University Departments, Constituent Colleges & DDE (2019-2020)

SI. NO.	Departments / Constituent Colleges	P. No.
	FACULTY OF ARTS	1
1.	Department of Tamil	3-15
2.	Department of English and Foreign Languages	16-20
3.	Deparment of Fine Arts	21-28
4.	Department of Women's studies	29-39
5.	Department of Social Work	40-46
6.	Department of Economics and Rural Development	47-60
7.	Department of History	61-64
8.	Department of Library and Information Science	65-71
9.	Dept. of Politics and Public Administration	72-77
10.	Department of Journalism and Mass Communication	78-83
	FACULTY OF SCIENCE	1
11.	Department of Mathematics	84-97
12.	Department of Physics	98-142
13.	Department of Industrial Chemistry	143-160
14.	Department of Nano Science and Technology	161-181
15.	Department of Energy Science	182-189
16.	Department of Computer Applications	190-203
17.	Department of Computer Science	204-215
18.	Department of Computational Logistics	216-222
19.	Department of Biotechnology	223-249
20.	Department of Animal Health and Management	250-265
21.	Department of Biosensors and Bioelectronics	266-273
22.	Department of Bioinformatics	274-299
23	Department of Botany	300-307
24	Department of Microbiology	308-324
25	Department of Biomedical Science	325-330
26	Department of O & CAS	331-339

27	Department of Geology	340-344
28	Department of Fisheries Science	345-348
	FACULTY OF EDUCATION	
29	Department of Education	349-370
30	Department of Physical Education and Health Science	371-382
31	Department of Life Long Learning	383-387
32	Department of Special Education and Rehabilitation Science	388-397
33	Alagappa Institute of Skill Development	398-407
	FACULTY OF MANAGEMENT	
34	Alagappa Institute of Management	408-427
35	Department of Logistics Management	428-438
36	Department of International Business	439-453
37	Department of Commerce	454-471
38	Department of Corporate Secretaryship	472-493
39	Department of Banking Management	494-510
40	Department of Tourism and Hotel Management	511-522
41	Alagappa University College of Education (AUCE)	523-575
42	Alagappa University College of Physical Education (AUPE)	576-611
43	Directorate of Distance Education	612-666
44	Centre for Tamil Culture	667-675

1. DEPARTMENT OF TAMIL

1. (a) Members of the Teaching Staff: (including those who newly joined / left during the

Name	Designation	Qualification	Date of Joining/ Leaving
Prof. Dr. M.Pandi	Professor & Head	M.A., M.A., M.Phil., Ph.D	July 1991/May 2020
Prof. Dr. S. Rajaram	Professor and Head i/c Dept. of Fine Arts and Theatre and Film Studies	M.A., M.A., M.Phil., Ph.D, B.Ed.,	Jan 1996
Thiru. M. Natesan	Associate Professor	M.A	July 2001
Dr. M.Sutha	Asst. Professor	M.A. Ph.D. PGDCA	Lien Vacancy- March 2006 Permanent – May 2008
Dr.S.Suresh	Asst. Professor	M.A., M.Phil., Ph.D. B.Ed.,	May 2012

Total Number: 5 No. of faculty with Ph.D: 4 No of faculty with IT Skills: 4

1. (b) Members of the Non-teaching Staff:

Name	Designation	Qualification
S. Amarajothi	Junior Assistant - cum Typist	M.Sc., B.Ed., PGDCA
S. Arumugam	Office Assistant	10th

Total Number: 2 No. of Non-teaching Staff with IT skills: 1

1. (c) Community-wise Number of Faculty members:

Category			Male			Female				
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST		
Existing		1		3		1			5	
Addition during 2019	9-20									

1. (d) Community-wise Number of non-teaching staff members

Category		M	ale			Total			
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
Existing	-	-	-	1	-	1	-	-	2
Addition du	ring 2019	9-20 - Nil							

2. (a) Programs of Study (UG/PG/M.Phil. /Ph.D./ Diploma, etc) offered by the Dept. / College

i	M.A., TAMIL	ii	M.Phil. TAMIL
iii	Ph.D. TAMIL	iv	

2. (b) Name of new Programs (if any) introduced during 2019-20: Nil

3. a. Students Strength (I YEAR)

• • • • • • • • • • • • • • • • • • • •	,									
Program	Total				Adn	nitted				Tota
(PG/M.Phil/Cert/Dip./P	Applie		Male Female							1
G Dip	d	O B MBC/DN SC/S O B MBC/DN SC/S						SC/S		
		С	С	С	Т	С	С	С	Т	

M.A., Tamil	13	-	-	1	1	-	3	2	6	13
M. Phil Tamil	14	-	-	2	2	-	2	4	4	14
Total	27	-	-	3	3	-	5	6	10	27

Students Strength (II YEAR)

Program		M	ale			Total			
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
M.A., Tamil	-	4	2	-	-	5	1	4	16
Total	-	4	2	-	-	5	1	4	16

M.Phil. Scholars during 2019-20

Program			Male			Total			
	OC BC MBC SC/ST				ОС				
M.Phil.	-	-	2	2	-	2	4	4	14

3.c: Number of students who appeared for examinations during 2019-20:

Program	Male	commu	nity break	(-up)	Female (With community break-up)					
	ОС	ВС	MBC	SC/ST	Total	ОС	BC	MBC	SC/ST	Total
PG-I Year	-	-	1	1	2	-	3	2	6	11
PG-II Year	-	4	2	-	6	-	5	1	5	10
M. Phil.	-	-	2	2	4	-	2	4	4	10
Ph.D.	-	-	-	-	=	-	-	2	-	2
Total	-	4	5	3	12	-	10	9	14	33

3. d: Number of students who passed out during 2019-20:

Program	Male (With community break-up)			(-up)	Female (With community break-up)				eak-up)	
	ОС	ВС	MBC	SC/ST	Total	ОС	ВС	MBC	SC/ST	Total
PG-I Year										
PG-II Year										
M.Phil.										
Ph.D.	-	-	-	=	-	=	-	2	-	2

4. Books/Journals available & added during 2019-20 in the Department / College Library

Items	Numbers available at the	Numbers Added	Total	Appr. Value of
	Beginning of 2019-20	during 2019-20	Number	Addition (Rs.)
Books/CDs	-	1,056	1,056	1,30,639
Indian Journals	-	-	-	
International Journals	-	-		

5. Selected Achievements by Faculty Members during 2019-20

Name of the Faculty	Resea Guida Comp		Funded Projects Completed	Se Wo att		Conferences / Seminars Workshops attended		
lacuity	Ph.D	M.Phil	National / Inter national	National	Inter national	Books/ Materials	National	Inter national
Dr. M. PANDI	-	-	-		-	-	1	1
Dr. S. RAJARAM	2	-	-	-	3	=	-	5
Thiru. M. NATESAN	-		-	-	-	-	1	2
Dr. M. SUTHA	-	-	-	-	10	-	42	11
Dr. C. SURESH	-	-	-	-	2	-	1	1

8. Conferences/Seminars/Workshops organized by the College/Department during 2019-20:

SI.	Date(s)	Name of the Conference /	Number of	f Number of		National
No.		Seminar / Workshop etc.	Participants	Resource	Papers	/ Inter
				Persons	Presented	national
1	06.09.2019	Seminar	76	-	33	N
2	03.10.2019	Seminar	157	-	128	1
	&					
	04.10.2019					

Total Number: 2

9. Endowment Lectures/Guest Lectures arranged during 2019-20:

SI. No	Date	Name of the Endowment / Sponsor	Name of the Guest Speakers	Topic	No. of Participants
1	16.08.2019	பேரா. இராம. இராமநாதன் – ருக்மணி இராமநாதன் 19 ம் ஆண்டு மணிவிழா அறக்கட்டளைச் சொற்பொழிவு	மருத்துவர். திரு. அ. சிவசுப்பிரமணியன் அவர்கள் (சித்ரா மருத்துவர் நிறுவனம், சென்னை நடத்துநர் எஸ்.ஜி.எஸ். தொண்டு மருத்துவமனை,சென்னை மருத்துவமனை, மருத்துவமனை,	சிலம்பில் பரல்கள் சில	50
2	25.11.2019	RUSA Phase 2.0 r%f xw;Wikf;Fj; jpUf;Nfhapy;fspd; gq;fspg;G 25.11.2019 rpwg;Gg; nrhw;nghopT	F. %h;j;jP];tup;. Kjd;ikj; njhy;ypay; fz;fhzpg;ghsh;> Mya Ma;Tj; jpl;lk;> ,e;jpaj; njhy;ypay; Jiw> nrd;id	r%f xw;Wikf;Fj; jpUf;Nfhapy;fspd; gq;fspg;G	55
3	11.02.2020	ftpr;nrk;ky; lhf;lh; nu. Kj;Jf;fNzrdhH mwf;fl;lisr; nrhw;nghopT	KidtH. ghif ,uh. fz;zjhrd; mtHfs; cjtpg;NguhrpupaH> jkpo;j;Jiw> NrTfd; mz;zhkiy fiyf;fy;Y}hp> NjtNfhl;il.	ftpr;nrk;ky; lhf;lH nu. Kj;Jf;fNzrdhH gilg;Gfspy; mwk;	55
4.	04.03.2020	gjpg;Gr; nrk;ky; lhf;lH r. nka;ag;gdhH mwf;fl;lisr; nrhw;nghopT	KidtH ,uh. fUzhepjp mtHfs;> cjtpg;NguhrphpaH> jkpo;j;Jiw> muR MltH fiyf;fy;Y}hp> ee;jdk;> nrd;id	jkpo;f; ftpijapd; Nehf;Fk; Nghf;Fk;	50

Total Number: 4

10. Conferences/Seminars/Workshops/Refresher/Orientation Courses attended by the Faculty during the year 2019-20:

auring are you					
Name of the Faculty	Name of the Conference/Semina r/ Workshop etc.	Organizer, with Place	Date(s)	Topic of papers presented/ Attended	National / Inter national
Dr. M. PANDI	jpUf;Nfhapy;fSk; jkpo;rr%fKk;	mofg;gh gy;fiyf;fofk;> jkpo;j;Jiw.	6.09.2019	jpUf;Nfhapy;fSk; Rw;Wr;#oypaYk;	N

Dr. M. PANDI	r%f over raising r	mofg;gh	3.10.2019 &	midtingly the The	ı
DI. IVI. PANDI	r%f ey;ypzj;jpw;F jpUf;Nfhapy;fspd; gq;fspg;g	gy;fiyf;fofk;> jkpo;j;Jiw.	4.10.2019	midtiuAk; fhf;Fk; milf;fyq; fhj;j ladhh;	1
Dr. S. RAJARAM	International Conference on Interaction between Music, Dance and Culture	Department of Music, Annamalai University, Annamalai Nagar	28.08.2019 & 29.08.2019	Tamilar Marabil Nigalthu Kalaikkoorugal,	I
Dr. S. RAJARAM	International Seminar on Samooha Nallinakkathirku Thirukkoilkalin Pangalippu	Department of Tamil, Alagappa University, Karaikudi.	03.10.2019 & 04.10.2019	Samooha Nallinakkathirku Viththitta Devasiriya Mandapam	I
Dr. S. RAJARAM	International Seminar on Koyir Panpadu (Temple Culture)	Center for Tamil Culture, Alagappa University	06.12.2019	Thiruvasagathil Thirukkoyir Panpattu Kalaisorkal	
Dr. S. RAJARAM	International Conference on Regional Art: Melding Tradition with Modernity	Department of Fine Arts, Alagappa University, Karaikudi	09.12.2019 & 10.12.2019.	Nathaperum Paraiyil Vattara Isaikaruvihal	I
Dr. S. RAJARAM	International Conference on Performing Arts & Fine Arts: Challenges and Prospects Today	Department of Fine Arts, Alagappa University, Karaikudi	05.03.2020 & 06.03.2020	Thalaikkol Marapum Adarkalai patriya Panpadusar Purithalum	I
Thiru. M. NATESAN	தமிழ் இலக்கியங்களில் அறிவியல் சிந்தனைகள்	தமிழாய்வுச் சங்கமம் திருச்சிராப்பள்ளி	ஜனவரி 2020	தொல்காப்பியத்தி ல் மாந்தரின் உடல் உயிரியல் கொள்கை	I
Thiru. M. NATESAN	சமூக நல்லிணக்கத்திற்கு திருக்கோயில் களின் பங்களிப்பு	mofg;gh gy;fiyf;fofk;> jkpo;j;Jiw.	6.09.2019	jkpoh; jpizrhh; tho;tpy; rkaq;fspd; jhf;Fjy;	I
Thiru. M. NATESAN	jpUf;Nfhapy;fSk; jkpo;r;r%fKk;	mofg;gh gy;fiyf;fofk;> jkpo;j;Jiw.	3.10.2019 & 4.10.2019	jkpoh; topghl;L kuGfs;	N
Dr. M. SUTHA	jpUf;NfhapYk; jkpo;r; r%fKk;	mofg;gh gy;fiyf;fofk;> jkpo;j;Jiw. gf;:57-64. ISBN:978-81- 937507-6-6	06.09.2019	cstpay; Nehf;fpy; Nfhapy;fspd; Njhw;wKk; tsh;r;rpAk;>	Njrpaf; fUj;juq; fk;
Dr. M. SUTHA	jpUf;NfhapYk; jkpo;r; r%fKk;	mofg;gh gy;fiyf;fofk;> jkpo;j;Jiw. gf;: 142-148 ISBN:978-81- 937507-6-6	06.09.2019	Nfhapy; tiffs;	Njrpaf; fUj;juq; fk;
Dr. M. SUTHA	jpUf;NfhapYk; jkpo;r; r%fKk;	mofg;gh gy;fiyf;fofk;>	06.09.2019	jdpj;jd;ik kpf;f Filtiug; gps;isahh;	Njrpaf; fUj;juq;

		jkpo;j;Jiw. gf;: 142-148 ISBN:978-81- 937507-6-6			fk;
Dr. M. SUTHA	jpUf;NfhapYk; jkpo;r; r%fKk;	mofg;gh gy;fiyf;fofk;> jkpo;j;Jiw. gf;: 142-148 ISBN:978-81- 937507-6-6	06.09.2019	jpUf;Nfhapy;fSk; topghLk;	Njrpaf; fUj;juq; fk;
Dr. M. SUTHA	jpUf;NfhapYk; jkpo;r; r%fKk;	mofg;gh gy;fiyf;fofk;> jkpo;j;Jiw. gf;: 142-148 ISBN:978-81- 937507-6-6	06.09.2019	nfhw;wths; mUspa jpUney;iy cila nfhw;wthsPrh; jpUf;Nfhapy;	Njrpaf; fUj;juq; fk;
Dr. M. SUTHA	jpUf;NfhapYk; jkpo;r; r%fKk;	mofg;gh gy;fiyf;fofk;> jkpo;j;Jiw. gf;: 142-148 ISBN:978-81- 937507-6-6	06.09.2019	Fynja;t topghL	Njrpaf; fUj;juq; fk;
Dr. M. SUTHA	gz;ilj; jkpo; ,yf;fz ,yf;fpaq;fSk;< ghz;ba ehLk;	nra;aJ mk;khs; fiy kw;Wk; mwptpay; fy;Y}hp> ,uhkehjGuk; ISBN 978-93-86568-373	29.09.2019	Kj;njhs;shapuk; Kd;Dzh;j;Jk; kPd; nfhbahd; ehl;Ltsk;	Njrpaf; fUj;juq; fk;
Dr. M. SUTHA	r%f ey;ypzf;fj;jpw;F jpUf;Nfhapy;fspd; gq;fspg;G	mofg;gh gy;fiyf;fofk;> jkpo;j;Jiw. ISBN:97881934510 14	3 & 4.10.2019	jpUtpohf;fspd; Nehf;Fk; Nghf;Fk;	gd;dhl;L f; fUj;juq; fk;
Dr. M. SUTHA	r%f ey;ypzf;fj;jpw;F jpUf;Nfhapy;fspd; gq;fspg;G	mofg;gh gy;fiyf;fofk;> jkpo;j;Jiw. ISBN:97881934510 14	3 & 4.10.2019	r%f ey;ypzf;fj;jpw;F tpj;jpl;l topghLk; rhd;whFk; ,yf;fz ,yf;fpaq;fSk;	gd;dhl;L f; fUj;juq; fk;
Dr. M. SUTHA	r%f ey;ypzf;fj;jpw;F jpUf;Nfhapy;fspd; gq;fspg;G	mofg;gh gy;fiyf;fofk;> jkpo;j;Jiw. ISBN:97881934510 14	3 & 4.10.2019	ruRtjp topghLk; ek;gpf;iffSk;	gd;dhl;L f; fUj;juq; fk;
Dr. M. SUTHA	r%f ey;ypzf;fj;jpw;F jpUf;Nfhapy;fspd; gq;fspg;G	mofg;gh gy;fiyf;fofk;> jkpo;j;Jiw. ISBN:97881934510 14	3 & 4.10.2019	ghz;bah;fspd; fiyg;ghzpf;Fr; r%f gzpf;Fk; rhd;W fhl;Lk; Fd;wf;Fb Filtiuf; Nfhapy;fs;	gd;dhl;L f; fUj;juq; fk;
Dr. M. SUTHA	jkpo; ,yf;fpaq;fspy;	cyfj; jkpohuha;r;rp	22.11.2019	r%fr;#oy; nkhopapy;	Njrpaf; fUj;juq;

			T		
	rKjha nkhopapay; mZFKiw	epWtdk;> nrd;id> gjpg;ghrphpah; - Kidth;.Nrh.tprauhf td;> Kidth;.eh.RNyhr;r dh. gf;:273-284. ISBN: 978-93- 88972-31-4		Vw;gLj;Jk; jhf;fq;fSk; tifg;ghLk; (ngz;nkhop Nehf;fpy;)	fk;
Dr. M. SUTHA	Regional Art: Melding Tradition with modernity tl;lhuf;fiy etPdj;Jld; xd;wpizAk; kuGfs;	Sponsored Under RUSA 2.0 Scheme gf;:173-180 ISBN: 978-8-19-345100-7, Kjw;gjpg;G: jprk;gh;-2019. gjpg;ghrphpah;: R.,uhrhuhk;.	09.12.2019 - 10.12.2019	njhy;fhg;gpa Gwj;jpizapaypy; Nghh;f;fs Mly;fs;	gd;dhl;L f; fUj;juq; fk;
Dr. M. SUTHA	Regional Art: Melding Tradition with modernity tl;lhuf;fiy etPdj;Jld; xd;wpizAk; kuGfs;	Sponsored Under RUSA 2.0 Scheme gf;:235-241 ISBN: 978-8-19- 345100-7, Kjw;gjpg;G: jprk;gh;-2019. gjpg;ghrphpah;: R.,uhrhuhk;.	09.12.2019 - 10.12.2019	rq;f fhy Mly; tiffs;	gd;dhl;L f; fUj;juq; fk;
Dr. M. SUTHA	cyfj; jkpohuha;r;rp epWtdj;jpd; r%ftpay; fiy	cyfj; jkpohuha;r;rp epWtdj;jpd; r%ftpay; fiy gz;ghl;Lg; GyKk; Itdk; - jkpopay; Ma;T eLtKk; ,ize;J epfo;j;jpa Njrpaf; fUj;juq;fk;. ISBN: 978-93- 88972-37-6	18.12.2019	fw;gpjq;fisf; fl;Lilf;Fk; ngz;nkhopf; ftpijfs; (r%f tpOkpakhd ghypdr; rkepiyia Kd; itj;J)	Njrpaf; fUj;juq; fk;
Dr. M. SUTHA	E}y;: Gjpa mZFKiwfspd; top jkpo; nkhop fw;gpj;jy; KiwfSk; fUj;Jg; Gyg;ghLk;.	jkpo; nkhop kw;Wk; nkhopapay; Gyk; elj;Jk; gd;dhl;Lf; fUj;juq;fk;. gjpg;ghrphpah;: Kidth;.Nfh.tprauh ftd;> Kidth;.eh.RNyhr;r dh. gf;:190-198 ISBN: 978-93- 88972-42-0	5.02.2020 — 6.02.2020	jkpo;nkhop fw;wy; fw;gpj;jypy; r%f tiyj;jsq;fspd; gq;fspg;G (KfE}iy Kd; itj;J)	gd;dhl;L f; fUj;juq; fk;
Dr. M. SUTHA	gd;Kfg;ghh;itapy; rka ,yf;fpaq;fs;	G+rhNfh fpU\;zhk;khs;	24.02.2020	rka ,yf;fpaq;fspy; cstpay; El;gKk; r%f	gd;dhl;L f;

		kfsph; fy;Y}hp> rhd;yhf;]; gd;dhl;L jkpopay; Ma;tpjo;> gy;fiyf;fof khdpa epjpf; FO> kyh;.4> rpwg;gpjo;.1> gpg;uthp-2020. ISBN: 2454-3993		Nehf;Fk;	fUj;juq; fk;
Dr. M. SUTHA	jkpo; ,yf;fz ,yf;fpaq;fspy; gy;Jiw Ma;T	cyfj; jkpohuha;r;rp epWtdk;	7.03.2020 – 8.03.2020	<pre>,yf;fz ,yf;fpaq;fspy; ngz;zhf;fy;</pre>	Njrpaf; fUj;juq; fk;
Dr. M. SUTHA	jkpo; ,yf;fz ,yf;fpaq;fspy; gy;Jiw Ma;T	cyfj; jkpohuha;r;rp epWtdk;	7.03.2020 – 8.03.2020	ngz;ika tpkh;rdk;	Njrpaf; fUj;juq; fk;
Dr. M. SUTHA	jkpo; ,yf;fz ,yf;fpaq;fspy; gy;Jiw Ma;T	cyfj; jkpohuha;r;rp epWtdk;	7.03.2020 – 8.03.2020	nfhw;ifg; Gjpdj;jpy; njhopw;rhh; fUtpfs;	Njrpaf; fUj;juq; fk;
Dr. M. SUTHA	jkpo; ,yf;fz ,yf;fpaq;fspy; gy;Jiw Ma;T	cyfj; jkpohuha;r;rp epWtdk; ISBN 978-93-88972-64- 2	7.03.2020 – 8.03.2020	ntf;ifg; Gjpdk; fhl;rpf; fupry;fspy; Ntshz;ik	Njrpaf; fUj;juq; fk;
Dr. M. SUTHA	5 Days online Course	AVS College of Arts & Science, Salem	13.04.2020 - 17.04.2020	Stress Management	N
Dr. M. SUTHA	One day Webinar	fhkNjD fiy> mwptpay; fy;Y}hp> <nuhl< td=""><td>25.04.2020</td><td>,yf;fpaKk; tho;tpaYk;</td><td>N</td></nuhl<>	25.04.2020	,yf;fpaKk; tho;tpaYk;	N
Dr. M. SUTHA	Online one day FDP	Dept of Tamil, PSGR Krishnammal College for Women, Kovai	26.04.2020	,izatop fw;wy;> fw;gpj;jy;	N
Dr. M. SUTHA	3 days online course	Dept of Business Administration A.U.S College of Arts & Science	24.04.2020 - 26.04.2020	Effective public speaking,	N
Dr. M. SUTHA	,izatop gapw;rp tFg;G online work shop	<pre>,e;jpaf; fy;tprhh; Ma;thsh;fs; mikg;G> jpUr;rp & kNdhz;kzpak; Re;judhh; gd;dhl;Lj; jpuhtplg; gz;ghl;L Ma;T ikak;> Nfusg; gy;fiyf;fofk;</pre>	29.04.2020 - 05.05.2020	Muha;r;rp newpKiwfs;	N
Dr. M. SUTHA	One day FDP	Dept of Tamil,	01.05.2020	gilg;ghsh;fspd;	N

	Course	PSGR		r%fg; nghWg;G	
	Course	Krishnammal		(,dpnahU tpjp	
		College for		nra;Nthk;)	
		Women, Kovai		,	
Dr. M. SUTHA	,izatopr; rhd;wpjo;	= uhkfpU\;zh fiy	1.05.2020 -	jkpopy; J}J	N
	tFg;G	mwptpay;	3.05.2020	,yf;fpaq;fs;	
	5,0	fy;Y}hp> Nfhit &	0.00.2020	,,,,,,,,,,,	
		krptd; gjpg;gfk;>			
		tpOg;Guk;			
Dr. M. SUTHA	International	Malini Kishor	2.05.2020	Challenges of	gd;dhl;L
	Webinar	Sanghvi College of		Covid-19	f;
		Commerce &		Pandemic for	fUj;juq;
		Economics		Indian Economy	fk;
		Mumbai			,
Dr. M. SUTHA	,izatopf;	muz; gd;dhl;L	1.05.2020 -	muz; kpd;	N
	fUj;juq;fk;	jkpoha;T	6.05.2020	Kw;wk;; - I	
		kpd;dpjo;> nrd;id			
Dr. M. SUTHA	FDP	Arulmigu Palani	4.05.2020 -	Teaching Learning	N
		Andavar Arts	6.05.2020	and Evaluation	
		College for			
		Women, Palani			
Dr. M. SUTHA	Two days online	Dept of Tamil,	08.05.2020 -	Motivational	N
	FDP	PSGR	09.05.2020	Speech	
		Krishnammal			
		College for			
		Women, Kovai			
Dr. M. SUTHA	One day online	Dept of Tamil,	09.05.2020	mwk; \$Wk;	N
	FDP Course	PSGR		jdpg;ghly;fs;	
		Krishnammal			
		College for			
		Women, Kovai			
Dr. M. SUTHA	3 Days online	Arulmigu Palani	11.05.2020 -	Vermi Culture and	N
	Course	Andavar College,	13.05.2020	Vermi Compost	
		Palani		Technology	
Dr. M. SUTHA	One Week National	School of	11.05.2020 -	ICT Tools for	N
	online one day	Mathematical	16.05.2020	Effective Teaching	
	FDP Course	sciences, Swamy		Learning	
		Ramanand Teerth			
		Marathwada			
		University, Nanded			
Dr. M. SUTHA	7 days certificate	jkpo;g;gy;fiyf;fofk	11.05.2020 -	fw;gpj;jy; kw;Wk;	N
	course	;> jQ;rhT+h;	17.05.2020	epfo;j;jy;	
				Nehf;fpy; ehlff;	
D. M. OUTUA	M/ - I- i	0	40.05.0000	fy;tp	A. 1
Dr. M. SUTHA	Webinar	Sri Saratha	12.05.2020	,izaj; jkpo; gy;Jiw	N
		College of		fw;wy; fw;gpj;jy;	
D. M. OUTUA		Education, Salem	40.05.0000	El;gq;fs;	Million of Co
Dr. M. SUTHA	,izatopg;	,e;J];jhd; fiy	13.05.2020 -	,izatopj; jkpo;	Njrpaf;
	gd;dhl;Lg;	mwptpay;	15.05.2020	fw;wy; fw;gpj;jy;	fUj;juq;
Dr. M. CLITLIA	gapyuq;fk;	fy;Y}hp> Nfhit	14.05.0000	librom:	fk;
Dr. M. SUTHA	One day Webinar	Dept of Library	14.05.2020	Library and	N
		and information		Scholarly	

		Science, Alagappa		Communication	
		University,		Services	
		Karaikudi			
Dr. M. SUTHA	One day Seminar	gj;kthzp kfsph; fiy	15.05.2020	jkpopy; xg;gha;T	N
		mwptpay;		fsq;fSk;>	
D. M. OLITILA	At a discount	fy;Y}hp> Nryk;	45.05.0000	Nfhl;ghLfSk;	.
Dr. M. SUTHA	Mrphpah;	ey;y Kj;Jf; fTz;lh;	15.05.2020 -	FwpQ;rp epy	N
	tsh;jpwd;	kfhypq;fk;	17.05.2020	kf;fs; - ,yf;fpa	
	Nkk;ghl;L gapw;rp	fy;Y}hp> nghs;shr;rp>		Kuz;ghLfs;	
		krptd; gjpg;gfk;.			
Dr. M. SUTHA	Webinar	Dept of	16.05.2020	vf:fpag:fc:	N
DI. IVI. SUTHA	vvebiriai	Engineering and	10.05.2020	<pre>,yf;fpaq;fs; fhl;Lk; MSikg;</pre>	IN
		other Foreign		gz;Gfs;	
		Language, SRM		gz,G13,	
		institute of Science			
		and Technology,			
		Chennai			
Dr. M. SUTHA	Five day online	Kamaraj College,	18.05.2020 -	Effective online	N
	workshop	Thoothukudi	22.05.2020	Teaching	
	·			Methodologies	
Dr. M. SUTHA	FDP - 6 Days	J}a neQ;rf;	18.05.2020 -	,izatopf;fy;tp -	N
		fy;Y}hp>	24.05.2020	jkpo; ,yf;fzk;	
		jpUg;gj;J}h; &		fw;gpj;jy;	
		Ma;j vOj;J		El;gq;fs;	
		gd;dhl;Lj;			
		jkpopay; Ma;tpjo;			
Dr. M. SUTHA	Seven day National	Dept of Tamil,	20.05.2020 -	Tholkappiyam	N
	Web Workshop	University of	26.05.2020		
		Kerala			
Dr. M. SUTHA	7 days international	Sri Ramasamy		Theatre Art	gd;dhl;Lf
	webinar	Naidu Memorial	26.05.2020		;
		College, Sacred			fUj;juq;f
		Heart College -			k;
		Matru Nadaka			
	1	Iyakkam, Chennai			
Dr. M. SUTHA	Seminar	Park's College,	21.05.2020	Tamil Culalil	N
		Thirupur		Urainadai ilakana	
Dr. M. SUTHA	izoton	Dont of Tomil	21.05.2020 -	nul Uruvakkam	adidblil f
וטו. ועו. אוו. ועו. ועו. אוו. ועו	,izatop gapw;rp	Dept of Tamil, PSGR		rpj;jh;	gd;dhl;Lf
	tFg;G	PSGR Krishnammal	23.05.2020	,yf;fpaq;fs;	fi licicans
					fUj;juq;f
		College Kovai & Inam international			k;
		, E-Journal			
Dr. M. SUTHA	30 days online	Srimath Sivagnana	21.05.2020 -	Tholkapiyam in -	N
DI. W. 00111A	Workshop	Balaya Swamigal	20.06.2020	Depth Studies	14
	VVOIRSHOP	Tamil Arts &	20.00.2020	Doptii Otaales	
		Science College,			
		Mailam			
Dr. M. SUTHA	Seminar	Park's College,	22.05.2020	Puthiya nokkil	N
		Thirupur		Tamilaka varalaru	
	L	1	1	I . a.rarta vararara	

				- KILAT	
Dr. M. SUTHA	,izatopr; rhd;wpjo; tFg;G 5 days online course	G+.rh.Nfh fiy mwptpay; fy;Y}hp> Nfhit	25.05.2020 - 29.05.2020	njhy;fhg;gpa ciuahrphpah;fs;	
Dr. M. SUTHA	Onde day Online FDP	NeU fiy mwptpay; fy;Y}hp> Nfhit	26.05.2020	fw;wy; fw;gpj;jy; khzth; mZFKiwAk;> Mrphpah; kjpg;gPLk;	N
Dr. M. SUTHA	,izatop ,uz;L ehs; fUj;juq;fk;	<pre>jUk%h;j;jp ,uht;gfJ}h; fyty fz;zd; nrl;b ,e;Jf; fy;Y}hp</pre>	27.05.2020 - 28.05.2020	njhy; jkpoh; gz;ghl;L vr;rq;fs;	N
Dr. C. SURESH	jpUf;NfhapYk; jkpo;r; r%fKk;	mofg;gh gy;fiyf;fofk;> jkpo;j;Jiw. gf;:57-64. ISBN:978-81- 937507-6-6	06.09.2019	jpUNtl;il ladhh; jpUf;NfhapYk; r%f xw;WikAk; (N)	N
Dr. C. SURESH	r%f ey;ypzf;fj;jpw;F jpUf;Nfhapy;fspd; gq;fspg;G	mofg;gh gy;fiyf;fofk;> jkpo;j;Jiw. ISBN:97881934510 14	3 & 4.10.2019	nghd;ndyp fpuhk jpUf;Nfhapy;fSk; r%f xw;WikAk; (I)	_

Total Number: 65

11. (a) Research papers published by the Staff in Referred Journals during 2019-20:

Name of the Faculty	Title of the Paper	Name of the journal	Impact	National /
			Factor	International
Dr. S. RAJARAM	The Art of Gimmick	Journal of	-	1
	(Karagattam and	Interdisciplinary Cycle		
	Bhavai Dance)	Research, ISSN No.		
		0022-1945 Vol.XI, Issue		
		XI. November 2019 PP.		
		756-760		
Dr. S. RAJARAM	An analogy of	Journal of	-	I
	Literature and	Interdisciplinary Cycle		
	Regional Art	Research, ISSN NO;0022-1945, Vol.XII,		
		Issue IV, April/2020,		
		pp.954-957.		
Dr. S. RAJARAM	Medication through	International Journal of	-	I
	Temple Flora	Advanced Science and		
		Technology,		
		ISSN:2005-4238 IJAST,		
		Vol. 29, No.7s,		
		(2020).pp.5120-5128.		
Dr. M. SUTHA	fhg;gpa khe;jh;	gd;dhl;L ,iza ,jo; rdp-	-	International
	gilg;Gk;	26> mf;Nlhh;-2019.		Journal
	fUj;JUthf;fq;fSk;	www.geotamil.com		
		ISSN: 1481-2991		
Dr. M. SUTHA	rq;ffhyr; rlq;FfSk;	nrt;tha;-17> jprk;gh;-	-	International

	ngz;fspd; epiyg;ghLk;	2019		Journal
Dr. M. SUTHA	ifNfap khe;jh; gilg;Gk;> fUj;JUthf;fKk;	ISSN: 1481-2991 Shanlax (Published) Vol.4, No.3. January- 2020. (A peer – reviewed – Scholarly, Indexed Quarterly journal) a. ISSN: 2454-3993 b. ISSN: 2582-2810	-	International Journal
Dr. M. SUTHA	njhy;fhg;gpaj;jpy; gazq;fSk; gjpTfSk;	ORCID-ID 000-0002-6938-7149 (A-Bi-Yearly Peer – Reviewd) jkpo;nkhop kw;Wk; ,yf;fpa gd;dhl;L Ma;tpjo;> VOI.2. Issue-2. Jan-2020 E-ISSN: 2581-7140	-	International Journal
Dr. M. SUTHA	fsk; khwpAk; khwhg; Nghh;fs; - r%ff; fl;likg;igj; NjhYhpf;Fk; ngz; nkhopf; ftpijfs;	rh;tNjrj; jkpoha;tpjo;> Vol., Iss.2, year-2020. UGC Approved Journel, UGC care India's First DOI Registered Tamil Journal. ISSN: 2582-1113	-	International Journal
Dr. M. SUTHA	Mjpf;fr; r%ff; fl;likg;igj; jfh;f;Fk; khw;W murpaYf;fhd Kd;Ndhbah ngUq;Nfhg;ngz;L?	Vol.2, No:1, 03.01.2020 etPdj; jkpoha;T - 2321- 984x	-	I
Dr. M. SUTHA	fUj;jhf;f Nehf;fpy; jpUf;FwSk; Kj;njhs;shapuKk;	nrk;nkhopj; jkpo;> Vol.8, No:1, 03.01.2020 ISSN: 2321-0737	-	I
Dr. M. SUTHA	fhg;gpa khe;jh; gilg;Gfs;	Peer – Reviewd 06.01.2020 ty;yik ,jo; ISSN 2348-5531	-	I
Dr. M. SUTHA	rka ,yf;fpaq;fspy; ngz;nkhopf; \$WfSk; mit czh;j;Jk; r%f epiyg;ghLk;	rpwe;j Ma;Tf; fl;Liuahfj; Njh;e;njLf;fg;gl;L &.1000/- nuhf;fg;ghpR ngw;wJ. G+rhNfhmu fpU\;zk;khs; kfsph; fy;Y}hp> rhd;yhf;]; gd;dhl;Lj; jkpopay; Ma;tpjo;> gy;fiyf;fof khdpa epjpf;FO ,ize;J elj;jpa gd;Kfg; ghh;itapy; rka ,yf;fpaq;fs;.	-	gd;dhl;Lf; fUj;juq;fk;

		kyh;.4> rpwg;gpjo;-1> gpg;uthp-2020> ISBN:2454-3993 24.02.2020		
Dr. M. SUTHA	fhg;gpaq;fspy; ngz;fs;	Friday 06.03.2020 gjpTfs; ISSN: 1481-2991	-	I
Dr. C. SURESH		0000 0000000 ISSN: 2278-7550		_
Dr. C. SURESH	0000000 00000000000	000000		I

Total Number: 15

11. (b) Books published by the Faculty Member during 2019-20

Name of the Author(s)	Title of the Book	Name of the
		Publisher/ISBN
Nguh K. ghz;b> Nguhrphpah; kw;Wk; Jiwj;jiyth;		
Nguh R. ,uhrhuhk;> Nguhrphpah;	jpUf;Nfhapy;fSk;	jkpo;j;Jiw (RUSA Phase 2.0), mofg;gh
jpU. K. eNlrd;> ,izg; Nguhrphpah;	jkpo;r;r%fKk;	gy;fiyf;fofk;>
Kidth; K. Rjh> cjtpg; Nguhrphpah;		978-81-937507-6-6
Kidth; nrh. RNu\;> cjtpg; Nguhrphpah;		
Nguh K. ghz;b> Nguhrphpah; kw;Wk; Jiwj;jiyth;		
Nguh R. ,uhrhuhk;> Nguhrphpah;	r%f	jkpo;j;Jiw (RUSA Phase 2.0), mofg;gh
jpU. K. eNlrd;> ,izg; Nguhrphpah;	ey;ypzf;fj;jpw;F jpUf;Nfhapy;fspd;	gy;fiyf;fofk;>
Kidth; K. Rjh> cjtpg; Nguhrphpah;	gq;fspg;G	9788193451014
Kidth; nrh. RNu\;> cjtpg; Nguhrphpah;		

12. Awards /Prizes /Medals won by Staff Members during 2019-20

12. Awards // fizes / medals worr by Staff members during 2013-20				
Name of the Faculty	Name of Award /Prize	Sponsoring Institution	Cash Reward, if any, in Rs.	
Dr. M. Sutha	0000000	00000 00000000000 00000000,	-	
	000000000000000000000000000000000000000			
	000000			
		000000, ,0000000 00000000.		

15. Extension/Extra Curricular Activities: Games / Sports / Quiz / Alumni Meet / PTA Meet/ Industrial Visit / NSS / YRC / VPP or Other Activities organized during 2019-20

Date(s)	Activity	Pla	ce	No. of Participants
20.09.2019	VEP (ஊரக	0000000	0000000	16
to 22.09.2019	000000000000000000	00000		
22.03.2013	000000)	000000000.		

16. Awards / Prizes / Medals / JRF / SLET / NET scored by Students during 2019-20

Category	Number of Students	Sponsor institution
Special Scholarships obtained	-	-
VOC/PMT Scholarship awarded	6	-
Education Loans from Bank	-	-
UGC/CSIR JRF/NET or SLET	4	-
UGC Rajiv Gandhi Fellowship	-	-
UGC Indra Gandhi single girl child	-	-
Others (if any)	-	-

17. Placement of students / Scholars during 2019-20

Program of Study	Number of Students / Scholars Placed	Average Monthly Salary(Rs)
Ph. D	1 / Guest Lecturer,	15,000/-
	Government Arts College, Paramakudi	

18. Infrastructure facilities in the Department / College:

Item	Quantum	Item	Quantum	Item	Quantum
Building space	-	Laptops	1	Wi-Fi unit	-
Air Conditioners	10	LCD projector	4	Podium	3
Generator/Inverter	1	Xerox machine	1	Interactive board	3
Fax Machines	-	Printers	8	Others (specify)	-
Computers	18	Phones (including	3	-	-
		intercom)			

19. Laboratory facilities

(a) Equipments / Facilities Value between Rs. 1 lakh and less than Rs. 5 lakhs

Description of the Items	Value of Items
Octofive – Interactive boards-	-
Podium –	-
10 KVA Inverter	-

19 (b) Equipments/Facilities Value exceeding Rs. 5 lakhs each : Nil

20. Special Features of the Department / Centre / College: Nil

21. Best / Innovative Practices followed in the Department / Centre / College

i.	Conducted "Viyazha Vattam" for all Students Tamil Language to develop Skills.
----	---

2. Department of English and Foreign Languages

1. (a) Members of the Teaching Staff: (including those who newly joined / left during the academic year)

academic year,			
Name	Designation	Qualification	Date of Joining/
			Leaving
Dr. P. Madhan	Associate Professor	M.A., M. Phil., Ph.D.	27.09.2006
Dr.S. Valliammai	Assistant Professor	M.A., M. Phil., Ph.D.	04.03.2013
Dr. M. Natarajan	Assistant Professor	M.A., Ph.D.	31.08.2015
Dr.SP. M. Kanimozhi	Assistant Professor	M.A., M. Phil., Ph.D.	31.01.2016
Dr.S. Sudha	Assistant Professor	M.A., M. Phil., Ph.D.	31.01.2016

Total Number: 05 No. of faculty with Ph.D: 05 No of faculty with IT Skills: 05

1. (b) Members of the Non-teaching Staff:

Name	Designation	Qualification
V. Pandiyaraju	Office Assistant	10 th

Total Number: 01 No. of Non-teaching Staff with IT skills: -

1. (c) Community-wise Number of Faculty members:

Category			Male			F	Total		
	ОС	OC BC MBC SC/ST C					MBC	SC/ST	
Existing	-	2	-	-		1	1	1	5
Addition during 2019	-20 :								

1. (d) Community-wise Number of non-teaching staff members

Category		M	ale			Female				
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST		
Existing		1							1	
Addition during 2	019-20									

2. (a) Programs of Study (UG/PG/M.Phil. /Ph.D./ Diploma, etc) offered by the Dept. / College

i	M.A., English	ii	M.Phil. English
iii	Ph.D. English	iv	

3. a. Students Strength (I YEAR)

Program	Total		Admitted								
(PG/M.Phil/Cert/	Applied		Male Female								
Dip./PG Dip		ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST		
M.A English	186		3	1	2	2	29	13	11	61	
M. Phil English	65			1			06	03	1	11	
Total	251		3	2	2	2	35	15	12	71	

Students Strength (II YEAR)

Program		Ma	ale			Female				
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST		
M.A English		2	4	1	3	35	16	8	69	
Total		2	4	1	3	35	16	8	69	

Students Strength (III YEAR): Nil

M.Phil. Scholars during 2019-20

min min contonaro c									
Program			Male			Total			
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST]
M.Phil.			1			6	3	1	11

Ph.D. Scholars during 2019-20

Program			Male			Female				
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST		
Ph.D. (Full-Time)						2		-	2	
Ph.D. (Part-Time)				1				-	1	

3.c: Number of students who appeared for examinations during2019-20:

Program	Male	Male (With community break-up)						Female (With community break-up)					
	ОС	BC	MBC	SC/ST	Total	ОС	ВС	MBC	SC/ST	Total			
PG-I Year		3	1	2	6	2	29	13	11	55			
PG-II Year		2	4	1	7	3	35	16	8	62			
M. Phil.			1		1		6	3	1	10			
Ph.D.													
Total		5	6	3	14	5	70	31	20	127			

3. d: Number of students who passed out during2019-20:

Program	Male (With community break-up)						Female (With community break-up)					
	ОС	BC	MBC	SC/ST	Total	ОС	ВС	MBC	SC/ST	Total		
PG-I Year		3	1	2	6	2	29	13	11	55		
PG-II Year		2	4	1	7	3	35	16	8	62		
M.Phil.			1		1		6	3	1	10		
Ph.D.												
Total		5	6	3	14	5	70	31	20	127		

4. Books/Journals available & added during 2019-20in the Department / College Library

Items	Numbers available at the Beginning of 2019- 20		Total Number	Appr. Value of Addition (Rs.)
Books/CDs		140	140	2,00,000
Indian Journals		2	2	
International Journals		2	2	

5. Selected Achievements by Faculty Members during 2019-20

	Resea Guida		Funded Projects	Research Publications		Conferences / Seminars		
Name of the	Comp	leted	Complete d			Workshops attended		
Faculty	Ph.D	M.Phil	National / Inter national	National	Inter national	Books/ Materials	National	Inter National
Dr. P. Madhan	3	2	1	-	4	2	16	3
Dr.S. Valliaammai	1	1		-	1		1	3
Dr.M. Natarajan	1	1	1	1	6	1	7	1
Dr.SP.M. Kanimozhi	-	1		-	3	1	4	1
Dr.S. Sudha	1	1		1	1	-	4	2

7. Individual Projects

7. (a) Completed during 2019-20:

Principal	Pe	riod	Funding	Title of the Project	Amount
Investigator	From	То	Agency		(Rs lakhs)
Dr. P. Madhan	2017	2019	AURF	Social Realism in the Select Novels of	.50
				Kiran Desai and Arunthathi Ray	
Dr. M.	2017	2019	AURF	M.H.Abrams A Glossary of Literary	.50
Natarajan				Terms: Tamil Translation	

Total Number:02

7. (b) Sanctioned and Ongoing during 2019-20:

Principal	Period		Funding	Title of the Project	Amount
Investigator	From	То	Agency	-	(Rs lakhs)
Dr. P. Madhan Dr. M. Natarajan	2018	2020	AURF	Women Concepts in Bharathiar's writings: English Translation	3,00,000
Dr. P. Madhan Dr.S. Valliammai Dr. M. Natarajan Dr.SP.M. Kanimozhi Dr.S.Sudha	2018	2020	RUSA	Development of Multimedia Package for Teaching English Novel	29,00,000
Dr.M. Natarajan	2019	2020	ICSSR	Advancement of Integrated Instructional Strategy in Augmenting the Ability of Government Tribal Residential Middle School Teachers in English Language	4,65,500
Dr.S. Valliammai	2017	2019	AURF	Effectiveness of Collaborative Language learning in Improving the Communicative Competence of the Women Student Belonging to the Marginalized sector at the Tertiary Level.	.25
Dr.SP.M. Kanimozhi	2017	2019	AURF	Feministic Voices as Echoed in the Novels of Bama and Buchi Emecheta	.50

Total Number:05

8. Conferences/Seminars/Workshops organized by the College/Department during 2019-20:

SI.	Date(s)	Name of the Conference /	Number of	Numl	per of	National
No.		Seminar / Workshop etc.	Participants	Resource	Papers	/ Inter
				Persons	Presented	national
1	25& 26	Recent Trends in English	320	04	190	Inte
	September	Language Teaching				rnational
	2019					

11. (a) Research papers published by the Staff in Referred Journals during 2019-20:

i i. (a) Research	11. (a) Research papers published by the Stan in Referred Journals during 2019-20.					
Name of the	Title of the Paper	Name of the	Impact	National /		
Faculty		journal	Factor	International		
Dr. P. Madhan	Significance of Literaturein the	Rock Pebbles		International		
	Third Millennium					
Dr. P. Madhan	Christopher Marlowe'sDoctor	Literary Endeavour		International		
	Faustus: A Study					
Dr. P. Madhan	Mythology in AmishTripathi's The	Literary Endeavour		International		
	Immortals of Meluha: A Study					
Dr. P. Madhan	A Thematic Analysis ofRohinton	Literary Endeavour		International		

	Mistry's Family			
Dr.S. Valliammai	Existence of Women inWordsworth's Poems	Gedrag en Organisatie		International
Dr. M. Natarajan	An Idealized Picture of Tribal Life in ArunJoshi's The Strange Caseof Billy Biswas	Adalya Journal		International
Dr. M. Natarajan	The Exploration of theTheme of Identity Crisisthrough the Works of Aravind Adiga	Gedrag en Organisatie		International
Dr. M. Natarajan	Bama's Harum ScarumSaar & Other Stories: ThePortrayal Unveils the Veiled Truth	Our Heritage		National
Dr. M. Natarajan	The Portrayal of Blacksin the Short Stories ofLangston Hughes: A Study	Research Journal of English Language and Literature	6.8992	International
Dr. M. Natarajan	A Self in Relation to God in Dickinson's Poems	Literary Endeavour		International
Dr. M. Natarajan	Representing theunder- represented: ethnicworld in gita mehta's a river sutra	Research Journal of English Language and Literature	6.8992	International
Dr.SP.M. Kanimozhi	Conflict Between IllusionAnd Reality: A FeministReading Of The Select Plays Of TennesseeWilliams	Research Journal of English Language and Literature	6.8992	International
Dr.SP.M. Kanimozhi	Delight and dismay in family life: a study	Journal of Research in Humanities, Arts and Science		International
Dr.S.Sudha	Thoughts, Words and Creativity	Gedrag en Organisatie		International

11. (b) Books published by the Faculty Member during 2019-20

Name of the Author(s)	Title of the Book	Name of the Publisher/ISBN
Dr. P. Madhan	Literary Breeze: An Anthology of	
Dr. M. Natarajan	Critical Essays	
Dr.SP.M. Kanimozhi		

Total Number:

15. Extension/Extra Curricular Activities: Games / Sports / Quiz / Alumni Meet / PTA Meet/ Industrial Visit / NSS / YRC / VPP or Other Activities organized during 2019-20

Date(s)	Activity	Place	No. of Participants
	NSS Camp	Kandanur	10
20,21 & 22 September 2019	VEP	Maruthnagudi	69
16.11.2019	Alumni Meet	Dept. of English	32
16.11.2019	PTA Meet	Dept. of English	45

16. Awards / Prizes / Medals / JRF / SLET / NET scored by Students during 2019-20

Category	Number of Students	Sponsor institution
Special Scholarships obtained		
VOC/PMT Scholarship awarded	06	ALU

Education Loans from Bank		
UGC/CSIR JRF/NET or SLET		
UGC Rajiv Gandhi Fellowship		
UGC Indra Gandhi single girl child	01	UGC
Others (if any)		

17. Placement of students / Scholars during 2019-20

Program of Study	Number of Students / Scholars Placed	Average Monthly Salary(Rs)
M.A.	34	8,000/-

18. Infrastructure facilities in the Department / College:

Item	Quantum	Item		Quantum	Item	Quantum
Building space		Laptops		1	Wi-Fi unit	1
Air Conditioners	11	LCD projector		2	Podium	2
Generator/Inverter		Xerox machine			Interactive	2
					board	
Fax Machines		Printers		2		
Computers	52	Phones	(including	2	Others	
		intercom)			(specify)	

19. Laboratory facilities

(a) Equipments / Facilities Value between Rs. 1 lakh and less than Rs. 5 lakhs

Description of the Items	Value of Items
Octofive – Interactive boards-	65300
Podium –	26335
10 KVA Inverter	320000

20. Special Features of the Department / Centre / College

i.	Coaching for Competitive Examination
ii.	Preparation of dept. magazine by the students
iii.	Placement programmes are organized every year
iv.	Organization of International Conference every year

21. Best / Innovative Practices followed in the Department / Centre / College

i.	Students are actively involving in writing Book Reviews
ii	Students and Scholars organize seminar/workshop/ conference
iii.	Maintenance of Department Gardens
iv.	Participation in extra curricular and co-curricular activities

3. **DEPARTMENT OF FINE ARTS**

1. (a) Members of the Teaching Staff: (including those who newly joined / left during the acadmic year)

Name	Designation	Qualification	Date of Joining/ Leaving		
Dr.S.Rajaram	Prof.&Head i/c	M.A.,(Tamil),M.A(Ling.)M.Phil., B.Ed.,Ph.d	June 01 2019 Joining /May 30 2020 (Leaving)		
Dr.M.S. Kanagathara	Teaching Assistant	M.F.A.,Ph.D	19-07-2016 Joining		
Dr.K.Valayapathi	Teaching Assistant	M.A.M.Phil.,Ph.D	02-08-18 Joining		
Dr.G.Prabakaran	Teaching Assistant	M.A.,B.Ed.,M.Phil.,Ph.D	02-08-18 Joining		
Mr.P.Stubert Sibi	Teaching Assistant	M.F.A., M.Phil.,	July 16 2018 (Joining)		
Mr. P. Devaraj	Teaching Assistant	M.F.A.,	Sep, 17 2018 Joining		
Mr.G.Vijay Maniyan	Teaching Assistant	M.F.A.,Mphil.,	Oct,30 2019 Joining		

Total Number: 7 No. of faculty with Ph.D: 4 No of faculty with IT Skills: 7

1. (b) Members of the Non-teaching Staff:

Name	Designation	Qualification
Mr.D.Surendar	Clerical Assistant	B.Sc.,B.Ed., PGDCA

Total Number: No. of Non-teaching Staff with IT skills:

1. (c) Community-wise Number of Faculty members:

Category	Male				F	Total			
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
Existing		5	1			1			7
Addition during 2019	-20								

1. (d) Community-wise Number of non-teaching staff members

Category	Male				Total				
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
Existing		1							1
Addition				1					1
during 2019-20									

2. (a) Programs of Study (UG/PG/M.Phil. /Ph.D./ Diploma, etc) offered by the Dept. / College

i	B.F.A Music	ii	B.F.A. Bharathanatyam
iii	B.F.A. Painting	iv	M.P.A &M.F.A. Music(Vocal)
٧	M.P.A & M.F.A Bharathanatyam	vi	Ph.DBharathanatyam
vii	Advance Diploma in Music (Vocal)	Viii	Advance Diploma in Bharathanatyam
ix	Advance Diploma in Violin	Х	Advance Diploma in Keyboard
Xi	Diploma in Fine Arts – Drawing and	xii	Diploma in Fine Arts – Folk Music
	Painting		
Xiii	Diploma in Fine Arts – Folk Dance	Xiv	Certificate in Fine Arts – Folk Dance

Χv	Certificate in Fine Arts – Folk Music	Xvi	Diploma in Music (Vocal)
Xvii	Diploma inBharathanatyam	Xviii	Diploma in Violin
Xix	Diploma in Keyboard	Xx	Certificate Course in Music (Vocal)
Xxi	Certificate Course in Bharathanatyam	xxii	Certificate Course in Violin
Xxiii	Certificate Course in Keyboard		

3. a. Students Strength (I YEAR)

Program	Total				Ad	mitted	t			Total
(PG/M.Phil/Cert/Dip./	Applied	Male								
PG Dip		ОС	ВС	MBC/ DNC	SC/ST	ОС	ВС	MBC/ DNC	SC/ST	
B.F.A. in Painting	30		7	1/	4		7	4/3	4	30
B.P.A in Bharathanatyam	02							1/1		2
B.P.A in Music (Vocal)	02					1		/1		2
M.P.A in Bharathanatyam	05	1		/1			3			5
Diploma Course in Violin	01								1	1
Diploma Course in Bharathanatyam	09					1	5	2	1	9
Diploma Course in Music (Vocal)	08		2				2	1/	3	8
Diploma Course in Keyboard	06		3	2/					1	6
DFA (Diploma in Fine Arts) Drawing & Painting	17		5		4		7	/1		17
DFA (Diploma in Fine Arts) Folk Dance & Music	07		2	1/	3		1			7
Advance Diploma Course in Bharathanatyam	10					1	6	3/		10
Total	97	1	19	5	11	3	31	17	10	97

Students Strength (II YEAR)

Program	Male			Female				Total	
	OC	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
M.F.A Bharathanatyam						1			1
M.F.A Music(Vocal)			1				1		2
Total			1			1	1		3

Ph.D. Scholars during 2019-20

Program	Male			Female				Total	
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
Ph.D. (Full-Time)						2			2
Ph.D. (Part-Time)							2		2

3.b: Details of International / Other State students:

Program		Intern	ational		Other States				Grand
	Country Male Female Total			State	Mal	Femal	Tota	Total	
					е	е	I		

B.P.A	Srilanga	1			1
Music(Vocal)					

3.c: Number of students who appeared for examinations during2019-20:

Program	Ма	le (Wit	h communit	up)	Female (With community break-up)					
	ОС	OC BC MBC/dnc SC/ST Total						MBC	SC/ST	Total
PG-I Year	1		1				3			5
PG-II Year			1				1	1		3
M. Phil.	-	-	-	-	-	-	-	-	-	-
Ph.D.							2	2		4
Total										

3. d: Number of students who passed out during2019-20:

Program	Male	Male (With community break-up)					Female (With community break-up)					
	ОС	OC BC MBC SC/ST Total			ОС	ВС	MBC	SC/ST	Total			
PG-I Year	1		1				3			5		
PG-II Year			1				1	1		3		
M.Phil.	-	-	-	-	-	-	-	-	-	-		
Ph.D.	-	-	-	-	-	-	-	-	-	-		
Total												

4. Books/Journals available & added during 2019-20in the Department / College Library

Items	Numbers available at the Beginning of 2019- 20		Total Number	Appr. Value of Addition (Rs.)
Books/CDs	445/68	77/68	522/68	1,41,153
Indian Journals	NIL	NIL	NIL	
International Journals	NIL	NIL	NIL	

5. Selected Achievements by Faculty Members during 2019-20

Name of the Faculty	Guio	earch lance pleted	Funded Projects Completed	Research Publications		ions	Confere Seminar Worksho attended	s ops
lacuity	Ph.D	M.Phil	National / Inter national	National	Inter national	Books/ Materials	National	Inter national
Dr.S.Rajaram	-	-	-	-	3	-	-	5
Dr.M.S. Kanagathara	-	-	-	-	1	2	-	4
Dr.K.Valayapathi	-	-	-	-	1	-	-	2
Dr.G.Prabakaran	-	-	-	-	-	1	-	1
Mr.P.StubertSibi	-	-	-	-	-	1	-	1
Mr. P. Devaraj	-	-	-	-	-	1	-	1
Mr.G.Vijay Maniyan	ı	I	-	-	-	1	-	1

7. Individual Projects

7. (b) Sanctioned and Ongoing during 2019-20:

Principal	Period		Funding	Title of the Project	Amount
Investigator	From	То	Agency		(Rs lakhs)
Dr.B.Dharmalingam	September	September	RUSA	Documentation of National	30,00000
(Sep 2018 to May	2018	2020	2.0	and Regional Dance and	
2019)				Music and Digital	
Dr.S.Rajaram				Reconstruction	
(June 2019 to May					
2020)					

8. Conferences/Seminars/Workshops organized by the College/Department during 2019-20:

SI.	Date(s)	Name of the Conference /	Number of	Numl	ber of	National
No.		Seminar / Workshop etc.	Participants	Resource	Papers	/ Inter
				Persons	Presented	national
1	20.06.2019	World Music Day	70	1	-	National
2	10 th Oct	A week long workshop on	200	2		National
	2019 to 14 th	"Conglomeration of				
	Oct 2019	Regional Folk Art Forms-				
		Bhawai & Karagattam"				
3	9 th Dec 2019 to 10 th Dec 2019	TWO DAY INTERNATIONAL CONFERENCE ON REGIONAL ART: MELDING TRADITIONS WITH MODERNITY	250	5	76	Internatio nal
4	11 th Dec 2019	Adjunct Faculty	55	1		Internatio nal
5	21.02.2020	Nattiyanjali Function	100	-	-	National
4	5 th Mar 2020 to 6 th March 2020	Two Day International Conference on "PERFORMING ARTS & FINE ARTS:CHALLENGES AND PROSPECTS TODAY"	250	2	76	Internatio nal

9. Endowment Lectures/Guest Lectures arranged during 2019-20:

SI.	Date	Name of the	Name of the	Topic	No. of
No		Endowment /	Guest Speakers		Participants
		Sponsor			
1	08.01.2020	-	Dr.R.Kannadasan	Arts	70
2	22.01.2020	-	Pulavar.AR.Me.Meyyandavar	Kavithai	70
3	29.01.2020	-	SP.Muthukumar	Padal	70
4	04.02.2020	-	Dr.R.Anandhi	Health	70
5	12.02.2020	-	K.Muthupandi	Mehandhi	70
6	18.02.2020	-	Dr.B.Dharmalingam	Self	70
				Employement	
7	11.03.2020	-	Rtn.PHF.Er.V.Xeviar.Anthonyraj	-	70

10. Conferences/Seminars/Workshops/Refresher/Orientation Courses attended by the Faculty during the year 2019-20:

Name of the Faculty	Name of the Conference/ Seminar/ Workshop etc.	Organizer, with Place	Date(s)	Topic of papers presented/	National / Inter national
Dr.S.Rajaram	International Conference on "Interaction Between Music Dance and Culture"	Department of Music Annamalai University, Chithambara m	28 & 29 August 2019	Thamizhar Marabil Nigazhththu Kalaik Koorugal	Inter national

	International Seminar	Department	03.10.2019	Samooha	Inter
	on Samooha	of Tamil,	8	Nallinakkathir	national
	Nallinakkathirku	Alagappa	04.10.2019	ku Vihthitta	. iadonai
	Thirukkoilkalin	University,	01.10.2010	Devasiriya	
	Pangalippu	Karaikudi		MAdapam	
	Workshop and	District	5.11.2019&	Workshop	National
	Seminar on	collectorate	6.11.2019	talk topic	
	Governance Language	office		Mozhipeyarp	
		development		um	
		council		Kalaichollakk	
		hall,Sivagan		amum	
		gai		Delivered on	
				05.11.2019	
	International Seminar	Center for	06.12.2019	Thiruvasagat	Inter
	on Koyir	Tamil		hil	naltional
	Panpadu(Temple	Culture,Alag		Thirukkoyir	
	Culture)	арра		Panpattu	
		University		Kalaisorkal	
	TWO DAY	Department	9 th Dec 2019	Nathapperum	Inter
	INTERNATIONAL	of Fine	to 10 th Dec	paraiyil	naltional
	CONFERENCE ON	Arts,Alagapp	2019	marabil	
	REGIONAL ART:	а		vattara	
	MELDING	University,K		isaikkaruvigal	
	TRADITIONS WITH	araikudi			
	MODERNITY				-
		Department	5 th Mar 2020	Thalaikol	Inter
		of Fine	to 6 th March	marabum	naltional
	Two Day International	Arts,Alagapp	2020	aadarkalai	
	Conference on	a Liniconnitro (K		patrya	
	"PERFORMING	University,K		panpaadusaa	
	ARTS & FINE ARTS:CHALLENGES	araikudi and		r purithalum	
	AND PROSPECTS	Kalai Kaveri			
	TODAY"	College of Fine			
		Arts,Trichrap palli			
Dr.M.S.Kanag	International	Department	28 & 29	Role of Folk	Inter
athara	Conference on	of Music	August 2019	Dances in	national
	"Interaction Between	Annamalai	330. 20.0	Mental	
	Music Dance and	University,		Health	
	Culture"	Chithambara			
		m			
	TWO DAY	Department	9 th Dec 2019	Economic	Inter
	INTERNATIONAL	of Fine	to 10 th Dec	Status of	naltional
	CONFERENCE ON	Arts,Alagapp	2019	Karagattam	
	REGIONAL ART:	а		Dancers	
	MELDING	University,K			
	TRADITIONS WITH	araikudi			
	MODERNITY				
	Two Day International	Department	5 th Mar 2020	Kalvi	Inter
	Conference on	of Fine	to 6 th March	Niruvanagalil	naltional

	"PERFORMING	Arts,Alagapp	2020	Nadanam	
	ARTS & FINE	a			
	ARTS:CHALLENGES	University,K			
	AND PROSPECTS	araikudi and			
	TODAY"	Kalai Kaveri			
		College of			
		Fine			
		Arts,Trichrap			
		palli			
Dr.G.Prabhak	TWO DAY	Department	9 th Dec 2019	Aatrupadai	Inter
aran	INTERNATIONAL	of Fine	to 10 th Dec	illakiyangalil	naltional
	CONFERENCE ON	Arts,Alagapp	2019	kalaigargal	
	REGIONAL ART:	а			
	MELDING	University,K			
	TRADITIONS WITH	araikudi			
	MODERNITY	G. G			
Dr.P.Stubert	TWO DAY	Department	9 th Dec 2019	Aathangudi	Inter
Sibi	INTERNATIONAL	of Fine	to 10 th Dec	aranmanai	naltional
	CONFERENCE ON	Arts,Alagapp	2019	ooviyangal	
	REGIONAL ART:	а		oor	
	MELDING	University,K		arimugam	
	TRADITIONS WITH	araikudi		annagam	
	MODERNITY	araikuui			
Mr.P.Devaraj	TWO DAY	Department	9 th Dec 2019	Salvadoor	Inter
Willia Bovaraj	INTERNATIONAL	of Fine	to 10 th Dec	dalin neenga	naltional
	CONFERENCE ON	Arts,Alagapp	2019	ninaivu	Haitional
	REGIONAL ART:		2019		
	MELDING	a University K		ooviyangal –	
		University,K		oru paarvai	
	TRADITIONS WITH	araikudi			
M 0) "'	MODERNITY	.	Oth D		
Mr.G.Vijay	TWO DAY	Department	9 th Dec 2019	Solarkaala	Inter
Maniyan	INTERNATIONAL	of Fine	to 10 th Dec	kovir suvar	naltional
	CONFERENCE ON	Arts,Alagapp	2019	ooviya	
	REGIONAL ART:	а		marabil	
	MELDING	University,K		prathipalikum	
	TRADITIONS WITH	araikudi		ilakiyath	
	MODERNITY			thaakam-	
				vaaimozhi,ta	
				mil	
				ilakkiyangal,p	
				uraana,ithika	
				asangal	
				abarigai	

11. (a) Research papers published by the Staff in Referred Journals during 2019-20:

11. (a) Research papers published by the Stan in Referred Southlas during 2019-20.				
Name of the	Title of the Paper	Name of the journal	Impact	National /
Faculty			Factor	International
Dr.S.Rajaram	The Art of Gimmick (Karagattam Bhavai Dance)	Journal of Interdisciplinary Cycle Research,ISSN No.0022-1945 Vol.XI, Issue XI-November 2019 PP.756-760	-	International

Dr.S.Rajaram	An analogy	of	Interdisciplinary Cycle	International
	Literature	and	Research,ISSN	
	Regional Art		NO:0022-	
			1945,Vol.XII,Issue	
			IV,April/2020,pp:954-	
			957	

11. (b) Books published by the Faculty Member during 2019-20

Name of the Author(s)	Title of the Book	Name of the Publisher/ISBN
Dr.S.Rajaram	TWO DAY INTERNATIONAL	Department of Fine Arts
	CONFERENCE ON	
	REGIONAL ART: MELDING	
	TRADITIONS WITH MODERNITY	

15. Extension/Extra Curricular Activities: Games / Sports / Quiz / Alumni Meet / PTA Meet/ Industrial Visit / NSS / YRC / VPP or Other Activities organized during 2019-20

Date(s)	Activity	Place	No. of
			Participants
20.09.2019 To 22.09.2019	Village Extension Activities	Aambakudi	52

16. Awards / Prizes / Medals / JRF / SLET / NET scored by Students during 2019-20

Category	Number of Students	Sponsor institution
Special Scholarships obtained	3	Alagappa University RUSA 2.0
VOC/PMT Scholarship awarded	NIL	NIL
Education Loans from Bank	NIL	NIL
UGC/CSIR JRF/NET or SLET	NIL	NIL
UGC Rajiv Gandhi Fellowship	NIL	NIL
UGC Indra Gandhi single girl child	NIL	NIL
Others (if any)	1	RUSA2.0
	1	9 th Cultural Olympiad of
		Performing Arts Organized by
		ABSS,Pune at Singapore
	5	Government College of Fine
		Arts-Kumbakonam

18. Infrastructure facilities in the Department / College:

To this document is a population of the contract of the contra						
Item	Quantum	Item		Quantum	Item	Quantum
Building space		Laptops			Wi-Fi unit	
Air Conditioners		LCD projector			Podium	
Generator/Inverter		Xerox machine			Interactive	
					board	
Fax Machines		Printers				
Computers		Phones	(including		Others	
		intercom)			(specify)	

19. Laboratory facilities

(a) Equipments / Facilities Value between Rs. 1 lakh and less than Rs. 5 lakhs

Description of the Items	Value of Items
Octofive – Interactive boards-	
Podium –	
10 KVA Inverter	

20. Special Features of the Department / Centre / College

٧.	Enriching the knowledge and talents of the younger generation in the traditional Music	,
	Dance and Painting	

21. Best / Innovative Practices followed in the Department / Centre / College

i.	Encouraging the students in participating in various cultural/co-curricular activities related to
	Fine Arts/Visual Arts and Performing Arts

4. DEPARTMENT OF WOMEN'S STUDIES

1.(a) Members of the Teaching Staff: (including those who newly joined / left during the academic year)

Name	Designation	Qualification	Date of Joining/ Leaving
Dr. K.MANIMEKALAI	Professor & Head	M.Com., M.Ed., M.Phil., Ph.D., MSW.	Date of Joining: 5 th October 1989
Dr. P.VEERAMANI	Assistant Professor	MWS&CA, M.Phil., MSW, Ph.D.	Date of Joining: 26 th June 2013

Total Number: 02 No. of faculty with Ph.D.: 02 No of faculty with IT Skills: 02

1. (b) Members of the Non-teaching Staff:

Name	Designation	Qualification
Mr. C.SENBAKARAJ	Computer Laboratory Assistant	M.Sc., M.Ed.
Mr. P.K.RAJENDRAN	Office Assistant	H.S.C., FDO

Total Number: 02 No. of Non-teaching Staff with IT skills: 01

1. (c) Community-wise Number of Faculty members:

Category			Male			F	Female Tot				
	OC	ВС	MBC	SC/ST	OC	ВС	MBC	SC/ST	Total		
Existing	-	-	-	-	-	02	-	-	02		
Addition during 2019-20											

1. (d) Community-wise Number of non-teaching staff members

Cotogony		M	ale		Female _T				
Category	OC	ВС	MBC	SC/ST	OC	ВС	MBC	SC/ST	Total
Existing	-	01	-	01	-	-	-	-	02
Addition during 2019-20 - Nil									

2.(a) Programs of Study (UG/PG/M.Phil. /Ph.D./ Diploma, etc) offered by the Dept. / College

ī	i	Ph.D. in Women's Studies	iv	M.A. Integrated Home Science
ī	ii	M.Phil. in Women's Studies	٧	P.G. Dip. Gender Studies
i	iii	M.A. Gender Studies	vi	Certificate Course in Beauty Therapy

Total No. of Programs: 06

3. a. Students Strength (I YEAR)

Program	Total				Adm	itted				
(PG/M.Phil/Cert./	Applied		N	/lale			F	emale		Total
Dip./PG Dip.)	7.66	OC	ВС	MBC	SC/ST	OC	BC	MBC	SC/ST	
M.A. Int. Home Science	27	-	01		02	-	11	04	01	19
M.A. Gender Studies	09	-	01	-	-	-	01	-	02	04
Beauty Therapy (Certificate Programme)	23	ı	i	-	-	ı	18	03	02	23
Total	59	-	02	-	02	•	30	07	05	46

Students Strength (II YEAR)

otationite outsing in (ii i = z ii i)										
		M	lale			Fei	nale			
Program	ос	вс	МВС	SC/ST	ос	вс	MB C	SC/S T	Total	
M.A. Integrated Home Science	-	-	01	01	02	12	04	06	26	
M.A. Gender Studies	-	-	-	-	-	01	-	-	01	
Total			01	01	02	13	04	06	27	

Students Strength (III YEAR)

Program				Male		Female				Total
FI	Ograffi	OC	ВС	MBC	SC/ST	OC	ВС	MBC	SC/ST	Total
M.A.	Integrated					1	3	1	3	8
Home S	Science									
•	Total					1	3	1	3	8

Ph.D. Scholars during 2019-20

Drogram			Male			Total			
Program	ОС	ВС	MBC	SC/ST	OC	ВС	MBC	SC/ST	TOtal
Ph.D. (Full-Time)									
Ph.D. (Part-Time)						1			1

3.c: Number of students who appeared for examinations during 2019-20

_	Mal	le (With	community	/ break-	up)	Fer	nale (W	ith commur	nity brea	k-up)
Program	ос	вс	MBC/DNC	SC/ST	Tota I	ос	вс	MBC/DNC	SC/ST	Total
H.S.I yr.	-	01	-	02	03	-	11	04	01	16
H.S II yr.	-	-	01	01	02	02	12	04	06	24
H.S III yr.	-	-	-	-	-	01	03	01	03	80
G.S I yr.	-	01	-	-	01	-	01	-	02	03
G.S II yr.	-	-	-	-	-	-	01	-	-	01
M. Phil.	-	-	-	-	-	-	-	-	-	-
Ph.D.	-	-	-	_	-	ı	_	-	-	-
Total	-	02	01	03	06	03	28	09	12	52

3. d: Number of students who passed out during2019-20

Drogram	Male	le (With community break-up) Female (With community break-u						k-up)		
Program	OC	ВС	MBC	SC/ST	Total	ОС	ВС	MBC	SC/ST	Total
H.S.I yr.	-	01	-	02	03	-	11	04	01	16
H.S II yr.	-	-	01	01	02	02	12	04	06	24
H.S III yr.	-	-	-	-	-	01	03	01	03	08
G.S I yr.	-	01	-	-	01	-	01	-	02	03
G.S II yr.	-	-	-	-	-	-	01	-	-	01
M. Phil.	-	-	-	-	-	-	-	-	-	-
Ph.D.	-	-	-	-	-	-	-	-	-	-
Total	-	02	01	03	06	03	28	09	12	52

4. Books/Journals available & added during 2019-20 in the Department / College Library

Items	Numbers available at the Beginning of 2019-20	Numbers Added during 2019-20	Total Number	Appr. Value of Addition (Rs.)
Books/CDs	830	50	880	
Indian Journals	03		03	49.312
International Journals	10		10	

5. Selected Achievements by Faculty Members during 2019-20

Research Guidance Name of the Complete		dance	ance Projects		rch Public	ations	Conferences / Seminars Workshops attended		
Faculty	Ph.D	M.Phil	National / Inter national	National	Inter nationa I	Books/ Material s	National	Inter nationa I	
Dr.K. MANAIMEKALAI	1	-	2	-	11	-	4	1	
Dr. P.VEERAMANI	_	-	-	1	5	-	19	4	

7. Individual Projects

7. (a) Completed during 2019-20:

	Peri	od	Eundina		Amount
Principal Investigator	Fro	То	Funding Agency	Title of the Project	(Rs.lakhs
	m		, 1901107)
Dr.K.MANIMEKALAI	2018	2019	Rural Training Centre	Evaluation study of the training programmes Conducted by Rural Training Centre (2017-2018)	1.15
Dr.K.Manimekalai	2018	2019	National Commissi on for Women	Prevention and Control of Cybercrime Against Women and Girls: Problems, Issues and Strategies	3.87

Total Number: 02

7. (b) Sanctioned and Ongoing during 2019-20:

Principal	Per	iod	Funding	Title of the Project	Amount (Rs.	
Investigator	From	То	Agency	The of the Froject	lakhs)	
Dr.K.Manimekalai	2018	2019	AURF	Changing Social Perception on Elder Care: Realities and Responses	3.00	
Dr.K.Manimekalai	2018	2019	Rural Training Centre	Evaluation study of the training programmes Conducted by Rural Training Centre(2017-18)	0.85	
Dr.K.Manimekalai	2018	2019	RUSA 2.0, ALU	Health Status of Women in Tamil Nadu: Gender Analysis	30.00	
Dr.K.Manimekalai	2018	2019	IMPRESS - ICSSR	Prevalence of Screen Addiction among College Students in Sivaganga District-A Gender Analysis Study	6.30	
Dr.P.Veeramani	2017	2018	Alagappa University Research Grant	Issues and Challenges of Transgender: with Special Reference to Karaikudi, Sivaganga District	0.25	

Total Number: 05

8. Conferences/Seminars/Workshops organized by the College/Department during 2019-20

SI.		Name of the Conference /		Number of		National /
No.	Date(s)	Seminar / Workshop etc.	Participant	Resource	Papers	Inter
NO.	Seminar / Workshop etc.		s	Persons	Presented	national
1	15.07.2019	International lecture on "Social	100	02	-	International
		Medicine: The Future of Public				
		Health System in India"				
2	5.08.2019 to	Faculty Development	45	2	-	National
	7.08.2019	Programme				
3	28.08.2019 &	E-Leader Workshop	45	4	-	National
	29.08.2019					
4	19.09.2019 &	Two-Day International	200	6	-	International
	20.09.2019	Conference on "Women,				
		Health and Safety in India",				
5	19.11.2019 &	Two -Day Workshop on	75	4	-	National
	20.11.2019	"Intellectual Property Rights				
		and Entrepreneurship"				

6	07.01.2020	TNSI 2019 Awareness	250	2	=	National
		Programme				
7	29.05.2020	Webinar on Gender Impact of	250	2	-	National
		Covid 19				
8	30.05.2020	Webinar on Entrepreneurial Opportunities for Women in	250	2	-	National
		the Post Pandemic Situation				

Total Number: 08

9. Endowment Lectures/Guest Lectures arranged during 2019-20

SI. No	Date	Name of the Endowment / Sponsor	Name of the Guest Speakers Topic		No. of Participants
1	15.07.2019	RUSA 2.0. ALU	Prof.Soloman Selvam, Professor of Sociology, Department of History and Sociology, Claflin University, South Carolina, USA	International lecture on social medicine: the future of public health system in India	100
2	24.07.2019	RUSA 2.0. ALU	Dr.Lloyds Fernando, M.B.B.S., M.D., Psychiatrist, Health Care Centre, Alagappa University, Karaikudi	Special Lecture on Stress Management	75
3	31.07.2020	RUSA 2.0. ALU	Mrs.Leema Thomas, Psychologist, Health Care Centre, Alagappa University, Karaikudi – 630 003	Special Lecture on Mental Health	80
4	05.08.2020 to 07.08.2020	EDII, Chennai	 Mr.Daniel Prabhakaran, Executive - EDII, Chennai Mr.Sampath Kumar, Master Trainer, - EDII, Chennai Mr.Adarsh Mittal, Master Trainer, - EDII, Chennai 	Faculty Development Programme	50
5	28.08.2020 & 29.08.2020	EDII, Chennai	Mr. Daniel Prabhakaran, Executive - EDII, Chennai	E-Leader Workshop	45
6	30.08.2020	RUSA 2.0. ALU	Mr. Paul Alagurasan, Director, Ford Trust,	Special Lecture on "Rural Health Care"	50

Total Number: 6

10. Conferences/Seminars/Workshops/Refresher/Orientation Courses attended by the Faculty during the year 2019-20

during the year	during the year 2019-20					
Name of the Faculty	Name of the Conference/ Seminar/ Workshop etc.	Organizer, with Place	Date(s)	Topic of papers presented/ Attended	National / Internati onal	
Dr.K.Manimekalai	2nd International Interdisciplinary Conference on	Queens Margaret University in Edinburgh, Scotland.	8 th to 11 th March 2020	Reproductive health of Indian women	Internatio nal	
	Gender Studies of women.	London United Kingdom				
	Special Lecture Under RUSA 2.0 Social Medicine and future of Public	Department of Women's Studies, Alagappa University, Karaikudi	9	Importance of Public Health India	National	
	Health India		25.04.201	Drayantian of	National	
	One month	Gandhigram Rural	20.04.201	Prevention of Sexual	INALIONAL	

	Induction training programme for the newly recruited faculties National Conference Preventing and Combating the Trafficking on Women	Department of Women's Studies, Alagappa University Karaikudi	9	Harassment at work place Preventing and Combating the Trafficking on Women	National
	Two Day National Conference Towards Clean India: A Vision for New India by 2019	Department of Women's Studies, Alagappa University Karaikudi	06&07.03. 2019	A Vision for New India by 2019	National
Dr.P.Veeramani	Two days Online workshop on Self Development	Department of Business Administration,Sri Sarada Niketan College Of Science For Women Karur	20th& 21st of April 2020	Attended	National
	National Online Quiz on GST	Department of Commerce, Idhaya College for Women	30th May 2020	Attended	National
	Webinar on Guidelines for Writing an Effective Research paper	Department of Computer Science and Engineering, Mount Zion College of Engineering & Technology, Pudukkottai	6th May 2020	Attended	National
	Webinar on "Library and Scholarly Communication Services	Department of Library and Information Science, Alagappa University, Karaikudi	14th May 2020		National
	International Conference on "Current Challenges in Social Work Practice"	Department of Social Work, Sree Narayana Guru College, Coimbatore	2nd March 2020	Current Challenges in Fieldwork Training and Social Work Education	Internatio nal
	National Workshop on Indian Research Information Network System (IRINS): Adaption & Promotion	Information and Library Network Centre, Gandhinagar, Gujarat in Collaboration with Alagappa University, Karaikudi, Tamil Nadu	8th February 2020	Attended	National
	World Philosophy Day Celebration	Department of Social Work, Alagappa University, Karaikudi Sponsored by the Indian Council of Philosophical Research (ICPR), New Delhi	13th February 2020	Attended	National

Symposiu Sardar \ Patel: An Visionary	/allabhbhai I Iron Willed I of India	Department of History, Alagappa University, Karaikudi	27th January 2020	Attended	National
	ce on [] cs of csiness and [] Map for	PG & Research Department of Commerce, Government Arts College, Dharmapuri	16 & 17 December 2019	Workforce Diversity among Employees at Jeyyam Glabal Food Pvt.Ltd	Internatio nal
"The Role and Cu Indian system		Holy Cross College, Trichy	13 th December 2019	Media: A Tool for Empowerment of Women	National
Life Skill Training Person)		Shri Ramana Vikash Hr.Sec. School	28 th November 2019	Adolescent Girls and Health	National
on Academic Depositor for faculty and stu	National	Alagappa University	12 th November 2019	Attended	National
One Day on Des Developm MOOCs of members	Workshop A	Alagappa University	8 th November 2019	Attended	National
Internation conference "Addiction	e on to Social dits impactily, Youth	Department of Social Work, Alagappa University, Karaikud	5th & 6th November 2019.	Social Meida Addiction and its impact among Collge Students in Dharmapuri	Internatio nal
"Greening Nourishing and Nur planet	the Blue: of people I turing the H	Department of Ec onomics & Rural Development, Alagappa University, Karaikudi	16 th October 2019	Attended	National
Safety in I	ce on N Health and A India H	Department of Women's Studies, Alagappa University, Karaikudi	19 th &20 th Septembe r 2019	Mental Health Status among Married working Women	Internatio nal
on Innov Business	ative new \	Idhaya College for Women, Sarugani		Entrepreneurshi p	National
		Department of Commerce,	30 th August	Attended	National

Industry Linkage Three Day Workshop on	Alagappa University & Chambers of Commerce Technical and Academic Writing	2019 24 th -26 th June 2019		National
"Research Methods and LaTex"	Centre, Alagappa University	000		
Online Short term Skill Training Programme on Python: Beginners Tutorial	Entrepreneurship, Innovation and Career Hub, Alagappa University, Karaikudi	11 th May 2020 to 17 th May 2020	Attended	National
Online Short Term Training Programme on Campus to Corporate: A Bridge Course for Corporate World	Entrepreneurship, Innovation and Career Hub, Alagappa University, Karaikud	18 th May 2020 to 24 th May 2020	Attended	National
Two Days Online Faculty Development Programme (FDP) on "Project Proposals for funding agencies: Preparation and Submission Protocol"	Patrician College Research Committee	16 th May 2020 to 17 th May 2020	Attended	National
Online Faculty Development Programme on "How to improve Quality in Higher Educational Instittutions"	Jain Kanya Pathshala (PG) College, Muzaffarnagar	29 th May 2020 to 3 rd June 2020		National

11. (a) Research papers published by the Staff in Referred Journals during 2019-20

Name of the Faculty	Title of the Paper	Name of the journal	Impact Factor	National / International
Dr.K Manimekalai	A Study on the Different Domains of Emotional Intelligence among Adolescents in the District of Kottayam, Kerala	International Journal of Multidisciplinary, - ISSN: 2455-3085, June-2019, Vol 4, Issue-06.	5.87	International
	Income and food habits on health issues among rural women in Tamil Nadu	International journal of advanced science and technology Vol. 29. No.9s. Scopus: ISSN: 1536 - 1541	-	International
	Infertility: An Alarming Situation in India	International Journal of Scientific & Technology Research Volume 9, Issue 02, Scopus: ISSN 2277- 8616	0.31	International
	Strategies to Prevent and Control of Cybercrime Against Women and Girls	International Journal of Innovative Technology and Exploring Engineering Volume 9 Issue 03, Scopus	1.0	International

		(Jan 2020) ISSN No: 2278-		<u> </u>
		3075		
	The Impact of Social	International Journal of	-	International
	Media on Girl Students	Psychosocial Rehabilitation		
	Health in Sivagangai	Volume 24 Issue 01, Scopus		
	District	(2020) ISSN No: 1475-7192		
	Psychosocial Well-	International Journal of		International
	being of Working	Psychosocial Rehabilitation		
	Mothers in Sivagangai	Volume 24 Issue 01 Scopus (2020) ISSN No: 1475-7192		
	District of Tamil Nadu	` '		
	An analysis on the	International Journal of	-	International
	Emotional Intelligence	Innovative Technology and		
	and academic achievement among	Exploring Engineering Volume 8 Issue 10S,		
	achievement among the students in the	Scopus (Aug 2019) ISSN		
	District of Kottayam,	No: 2278-3075		
	Kerala	140. 2270-3073		
	Working mothers and	Care Journal (Aug 2019)	_	International
	parenting: health status	International Journal of		intornational
	in India	Applied Research ISSN No:		
		(online) 2394-5869		
	Preventing Child	Care Journal (Oct 2019)	-	International
	Maltreatment and	International Journal of		
	Promoting Child Well-	Multidisciplinary		
	being: A Gender	Educational Research		
	Perspective View	Volume 8 Issue 10 (5) ISSN		
		No: 2277- 7881		
	Child Abuse and	Care Journal (June 2019)	5.87	International
	Preventive	Journal of Emerging		
	Mechanisms	Technologies and Innovative		
		Research (JETIR) Volume 6		
		Issue 6 ISSN No: 2349-5162		
	Problems faced by	by UGC Approved Journal	_	International
	Child through	Number: 41948,	_	michialional
	Pornography in Society	International Journal of		
		Social Science Review		
		(IAHRW)Volume 7,		
		Special Issues 1, March		
		ISSN No. 2347- 3797, NAAS		
		Rating 2.72		
Dr. P. Veeramani	Effect of selective	AEGAEUM Journal, ISSN	6.1	International
	Asanas Intervention on	No.0776-3808, May 2020		
	Body mass index			
	among college women			
	Combined Quiet	AEGAEUM Journal, ISSN	6.1	International
	breathing pranayama	No.0776-3808, May 2020		
	and mantra meditation			
	practices on self			
	confidence among			
	working women			

Gender, Ageing and Social Security: A study on Feminists theories Perspective	Alochana Chakra Journal, ISSN NO:2231-3990, May 2020	6.3	International
Current Challenges in Fieldwork Training and Social Work Education	Indian Place Names, ISSN:2394-3114, March 2020	6.3	National
Infertility: An Alarming Situation In India	International Journal of Scientific & Technology Research, ISSN 2277-8616, March 2020	0.31	International
Strategies to Prevent and Control of Cybercrime against Women and Girls	International Journal of Innovative Technology and Exploring Engineering (IJITEE), ISSN No.2278- 3075, January 2020	1.0	International

11. (b) Books published by the Faculty Member during 2019-20

Name of the Author(s)	Title of the Book	Name of the Publisher/ISBN
Dr.K.MANIMEKALAI	Clean India for New India	MJP-Publishers, Chennai – 05.
		ISBN-978-81-8094-323-2

14. (a) Consultancy by Faculty Members during 2019-20

Name of Faculty	Nature of Consultancy	Institution	Value (Rs.Lakhs)	Outcome
Dr.K. Manimekalai	Rural Training Centre- Amaravathipudhur	Sponsored by Indian Bank, IOB, NABARD	1.15lakh	The evaluation study suggested the effective's measures in improving the performance of RTC. With regard to Skill Training Programmes

14. (b) Collaborative Assignments by Department / Faculty during 2019-20

Name of Faculty	Collaborating Institution	Thrust Area	Outcome	Intrinsic Value (Rs. Lakhs)
Dr.K.Manimekalai	Department of Social Work, Alagappa University (AURF – ALU)	Changing Social Perception on Elder Care: Realities and Responses	(On-going project)	3.00

15. Extension/Extra Curricular Activities: Games / Sports / Quiz / Alumni Meet / PTA Meet/ Industrial Visit / NSS / YRC / VPP or Other Activities organized during 2019-20

Date(s)	Activity	Place	No. of Participants
24.07. 2019	Special Lecture on "Stress	Mary Wollstonecraft Hall,	30 pregnant
	Management"	Alagappa University	women
31.07. 2019	Special Lecture titled "Mental	Mary Wollstonecraft Hall,	80
	Health"	Alagappa University	
30.08. 2019	Special Lecture on "Rural Health	Mary Wollstonecraft Hall,	100
	Care"	Alagappa University	
11.10. 2019	One day "Take off" Programme on	Conference Hall, Science	50
	Simulation at Entrepreneurship skills	Block, Alagappa University	
16.10. 2019	World Food Day	Mary Wollstonecraft Hall,	60
	-	Alagappa University.	
04.01.200	"Awareness Programme on	Bharath Public School,	275

	importance of Future Education"	Aaravayal	
07.01.2020			60
07.01.2020	Nadu Students Innovator -2019"	Alagappa University.	00
11.01.2020	"Awareness Programme on Health	Bharath Public School,	60
11.01.2020	and Hygiene".	Aaravayal	00
25.01.2020	"Lecture on Child Rights"	Bharath Public School,	200
20.01.2020	Lootare on orma ragnite	Aaravayal	200
01.02.2020	"Lecture on Child Abuse"	Bharath Public School,	180
0110212020		Aaravayal	
24.02.2020 to	Special Lecture on Nutrition And	Mary Wollstonecraft Hall,	60
28.02.2020	Textiles	Alagappa University	
02.03.2020	Economic Empowerment of Women	Mary Wollstonecraft Hall	100
02.00.2020	through Entrepreneurship	Alagappa University	100
03.03.2020	Health and Hygiene	Mary Wollstonecraft Hall	250
00.00.2020	Treattr and Trygiene	Alagappa University	200
04.03.2020	Gender Sensitization Programme for	Alagappa Model Higher	250
	School Students	Secondary School, Karaikudi.	
	Lecture on "Gender Equality"		
	Lecture on "Health and Hygiene"		
	Lecture on "Safety and Security of		
	Women"		
	Lecture on "Women Empowerment"		
05.03.2020	Cultural Events for Girl- Students –	PG Block, Alagappa	100
00.00.2020	Song, Dance, Face Painting, Health	University	100
	Queen-Competitions	January 1	
	Quiz Competition On Women's		30
	Education Women Empowerment		
	Legal Rights		50
	Debate on Gender Equality		30
06.03.2020	Cultural Events for Women Staff	PG Block, Alagappa	100
00.00.2020	(Teaching and Non-teaching Staff) –	University	100
	Women Empowerment	C S. S. S.	
	Quiz Competition on Women's		50
	Education Women Empowerment		
	Legal Rights		100
	Debate on Gender Equality		26
07.03.2020	Rally on Safety and Security of	Aariyabhan Bus Stop to	100
355.2525	Women	Alagappa University	
	Legal Awareness Programme	Mary Wollstonecraft Hall	100
	<u> </u>	Alagappa University	
08.03.2020	Fem Fair 2020 (Career Fair for	Mary Wollstonecraft Hall,	100
	Women Students)	Alagappa University	
09.03.2020	International Women's Day	L.CT.L.Palaniappa Auditorium	500
	Celebration 2020	Alagappa University,	

16. Awards / Prizes / Medals / JRF / SLET / NET scored by Students during 2019-20

Category	Number of Students	Sponsor institution
Special Scholarships obtained		
VOC/PMT Scholarship awarded	07	Alagappa University
Education Loans from Bank		
UGC/CSIR JRF/NET or SLET		
UGC Rajiv Gandhi Fellowship		
UGC Indra Gandhi single girl child		
Others (if any)	25	Community Scholarship from T.N. Govt.

18. Infrastructure facilities in the Department / College:

Item	Quantum	Item	Quantum	Item	Quantum
Building space	05 Rooms	Laptops	02	Wi-Fi unit	
Air Conditioners	04	LCD projector		Podium	04
Generator/Inverter	01 (10 KVA Online UPS)	Copier machine	02	Interactive board	03
Fax Machines		Printers	01	Others	
Computers	28	Phones (including intercom)	03	(specify)	

19. Laboratory facilities

(a) Equipments / Facilities Value between Rs. 1 lakh and less than Rs. 5 lakhs

Description of the Items	Value of Items
Octofive – Interactive boards-	01,95,900/-
Podium –	01,05,340/-
10 KVA Inverter	03,17,250/-

20. Special Features of the Department / Centre / College

vi.	First Statutory Department of Women's Studies in a general University in India.
vii.	First UGC approved Centre for Women's Studies in Tamil Nadu
viii.	The only Department having Free Legal Aid Centre for Women under the aegis of the State Legal Services Authority.
ix.	Ranked as one of the Top Ten EDP Training Centres in the State.
X.	Curriculum also includes field work, in service training and IT components. Higher education partnership in course teaching.
xi.	First University Centre to run Tamil Nadu Government Mahalir Thittam.
xii.	Implemented Human Rights Education in Schools in Sivaganga District
xiii.	Promoting Agency - NABARD-Post Office SHG Linkage –Micro credit scheme.
xiv.	EDII, Chennai -Hub Coordinator

21. Best / Innovative Practices followed in the Department.

- Taking the Students to the Real World
- Regular classes through online Mode
- Online Webinar / Seminars/ Conferences/ Short term Courses
- ICT enabled education
- · Eco-Friendly Class
- Film screening followed by discussion in teaching
- Emerging Technologies are deployed (i.e.) Khan Academy, Wiki educator, Let's talk, J-gate, Google scholar, Shodhganga, Springer link

5. **DEPARTMENT OF SOCIAL WORK**

1 (a) Members of the Teaching Staff: (including those who newly joined / left during the academic year)

Name	Designation	Qualification	Date of Joining/ Leaving
Dr.K.R.Murugan	Professor & Head	M.A., M.S.W ,M.Phil.,Ph.D.	15.2.1996

Total Number: 1 No. of faculty with Ph.D: 1 No of faculty with IT Skills: 1

1. (b) Members of the Non-teaching Staff: Nil

1. (c) Community-wise Number of Faculty members:

Category	Male					F		Total	
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
Existing	-	-	1	-	-	-	-	-	1
Addition during 2019-20									

1. (d) Community-wise Number of non-teaching staff members

Category		М	ale			Female			
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
Existing	-	-	-	-	-	-	-	-	-
Addition	-	-	-	-	-	-	-	-	-
during 2019-20									

2.(a) Programs of Study (UG/PG/M.Phil. /Ph.D./ Diploma, etc) offered by the Dept. / College

i	M.S.W Master of Social Work	ii	Ph.D. in Social Work
•	IVI.O.VV IVIASICI OI OOGIAI VVOIK		Th.D. III Godiai Work

2. (b) Name of new Programs (if any) introduced during 2019-20: Nil

3. a. Students Strength (I YEAR)

Program	Total				Adm	itted				Total
(PG/M.Phil/Cert/Dip./	Applied	Male								
PG Dip		ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
MSW I yr	19	-	7	4	-	-	4	3	-	19
Total	19	-	7	4	-	-	4	3	-	19

Students Strength (II YEAR)

Program		Ma	ale		Female				Total
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
MSW II yr	-	4	2	1	-	10	1	4	22
Total	-	4	2	1	-	10	1	4	22

Ph.D. Scholars during 2019-20

Program			Male		Female				Total
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
Ph.D. (Full-Time)	-	-	-	-	-	-	-	-	=
Ph.D. (Part-Time)	-	1	-	-	-	-	-	-	1

3.b: Details of International / Other State students:

Program	I	nternati	ional		Other States				Grand
	Country Male Female Total				State	Male	Female	Total	Total
MSW	-	-	-	-	Kerala	-	1	-	1

3.c: Number of students who appeared for examinations during2019-20:

Program	Male	e (With	commu	nity breal	k-up)	Female (With community break-up)				
	ОС	ВС	MBC	SC/ST	Total	ОС	BC	MBC	SC/ST	Total
PG-I Year	-	7	4	-	11	-	4	3	-	7
PG-II Year	-	4	2	1	7	-	10	1	4	15
Ph.D.	-	1	-	-	1	-	-	-	-	-
Total	-	12	6	1	19	-	12	4	4	22

Grand Total: 19+22 =41

3. d: Number of students who passed out during2019-20:

Program	Male (nity break	(-up)	Female (With community break-up)						
	ОС	OC BC MBC SC/ST Total					ВС	MBC	SC/ST	Total
PG-I Year	-	7	4	-	11	=	4	3	=	7
PG-II Year	-	4	2	1	7	-	8	1	4	13
Total	-	11	6	1	18	=	12	4	4	20

Grand Total: 18+20 = 38

4. Books/Journals available & added during 2019-20in the Department / College Library

Items	Numbers available at the Beginning of 2019- 20		Total Number	Appr. Value of Addition (Rs. In lakhs)
Books/CDs	247	-	247	
Indian Journals	5	-	5	Nil
International Journals	-	-	-	

5. Selected Achievements by Faculty Members during 2019-20

Name of the Faculty	Research Guidance Completed		Funded Projects Completed	Research Publications			Conferences / Seminars Workshops attended	
racuity	Ph.D	M.Phil	National / Inter national	National	Inter national	Books/ Materials	Nationa I	Inter national
Dr.K.R.Murugan	2	-	-	2	14	-	2	14

7. (b) Sanctioned and Ongoing during 2019-20:

		engemg aam	-9	
Principal Investigator	Period	Funding Agency	Title of the Project	Amount (Rs lakhs)
Dr.K.R.Murugan	On going	RIRD	Third Party Evaluation on MGNREGS	0.67
Dr.K.R.Murugan	On going	AURF	Changing Social Perception on Elder Care: Realities and Responses	3.00
Dr.K.R.Murugan	On going	RUSA 2.0	Addiction to Social Media and its Impact on Family, Youth and Children	30.00

8. Conferences/Seminars/Workshops organized by the College/Department during 2019-20:

SI.	Date(s)	Name of the	Number of	Num	ber of	National /
No.		Conference / Seminar	Participants	Resource	Papers	International
		/ Workshop etc.		Persons	Presented	
1	2 nd April	Workshop on Addiction	120	2	-	National
	2019	to Social Media and its				
		impact on Family,				
		youth & children				
2	5 th & 6 th	International	500	3	40	International
	November	Conference on				
	2019	Addiction to Social				
		Media and its impact				
		on Family, youth &				
		children				

9. Endowment Lectures/Guest Lectures arranged during 2019-20:

	Endowment / Sponsor	Guest Speakers		Participants
0.02.2019	University	Dr.M.Kannan	Research	41
0.	.02.2019	02.2019 University	02.2019 University Dr.M.Kannan	02.2019 University Dr.M.Kannan Research Methodology

10. Conferences/Seminars/Workshops/Refresher/Orientation Courses attended by the Faculty during the year 2019-20:

Name of the Faculty	Name of the Conference/ Seminar/ Workshop etc.	Organizer, with Place	Date(s)	Topic of papers presented/ Attended	National / Inter national
Dr.K.R.				IMPACT OF SOCIAL	Inter
Murugan				MEDIA ON THE	national
				BEHAVIOUR OF	
				PARENTS WITH	
	25TH ASIA PACIFIC			SPECIAL	
	JOINT REGIONAL		17 - 20	REFERENCE TO	
	SOCIAL WORK	NIMHANS &	SEPT,	RELATIONSHIP	
	CONFERENCE (IN)	CHRIST UV	2019	WITH CHILDREN	
Dr.K.R.	EMERGING TRENDS			SOCIAL MEDIA: AN	Inter
Murugan	IN			EMERGING	national
	ENTREPRENEURSHI	ALAGAPPA		TRENDS IN	
	P FOR	INSTITUTE	26th,	ENTREPRENEURSH	
	SUSTAINABLE	OF	27th	IP FOR	
	SOCIAL	MANAGEM	sept,	SUSTAINABLE	
	DEVELOPMENT (IN)	ENT	2019	DEVELOPMENT	
Dr.K.R.		DEPARTME			Inter
Murugan		NT OF			national
	RECENT TRENDS IN	ENGLISH		SOCIAL MEDIA	
	ENGLISH	AND	26th,	SITE: WEB2.0	
	LANGUAGE	FOREIGN	27th	TOOLS IN	
	TEACHING	LANGUAGE	sept,	LANGUAGE	
	(ICRTELT-19) (IN)	S	2019	TEACHING	
Dr.K.R.	RECENT TRENDS IN	DEPARTME	26th,	SOCIAL MEDIA :	Inter
Murugan	ENGLISH	NT OF	27th	ASSISTING FOR	national
	LANGUAGE	ENGLISH	sept,	LANGUAGE	

	TEACHING	AND	2019	LEARNING	
	(ICRTELT-19) (IN)	FOREIGN		THROUGH BLOG	
	((((((((((((((((((((LANGUAGE		AND WIKI BOOKS	
		S			
Dr.K.R.		DEPARTME			Inter
Murugan		NT OF			national
	RECENT TRENDS IN	ENGLISH		MEDIA	
	ENGLISH	AND	26th,	TECHNOLOGY: ITS	
	LANGUAGE	FOREIGN	27th	USE IN ENGLISH	
	TEACHING	LANGUAGE	sept,	LANGUAGE	
	(ICRTELT-19) (IN)	S	2019	LEARNING	
Dr.K.R.		DEPARTME			National
Murugan		NT OF			
		PHYSICAL,			
	YOGA, MEDITATION	EDUCATIO	17th,		
	AND SPORTS FOR	N AND	18th	ROLE OF SOCIAL	
	PEACE AND	HEALTH	Oct,201	MEDIA ON YOGA	
	PROSPERITY	SCIENCES	9	AND MEDITATION	
Dr.K.R.	International				Inter
Murugan	Conference on				national
	Addiction to Social		5th &	Gender	
	Media & Its Impact on	Department	6th	Discrimination and	
	Family, Youth and	of Social	nov,201	Dominance in social	
	Children	Work	9	media and its usage	
Dr.K.R.				SOCIAL MEDIA: AN	Inter
Murugan	International			ASSISTIVE	national
	Conference on		54L 0	INEVITABLE	
	Addiction to Social	Dan anton and	5th &	TECHNOLOGY FOR	
	Media & Its Impact on	Department of Social	6th	THE PERSONS WITH SPECIAL	
	Family, Youth and Children	Work	nov,201 9	WITH SPECIAL NEEDS	
Dr.K.R.	International	VVOIK	9	INCEDS	Inter
Murugan	Conference on			SOCIAL MEDIA IN	national
iviulugali	Addiction to Social		5th &	EDUCATION:	Hational
	Media & Its Impact on	Department	6th	POSITIVE AND	
	Family, Youth and	of Social	nov,201	NEGATIVE IMPACT	
	Children	Work	9	ON STUDENTS	
Dr.K.R.	International		-		Inter
Murugan	Conference on				national
	Addiction to Social		5th &	INEVITABILITY OF	
	Media & Its Impact on	Department	6th	SOCIAL MEDIA: IN	
	Family, Youth and	of Social	nov,201	DISPERSION	
	Children	Work	9	THROUGH YOUTHS	
Dr.K.R.	International				Inter
Murugan	Conference on				national
	Addiction to Social		5th &		
	Media & Its Impact on	Department	6th	ADDICTION OF	
	Family, Youth and	of Social	nov,201	SOCIAL MEDIA ON	
	Children	Work	9	YOUTH	
Dr.K.R.	International	Department	5th &	PRIVACY BREACH	Inter
Murugan	Conference on	of Social	6th	OF SOCIAL MEDIA	national
	Addiction to Social	Work	nov,201	AMONG WOMEN,	

	Media & Its Impact on		9	CHILDREN AND	
	Family, Youth and			YOUTH	
	Children				
Dr.K.R.	International			High lights of wireless	Inter
Murugan	Conference on			data subscribers of	national
	Addiction to Social		6th &	India with reference	
	Media & Its Impact on	Department	6th	to Telecom regulatory	
	Family, Youth and	of Social	nov,201	Authority of India	
	Children	Work	9	(TRAI) report 2018	
Dr.K.R.		ALAGAPPA			Inter
Murugan		UNIVERSIT			national
	International	Y COLLEGE		SOCIAL MEDIA AS A	
	conference on yoga	OF	24th &	SOUL	
	for harmony of body	PHYSICAL	25th	COMMUNICATION	
	and mind (ICYHBM-	EDUCATIO	October	TO PROMOTE	
	2019)	N	, 2019	YOGA	
Dr.K.R.	4th international				Inter
Murugan	conference on		7th &		national
	ecological well being:		8th	Smart phone	
	A psycho - social	Anugraha	Feb,	Radiations - A new	
	perspective.	College	2020	ecological destruction	

Total Number: 15

11. (a) Research papers published by the Staff in Referred Journals during 2019-20:

Name of the	Title of the Paper	Name of the journal	Impact	National /
Faculty			Factor	International
Dr.K.R.Murugan	Challenging Faced by	International	-	Inter
	Women Farmers In	Contemporary		national
	Rural Agriculture	Research Journal in		
		Management and		
		Social Science		
Dr.K.R.Murugan		International Journal of	-	Inter
	Empowering Women	Multidisplinary		national
	Framers Participation	Education Research		
	in organic Agriculture	(SCOPUS)		
Dr.K.R.Murugan	Reasons for School	Shanlax international	-	Inter
	Drop-Outs at Primary	Journal of Arts and		national
	level in Sivagangai	Science and		
	District of Tamil Nadu	Humanities		
Dr.K.R.Murugan	Sustainable		-	Inter
	Urbanization: Issues			national
	And Challenges For	International Journal of		
	Effective Urban	Research in Social		
	Governance	Sciences		
Dr.K.R.Murugan		Shanlax international	-	Inter
		Journal of Arts and		national
	Sustainable Green	Science and		
	Business(NCSGB2018)	Humanities		

Total Number: 5

11. (b) Books published by the Faculty Member during 2019-20

Name of the Author(s)	Title of the Book	Name of the Publisher/ISBN
Dr.K.R.Murugan	Social Media Addiction	ISBN 978-81-934473-8-3
Dr.K.R.Murugan	Character Building : Sensitizing the Youth with Ideaologies of Swami Vivekananda	ISBN 978-81-934473-5-2

Total Number: 2

11. (c) Monographs/Course Materials written by the Faculty Member during2019-20.

Name of the Faculty	Title of the monograph/Course Material	Name of the Publish	her
Dr.K.R.Murugan	Gender & Society	Directorate of	Distance
		Education,	Alagappa
		University	

Total Number: 1

15. Extension/Extra Curricular Activities: Games / Sports / Quiz / Alumni Meet / PTA Meet/ Industrial Visit / NSS / YRC / VPP or Other Activities organized during 2019-20

Date(s)	Activity	Place	No. of Participants
September 2019	Village Extension Programme	Vettaikaranpatti	19
3 rd to 6 th March 2020	Rural Camp	Sirumalai,	22
		Dindigul	
Each Wednesday and	Field Work Practicum	Trichy, Madurai,	41
Thursday of a semester		Sivagangai	
16.10.2019	Road Safety Awareness Rally	Karaikudi	19

16. Awards / Prizes / Medals / JRF / SLET / NET scored by Students during 2019-20

Category	Number of Students	Sponsor institution
Special Scholarships obtained	-	-
VOC/PMT Scholarship awarded	6	-
Education Loans from Bank	-	-
UGC/CSIR JRF/NET or SLET	-	-
UGC Rajiv Gandhi Fellowship	-	-
UGC Indra Gandhi single girl child	-	-
Others (if any)	-	-

17. Placement of students / Scholars during 2019-20

Program of Study	Number of Students / Scholars Placed	Average Monthly Salary(Rs)
MSW	1	15,000/-

18. Infrastructure facilities in the Department / College:

Item	Quantum	Item	Quantum	Item	Quantum
Building space	✓	Laptops	3	Wi-Fi unit	-
Air Conditioners	1	LCD projector	2	Podium	3
Generator/Inverter	1	Xerox machine	1	Interactive board	2
Fax Machines	-	Printers	2		
Computers	16	Phones (including	4	Others (specify)	-
		intercom)			

19. Laboratory facilities

(a) Equipments / Facilities Value between Rs. 1 lakh and less than Rs. 5 lakhs

Description of the Items	Value of Items
Octofive – Interactive boards- 2 nos	Rs. 1,38,000/-

19 (b) Equipments/Facilities Value exceeding Rs. 5 lakhs each : Nil

20. Special Features of the Department / Centre / College

XV.	ICT enabled Learning Facility
xvi.	24 x 7 WiFi Internet Facility
xvii.	Subscription of Online Social Work Journals
xviii.	Organizing Webinars and International Virtual Lecture Programme

21. Best / Innovative Practices followed in the Department / Centre / College

- Creative Teaching
- Audio & Video Tools
- "Real-World" Learning
- Brainstorming sessions
- Stimulating Classroom Environment

6. DEPARTMENT OF ECONOMICS AND RURAL DEVELOPMENT

1. (a) Members of the Teaching Staff: (including those who newly joined / left during the academic year)

adaddiiid ydai,					
Name	Designation	Qualification	Date of Joining/ Leaving		
Dr. A. Narayanamoorthy	Senior Professor & Head	M.A., M.Phil., Ph.D	28/01/2008		
Dr. R. Suresh	Assistant Professor	M.A., M.Phil., Ph.D	01/02/2016		
Dr. K. Ramesh Kumar	Assistant Professor	M.B.E., Ph.D	04/02/2016		

Total Number: 03 No. of faculty with Ph.D: 03 No of faculty with IT Skills: 03

1. (b) Members of the Non-teaching Staff: 02

Name	Designation	Qualification
Mr. A. Arumugakarthikeyan	Junior Assistant cum Typist	M.C.A
Mr. R. Dharmaraj	Office Assistant (U)	10 th

Total Number: 01 No. of Non-teaching Staff with IT skills: 01

1. (c) Community-wise Number of Faculty members: 03

Category			Male			F	Total			
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	IOtai	
Existing		02		01					03	
Addition during 2019-20 - Nil										

1. (d) Community-wise Number of non-teaching staff members : 02

Category	Male				Fe					
	0	ВС	MB	SC/ST	ОС	ВС	MBC	SC/ST	Total	
	С		С							
Existing		01		01					02	
Addition during 2019-20 - Nil										

2.(a) Programs of Study (UG/PG/M.Phil. /Ph.D./ Diploma, etc) offered by the Dept. / College

i	M.A	ii	M.Phil.
iii	Ph.D.	iv	

3. a. Students Strength (I YEAR)

Program	Total				Adm	itted				
(PG/M.Phil/Cert/Dip./PG	Applied	Male				Total				
Dip		ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
MA Economics I year	28				01	01	07	06	05	20
M.Phil Economics	05						01		04	05
Total	33				01	01	08	06	09	25

Students Strength (II YEAR)

Program	Male Female						Total		
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	IOlai
MA Economics II		01		01		08	03	03	16
year									
Total		01		01		08	03	03	16

M.Phil. Scholars during 2019-20

Program			Male		Female				Total
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
M.Phil Economics						01		04	05

Ph.D. Scholars during 2019-20

Program			Male			Total			
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	IOlai
Ph.D. (Full-Time)		-				02			02
Ph.D. (Part-Time)	-								

3.b: Details of International / Other State students:

Program		Intern	ational			Grand			
	Country	Male	Female	Total	State	Male	Female	Total	Total
Ph.D. (Full-					Keral		01	01	
Time)					а				02
MA Economics					Assa		01	01	02
IVIA ECONOMICS					m				

3.c: Number of students who appeared for examinations during 2019-20:

Program	Male	Male (With community break-up)				Female (With community break-up)				
	ОС	ВС	MBC	SC/ST	Total	ОС	ВС	MBC	SC/ST	Total
PG-I Year				01	01	01	07	06	05	19
PG-II Year		01		01	02		08	03	03	14
M. Phil.							01		04	05
Ph.D.										
Total		01		02	03	01	16	09	12	38

Grand Total: 41

3. d: Number of students who passed out during2019-20:

Program	Male	Male (With community break-up)				Female (With community break-up)				
	ОС	ВС	MBC	SC/ST	Total	ОС	ВС	MBC	SC/ST	Total
PG-I Year				01	01	01	07	06	05	19
PG-II Year		01		01	02		80	03	03	14
M.Phil.							01		04	05
Ph.D.										
Total		01	-	02	03	01	16	09	12	38

Grand Total: 41

4. Books/Journals available & added during 2019-20in the Department / College Library

Items	Numbers available at the Beginning of 2019- 20		Total Number	Appr. Value of Addition (Rs.)
Books/CDs	748	419	1167	200002.00
Indian Journals				
International Journals				

5. Selected Achievements by Faculty Members during 2019-20

Name of the Faculty	Research Guidance Completed		Funded Projects Complete d	Research Publications		Conferences / Seminars Workshops attended		
	Ph.D	M.Phil	National / Inter national	Nationa I	Inter national	Books/ Materials	National	Inter natio nal
Dr. A.	01	03	N	26	3	3	9	3

Narayanamoorthy						
Dr. R. Suresh	 01		2		 13	3
Dr. K. Ramesh Kumar	 01	N		4	 10	5

7. Individual Projects

7. (a) Completed during 2019-20:

Principal Investigator	Period		Funding Agency	Title of the Project	Amount (Rs lakhs)
	From	То			
K. Ramesh Kumar	2019	2020	ICSSR- IMPRESS New Delhi	Socio-economic Changes in Rural Tamil Nadu: A Study on Disparities in Rural Non-Farm Employment	4,00,000.00

Total Number: 01

7. (b) Sanctioned and Ongoing during 2019-20:

Principal	Period		Funding	Title of the Project	Amount (Rs
Investigator	From	То	Agency		
A.	2019	202	Jain Irrigation	"Drip Irrigation, Energy Use and	6.93
Narayanamoorthy		1	Systems Limited	CO2 Reduction Nexus: An	
			(JISL), Jalgaon,	Empirical Analysis from Tamil	
			Maharashtra,	Nadu, India"	

Total Number: 01

8. Conferences/Seminars/Workshops organized by the College/Department during 2019-20:

SI.	Date(s)	Name of the Conference /	Number of	Numl	per of	Nationa
No		Seminar / Workshop etc.	Participants	Resource	Papers	I / Inter
•				Persons	Presented	nationa
						I
1	Octobe	Seminar on "Greening the Blue	120	04	32	
	r 16,	: Nourishing People and				
	2019	Nurturing the Planet" as part of				N
		the World Food Day Celebratio				
		ns (2019)				
2	Januar	International Seminar	225	20	50	
	y 30-	on "Micro-Irrigation in India:				1
	31,	Economics, Impact and				·
	2020	Potential"				
3	March	Seminar on "ACT NEXT:				
	10,	Nobel Prize in Economics,	140	03	37	N
	2020	2019"				

Total Number: 03

9. Endowment Lectures/Guest Lectures arranged during 2019-20:

· -			aroo, Gacot Ecotaros arra	ngoa aanng zono zo.			
SI.	Date		Name of the	Name of the	Topic	No. of	
No			Endowment / Sponsor	Guest Speakers		Participants	
1	July 2019	15,	Special Lecture	Dr. M. Sureshbabu, Professor of Economics, Department of Humanities and Social Sciences, Indian Institute of Technology (IIT), Madras.	Special Lecture on "Union Budget: 2019-20"	110	

Total Number: 01

10. Conferences/Seminars/Workshops/Refresher/Orientation Courses attended by the Faculty during the year 2019-20:

Name of the	Name of the	Organizer, with	Date(s)	Topic of	Nation
Faculty	Conference/	Place		papers	al /
	Seminar/			presented/	Interna
	Workshop etc.			Attended	tional
A. Narayanamoorthy	workshop on 'Union Budget-2019'	Madras Institute of Development Studies, Chennai.	August 9, 2019.	"Agriculture in Union Budget 2019-20"	N
A. Narayanamoorthy	Leadership for Academicians Programme (LEAP 2019-20)	Indian Institute of Technology (BHU), Varanasi,UP.	Decembe r 8-21, 2019.	Attended	N
A. Narayanamoorthy	Leadership for Academicians Programme (LEAP 2019-20)	Cambridge Judge Business School, University of Cambridge, UK.	January 20-24, 2020.	Attended	_
A. Narayanamoorthy	International Seminar on "Micro- Irrigation in India: Economics, Impact and Potential	Department of Economics and Rural Development, Alagappa University, Karaikudi.	January 30-31, 2020.	"Can Micro- Irrigation Reduce Farm Risks?: Results from different Crops and Locations"	
A. Narayanamoorthy	International Conference on "Liberalization, Privatization and Globalization: Three Decades of Experience in India"	Department of Economics, The Gandhigram Rural University, Gandhigram, Dindigul, Tamil Nadu.	February 15, 2020.	"Liberalizatio n, Privatization and Globalization : Three Decades of Experience in India"	
A. Narayanamoorthy	79th Annual Conference of the Indian Society of Agricultural Economics	Indira Gandhi Krishi Vishwavidyalaya, Raipur, Chhattisgarh.	Novembe r 21-23, 2019.	"System of Rice Intensification (SRI) for Mitigating the Risks of Climate Change: A Study of Three Settings from Tamil Nadu"	N
A. Narayanamoorthy	33rd Annual Conference of Indian Society of	Acharya Nagarjuna University, Guntur,	Novembe r 7-9, 2019.	"Doubling Farm Income in	N

	Agricultural Marketing	Andhra Pradesh.		India: Strategies and Options"	
A. Narayanamoorthy	Lecture Series Programme	Department of Economics, The Gandhigram Rural University, Gandhigram, Dindigul, Tamil Nadu.	March 4, 2020.	"Climate Change and Water in India"	N
A. Narayanamoorthy	National Level Seminar on 'Indian Agricultural Crisis: The Way Forward'	Centre for Research in Economics and Social Development and Department of Economics Periyar University, Salem.	March 13- 14, 2020.	"What is Appropriate Cost that can be Used to fix MSP in India?"	N
A. Narayanamoorthy	Webinar	Department of Economics and Rural Development, Alagappa University, Karaikudi.	May 28, 2020.	"Opportunitie s after studying M.A., Economics"	N
A. Narayanamoorthy	Two week Capacity Building Programme for Faculty Members and Research Scholars	UGC-STRIDE Component-I by Alagappa University, Karaikudi.	June 17, 2020.	"Identifying the Research Problem and Preparing Research Proposal"	N
A. Narayanamoorthy	Webinar	Department of Economics, Government Arts for Women, Pudukkottai.	June 22, 2020.	"Corona Induced Lockdown and Indian Agriculture"	N
R. Suresh	Three day workshop on "Research Methods and LaTex"	Technical and Academic Writing Centre, Alagappa University, Karaikudi.	June 24- 26, 2019.	Participated	N
R. Suresh	Three day international workshop on "E- content Development for MOOCs among the Faculty Members"	Digital Education Cell, Alagappa University, Karaikudi.	Septembe r 10-13, 2019.	Participated	N
R. Suresh	Seminar on "Greening the Blue: Nourishing People and Nurturing the Planet"	Department of Economics and Rural Development, Alagappa University, Karaikudi, Tamil Nadu.	October 16, 2019.	Participated	N

R. Suresh	One day international workshop on "Publishing in Scopus Indexed, ERA and ABDC Journals"	Department of Corporate Secretaryship, School of Management, Alagpapa University, Karaikudi.	October 18, 2019.	Participated	I
R. Suresh	One day national symposium on "Keeladi Archaeological Excavations"	Department of History, Alagappa University, Karaikudi.	October 30, 2019.	Participated	N
R. Suresh	33rd Annual Conference of Indian Society of Agricultural Marketing	Department of Economics, Acharya Nagrjuna University and Institute of Development Studies, Guntur, Andhra Pradesh.	Novembe r 7-9, 2019.	"Profitability of Paddy Cultivation: A Comparative Analysis of Andhra Pradesh and Punjab"	N
R. Suresh	79th Annual Conference of the Indian Society of Agricultural Economics	Department of Agricultural Economics, Indira Gandhi Krishi Vishwavidyalaya, Raipur, Chhattisgarh.	Novembe r 21-23, 2019.	"System of Rice Intensificatio n (SRI) for Mitigating the Risks of Climate change"	N
R. Suresh	One day national symposium on "Saradr Vallabhbhai Patel: An Iron Willed Visionary of India"	Department of History, Alagappa University, Karaikudi.	January 27, 2020.		N
R. Suresh	One day national symposium on "Saradr Vallabhbhai Patel: An Iron Willed Visionary of India"	Department of History, Alagappa University, Karaikudi.	January 27, 2020.		N
R. Suresh	International Seminar on "Micro- Irrigation in India: Economics, Impact and Potential"	Department of Economics and Rural Development, Alagappa University, Karaikudi.	January 30-31, 2020.	"Economic Impact of Drip method of Irrigation on Cotton cultivation: An Analysis of Field Survey data"	I
R. Suresh	National Workshop on "Indian	Information and Library Network	February 8, 2020.		N

	Research Information Network System (IRINS): Adaption & Promotion"	(INFLIBNET) Centre, Gandhinagar, Gujarat in Collaboration with Alagappa university, Karaikudi.			
R. Suresh	International Conference on "Liberalization, Privatization and Globalization — three decades of Experience in India"	Department of Economics, The Gandhigram Rural Institute, Gandhigram.	February 14-15, 2020.	"Farm Profitability during per and post Economic Liberalizatio n Period: A study of different crops from Andhra Pradesh"	
R. Suresh	Five day faculty development programme on "Monitoring Field Engagement of Higher Education Institutions for 100% Achievement in the Practices of Comprehensive Sanitation Management (including ODF)"	Mahatma Gandhi National Council of Rural Education, Hyderabad, held at PSG College of Arts and Science, Coimbatore.	February 11 to 15, 2020.		N
R. Suresh	Training Programme for Placement Coordinators on "Train the Trainers"	placement cell and Entrepreneurship, innovation and Career Hub, Alagappa university, Karaikudi.	February 25, 2020.		N
R. Suresh	Seminar on "ACT NEXT: Nobel Prize in Economics 2019"	Department of Economics and Rural Development, Alagappa University, Karaikudi.	March 10, 2020.		N
R. Suresh	Two Weeks Faculty Development Programme on "Managing Online Classes and Co- Creating Moocs: 2.0"	Ramanujan College, University of Delhi, Delhi.	May 18 to June 03, 2020.		N

K. Ramesh Kumar	105th Orientation Programme	UGC-HRDC, bharathidasan University, Tiruchirapalli.	August 20 to Septembe r 09, 2020.	Participated	N
K. Ramesh Kumar	61st Annual Conference	Indian Society of Labour Economics and Centre for Development Economics and Innovation Studies (CDEIS) Punjabi University, Patiala.	Decembe r 07 to 09, 2019.	Rural Labour Market Dynamics and Disparities in Tamil Nadu: A Quantitative Analysis	N
K. Ramesh Kumar	61st Annual Conference	Indian Society of Labour Economics and Centre for Development Economics and Innovation Studies (CDEIS) Punjabi University, Patiala.	Decembe r 07-09, 2019.	Changing Rural Labour Market in Tamil Nadu: a Census Data Analysis	N
K Ramesh Kumar	Two Day International Conference on Liberalization, Privatization and Globalization: Three Decades of Experience in India	The Gandhigram Rural Institute, Department of Economics, Dindigul, Tamil Nadu.	February 14-15, 2020.	Economic Liberalizatio n and Youth Unemploym ent in India: A Southern State Analysis	
K Ramesh Kumar	6th International Conference on Business Research	Faculty of Science and Humanities, SRM Institute of Science and Technology, Chennai.	Decembe r 17-18, 2019.	MGNREGA' s Evaluation and Its impacts on Rural Labour Market	I
K Ramesh Kumar	International Conference on Women, Health and Safety in India (RUSA 2.0)	Alagappa University, Department of Women Studies.	Septembe r19-20, 2019.	Occupational Health problems and Women Construction Workers in Karaikudi Taluk of Sivagangai District	I
K. Ramesh Kumar	Two Day National Conference	Alagappa University, Department of Women Studies. and ICSSR.	March 6- 7, 2020.	Clean Economy and Sustainable Developmen t	N

K. Ramesh Kumar K. Ramesh Kumar	Micro –Irrigation in India: Economics, Impact and Potential Greening the Blue:	Alagappa University, Department of Economics and Rural Development. Alagappa University,	January 30-31, 2020.	Participated Participated	I N
	Nourishing People and Nurturing the Planet	Department of Economics and Rural Development.	16, 2019.		
K. Ramesh Kumar	Intellectual Property Rights & Entrepreneurship	Alagappa university and Entrepreneurship Development and Innovation Institute (GoT).	Novembe r 19-20, 2019.	Participated	N
K. Ramesh Kumar	Sardar Vallabhbhai Patel: An Iron Willed Visionary of India	Alagappa University, Department of History and ICHR.	January 27, 2020.	Participated	N
K. Ramesh Kumar	Keeladi Archaeological Excavations	Alagappa University, Department of History (RUSA 2.0)	October 30, 2019.	Participated	N
K. Ramesh Kumar	World Philosophy day Celebration	Alagappa University, Department of Social Work and ICPR New Delhi.	February 13, 2020.	Participated	N
K. Ramesh Kumar	Publishing in Scopus indexed, ERA and ABDC Journals	Alagappa University, Department of Corporate Secretaryship.	October 18, 2019.	Participated	I
K. Ramesh Kumar	Indian Research Information Network System (IRINS): Adaption and Promotion	INFLIBNET Centre, Gujarat and Alagappa University.	February 8, 2020.	Participated	N

Total Number: 43

11. (a) Research papers published by the Staff in Referred Journals during 2019-20:

Name of the	Title of the Paper	Name of the journal	Impact	National /
Faculty			Factor	International
A. Narayanamoorthy	"Water Saving and Productivity Benefits from SRI: A Study of Tank, Canal and Groundwater Irrigated Settings in South India"	Vol. 21, No. 1, pp. 162- 177, Water Policy (IWA, London, UK, DOI: 10.2166/wp.2018.199).	1.093	I

A. Narayanamoorthy	"How does Bt Cotton Perform in Rainfed Areas?"	Agricultural Economics Research Review, Vol. 33, No.1, pp. 53-60.	5.90	N
A. Narayanamoorthy	"System of Rice Intensification (SRI) for Mitigating the Risks of Climate Change: A Study of Three Settings from Tamil Nadu"	Indian Journal of Agricultural Economics, Vol. 74, No. 3, pp. 333- 349.	5.15	N
A. Narayanamoorthy	"Summaries of Group Discussion on Post- harvesting Requirements for Reducing the Gap between What Consumers Pay and Farmers Receive"	Indian Journal of Agricultural Economics, Vol. 74, No. 1, January- March, pp. 125-127.	5.15	N
A. Narayanamoorthy	"Doubling Farm Income in India" Strategies and Options"	Indian Journal of Agricultural Marketing, Vol. 33, No.3, September to December, pp. 21-37.	3.27	N
A. Narayanamoorthy	"Can India Provide Water for All by 2030?"	The Hindu Business Line, March 22, p. 7.		N
A. Narayanamoorthy	"Will PM-AASHA Benefit Farmers"	The Hindu Business Line, May 28, p. 6.		N
A. Narayanamoorthy	"Tap Drip Irrigation to Save Water"	The Hindu Business Line, June 8, p.6.		N
A. Narayanamoorthy	"Kulangal Than Neer Semippin Uyir Naadi"	The Hindu Tamil, June 10, pp. 6.		N
A. Narayanamoorthy	"Sottuneer Pasanam: Siru Thuli Peru Laabam"	The Hindu Tamil, June 11, pp. 6.		N
A. Narayanamoorthy	"Abaayak Kattathai Nerungukirathu Nilathadi Neer"	The Hindu Tamil, June 26, pp. 6.		N
A. Narayanamoorthy	"No Time to Lose in Tackling Water Crisis"	The Hindu Business Line, July 4, p.7.		N
A. Narayanamoorthy	"New Era of Pervasive Agricultural Subsidies?"	The Hindu Business Line, August 14, p. 6.		N
A.	"Paal Vilai Uyarvin	The Hindu Tamil,		N
Narayanamoorthy	Avasiyam Enna?"	August 26, pp. 6.		
A. Narayanamoorthy	"Is Zero Budget Natural Farming Working?"	The Hindu Business Line, September14, p.6.		N
A. Narayanamoorthy	"Why the Frequent Spikes in Onion Prices?"	The Hindu Business Line, October 15, p. 7.		N
A.	"What a New Water	The Hindu Business		N

Narayanamoorthy	Policy Should Look at?"	Line, January 15, p. 7.		
A. Narayanamoorthy	"Can Budget Plan Double Farmers' Income?"	The Hindu Business Line, February 5, p. 6.		N
A. Narayanamoorthy	"Ways to Reverse the Severe Water Crisis"	The Hindu Business Line, March 23, p.12.		N
A. Narayanamoorthy	"Lockdown has Deepened Farm Despair"	The Hindu Business Line, April 11, p. 6.		N
A. Narayanamoorthy	"Ooradangu pathippilirunthu vivasaykalaik kakka ennenna seiya vendum "	The Hindu Tamil, April 16, pp. 6.		N
A. Narayanamoorthy	"Why do Farmers Resort to Dumping Produce?"	The Hindu Business Line, April 17.		N
A. Narayanamoorthy	"Marketing Reforms a must for Horticulture"	The Hindu Business Line, May 15, p.4.		N
A. Narayanamoorthy	"Nithi Amaichar Arivitha Thittangal Vivasayikalaik Kappatruma?"	The Hindu Tamil, June 02, pp. 6.		N
A. Narayanamoorthy	"Tamil Nadu's Pandemic-hit Farm Sector Needs Urgent Attention"	The Hindu Business Line, June 8.		N
A. Narayanamoorthy	"Why regulated crop cultivation holds promise"	The Hindu Business Line, June 20, p. 6.		N
A. Narayanamoorthy	"விவசாயத்துக்கு வழிகாட்டும் தெலங்கானா!"	The Hindu Tamil, July 29, p. 6.		N
A. Narayanamoorthy	"Bt Cotton Cultivation in India: An Economic Analysis Based on Field Data"	Biotechnology for a Second Green Revolution in India, Academic Foundation, New Delhi.		I
A. Narayanamoorthy	"An Analysis of Cost and Income of Cotton Cultivation in India"	in A. Narayanamoorthy.; R.V. Bhavani and R. Sujatha (Eds.) Whither Rural India?: Political Economy of Agrarian Transformation in Contemporary India, Columbia University Press, New York/Tulika Books, New Delhi, pp. 209-230, 2019.		I
R. Suresh	"Profitability of Paddy Cultivation: A	Indian Journal of Agricultural Marketing,	3.27	N

D. Owersk	Comparative Analysis of Andhra Pradesh and Punjab"	Vol. 33, No. 3, pp.147- 158.	5.45	
R. Suresh	"System of Rice Intensification (SRI) for Mitigating the Risks of Climate Change: a Study of Three Settings From Tamil Nadu"	Indian Journal of Agricultural Economics, Vol. 74, No. 3, pp. 333- 349.	5.15	N
K. Ramesh Kumar	Changing of Rural Labour Market Structure in Tamil Nadu: A Study on Disparities in Rural Non-Farm Employment	Science, Technology and Development Multidisciplinary Journal Vol. IX Issue IV, April 2020, pp.11-19.	6.1	_
K. Ramesh Kumar	Rural Employment And Disparities In Tamilnadu: A Quantitative Analysis	Journal of Interdisciplinary Cycle Research, Vol.XII, Issue IV, April 2020, pp.111- 120.	6.2	I
K. Ramesh Kumar	Regional Disparities And Indian States: A Macro Level Study	Journal of Critical Reviews Vol. 7, Issue 1, pp. 87-92	-	I
K. Ramesh Kumar	MGNREGA's Impact On Income And Employment In Seaweeds Cultivating Households: Pamban, Ramanad District	Journal of Critical Reviews, Vol. 7 Issue 8, 2020, pp. 2149-2156.	-	

Total Number: 35

11. (b) Books published by the Faculty Member during 2019-20

Name of the Author(s)	Title of the Book	Name of the Publisher/ISBN
A. Narayanamoorthy	Whither Rural India?: Political	A Festschrift for Venkatesh B.
	Economy of Agrarian Transformation in	Athreya, Columbia University
	Contemporary India	Press, New York/Tulika
		Books, New Delhi.
A. Narayanamoorthy	Irrigation Impacts on Rural Poverty:	Concept Publishing
	Macro and Micro Evidence	Company, New Delhi.

Total Number: 03

11. (c) Monographs/Course Materials written by the Faculty Member during2019-20. :NIL

12. Awards /Prizes /Medals won by Staff Members during 2019-20

12. Awards / 112cs / Mcdals Worl by Otali Mcmbers during 2010-20				
Name of the Faculty	Name of Award /Prize	Sponsoring Institution	Cash Reward, if any, in Rs.	
A. Narayanamoorthy	ISAE Fellow 2019	Indian Society of Agricultural Economics (ISAE), Mumbai, India.		
A. Narayanamoorthy	Appointed as Member Commission for Agricultural Costs (Official) and Prices (CACP), Ministry of			

		Agriculture and Farmers Welfare,	
		Government of India, New Delhi.	
A. Narayanamoorthy	Completed Leadership	IIT-BHU, Varanasi and University	
	for Academicians	of Cambridge, United Kingdom.	
	Programme (LEAP)		
A. Narayanamoorthy	Member, Editorial	The Indian Society of Agricultural	
	Board	Marketing, Hyderabad.	

15. Extension/Extra Curricular Activities: Games / Sports / Quiz / Alumni Meet / PTA Meet/ Industrial Visit / NSS / YRC / VPP or Other Activities organized during 2019-20

Date(s)	Activity	Place	No. of Participants
September 20- 23, 2019	VEP	Mathur	17
September 20- 23, 2019	Coordinated the VEP, Alagappa University, Karaikudi.	39 village's	1259

16. Awards / Prizes / Medals / JRF / SLET / NET scored by Students during 2019-20

Category	Number of Students	Sponsor institution
Special Scholarships obtained		
VOC/PMT Scholarship awarded	07	Alagappa University
Education Loans from Bank		
UGC/CSIR JRF/NET or SLET		
UGC Rajiv Gandhi Fellowship		
UGC Indra Gandhi single girl child		
Others (if any)	02	Alagappa University

17. Placement of students / Scholars during 2019-20

Program of Study	Number of Students / Scholars Placed	Average Monthly Salary(Rs)
MA (Economics)	10	10,000/-

18. Infrastructure facilities in the Department / College:

Item	Quantum	Item	Quantum	Item	Quantum
Building space	3800spf	Laptops	01	Wi-Fi unit	01
Air Conditioners	07	LCD projector	01	Podium	03
Generator/Inverter	01	Xerox machine	01	Interactive board	03
Fax Machines		Printers	04		
Computers	16	Phones (including	02	Others (specify)	
		intercom)			

19. Laboratory facilities

(a) Equipments / Facilities Value between Rs. 1 lakh and less than Rs. 5 lakhs

Description of the Items	Value of Items
Octofive – Interactive boards-	65,300
New Line LED Interactive Display Panel	1,57,175

20. Special Features of the Department / Centre / College

	· · · · · · · · · · · · · · · · · · ·								
xix.	Publications in top class journals by faculty members.								
XX.	Thrust for both research and teaching.								
xxi.	Worked as a Member in Policy Level Committees, constituted by the Government of								
	India, New Delhi.								
xxii.	Faculty members have won National Award and honour for the research								

	contribution.						
xxiii.	Collaborative research works are carried out with national and international						
	institutes.						
xxiv.	Worked as Member in Policy Level Committee, constituted by the Government of						
	Andhra Pradesh, Hyderabad.						
XXV.	Students have won national awards for best presentation of papers.						

21. Best / Innovative Practices followed in the Department / Centre / College

i.	New method of teaching –Interactive Boards are used for teaching.
ii.	Department decisions are made jointly with faculty members.
iii.	Regular classes are handled to improve the students' English language and general
	knowledge to clear the competitive examinations
iv.	At least One Project-One Faculty formula is followed.
٧.	Special coaching classes for students on computer application.

* * * * *

7. DEPARTMENT OF HISTORY

1. (a) Members of the Teaching Staff: (including those who newly joined / left during the academic year)

Name	Designation	Qualification	Date of Joining/ Leaving		
Dr.AR.Saravanakumar	Headi/c Assistant Professor	M.A., (Eng),M.A.,(His) M.Ed.,M.Phil., Ph.D., M.Sc., (psy),M.SC., (Zoo) PGDPM & IR., NET.	10.01.2019		
Dr.G.Paranthaman	Assistant Professor	M.A., M.Phil., B.Ed., Ph.D.,	30.01.2016		
Dr.S.Santhi	Teaching Assistant	M.A., M.Phil., Ph.D.,	30.07.2016		
Mrs.R.Radha	Teaching Assistant	M.A., M.Phil.,	12.07.2018		
Dr.T.Balasubramanian	Teaching Assistant	M.A., M.Phil., Ph.D.,	04.10.2019		

Total Number: 05 No. of faculty with Ph.D: 04 No of faculty with IT Skills: 05

1. (c) Community-wise Number of Faculty members:

Category	Male				Female				Total
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST]
Existing		02	01				01		05
Addition during		02	01				01		05
2019-20									

2.(a) Programs of Study (UG/PG/M.Phil. /Ph.D./ Diploma, etc) offered by the Dept. / College

i	M.A., History	ii	M.Phil., History
iii	Ph.D. Regular	iv	

2. (b) Name of new Programs (if any) introduced during 2019-20:

i	SWAYAM	ii	-
---	--------	----	---

3. a. Students Strength (I YEAR)

Program	Total	Admitted							Total	
(PG/M.Phil/Cert/	Applied		Male			Female				1
Dip./PG Dip		ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	1
M.A., History	15			01			06	06	02	15
M.Phil., History	01			01						01
Total	16			01				08	01	16

Students Strength (II YEAR)

Program		Ma	ale		Female				Total
	OC BC MBC SC/ST			ОС	ВС	MBC	SC/ST		
M.A., History		02					01		03

M.Phil. Scholars during 2019-20

Program	Male			Female				Total	
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
M.Phil.			01						01

Ph.D. Scholars during 2019-20

Program	Male			Female				Total	
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
Ph.D. (Full-Time)		01		02			02	01	06
Ph.D. (Part-Time)									

3.c: Number of students who appeared for examinations during2019-20:

Program	Male	Male (With community break-up)				Female (With community break-up)				
	ОС	BC	MBC	SC/ST	Total	ОС	BC	MBC	SC/ST	Total
PG-I Year			01		01		06	05	02	14
PG-II Year		02			02					02
M. Phil.			01		01					01
Ph.D.										
Total					04		06	06	02	17

Grand Total: 17

3. d: Number of students who passed out during2019-20:

Program	Male	Male (With community break-up)				Female (With community break-up)				
	ОС	BC	MBC	SC/ST	Total	ОС	ВС	MBC	SC/ST	Total
PG-I Year			01		01		06	05	02	14
PG-II Year		02			02					02
M.Phil.			01		01					01
Ph.D.										
Total					04		06	06	02	17

Grand Total: 17

4. Books/Journals available & added during 2019-20in the Department / College Library

Items	Numbers available at	Numbers	Total	Appr. Value of
	the Beginning of 2019-	Added during	Number	Addition (Rs.)
	20	2019-20		
Books/CDs	478	126	604	3,30,895
Indian Journals				
International Journals				

5. Selected Achievements by Faculty Members during 2019-20

Name of the Faculty	Research Guida Comp		Funded Projects Completed	Research Publications		Conferences / Seminars Workshops attended		
racuity	Ph.D	M.Phil	National / Inter national	National	Inter national	Books/ Materials	National	Inter national
Dr.AR.Saravanakumar	17	16		10	15	10	20	15
Dr.G.Paraanthaman		06		05	05	01	20	10

11. (a) Research papers published by the Staff in Referred Journals during 2019-20:

(,	(a)								
Name of the Faculty	Title of the Paper	Name of the journal	Impact	Ntl. /					
			Factor	Inter					
				national	ļ				

	T =	1	1011	T.
	South indian freedom fighter the queen of "Velunachiyar-a Historical perspective - 9(3), ISSN NO:1244-125	International Journal of Scientific and Technology Research-	0.41	
	Neolithic culture in Tamil Nadu – a study	International Journal Of Scientific & Technology Research	0.41	I
	The Economic Development of Singapore: A Historical Perspective	Aut Aut Research Journal	5.3	I
Dr.AR. Saravanakumar	Tamil- Brahmi (Tamili) Pottery Shards of Tamil Nadu A Study	International Journal of Psychosocial Rehabilitation	0.8	I
Head i/c	Excavations in Tamil Nadu - A Study	INFOKARA RESEARCH	5.3	I
	Trade and Commerce of Ancient Tamilagam,	Jouranl of Xidain University	0.52	I
	Learning During Lockdown of Covid-19 Pandemic: A Global Prespective,	International Jouranl of Control and Automation	0.25	I
	Tamil- Brahmi (Tamili) Pottery Shards of Tamil Nadu A Study,	International Journal of Psychosocial Rehabilitation,	0.8	I
	Mahatma Gandhi's Life and Freedom Struggle	Journal of Shanghai Jiaotong University (Science)	6.2	1
	Historical View of Perunkulam Region	International Journal for Science and Advance Research In Technology	0.41	I
	Mahatma Gandhi's Life and Freedom Struggle	Journal of Shanghai Jiaotong University	6.2	I
Dr.G.Pranthaman,	Tamil-Brahmi (Tamili) Pottery Shards of Tamil Nadu A Study	International Journal of Psychosocial Rehabilitation	0.8	I
Assistant Professor	Fossils and Myths Connection Between the Thirumayam Fort Rock and the Mahabalipuram Krishna's Butter Ball?	International Journal of Advanced Science and Technology	0.41	I
	Temple Worship and Festivals of Perungulam Village - A Special Study	International Journal of Tamil Language and Literary Studies		I

Total Number:14

11. (b) Books published by the Faculty Member during 2019-20

Name of the Author(s)	Title of the Book	Name of the Publisher/ISBN
Dr.AR.Saravanakumar,	INTERNATIONAL RELATIONS- AN	Shanlax Publications
Head i/c	INTRODUCTION	ISBN: 9789389658828
Dr.AR.Saravanakumar,	CONTEMPORARY POLITICAL	Publisher: Shanlax
Head i/c	SYSTEM	Publications
		ISBN: 978-93-89658-81-1

Total Number: 2

12. Awards /Prizes /Medals won by Staff Members during 2019-20

Name of the Faculty	Name of Award /Prize	Sponsoring Institution	Cash Reward,					
			if any, in Rs.					
Dr.AR.Saravanakumar	International Quality Award	Scientific Researcher,						
		Karaikudi						

Dr.AR.Saravanakumar	Faculty Award (DKIRF)		DK International Research	
			Foundation, Perambalur	
Dr.AR.Saravanakumar	Outstanding	Scientist	VD Good Professional	
	Award	Scientist	Association,	
	Awaiu		Visakhapatnam, India.	

15. Extension/Extra Curricular Activities: Games / Sports / Quiz / Alumni Meet / PTA Meet/ Industrial Visit / NSS / YRC / VPP or Other Activities organized during 2019-20

Date(s)	Activity	Place	No. of Participants
18:09:2019	VPP	Maathur	05
25:10:2019	Sardar Valabhbhai Patel Day celebration -	Department of	25
	Competttions	History	

16. Awards / Prizes / Medals / JRF / SLET / NET scored by Students during 2019-20

Category	Number of Students	Sponsor institution
Special Scholarships obtained		
VOC/PMT Scholarship awarded	01	
Education Loans from Bank		
UGC/CSIR JRF/NET or SLET		
UGC Rajiv Gandhi Fellowship		
UGC Indra Gandhi single girl child		
Others (if any)		

18. Infrastructure facilities in the Department / College:

Item	Quantum	Item	Quantum	Item	Quantum
Building space	3	Laptops		Wi-Fi unit	
Air Conditioners	2	LCD projector	2	Podium	1
Generator/Inverter		Xerox machine		Interactive board	2
Fax Machines		Printers	6		
Computers	14	Phones (including	4	Others (specify)	
		intercom)			

19. Laboratory facilities

(a) Equipments / Facilities Value between Rs. 1 lakh and less than Rs. 5 lakhs

Description of the Items	Value of Items
Octofive – Interactive boards-	
Podium –	
10 KVA Inverter	

8. DEPARTMENT OF LIBRARY AND INFORMATION SCIENCE

1 (a) Members of the Teaching Staff: (including those who newly joined / left during the academic year)

Name	Designation	Qualification	Date of Joining/ Leaving
Dr. S. Thanuskodi	Professor and Head	M.A., B.Ed., M.L.I.Sc., M.Phil., Ph.D., M.L.,	01.06.2012
Dr. R. Jeyshankar	Assistant Professor	M.A., M.L.I.Sc., M.Phil., PGDCA., Ph.D	23.02. 2007

Total Number:2

No. of faculty with Ph.D:2

No of faculty with IT Skills: 2

1. (c) Community-wise Number of Faculty members:

Category			Male			F	Total		
	ОС	ВС	MBC	SC/ST	OC BC MBC SC/ST			SC/ST	
Existing		1		1					
Addition during 2019	-20 : Ni	l							

2.(a) Programs of Study (UG/PG/M.Phil. /Ph.D./ Diploma, etc) offered by the Dept. / College

ij	M.Lib.I.Sc	ii	M.Phil
iii	Ph.D. Library and Information Science	iv	

3. a. Students Strength (I YEAR)

Program	Total				Adn	nitted				Total
(PG/M.Phil/Cert/Dip./	Applied		Male				Female			
PG Dip		ОС	OC BC MBC/DNC SC/ST				ВС	MBC/DNC	SC/ST	
M.Lib.I.Sc			1	1	1		8	1	2	14
Total			1	1	1		8	1	2	14

Students Strength (II YEAR)

Program			Male				Total		
	ОС	ВС	MBC/DNC	SC/ST	ОС	ВС	MBC/DNC	SC/ST	
M.Lib.I.Sc			1			6	1	1	9
M.Lib.I.Sc						1	1		2
Lateral Entry						'	ı		
Total			1			7	2	1	11

Students trength (III YEAR): Nil

M.Phil. Scholars during 2019-20

Program	Male					Female				
	ОС	ВС	MBC/DNC	SC/ST	OC	ВС	MBC/DNC	SC/ST		
M.Phil.			1	1			1		3	

Ph.D. Scholars during 2019-20

	9 –		•								
Program			Mal	е		Female					Total
	ОС	ВС	MBC	SC/ST	OBC	OC BC MBC SC/ST OBC					
Ph.D. (Full-Time)					1		1			1	3
Ph.D. (Part-Time)	1		1				1		1	1	5

3.b: Details of International / Other State students:

Program		Interna	ational			Other Stat	es		Grand
	Country	Male	Female	Total	State	Male	Male Female		Total
M.Lib.I.Sc	-	-	-	-	-	-	-	-	-
M.Lib.I.Sc	-	-	-	-	-	-	-	-	-
(LE)									
M.Phil	-								
Ph.D	Srilanka	1	-	1	Kerala	2	2	4	5
					West Bengal				
					Hyderabad				

3.c: Number of students who appeared for examinations during2019-20:

Program	M	ale (W	ith comr	nunity	/ break-	up)	Female (With community break-up)					
	ОС	ВС	MBC/D	SC/	OBC	Total	ОС	ВС	MBC/	OBC	SC/ST	Total
			NC	ST					DNC			
PG-I			1	1		2		8	1		2	11
Year												
PG-II			1			1		7	2		1	10
Year												
M. Phil.			1	1		2			1			1
Ph.D.	2	1		1		4	1	1				2
Total	2	1	3	3		9	1	16	4		3	24

Grand Total: 33

3. d: Number of students who passed out during2019-20:

Program	Male	(With o	commu	nity breal	(-up)	Fema	le (Wit	h comn	nunity bre	eak-up)
	ОС	ВС	MBC	SC/ST	Total	ОС	ВС	MBC	SC/ST	Total
PG-I Year			1	1	2		7	1	2	10
PG-II Year			1		1		7	1	1	9
M.Phil.			1	1	2			1		1
Ph.D.	2	1		1	4	1	1			2
Total	2	1	3	3	9	1	15	3	3	22

Grand Total:31

4. Books/Journals available & added during 2019-20in the Department / College Library

Items	Numbers available at the Beginning of 2019- 20		Total Number	Appr. Value of Addition (Rs.)
Books/CDs	275	457	732	Rs. 2,00,000/-
Indian Journals				(RUSA FUND)
International Journals				

5. Selected Achievements by Faculty Members during 2019-20

Name of the Faculty	Resear Guidar Compl	nce	Funded Projects Complete d	Researc	h Publica	tions	Conference /Semina Workshop attended	rs ops
laddity	Ph.D	M.Phil	National / Inter National	National	Inter national	Books/ Materials	National	Inter national
Dr. S. Thanuskodi	2	2	-	-	3	1	1	5
Dr. R. Jeyshankar	2	1	-	-	3	-	-	2

6. Departmental special Schemes obtained (SAP / FIST / PURSE / CPEPA etc) during 2019-20.

Name of the Scheme	RUSA
Title	Creation of Human and Institutional Resource database of
	Indian Social Science scholars
Funding Agency	MHRD
Duration	2 Years
Commencement on	1 st February, 2019
Total Fund Allotted (Rs. Lakhs)	30.18
Fund Released so far (Rs. Lakhs)	12.07
Thrust Area(s)	Metric Study
Total No. of Project Personnel	3
Progress / Status	At present the database contains 5987 profiles of social Science
	scholars from the southern states, which includes Tamil Nadu,
	Puducherry, Kerala, Karnataka, Andhra Pradesh and Telungana.
Remarks	

8. Conferences/Seminars/Workshops organized by the College/Department during 2019-20:

SI.	Date(s)	Name of the	Number of	Num	ber of	National /
No.		Conference / Seminar /	Participants	Resource	Papers	International
		Workshop etc.		Persons	Presented	
1	11.11.2019	International Literacy Day & Best Library Users	200	2	2	National
2	08.02.2020	One-day Workshop on Indian Research Information Network System (IRINS): Adoption and Promotion	217	3	3	National
3	19 th to 21 st February, 2020	Technical and Academic Writing Centre A Three day Workshop on Publication Ethics, Research Metrics and LaTex	200	3	3	National
4	17.05.2020 to 19.05.2020	Library and Scholarly Communication Services	420	3	3	Webinar
5	18.05.2020	Do's and Don'ts in Scholarly Writings	240	2	2	Webinar
6	17.05.2020 to 21.05.2020	Digital Resources and Learning	1084	5	5	FDP
7	25.05.2020 to 29.05.2020	Ehyf ,yf;fpa tpoh le;J ehs; ,iza top Mrphpah; jpwd; Nkk;ghl;L epfo;T	2630	5	5	FDP

Total Number:7

9. Endowment Lectures/Guest Lectures arranged during 2019-20:

SI.	Date	Name of the	Name of the	Topic	No. of
No		Endowment / Sponsor	Guest Speakers		Participants
1	22.10.2019	RUSA Sponsored	AR. Balasubramanian	Prolegomena	34
	to			to Library	
	24.10.2019			Classification	

Total Number: 1

10. Conferences/Seminars/Workshops/Refresher/Orientation Courses attended by the Faculty during the year 2019-20:

Name of the	Name of the	Organizer,	Date(s)	Topic of papers	National
Faculty	Conference/	with Place		presented/ Attended	/ Inter
	Seminar/ Workshop			•	national
	etc.				
Dr. S. Thanuskodi	International Conference on "Transforming Academic Libraries: Vision 2030" [ICTAL 2030]	Sri Krishna Institutions, Coimbatore	14 th to16 th Novem ber 2019	Scientometric Analysis of Bone Marrow Research Output (2014-2018): An Indian Perspective	Inter national
	International Conference on "Transforming Academic Libraries: Vision 2030" [ICTAL 2030]	Sri Krishna Institutions, Coimbatore	14 th to16 th Novem ber 2019	Trends And Use of Web based Resources Sharing of Library : An Overview	Inter national
	International Conference on "Innovative Library Services For Cultural And Educational Transformations"	Bishop Heber College, Trichy.	10 th and 11 th January 2020	Digital Preservation Methods Technology in Libraries: An Overview	Inter national
	International Conference on "Innovative Library Services For Cultural And Educational Transformations"	Bishop Heber College, Trichy	10 th and 11 th January 2020	Trends and Awareness of Social Media Applications among Alagappa Government Arts College Students: A case study	Inter national
Dr. S. Thanuskodi	International Conference on Recent Developments in Engineering Management Sciences and Technology	Dhaanish Ahmed College of Engineering, Chennai.	26,June 2020	Scientometric Analysis of Radioisotopes Research Output: A Global Perspective	Inter national
	National Conference on "Creating A Milieu Quality Research Among Academic Community"	Thiruvalluvar College, Papanasam	21 st and 22 nd Februar y 2020	Research Output on Digital Literacy in Higher Education: A Scientometric Study During(2015-2019)	National
Dr. R. Jeyshankar	Linking, Informing, and Sharing	2019 International Conference on Library and Information Studies (ICLIS) National Taiwan Normal University, Taiwan	11-13 July 2019	Mapping the Research Productivity of Alagappa University During 2009 - 2018 as Reflected in Scopus and Web of Science Database: A Comparative Network Analysis	Inter national

Two-Day International	organized by	10 th and	Gender differences in	Inter
Conference on "Innovative Library	P.G. & Research	11 th Jan	awareness and use of web technology tools and	national
Services for Cultural	Department	uary, 2020.	services among LIS	
and Educational Transformation	of Library		Professionals in Universities of Tamil Nadu	
(ILSCET)"	and Information		Offiversities of Tarriii Nadu	
	Science, Bishop			
	Heber			
	College,			
	Trichy			

Total Number:8

11. (a) Research papers published by the Staff in Referred Journals during 2019-20:

Name of the	he	Title of the Paper	Name of the journal	Impact	National /
Faculty				Factor	International
Dr. S. Thanuskodi		Lotka's Law and the Pattern of Scientific Productivity in the Marine Pollution Research	International Journal on Emerging Technologies	0.15	International Journal
		Library and Information Science Research Output: A Bibliometric Analysis on Scopus Database during 2009 to 2018	Journal of Xidian University		International Journal
		Marine Pollution Research Output using Web of Science Database: A Scientometric Analysis.	Journal of Xidian University		International Journal
Dr. Jeyshankar	R.	Information Needs and Use of Library Resources by Differently Abled School Students, Sivagangai Districts: A Case Study. Library.	Philosophy and Practice	0.25	International
		Information Needs and Use of Library Resources by Differently Abled School Students, Sivagangai Districts: A Case Study	Philosophy and Practice	0.25	International
		Graduate Library Users' Information Use Pattern and Awareness about Library and Information Resources in Chennai City: A Study.	Philosophy and Practice	0.25	International

Total Number:6

(b) Books published by the Faculty Member during 2019-20

Name of the Author(s)	Title of the Book	Name of the Publisher/ISBN
Dr. S. Thanuskodi	Handbook of Research on Digital	IGI Global, USA, 2019 [ISBN:
	Content Management and	9781799822011]
	Development in Modern Libraries	-

Total Number: 1

15. Extension/Extra Curricular Activities: Games / Sports / Quiz / Alumni Meet / PTA Meet/ Industrial Visit / NSS / YRC / VPP or Other Activities organized during 2019-20

Date(s)	Activity	Place	No. of Participants
20.09.2019	Village Placement	Mathur	11

to	
22.09.2019	
22.00.2010	

16. Awards / Prizes / Medals / JRF / SLET / NET scored by Students during 2019-20

Category	Number of Students	Sponsor institution
Special Scholarships obtained	-	-
VOC/PMT Scholarship awarded	5	University
Education Loans from Bank	-	-
UGC/CSIR JRF/NET or SLET	-	-
UGC Rajiv Gandhi Fellowship	-	-
UGC Indra Gandhi single girl child	-	-
Others (if any) RUSA Fellowship	2	RUSA Fund

18. Infrastructure facilities in the Department / College:

Item	Quantum	Item		Quantum	Item	Quantum
Building space	-	Laptops		2	Wi-Fi unit	
Air Conditioners	1	LCD projector		1	Podium	3
Generator/Inverter	2	Xerox machine		1	Interactive	3
					board	
Fax Machines	-	Printers		4		-
Computers	28	Phones	(including	3	Others	-
		intercom)			(specify)	

19. Laboratory facilities

(a) Equipments / Facilities Value between Rs. 1 lakh and less than Rs. 5 lakhs

Description of the Items	Value of Items
Octofive – Interactive boards-	
Podium –	
10 KVA Inverter	

19 (b) Equipments/Facilities Value exceeding Rs. 5 lakhs each : Nil

20. Special Features of the Department / Centre / College

xxvi. The Department of Library and Information Science was started during the academic year 2006-2007 at Alagappa University with the aim of imparting up-todate LIS education to the students through effective teaching programs and practical training. The Department is working with a vision to educate individuals for careers such as librarians, documentalists, information professionals, archivists, information scientists and knowledge managers. The students are given good and effective training to undertake research and service - oriented programs which require a sound knowledge of emerging information technology developments and market requirements. This Department is the fourth oldest in the State of Tamil Nadu. The Department offers the academic programmes viz. M.Lib.I.Sc., M.Phil and Ph.D. It provides learning opportunities and undertakes research projects in concept and techniques related to diverse areas in Library and Information Science. It also conducts a number of programmes such as conferences/seminars, workshops etc. for working librarians in order to help them update their knowledge about recent developments so as to provide better services to the user-community. The department has so far offered training to more than 500 professionals at various levels to manage different types of libraries on scientific lines. It has produced 58

Ph.Ds, 63 M.Phils and 190 M.Lib.I.Sc. graduates and has completed 3 research projects in Library and Information Science. It maintains a well established computer lab with 28 computer systems for the use of students.

21. Best / Innovative Practices followed in the Department / Centre / College

- i. Employment Oriented Practical Training
 - Inter Departmental Programme
 - Students' expectation in the curriculum aspect is incorporated in BOS
 - Inter- Faculty credit share system
 - Providing standard Video Lectures delivered by experts in the field to the students at regular intervals
 - Probing question sessions is conducted once in a week to update the latest trends in the subjects
 - Students Participation in Group Discussion and deliver special lecture by using Smart Classrooms.
 - Technology Enhanced Learning Method is adopted by creating blog in web based software.

9. DEPARTMENT OF POLITICS AND PUBLIC ADMINISTRATION

1. (a) Members of the Teaching Staff: (including those who newly joined / left during the academic year)

Name	Designation	Qualification	Date of Joining/ Leaving
Dr. S. Prabhu	Assistant Professor	M.A., M.Phil., Ph.D	18.02.2009
Dr.K.Senthil Kumar (Redeployment staff from Annamalai University)	Associate Professor	M.A.,Ph.D	06.01.2020

Total Number: 02 No. of faculty with Ph.D: 02 No of faculty with IT Skills: -

1. (c) Community-wise Number of Faculty members:

Category	Male			Female				Total	
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
Existing		1		1					
Addition during 2019	Addition during 2019-20								

2. (a) Programs of Study (UG/PG/M.Phil. /Ph.D./ Diploma, etc) offered by the Dept. / College

i	M.A. Public Administration		M.Phil
iii	Ph.D -	iv	-

3. a. Students Strength (I YEAR)

Program	Total				Adm	itted				Total
(PG/M.Phil/Cert/	Applied	Male				Female				
Dip./PG Dip)		ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
M.APublic Administration	6		1	4	1					6

3.c: Number of students who appeared for examinations during2019-20:

Program	Male (Male (With community break-up)					Female (With community break-up)			
	ОС	ВС	MBC	SC/ST	Total	ОС	ВС	MBC	SC/ST	Total
PG-I Year	-	1	4	1	6	-	-	-	=	-
PG-II Year	-	-	-	-	-	-	-	-	=	
M. Phil.	-	-	-	-	-	-	-	-	=	-
Ph.D.	-	-	-	-	-	-	-	-	-	-
Total	-	1	4	1	6	-	-	-	-	-

Grand Total: 6

3. d: Number of students who passed out during2019-20:

Program	Male (With community break-up)				Female (With community break-up)					
	ОС	ВС	MBC	SC/ST	Total	ОС	ВС	MBC	SC/ST	Total
PG-I Year	-	1	4	1	6	-	-	-	-	-
PG-II Year	-	-	-	-	-	-	-	-	-	-
M.Phil.	-	-	-	-	-	-	-	-	-	-
Ph.D.	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-		-	-	-

Grand Total: 6

5. Selected Achievements by Faculty Members during 2019-20

Name of the Faculty	Guida	Research Funded Guidance Projects Completed Completed			Research Publications			Conferences / Seminars Workshops attended	
the ruddity	Ph.D	M.Phil	National Inter national	Nationa	Inter national	Books/ Materials	National	Inter national	
Dr. S. Prabhu	-	-	-	1	7	NIL	-	-	
Dr.K.Senthil Kumar	1	-	-	-	5	1	5	2	

8. Conferences/Seminars/Workshops organized by the College/Department during2019-20:

SI.	Date(s)	Name of the	Number of	Num	ber of	National /
No.		Conference / Seminar	Participants	Resource	Papers	International
		/ Workshop etc.		Persons	Presented	
		Rights Ideology and				
1	22.05.2020	Governance in the	43	1	-	International
		International Arena				
2	25.05.2020	Role of Constitutional Values and Fundamental Duties in Promoting Sense of Commitment among the Citizens of India during Covid-19 Lockdown Period comply	53	1	-	International
3	10.06.2020	"Micro, Small &Amp Medium Enterprises: Challenges And Issues During Covid 19 Lockdown Period in India.	100	2	-	International

Total Number: 3

10. Conferences/Seminars/Workshops/Refresher/Orientation Courses attended by the Faculty during the year 2019-20:

Name of the Faculty	Name of the Conference/ Seminar/ Workshop etc.	Organizer, with Place	Date(s)	Topic of papers presented/ Attended	National / Inter national
Dr.K.Senthil	Building Career	Dept of	09.07.2020	Building Career	Inter
Kumar	Through Political	Political		Through	national
	science.	science,MIC,		Political	
		Kerela		science.	
Dr. K.	Govt Job	Dept of		Govt Job	Inter
Senthilkumar	Opportunities &	Physical		Opportunities &	national
	Competitive	Education,Ann		Competitive	
	Examinations:Tips	amalai		Examinations:Ti	
	for Success Tips to	University		ps for Success	
	Crack Civil			Tips to Crack	
	Services-IAS			Civil Services-	
	IPS,NET SLET			IAS IPS,NET	
	TNPSC			SLET TNPSC	

Dr. K. Senthilkumar	Success Tips to Crack Civil services, TNPSC, N ET Other Competitive Examinations	Dept of Political Science, Justic e Basheer Ahmed Sayeed College for Women, Colle ge with Potential Excellence, Ch ennai	03.07.2020	Success Tips to Crack Civil services, TNPS C, NET Other Competitive Examinations	Inter national
Dr. K. Senthilkumar	100 Years of Marathon.China'sP aramountcy in the Global OrderWinning the Race???"	Dept of Political science & Public administration, Annamalai University	27.06.2020	100 Years of Marathon.China 'sParamountcy in the Global OrderWinnin g the Race???"	Inter national
Dr. K. Senthilkumar	Preparatory Steps in Clicking IAS & Other Competitive Examinations	Dept of Public administration, Govt Arts College,Salem	26.06.2020	Preparatory Steps in Clicking IAS & Other Competitive Examinations	Inter national
Dr. K. Senthilkumar	Strategies of Clicking Civil Service Examinations	Dept of Political Science & Public administration, Annamalai University	15.05.2020	Strategies of Clicking Civil Service Examinations	Inter national
Dr. K. Senthilkumar	NHRC in Protecting Women Rights	Dept of Political Science & Public administration, Annamalai University	15.05.2020	NHRC in Protecting Women Rights	Inter national
Dr. K. Senthilkumar	Right to Equality	Dept of Political Science & Public administration, Annamalai University	15.05.2020	Right to Equality	Inter national
Dr. K. Senthilkumar	Rights Ideology and Governance in International Arena	Dept of Politics & Public Administration ,Alagappa University	22.05.2020	Rights Ideology and Governance in International Arena	Inter national
Dr. K. Senthilkumar	Success Tips for Competitive Examinations	Dept of Commerce, SNMV College,Affiliat ed to Bharathiar University	30.04.2020	Success Tips for Competitive Examinations	Inter national

Dr. K. Senthilkumar	Bonded Labor and Marginalized groups –Human rights issues	Vasavi Arts & Science(Aided)Dept of Mathematics, Erode	11.10.2020	Bonded Labor and Marginalized groups –Human rights issues	National
Dr. K. Senthilkumar	Human rights Institutions in India- SHRC	Kongu Engineering College, Dept of Management Studies, Perundurai	10.10.2020	Human rights Institutions in India-SHRC	National
Dr. K. Senthilkumar	Ideological Dynamics of Coalition Politics in Tamilnadu	Dept of Political science, Fr.Agnel College of Arts & Commerce in collaboration with Directorate of Higher Education, Government of Goa	8.02.2020	Ideological Dynamics of Coalition Politics in Tamilnadu	National
Dr. K. Senthilkumar	Introduction to Human Rights	Gnanambigai Govt Arts College,Mayil aduthuraion	15.02.2020	Introduction to Human Rights	National

11. (a) Research papers published by the Staff in Referred Journals during 2019-20:

Name of the	Title of the Paper	Name of the journal	Impact	National /
Faculty			Factor	International
Dr. S. Prabhu	A Study on Issues and challenges in the protection of Human Rights of Dalit Women in India.	The International Journal of Analytical and Experimental Modal Analysis (IJAEMA) Volume XII, Issue II, Feb 2020. UGC-CARE Group –II	6.3	International
Dr.S.Prabhu	Impact of Leadership on Governance of Public Sector Undertakings in Tamil Nadu.	Journal of Interdisciplinary Cycle Research, 2020, Vol.No XII, Page No 65-76	6.2	International
Dr.S.Prabhu	A Study on Significance of Administrative Law in India	Parishod Journal, 2020, Vol No XI, Page No 156-159	6.3	National
Dr.S.Prabhu	Impact of Information Technology on Public Administration.	Global Journal for Research Analysis, 2019, Vol No 8, Page No 26-27 2277-8160UGC Listed Sr.No.49177	5.9	International
Dr.S.Prabhu	A Study on Stress Management	Global Journal for Research Analysis,	5.9	International

	Practices of Employees of Revenue Administration with reference to Sivaganga district of Tamil Nadu.	2019, Vol No 8, Page No. 50-53 2277-8160 UGC Listed Sr.No.49177		
Dr.S.Prabhu	A Study on Human Rights Violations of Dalit Women with special reference to Karur District of Tamil Nadu	Global Journal for Research Analysis, 2019, Vol No 8, Page No.15-17 2277-8160 UGC Listed Sr.No.49177	5.9	International
Dr.S.Prabhu	A Study on Rights of Children in India	Global Journal for Research Analysis, 2019, Vol No 9, Page No 21-22	5.9	International
Dr.S.Prabhu	A Study on Impact of Globalization on India	Global Journal for Research Analysis, 2019, Vol No 9, Page No 17-18	5.9	International
Dr.K.Senthil Kumar	Universal Health Coverage: Role of Public Health	Research Journal of India,Vol.7,Issue 6 Jan-2020 2349-9370	2.05	National
Dr.K.Senthil Kumar	Pivot Asia:USA's Concerns and India's Pre-emptive Security Priorities-A Policy Decision Analysis	Ariv Journal of International Business August,2020		International

11. (b) Books published by the Faculty Member during 2019-20

Name of the Author(s)	Title of the Book	Name of the Publisher/ISBN
Dr. K. Senthilkumar	Sarvadesa Arasiyal	Notion press/9781648927041

Total Number: 1

12. Awards /Prizes /Medals won by Staff Members during 2019-20

Name of the Faculty	Name of Award /Prize	Sponsoring Institution	Cash Reward, if any, in Rs.
Dr. K.	Best Educationist- front page	AMUTHASURABI	-
Senthilkumar	coverage- AMUTHASURABI		
	Magazine		

18. Infrastructure facilities in the Department / College:

Item	Quantum	Item		Quantum	Item	Quantum
Building space	5 Rooms	Laptops		-	Wi-Fi unit	-
Air Conditioners	2	LCD projector		2	Podium	2
Generator/Inverter	-	Xerox machine		-	Interactive	2
					board	
Fax Machines	-	Printers		1		
Computers	3	Phones	(including	2	Others	Wight
		intercom)			(specify)	board -2

19. Laboratory facilities

(a) Equipments / Facilities Value between Rs. 1 lakh and less than Rs. 5 lakhs

()	
Description of the Items	Value of Items
Octofive – Interactive boards-2	120000.00
Podium – 2	58638.00
10 KVA Inverter	-

20. Special Features of the Department / Centre / College

VVV		
XXV	ı	ı

- The curriculum is designed to equip students to take up active role in public administration leadership and management positions in public services, research and non-profit sectors at the local, state, national and international levels with emphasis on efficient and effective and ethical management practices of organization
 - Weekly review of Students Development in Academic
- Faculty lectures related with contemporary Affairs of the subject.
- Lectures by the experts from various parts of the world.
- Pedagogical deliberation through smart class ambience.

21. Best / Innovative Practices followed in the Department / Centre / College

i.

- Taking the Students to the Real World
- Focused group Discussion
- ICT enabled education
- Eco- Friendly Class
- Emerging Technologies are deployed (i.e) Khan Academy, Wiki educator, epathshala,
 J-gate, Google scholar, Shodhganga, Springer link
- Updating the knowledge by the conduction of symposium.
- Research oriented deliberations.
- Weekly Group Discussions.
- Periodical conduction of sensitization programmes related with the existing events.
- Conduction of Quiz Programmes.
- · Regular conduction of Faculty Lectures.
- Student-Teacher discussion related with the new policies.
- Vocabulary improvement trainings.
- Mentor-Mentee Counseling.
- Awareness programmes on contemporary issues and technological innovative developments in the subjects.

10. DEPARTMENT OF JOURNALISM AND MASS COMMUNICATION

1. (a) Members of the Teaching Staff: (including those who newly joined / left during the academic year)

Name	Designation	Qualification	Date of Joining/
			Leaving
Dr.P.Paul Devanesan	Professor & Head i/c	M.A (Psy) M.A (Eng)	23.02.1991
Di.i .i aui Devanesan	Trolessor & riead i/c	M.Ed, M.Phil Ph.D	
Dr.A.Deivasree Anbu	Teaching Assistant	M.Sc., M.Phil, Ph.D., NET	04.10.2019
DI.A.Delvasiee Alibu	(Temporary)		
The following staff from	the Department of Lifelo	ng Learning are also handli	ng the classes for
students of Department of	of Journalism and Mass Com	nmunication	
	Assistant Professor	M.A.,B.Ed.,M.Ed.,	04.03.2013
	(Taking Classes for	M.Phil.,M.A(Sociology	
Dr.N.Johnson	Journalism and Mass		
	Communication from the		
	year of 2014)		
	Teaching Assistant	M.A, M.Ed, M.Phil,	20.6.2016
	(Taking Classes for	NET(EDU), Ph.D	
Dr.M.Neethiperumal	Journalism and Mass		
·	Communication from the		
	vear of 2016)		

Total Number: 2 No. of faculty with Ph.D: 2

No of faculty with IT Skills: -

1. (b) Members of the Non-teaching Staff: Nil

1. (c) Community-wise Number of Faculty members:

Category	Male					F		Total	
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
Existing	-	-	=	1	-	-	-	-	1
Addition during 2019	-20								

2(a) Programs of Study (UG/PG/M.Phil. /Ph.D./ Diploma, etc) offered by the Dept. / College

i	M.A Journalism and Mass Communication	ii	M.Phil. Media and Communication
---	---------------------------------------	----	---------------------------------

3. a. Students Strength (I YEAR)

Program	Admitted							Total		
(PG/M.Phil/Cert/	Applied		N	/lale			Fe	male		
Dip./PG Dip		ОС	ВС	MBC	SC/ST	OC	ВС	MBC	SC/ST	1
M.A Journalism and Mass Communication	17	02	1	-	-		1	2	-	06
Total		02	1	-	-		1	2	-	06

Students Strength (II YEAR)

Program	Male				Female				Total
	ОС	ВС	MBC	SC/ST	OC	ВС	MBC	SC/ST	
M.A Journalism and Mass	-	4	1	3		1	2	1	12
Communication									
Total	-	4	1	3		1	2	1	12

M.Phil. Scholars during 2019-20

Program	Male				Female				Total
	OC BC MBC SC/ST (T OC BC MBC SC/ST			SC/ST	
M.Phil.	-	1	-	2	-	2	-	-	5

3.c: Number of students who appeared for examinations during2019-20:

Program	Male	Male (With community break-up)			Female (With community break-up)					
	ОС	ВС	MBC	SC/ST	Total	ОС	ВС	MBC	SC/ST	Total
PG-I Year	2	1	-	-	3	-	1	2	-	3
PG-II Year	-	4	1	3	8	-	1	2	1	4
M. Phil.	-	1	-	2	3	-	2	-	-	2
Ph.D.	-	-	-	-	-	-	-	-	-	-
Total	2	6	1	5	14	-	4	4	1	9

Grand Total: 23

3. d: Number of students who passed out during2019-20:

Program	Male	Male (With community break-up)			Female (With community break-up)					
	ОС	BC	MBC	SC/ST	Total	ОС	BC	MBC	SC/ST	Total
PG-I Year	-	-	-	-	-	-	-	-	-	-
PG-II Year	-	4	1	3	8		1	2	1	4
M.Phil.	-	1	-	2	3	-	2	-	-	2
Ph.D.	-	-	-	-	-	-	-	-	-	-
Total	-	5	1	5	11	-	3	2	1	6

Grand Total: 17

4. Books/Journals available & added during 2019-20in the Department / College Library

Items	Numbers available at the Beginning of 2019- 20	Numbers Added during 2019-20	Total Number	Appr. Value of Addition (Rs.)
Books/CDs	164	172	336	2,63,000
Indian Journals	03	-	-	(This amount is sanctioned for Dept of Lifelong
International Journals	-	-	-	Learning but the books purchased for the students of Dept of Journalism and Mass Communication

5. Selected Achievements by Faculty Members during 2019-20

Name of the Faculty	Guida	Research Funded Guidance Projects Completed Complete d		Research Publications			Conferences / Seminars Workshops attended	
racuity	Ph.D	M.Phil	National / Inter national	National	Inter nationa I	Books/ Material s	National	Inter national
Dr.P.Paul Devanesan	1	1	-	-	5	-	4	3

10. Conferences/Seminars/Workshops/Refresher/Orientation Courses attended by the Faculty during the year 2019-20:

Name of the	Name of the	Organizer,	Date(s)	Topic of	National /
Faculty	Conference/	with Place		papers	Inter
	Seminar/ Workshop			presented/	national

	etc.			Attended	
Dr.P.Paul	Gandhiji's contribution	DDE,	26,27 feb 20	Gandhiji	Inter
Devanesan	to Education, Culture			approach to	national
	& Soceity			human rights	
Dr.P.Paul	Gandhiji's contribution	DDE,	26,27 feb 20	Gandhiji	Inter
Devanesan	to Education, Culture			contribution	national
	& Soceity			to education	
Dr.P.Paul	Cognitive ,	AUCE	11, 12 July	Pro Socail	Inter
Devanesan	Psychological and		-	activities of	national
	behavioral			science in	
	perspectives in			emotionally	
	education			disturbed	
				situation	
				prevailing in	
				school	
				environment	
Dr.P.Paul	Skills for a Resilient	AISD	15.7.2020	Attended	National
Devanesan	youth in				
	commemoration of				
	World youth skills				
Dr.P.Paul	Participation in	AU	21.06.19	Attended	National
Devanesan	International Work day				
	of Yoga				
Dr.P.Paul	Participation in the one	DLL	30.07.19	Attended	National
Devanesan	day programme of				
	Education				
	Development Day				
Dr.P.Paul	Water Conservation	RUSA	22.11.19	Attended	National
Devanesan	Workshop	DDE	05.40.40	A (
Dr.N.Johnson	Design and	DDE	05.12.19 &	Attended	Inter
	develompment of		06.12.19		national
	technology enabled				
Dr.N. Johnson	courseware Medias influence on	Subbulaksh	14.02.2020	Attended	Mational
Dr.N.Johnson		_	14.02.2020	Allended	National
	society	mi Lakahminath			
		Lakshmipath			
Dr.N.Johnson	International	i College Dept of Vis.		Expectation	Inter
ווטפווווטטו.וים	Conference on Social	Com, Holly		of Viiewers	national
	Media: Issues and	Cross		Societal	Hational
	Challenges	College		impact about	
	Challeriges	College		Tamil News	
				through	
				Social Media	
Dr.N.Johnson	International	AUCE	11.07.19,	Thematic	Inter
	conference on		12.07.19	study on	national
	cognitive			Interpersonal	
	Psychological and			relationship	
	Behavioral			development	
	Perspectives in			in school	
	education			premises and	
				barriers in	
	1			24010 111	

				intornoranal	
				interpersonal	
				communiocat	
Dr.N.Johnson	International	AUCE	11.07.10	ion	Inter
Dr.N.Johnson		AUCE	11.07.19,	Creating	
	conference on		12.07.19	curiosity to	national
	cognitive			enhance	
	Psychological and			mathematical	
	Behavioral			problme	
	Perspectives in			solving ability	
	education			of pre service	
				teachers	
				through cross	
				strips	
			00.00.40	techniques	.
Dr.N.Johnson	Rural Immersion –	Mahatm a	23.09.19	Attended	National
	Community	Gandhi			
	Engagemment	National			
		Council of			
		rural Education in			
		colloboration			
		with College of Education			
		and Centre			
		for Gandian			
		studies			
Dr.N.Johnson	International	AUCE	11.07.19,	Astudy on	Inter
DI.N.JOHIISOH	conference on	AUCL	12.07.19	Psychologica	national
	cognitive		12.07.10	l Cychologica	national
	Psychological and			Consdequen	
	Behavioral			ces on TV	
	Perspectives in			news among	
	education			college	
				students	
Dr.N.Johnson	National conference	Govt of	15.10.19	Attended	National
	on Benchmarking	Tamilnadu,			
	quality parameters of	, , , , , , , , , , , , , , , , , , ,			
	Research	Higher			
	Programmes	education,			
	-	(RUSA)			
Dr.N.Johnson	Tips and Tricks of	Dept of	26.08.19	Attended	National
	Publishing in High	International			
	Impact Journals	Business			
		under			
		MHRD,			
		RUSA			
		Phase 2.0			
		Scheme ,			
		School of			
		Managemen			
		t , AU			

Dr.N.Johnson	Practicing Nai Talim,	AUCE	03.09.19	Attended	National
	Experimental				
	Learning, Community				
	Engagement and				
	Vocational Education				
Dr.N.Johnson	E- Content	Digital	10.09.19,	Attended	Inter
	development for	education	12.09.19,		national
	Moocs among the	Cell,	13.09.19		
	faculty members	Alagappa			
		University			
Dr.N.Johnson	Perception of B.Ed	Dept of	14.08.19	Attended	National
	Students- Teachers	Education,			
	towards technology	DDE			
	enabled courseware				

11. (a) Research papers published by the Staff in Referred Journals during 2019-20:

	Title of the Paper	Name of the	Impact	National /
Faculty		journal	Factor	International
Dr.P.Paul	Impact of Internet on the	Think India Journal	6.2	International
Devanesan	Development of Knowledge and	Vol: 22 Issue:14		
	Application Skills among the			
	College Students			
Dr.P.Paul	A Brief focus on Enhancing the	Miracle of Teaching	-	International
Devanesan	quality of Research in Indian			
	Condition			
Dr.P.Paul	Impact on aggressive behavior	Miracle of Teaching	-	International
Devanesan	on Human Relations			
Dr.P.Paul	Obstacles faced by the disabled	Miracle of Teaching	-	International
Devanesan	students in the inclusive			
	classroom teaching			
Dr.P.Paul	Challenges in Social inclusion	Miracle of Teaching	-	International
Devanesan	against Differently abled students			
	studying in the Inclusive schools			
Dr.P.Paul	Physical Grievances of Differently	Miracle of Teaching	-	International
Devanesan	abled students in Inclusive			
	schools			
Dr.N.Johnson	Impact of Community radio	International	7.466	International
	Programmes in Rural	,Journal of Scientific		
	Develompment	and Technology		
		RESEARCH Vol;9		
Da M. Jahasaa	Manufadas and Hillian of ICT	Issue : 1		latawa ati a a al
Dr.N.Johnson	Knowledge and Utility of ICT	SHODH SARITA	-	International
	aming pre service Teachers	Vol:6 Issue : 24		
Dr. M. Johnson	Attitude and Hillity of ICT areas	CHODII CANCHAD		Internation -
Dr.N.Johnson	Attitude and Utility of ICT among	SHODH SANCHAR	-	International
Dr. N. Johnson	Pre Service Teachers	Vol;9 Issue 36	6.0	International
Dr.N.Johnson	Impact of Internet on the	Think India Journal	6.2	International
	Development of Knowledge and	Vol: 22 Issue:14		
	Application Skills among the			
	College Students			

Total Number:10

12. Awards / Prizes / Medals won by Staff Members during 2019-20

Name of the Faculty	Name of Award /Pr	ize	Sponsoring Institution	Cash Reward, if any, in Rs.
Dr.P.Paul Devanesan	International Excellence Award Medal	Education with Gold	Indian Solidarity Council	-

15. Extension/Extra Curricular Activities: Games / Sports / Quiz / Alumni Meet / PTA Meet/ Industrial Visit / NSS / YRC / VPP or Other Activities organized during 2019-20

Date(s)	Activity	Place	No. of Participants
20.07.2019 -22.07.2019	Village Extension programme	Mathur	12

16. Awards / Prizes / Medals / JRF / SLET / NET scored by Students during 2019-20

Category	Number of Students	Sponsor institution
Special Scholarships obtained	-	-
VOC/PMT Scholarship awarded	8	Alagappa University
Education Loans from Bank	1	-
UGC/CSIR JRF/NET or SLET	-	-

18. Infrastructure facilities in the Department / College:

Item	Quantum	Item		Quantum	Item	Quantum
Building space	-	Laptops		-	Wi-Fi unit	-
Air Conditioners	-	LCD projector		-	Podium	-
Generator/Inverter	-	Xerox machine		-	Interactive board	-
Fax Machines	-	Printers		-		-
Computers	-	Phones intercom)	(including	-	Others (specify)	-

19. Laboratory facilities

(a) Equipments / Facilities Value between Rs. 1 lakh and less than Rs. 5 lakhs

(,,	
Description of the Items	Value of Items
Octofive – Interactive boards-	-
Podium –	-
10 KVA Inverter	-

20. Special Features of the Department / Centre / College

•	1
xxviii.	Taking Short Films

21. Best / Innovative Practices followed in the Department / Centre / College

i.	Photography
ii	Video Editing
iii	Audio Video Production

11. DEPARTMENT OF MATHEMATICS

1. (a) Members of the Teaching Staff: (including those who newly joined / left during the academic year)

Name	Designation	Qualification	Date of Joining/
Name	Designation	Qualification	Leaving
Dr. C. Ganesa Moorthy	Professor	M.Sc., M.Phil., Ph.D, PGDCA	24-02-1988
Dr. N. Anbazhagan	Professor & Head	M.Sc., M.Phil., Ph.D, PGDCA	09-03-2007
Dr. J. Vimala	Assistant Professor	M.Sc. B.Ed. Ph.D. PGDCA	24 – 05 - 2012
Dr. R. Raja	Assistant Professor(RCHM)	M.Sc. M.Phil. Ph.D.	25 – 05 - 2012
Dr. B. Sundaravadivoo	Assistant Professor	M.Sc. M.Phil. Ph. D, PG.D.O.R	28 – 05 - 2012
Dr. S. Amutha	Assistant Professor(RCHM)	M.Sc. M.Phil. Ph.D., PGDCA	31 – 05 - 2012
Dr. R. Jeyabalan	Assistant Professor	M.Sc. M.Phil. Ph.D.,	30 – 01 - 2016
Dr. M. Mullai	Assistant Professor (DDE)	M.Sc. M.Phil. Ph.D., PGDCA	28-06-2013

Total Number: 8 No. of faculty with Ph.D: 8 No of faculty with IT Skills: 8

1. (c) Community-wise Number of Faculty members:

Category	Male					F	Total		
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
Existing	0	3	0	1	0	2	1	1	8
Addition during 2019-20									

2. (a) Programs of Study (UG/PG/M.Phil. /Ph.D./ Diploma, etc) offered by the Dept. / College

i	M.Sc. Mathematics	ii	M.Phil. Mathematics
iii	Ph.D. Mathematics	iv	

Total No. of Programs: 3

3. a. Students Strength (I YEAR)

Program	Total	Admitted								Total
(PG/M.Phil/Cert/Dip./	Applied	Male Female								
PG Dip		ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
M.Sc. Mathematics	351	0	6	3	2	1	61	32	9	114
M. Phil. mathematics	82	0	0	1	0	0	9	4	2	16
Total	433	0	6	4	2	1	70	36	11	130

Students Strength (II YEAR)

Program		M	ale			Total			
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
M.Sc. Maths	0	3	2	2	0	59	26	21	113
Total	0	3	2	2	0	59	26	21	113

M. Phil. Scholars during 2019-20

Program			Male		Female				Total
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
M. Phil.	0	0	1	0	0	9	4	2	16

Ph.D. Scholars during 2019-20

Program			Male			Total			
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
Ph.D. (Full-Time)	0	2	0	0	0	4	1	0	7
Ph.D. (Part-Time)	0	0	0	0	0	0	0	0	0

3.c: Number of students who appeared for examinations during 2019-20:

Program	Male (With o	commu	nity break	(-up)	Female (With community break-up)					
	ОС	ВС	MBC	SC/ST	Total	ОС	ВС	MBC	SC/ST	Total	
PG-I Year	0	6	3	2	11	1	61	32	9	103	
PG-II Year	0	3	2	2	7	0	59	26	21	106	
M. Phil.	0	0	1	0	1	0	9	4	2	15	
Ph.D.	0	2	0	0	2	0	4	1	0	5	
Total	0	11	6	4	21	1	133	63	32	229	

Grand Total: 229

4. Books/Journals available & added during 2019-20in the Department / College Library

Items	Numbers available at the Beginning of 2019- 20		Total Number	Appr. Value of Addition (Rs.)
Books/CDs	2622	137	2759	3, 54,494.00
Indian Journals	7	6	13	
International Journals	7	-	7	

5. Selected Achievements by Faculty Members during 2019-20

Name of the Faculty	Guidance Completed		Funded Projects Complete d	Research Publications		Conferences / Seminars Workshops attended		
racuity	Ph.D	M.Phil	National / Inter national	National	Inter national	Books/ Materials	National	Inter national
Dr. C. Ganesa Moorthy		3		1	8	2	4	-
Dr. N. Anbazhagan	1	3			5	-	1	7
Dr. J. Vimala	-	2	-	-	11	1		1
Dr. R. Raja	2	1			8	1	1	1
Dr. B. Sundara vadivoo	-	1	-	-	3	1	-	2
Dr. S. Amutha	-	2	-	-	3	1	1	3
Dr. R. Jeyabalan		2			2		2	3
Dr.M.Mullai	-	1	-	-	11	3	7	3

6. Departmental special Schemes obtained (SAP / FIST / PURSE / CPEPA etc) during 2019-20.

Name of the Scheme	SAP					
Title	DRS- I					
Funding Agency	UGC					
Duration	5 Years (2016-2021)					
Commencement on	2016					
Total Fund Allotted (Rs. Lakhs)	62 Lakhs					
Fund Released so far (Rs. Lakhs)	47,87,798 .00					
Thrust Area(s)	Functional Analysis, Mathematical Modeling & Discrete Mathematics					
Total No. of Project Personnel						

Progress / Status	Ongoing
Remarks	-

Name of the Scheme	PURSE
Title	
Funding Agency	DST
Duration	3 Years
Commencement on	2017
Total Fund Allotted (Rs. Lakhs)	
Fund Released so far (Rs. Lakhs)	5,45,000
Thrust Area(s)	
Total No. of Project Personnel	
Progress / Status	Ongoing
Remarks	-

7. (b) Sanctioned and Ongoing during 2019-20:

` '	•	, ,				
Principal	Period		Funding	Title of the Project		Amount
Investigator			Agency			(Rs lakhs)
	From	То				
Dr. R. Raja	14.11.2019	30.11.2022	SERB	Optimal Control	of	14,13,100
				Population Dyna	amical	
				Systems	and	
				Epidemiology: An	LMI	
				Approach		

Total Number: 1

8. Conferences/Seminars/Workshops organized by the College/Department during 2019-20:

SI.	Date(s)	Name of the Conference /	Number of	Num	ber of	National
No.		Seminar / Workshop etc.	Participants	Resource	Papers	/ Inter
				Persons	Presented	national
1	03 rd - 04 ^{th,}	International Conference	100	07	-	Inter
	Sep,	on Mathematical Modeling				national
	2019	and Computational				
		Intelligence.				
2	23 rd Sep	National Conference on	100	03	-	National
	,2019	"Recent Advances in				
		Mathematical Modeling"				
3	22 nd - 24 th	2 nd International	100	11	-	Inter
	Jan,2020	Conference on				national
		Mathematical Modeling				
		and Computational				
		Methods in Science and				
		Engineering.				
4	20 th - 21 ^{st,}	National Conference on	80	04	-	National
	Feb 2020	"Challenges in				
		Mathematical Modeling"				
5	09 th - 11 th	National Workshop on	110	03	-	National
	Jan,2020	Dynamical System with				
		MATLAB and ITS				
		Computations				
		•				

10. Conferences/Seminars/Workshops/Refresher/Orientation Courses attended by the Faculty during the year 2019-20:

Name of the	Name of the	Organizer, with Place	Date(s)	Topic of papers	National
Faculty	Conference/ Seminar/ Workshop etc.			presented/ Attended	/ Inter national
Dr. C. Ganesa Moorthy	2 nd International conference on Mathematical Modeling and Computational Methods in Science and Engineering (ICMMCMSE-2020)	Alagappa University, Karaikudi;.	January 22-24, 2020	Weak order convergence of fixed point iterations of contraction mappings on cone metric spaces. (Presented by the student: G. Siva).	Inter national
Dr. C. Ganesa Moorthy	International conference on Mathematical Modeling and Computational Intelligence (ICMMCI- 2019	Alagappa University, Karaikudi;	Septemb er 3-4, 2019.	Fixed point iterations of contraction mappings with variations in cone metric space domains. (Presented by the student: G. Siva).	Inter national
Dr. C. Ganesa Moorthy	International conference on integrated knowledge towards enriched society (IKTES-2020)	Loyola College, Chennai 600 034;	22 and 23 January 2020	Invited talk: Energy matters.	Inter national
Dr. C. Ganesa Moorthy	Online workshop of Mathematical Analysis	Loyola College, Chennai 600 034;	8-13 June 2020	Invited talk: Mathematical analysis.	National /Inter national
Dr. N. Anbazhagan	International Conference On New Trends in Mathematical Modelling with Applications	Department of Mathematics, Sri Vidya Mandir Arts and Science College, Uthangarai.	July 29- 30, 2019	Delivered an invited talk	Inter national
Dr. N. Anbazhagan	International Conference On Mathematical Engineering Applications for Sustainable Development	University of Malaya, Meeting room 18-1, Wisma R&D, Kualalampur, Malaysia.	August 16-18, 2019	Delivered an invited talk	Inter national
Dr. N. Anbazhagan	ISM Seminar	Department of Mathematics, University of Malaya, Malaysia.	August 19, 2019	Delivered an invited talk	Inter national
Dr. N. Anbazhagan	International Conference on Engineering, Mathematical and	Jabalpur Engineering College, Jabalpur, Madhyapradesh.	Decemb er 21-23, 2019	Delivered an invited talk	Inter national

	Computational Intelligence(ICEMCI19)				
Dr. N. Anbazhagan	National Conference on Mathematics, Statistics & Applications(NCMSA19)	Department of Mathematics, Vignan's Foundations for Science, Technology and Research, VFSTR- Deemed to be University, Vadlamudi, Guntur.	July 19- 20, 2019	Delivered an invited talk	National
Dr. N. Anbazhagan	State Level Seminar on Mathematical Analysis and Applications	Department of Mathematics, Sivanthi Aditanar College, Pillayarpuram, Nagercoil.	October 14, 2019	Delivered an invited talk	State level
Dr. N. Anbazhagan	National Level Workshop on Modern Breakthroughs in Number Theoretic & Discrete Geometric Problems	Department of Mathematics, University of Kerala, Kariavattom, Thiruvananthapuram, Kerala, India.	Decemb er 10-13, 2019	Delivered an invited talk	National
Dr. J. Vimala	International Conference on Soft Computing and Optimising Techniques ICSO'19	Kamaraj College, Thoothukudi.	9.08.201 9 & 10.08.20 19	Multi-Fuzzy Soft Sets and its Applications in solving Decision Making Problems based on Lattices	
Dr. J. Vimala	FDP - Moocs	Ramanujam College, New Delhi, sponsored by MHRD	20.04.20 20 to 06.05.20 20	Managing Online Classes and Co- Creating Mooc"	
Dr. J. Vimala	Workshop - Moocs	Ramanujam College, New Delhi, sponsored by MHRD	25.05.20 20 to 05.06.20 20	Comprehensive E- Learning To E- Training Guide For Administrative Work	National
Dr. R. Raja	Numerical Computations: Theory and Algorithms	La Castella Isola Capo Rizzuto, Crotone, Italy	June 15-21, 2019	Improved less conservative stability criteria for stochastic uncertain discrete-time neural networks with mixed delays and an impulse	Inter national
Dr. B. Sundaravadiv oo	International conference on advances in materials processing and characterization	Bannari Amman Institute of Technology, Sathyamangalam	09.09.20 19 to 10.09.20 19	Non-linear stochastic fractional neutral type differential system with state delay	Inter national

Dr. B.	Third International	American University of	06	A Controllability	Inter
Sundaravadiv	Conference on	Sharjah, Sharjah,	/02/2020	Elucidation- impulsive	national
00	Mathematics and Statistics	UAE	to 09/02/20 20	fractional higher order neutral delay differential systems	
Dr. S. Amutha	International Conference on Pure and Applied Mathematics	Padmavani Arts and Science College for Women, Tamil Nadu, India.	15 th February 2020	Independent Efficient liars domination in graphs	Inter national
Dr. S. Amutha	International Conference on Algebra, Analysis and their Applications	Madurai Kamaraj University, Madurai, Tamil Nadu, India.	11 th January 2020	Congruent Split Domination in graphs	Inter national
Dr. S. Amutha	International Conference on Mathematical Engineering Applications	University of Malaysia, Kuala Lumpur	16 th August 2019	Bounds on Co- Independent liars domination in graphs	Inter national
Dr. R. Jeyabalan	International conference on Mathematical Engineering Applications for sustainable development-2019	University of Malaya, Kuala Lumpur, Malaysia	August 16- 18,2019	Strongly Vertex Multiplicative Magic Graphs	Inter national
Dr. R. Jeyabalan	International conference on mathematical modeling and computational methods in science and Engineering	Department of Mathematics ,Alagappa University, Karaikudi	Jan22- 24,2020	On Vertex N- Magic total labeling of Graphs	Inter national
Dr. R. Jeyabalan	International conference on Pure and Applied Mathematics-2020	Department of Mathematics ,Padmavani Arts and Science College for Women, Salem	Feb -15- 2020	Strongly Vertex Fuzzy Multiplicative Magic graphs	Inter national
Dr. R. Jeyabalan	International workshop on E-Content Development for Moocs among the faculty Members	Digital Education cell, Alagappa University	10,12,13 -Sep- 2019		Inter national
Dr. R.Jeyabalan	Managing online classes and Co-Creating Moocs (FDP)	Teaching learning center Ramanujan College, Universtity of Delhi.	April 20- May 06- 2020		National
Dr. R. Jeyabalan	Workshop	Teaching learning center Ramanujan College, Universtity of Delhi.	May 25- June05- 2020		National
Dr. M. Mullai	National level workshop on E-Content Development	Department of Education,DDE, Alagappa University, Karaikudi	18-22, Nov'201 9.	Attended	National

Dr. M. Mullai Dr. M. Mullai	2nd International conference on Mathematical Modelling and Computational Methods in Science and Engineering-2020 Two Day Workshop on	School of Mathematics, Alagappa University, Karaikudi School of	22-24, Jan'2020	Attended	Inter national
	Mathematical software for business applications-Hands on training & Samp; Maple for business applications-Hands on training	Mathematics & university business collaboration centre, Alagappa University, Karaikudi	Feb'201 9.		
Dr. M. Mullai	National level workshop on E-Content Development	Department of Education,DDE, Alagappa University, Karaikudi	18-22, Nov'201 9.	Attended	National
Dr. M. Mullai	International conference on Mahatma Gandhi's contributions to education, culture and society	Department of Education, DDE, Alagappa University, Karaikudi	26-27, Feb'202 0	Attended	Inter national
Dr. M. Mullai	Webinar on Mathematical documentation and computation using online tools	ST. MARY'S COLLEGE (AUTONOMOUS) PG & RESEARCH DEPARTMENT OF MATHEMATICS THOOTHUKUDI, TAMIL NADU, INDIA	28-29, May'202 0	Attended	National
Dr. M. Mullai	Three day online FDP on "Discriptive Statistics through R-Programming	KPR Institute of Engineering and Technology	26.05.20 20- 28.05- 2020.	Attended	National
Dr. M. Mullai	One week FDP on Geogebra,Dept. of Mathematics	R.k.College,Bihar	6-12, May'202 0	Attended	National
Dr. M. Mullai	Two week online workshop on "Comprehensive e- learning to e-trading guide for administrative work"	Teaching Learning center, Ramanujam college, University of Delhi	May 25- June 05, 2020.	Attended	National

11. (a) Research papers published by the Staff in Referred Journals during 2019-20:

11. (a) 1103	in (a) resolution pupers published by the stan in resolute southful during 2010 20.						
Name of the Faculty	Title of the Paper	Name of the journal		National / Inter national			
Dr. C. Ganesa Moorthy	Applications of Second Order Derivative of Planck Distribution to Cosmic Microwave Background and Melting Point	international scientific journal,		Inter nationa I			

Dr. C. Ganesa Moorthy	Lebesgue Spaces and Inclusion Relation	arXiv:1910.00422v1 [math.FA], UGC	 Inter nationa
Dr. C. Ganesa Moorthy	Infinite Products Using Multiplicative Modulus Function	The Mathematics Student. 88(4). 39-54. ISSN 0025-5742. UGC	 National
Dr. C. Ganesa Moorthy	Applicable Multiplicative Calculus Using Multiplicative Modulus Function	Fundamental Journal of Mathematics and Applications. 2(2). 195-199 ISSN 2645-8845. UGC	 Inter nationa I
Dr. C. Ganesa Moorthy	Inverse fixed points of sequences of mappings	Asian-European Journal of Mathematics. (Online First)ISSN (print): 1793-5571 ISSN (online): 1793-7183. Scopus	 Inter nationa I
Dr. C. Ganesa Moorthy	Air Pollution Controlled Prototype Modelling of Electrostatic Precipitator for Small Scale Industries	International Journal of Environmental Pollution and Environmental Modelling, 3(1), 15-21. ISSN 2618-6128. UGC	 Inter nationa
Dr. C. Ganesa Moorthy	Functional Continuity of Topological Algebras with Orthonormal Bases.	Asian-European Journal of Mathematics. (Online First)ISSN (print): 1793-5571 ISSN (online): 1793-7183. Scopus	 Inter nationa I
Dr. C. Ganesa Moorthy	Portable Network Graphics Approach to the Authentication of Halftone Images with Henon Map Encryption	Smart Science. 8(2), 50-60. ISSN 2308-0477. Scopus	 Inter nationa I
Dr. C. Ganesa Moorthy	A Definition of Dirac Delta Functions.	Advances in Mathematics: Scientific Journal, 9(3), 1213- 1220. ISSN 1857-8365 (printed version) 1857-8438 (electronic version). Scopus	 Inter nationa I
Dr. N. Anbazhagan	Extracting Of Frequent Web Page Patterns Using FPPM Algorithm	i-manager's Journal on Computer Science, 7(2), 33-40, November2019. (ISSN: 2347- 2227, DOI: 10.1080/09720529.2019.16816 95	 Inter nationa I
Dr. N. Anbazhagan	Neighborhood outer split domination in graphs	Journal of Discrete Mathematical Sciences and Cryptography, 22(5), 787-799, Dec. 2019. ISSN: 0972-0529 DOI: 10.1080/09720529.2019.16816 95	 Inter nationa I
Dr. N. Anbazhagan	An (S - 1, S) Inventory System with Negative Arrivals and Multiple Vacations.	Applications and Applied Mathematics: An International Journal (AAM), 14(2), pp 672 - 686, December 2019. (ISSN: 1932-9466)	 Inter nationa I
Dr. N. Anbazhagan	An inventory system with retrial demands, multiple vacations and two supply modes	Int. J. Operational Research, Vol. 37, No. 4, pp 524 - 548, 2020. ISSN: 1745-7645 DOI: 10.1504/IJOR.2020.105766	 Inter nationa I

Dr. N. Anbazhagan	Analysis of Retrial Queueing-Inventory System with Stock Dependent Demand Rate: (s, S) Versus (s, Q) Ordering Policies	International Journal of Applied and Computational Mathematics, Vol. 6(4), Article number 98, August 2020. (ISSN: 2349-5103 (Print) 2199- 5796 (Online), DOI: 10.1007/s40819-020-00856-9		Inter nationa I
Dr. J. Vimala	Complex Intuitionistic Fuzzy Soft Lattice Ordered Group and Its Weighted Distance Measures	Mathematics	1.74 7	Inter nationa I
Dr. J. Vimala	Biological inheritance on fuzzy hyperlattice ordered group	Journal of Intelligent and Fuzzy Systems	1.85 1	Inter nationa I
Dr. J. Vimala	Lattice ordered soft group and its application in urban planning	Journal of Intelligent and Fuzzy Systems	1.85 1	Inter nationa I
Dr. J. Vimala	Some Properties On Fuzzy Hyperlattice Ordered Group	International Journal of Advanced Science and Technology		Inter nationa I
Dr. J. Vimala	The Role of (α,β) – Level set on Complex Intuitionistic Fuzzy Soft Lattice Ordered Groups	International Journal of Advanced Science and Technology		Inter nationa I
Dr. J. Vimala	Some Results on Single Valued Neutrosophic Hypergroup	Neutrosophic Sets and Systems	-	Inter nationa I
Dr. J. Vimala	Single- Valued Neutrosophic Hyperrings and Single- Valued Neutrosophic Hyperideals	Neutrosophic Sets and Systems	-	Inter nationa I
Dr. J. Vimala	Implicative and Positive Implicative Filters of Residuated Lattices in Multiset Context	Journal of Discrete Mathematical Sciences and Cryptography	0.68	Inter nationa I
Dr. J. Vimala	A Novel Study on the Algebraic Applications of Special Class of Lattice Ordered Multi-Fuzzy Soft Sets	Journal of Discrete Mathematical Sciences and Cryptography	0.68	Inter nationa I
Dr. J. Vimala	Applications of Multisets in Filter Theory of Residuated Lattices	International Journal of Advanced Science and Technology	-	Inter nationa I
Dr. J. Vimala	Some properties on product of fs Matrices and its application in decision making	The International Journal of Analytical and Experimental Model Analysis	-	Inter nationa I
Dr. R. Raja	Passivity analysis for uncertain discrete time BAM neural networks with leakage and distributed delays using novel summation inequality	International Journal of Control Automation and Systems	2.73	Inter nationa I

D D C :				
Dr. R. Raja	Global projective lag synchronization of fractional order memristor based BAM neural networks with mixed time varying delays		2.77 9	Inter nationa I
Dr. R. Raja	Finite-time reliable dissipative control of neutral-type of switched artificial neural networks with non-linear fault inputs and randomly occurring uncertainties.	Asian Journal of Control	9	Inter nationa I
Dr. R. Raja	A delay-dependent asymptotic stability criteria for uncertain BAM neural networks with leakage and discrete timevarying delays: A novel summation inequality.	Asian Journal of Control	2.77 9	Inter nationa I
Dr. R. Raja	Extended dissipative analysis for aircraft flight control systems with random nonlinear actuator fault via non-fragile sampled-data control.	Journal of The Franklin Institute	4.03 6	Inter nationa I
Dr. R. Raja	Existence, Uniqueness and Exponential Stability of Periodic Solution for Discrete-Time Delayed BAM Neural Networks Based on Coincidence Degree Theory and Graph Theoretic Method.	Mathematics	1.74 7	Inter nationa I
Dr. R. Raja	Stability and pinning synchronization analysis of fractional order delayed Cohen–Grossberg neural networks with discontinuous activations.	Applied Mathematics and Computation	3.47	Inter nationa I
Dr. R. Raja	Delay-dependent stability criteria of delayed positive systems with uncertain control inputs: Application in mosquito- borne morbidities control	Applied Mathematics and Computation	3.47	Inter nationa I
Dr. R. Raja	Quasi-pinning synchronization and stabilization of fractional order BAM neural networks with delays and discontinuous neuron activations	Chaos, Solitons and Fractals	3.76 4	Inter nationa I
Dr. R. Raja	Controllability criteria of fractional differential dynamical systems with non-instantaneous impulses	IMA Journal of Control and Information	1.03 4	Inter nationa I
Dr. R. Raja	Hybrid Control Scheme for Projective Lag Synchronization of Riemann–Liouville Sense Fractional Order Memristive BAM Neural Networks with Mixed Delays	Mathematics	1.74 7	Inter nationa I
Dr. R. Raja	Robust Stability of Complex-Valued Stochastic Neural Networks with Time-Varying Delays and Parameter Uncertainties	Mathematics	1.74 7	Inter nationa I
Dr. R. Raja	Robust Dissipativity Analysis of Hopfield- Type Complex-Valued Neural Networks with Time-Varying Delays and Linear Fractional Uncertainties	Mathematics	1.74 7	Inter nationa I
Dr. R. Raja	Mittag-Leffler stability and adaptive impulsive synchronization of fractional order neural networks in quaternion field	Mathematical Methods in the Applied Sciences	1.62 6	Inter nationa I
Dr. R. Raja	Dissipativity analysis of stochastic fuzzy	Nonlinear Analysis: Modeling	2.78	Inter nationa

			<u> </u>	1.
	neural networks with randomly occurring uncertainties	and Control	0	
	using delay dividing approach			
Dr. R. Raja	Multi-weighted Complex Structure on	Neural Processing Letters	2.89	Inter
,	Fractional Order Coupled Neural		1	nationa
	Networks with Linear Coupling Delay: A			1
	Robust Synchronization Problem			
Dr. R. Raja	Finite-Time Mittag-Leffler Stability of	Neural Processing Letters	2.89	Inter
	Fractional-Order Quaternion-Valued	Trouver Freedom g = the fe	1	nationa
	Memristive Neural Networks with		-	1
	Impulses			
Dr. R. Raja	Time-Varying Delayed H-infinity Control	Symmetry	2.64	Inter
Dr. IX. IXaja	Problem for	Symmetry	5	nationa
	Nonlinear Systems: A Finite Time Study		٦	I
	Using Overdratic Convey Approach			
Dr. D. Doio	Quadratic Convex Approach	Nauraaananutiaa	4.43	Inter
Dr. R. Raja	Impulsive effects on stability and passivity	Neurocomputing	_	nationa
	analysis of memristor-based fractional-		8	Tiationa
D	order competitive neural networks	IDAA Jawaal of Day	4.00	lusts:
Dr .B.	Controllability criteria of fractional	IMA Journal of Mathematical	1.00	Inter
Sundaravadivo	differential dynamical systems with non-	Control and Information		nationa
0	instantaneous impulses,			
		5: 1 0 0 0	4.00	
Dr. B.	Controllability analysis of nonlinear	Discrete & Continuous	1.23	Inter
Sundaravadivo	fractional order differential systems with	Dynamical Systems - S		nationa
0	state delay and non-instantaneous			
	impulsive effects			
Dr. B.	Non-linear Stochastic Fractional Neutral-	IOP Conference Series	0.53	Inter
Sundaravadivo	type Differential Systems with State Delay	Materials Science and		nationa
0	: A Controllability Interpretation	Engineering		
Dr. S. Amutha	Neighborhood outer Split Domination in	Journal of Discrete		Inter
	Graphs	Mathematical sciences and		nationa
		Cryptography		
Dr. S. Amutha	Interpretation of Formal semantics from	International Journal of Recent		Inter
	Hand Gesture to text using Proficient	Technology & Engineering		nationa
	contour tracing technique			I
Dr. S. Amutha	Personify Educational Assistance	International journal of		Inter
	application for special children using deep	Innovative Technology and		nationa
	learning	Exploring Engineering		1
Dr. R.	Strongly Edge Multiplicative Graphs	Advances in Mathematics:		Inter
Jeyabalan		Scientific Journal		nationa
,				1
Dr. R.	A Single Valued Neutrosophic Inventory	International Journal of		Inter
Jeyabalan	Model with Neutrosophic Random	Neutrosophic		nationa
,	Variable	·		1
Dr. M. Mullai	Rejection and Breaks in Pharmaceutical	International Journal of		Inter
	Call Center	Pharmaceutical Research.		nationa
				1
Dr. M. Mullai	Non Markovian Priority Queue for	, TEST Engineering and		Inter
	Existing Customer with Breaks in Call	Management.		nationa
	Center			1
	https://doi.org/10.31838/ijpr/2019.11.04.0			
	36			
Dr. M. Mullai	Neutrosophic Project Evaluation and	Neutrosophic Sets and	1.73	Inter
	Review Techniques, DOI:	Systems	9	nationa
	10.5281/zenodo.2593903.		1	1
Dr. M. Mullai	A Neutrosophic Technique Based	Neutrosophic Sets and Systems	1.73	Inter
	Efficient Routing Protocol For MANET		9	nationa
	Based On Its Energy And Distance., DOI:		-	1
	Dadda on ito Energy find Diotarioc., Doi.	<u>l</u>	1	1

	10.5281/zenodo.2593923.			
Dr. M. Mullai	Single valued (2N+1) sided polygonal neutrosophic numbers and single valued (2N) sided polygonal neutrosophic numbers, DOI: 10.5281/zenodo.2631502	Neutrosophic Sets and Systems	1.73 9	Inter nationa I
Dr. M. Mullai	Neutrosophic Intelligent Energy Efficient Routing For Wireless Ad- Hoc Network Based on Multicriteria Decision Making, DOI: 10.5281/zenodo.2593923.	Neutrosophic Sets and Systems	1.73 9	Inter nationa I
Dr. M. Mullai	Neutrosophic Inventory Backorder Problem using Triangular Neutrosophic Numbers	Neutrosophic Sets and Systems.	1.73 9	Inter national
Dr. M. Mullai	A Single Valued neutrosophic Inventory Model with Neutrosophic Random Variable, Doi: 10.5281/zenodo.3679510.	International Journal of Neutrosophic Science (IJNS)		Inter national
Dr. M. Mullai	Dominating energy in Neutrosophic Graphs, Doi:10.5281/zenodo.3789020.	International Journal of Neutrosophic Science		Inter national
Dr. M. Mullai	Brain–computer interface for assessment of mental efforts in e-learning using the nonmarkovian queueing model, DOI: 10.1002/cae.22209.	Comput. Appl. Eng. Educ.	1.79 0	Inter national
Dr. M. Mullai	Homomorphism and Isomorphism in strong neutrosophic graphs	International Journal of Neutrosophic Science.		Inter national

11. (b) Books published by the Faculty Member during 2019-20

	of the	Title of the	Book	Name of the Publisher/ISBN
Author(s) Dr. C.	Ganesa			Lambert Academic Publishing (Germany),
Moorthy and G.Udhaya Sankar		for calculus students		2019 . (ISBN: 9786139909865, 6139909864)
Dr. C. Moorthy	Ganesa	Multiplication analysis	ve	Lambert Academic Publishing (Germany), 2020 . (ISBN: 9786202680448)
Dr. J. Vima	la	Lattice Basics	Theory:	Lambert Academic Publishing ISBN: 978-620-0-56597-6

Total Number: 3

11. (c) Monographs/Course Materials written by the Faculty Member during2019-20.

Name of the	Title of the monograph/Course Material	Name of the Publisher		
Faculty	The of the monograph/oodrige material	Name of the Fubilisher		
Dr. C. Ganesa	Book Chapter 4:Network Modelling on	IGI Global (United States)		
Moorthy	Tropical Diseases vs. Climate Change	2020. DOI: 10.4018/978-1-		
		7998-2197-7		
Dr.M.Mullai	Differential Geometry –Course Materials	Vikas Publications Housing		
		PVT.Ltd, Noida		
Dr.M.Mullai	Optimization Techniques – Course	Vikas Publications Housing		
	Materials	PVT.Ltd, Noida		

Total Number:3

12. Awards /Prizes /Medals won by Staff Members during 2019-20

Name of the Name of Award		ne of the Name of Award Sponsoring Institution			
Faculty /Prize			Reward,	if	
			any, in Rs.		
Dr. N.	Best Paper Award	International Conference on Mathematical Engineering			
Anbazhagan	(2019)	Applications for Sustainable Development", held during			
7 ti ibazilagan		August 16-18, 2019, University of Malaya, Meeting			
		room 18-1, Wisma R&D, Kualalampur, Malaysia.			
Dr. S. Amutha	Eminent	International Conference on Mathematical Engineering			
	Mathematician	Applications for Sustainable Development", held during			
	Award (2019)	August 16-18, 2019, University of Malaya, Meeting			
		room 18-1, Wisma R&D, Kualalampur, Malaysia jointly			
		organized with the International Multidisciplinary			
		Research Foundation.			

15. Extension/Extra Curricular Activities: Games / Sports / Quiz / Alumni Meet / PTA Meet/ Industrial Visit / NSS / YRC / VPP or Other Activities organized during 2019-20

Date(s)	Activity	Place	No. of Participants
20.09.2019 to	village Extension Programme	lluppakkudi	113
22.09.2019			
03.03.2020	State level Quiz Programme	Dept.of Mathematics	54
19.04.2020 to	NSS – Covid 19	Alagappa Model	12
25.04.2020.	Social distancing at Market	School	
	Place		
24.09.2019	NSS – Day ,Cleaning	Velankudi	23

16. Awards / Prizes / Medals / JRF / SLET / NET scored by Students during 2019-20

Number of Students	Sponsor institution
9	RUSA
6	AURF
-	-
1	CSIR
-	-
-	-
2	DST-PURSE
	Number of Students 9 6 - 1 - 2

18. Infrastructure facilities in the Department / College:

io. iiiii asti actaic ii		bepartment / Ot	Jilege.			
Item	Quantum	Item		Quantum	Item	Quantum
Building space	18000 sq,	Laptops		9	Wi-Fi unit	2
	ft					
Air Conditioners	14	LCD projector		5	Podium	6
Generator/Inverter	1	Xerox machine		-	Interactive	5
					board	
Fax Machines	0	Printers		13		
Computers	50	Phones	(including	4	Others	-
		intercom)			(specify)	

19. Laboratory facilities

(a) Equipments / Facilities Value between Rs. 1 lakh and less than Rs. 5 lakhs

(-)									
	Description of the Items	Value of Items							
	Octofive – Interactive boards-	-							

Podium –	-
10 KVA Inverter	1

19 (b) Equipments/Facilities Value exceeding Rs. 5 lakhs each : Nil

20. Special Features of the Department / Centre / College

xxix.	Computer Lab with Internet facilities
XXX.	The Staffs of our department possess good relation with the students and also
	among themselves
xxxi.	Separate Department Library
xxxii.	Students are given assignments on various topics and taken seminar classes
xxxiii.	Students are trained to prepare project reports through Latex

21. Best / Innovative Practices followed in the Department / Centre / College

i.	Learn the concepts experientially by taking Seminars and assignments						
li	Continuous monitoring and evaluation						
iii	Mentoring and Modelling						

12. DEPARTMENT OF PHYSICS

1. (a) Members of the Teaching Staff: (including those who newly joined / left during the academic year)

Name	Designation	Qualification	Date of Joining/
			Leaving
Dr.G.RAVI	PROFESSOR & HEAD	M.Sc, M.Phil, Ph.D., D.Sc.,	10.02.1995
Dr.K.SANKARANARAYANAN	PROFESSOR	M.Sc., M.Phil.Ph.D.,	03.02.1995
Dr.M.SIVAKUMAR	ASSISTANT PROFESSOR	M.Sc., M.Phil.Ph.D, BLIS.	20.02.2007
Dr.N.ANANDHAN	ASSISTANT PROFESSOR	M.Sc., M.Phil.Ph.D.,	12.03.2010
Dr.R.SUBADEVI	ASSISTANT		24.05.2012 FN
Dr.M.RAMESH PRABHU	ASSISTANT PROFESSOR	M.Sc.,Ph.D.,	24.05.2012 AN
Dr.R.YUVAKKUMAR	ASSISTANT PROFESSOR	M.Sc.,M.Ed.,M.Phil.,Ph.D.	01.09.2015
Dr.S.SUDHAHAR	ASSISTANT PROFESSOR	M.Sc.,M.Ed.,Ph.D.,	07.12.2015
Dr.R.SIVAKUMAR	ASSISTANT PROFESSOR(DDE)	M.Sc., M.Phil., Ph.D.,	24.02.2009

Total Number: 9 No. of faculty with Ph.D: 9

No of faculty with IT Skills: 9

1. (b) Members of the Non-teaching Staff:

	•	
Name	Designation	Qualification
Mrs.M.Sangeethavidhya	Master Technician	M.Sc., M.Phil.,B.Ed
Mr.M.Kumaresan	Lab Assistant	B.Com.,PGDCA.,M.Sc (IT)

Total Number: 2

No. of Non-teaching Staff with IT skills: 2

1. (c) Community-wise Number of Faculty members:

Category	Male					F	Total		
	ОС	OC BC MBC SC/ST				ВС	MBC	SC/ST	
Existing		3	3	2		1			9
Addition during 2019	-20 - Nil								

1. (d) Community-wise Number of non-teaching staff members

Category			Male			Female				
	OC BC I		OC BC MBC S		OC	BC	MBC	SC/ST		
				Т						
Existing		1				1			2	
Addition during 2019	9-20 -	Nil								

2.(a) Programs of Study (UG/PG/M.Phil. /Ph.D./ Diploma, etc) offered by the Dept. / College

i	M.Sc., (Physics)	ii	M.Phil. (Physics)
iii	Ph.D (Physics)	iv	M.Sc., (DDE)

Total No. of Programs: 4

3. a. Students Strength (I YEAR)

Program	Total	Admitted							Total	
(PG/M.Phil/Cert/Dip./PG	Applied		Male Female					emale		
Dip		ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	

M.Sc.,	195	0	5	1	1	0	22	10	5	44
M.Phil.,	60	0	2	0	0	0	4	2	2	10
Total	255									54

Students Strength (II YEAR)

Program	J	•	Ма	le			Total			
	OC BC			MBC	SC/ST	ОС	ВС	MBC	SC/ST	
M.Sc.,	1	2	2	3	0	3	18	8	10	45
M.Phil.,										
Total										45

M.Phil. Scholars during 2019-20

Program		Male				Female			
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
M.Phil.,	0	2	0	0	0	4	2	2	10
M.Phil (Weekend)									

Ph.D. Scholars during 2019-20:

Program		Male				Female			
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
Ph.D. (Full-Time)		14	4	1	2	12	3		36
Ph.D. (Part-Time)		3	4		1	2	1	1	12

3.c: Number of students who appeared for examinations during 2019-20:

Program	Male (Male (With community break-up)				Female (With community break-up)				
	OC BC MBC SC/ST Total				OC	ВС	MBC	SC/ST	Total	
PG-I Year	0	5	1	1	7	0	22	10	5	37
PG-II Year		2	3		5	3	18	8	10	39
M.Phil.	0	2	0	0	2	0	4	2	2	8
Ph.D.										
Total					14					84

Grand Total: 98

3. d: Number of students who passed out during 2019-20:

Program	Male	Male (With community break-up)						Female (With community break-up)				
	OC	OC BC MBC SC/ST Total OC BC MBC SC/ST To							Total			
PG-I Year								•				
PG-II Year												
M.Phil.				CO/	/ID 19 L	OCKDO	٧N					
Ph.D.												
Total												

4. Books/Journals available & added during 2019-20 in the Department / College Library:

Items	Numbers available at the Beginning of 2019-20	Numbers Added during 2019-20	Total Number	Appr. Value of Addition (Rs.)
Books/CDs	2928	184	3112	2 lakhs
Indian Journals	9	5	14	
International Journals				

5. Selected Achievements by Faculty Members during 2019-20:

Name of the Equity	Research	Funded	Research Publications	Conferences	1
Name of the Faculty	Guidance	Projects		Seminars	

	Completed		Complete				Worksho	ps
			d				attended	
	Ph.D	M.P hil	Natl / Inter national	National	Inter national	Books/ Materials	National	Inter nation al
Dr.G.RAVI		2		0	38	1	34	18
Dr.K.SANKARANARAYANAN	2	1		0	6		5	4
Dr.M.SIVAKUMAR	4	1		0	32		24	29
Dr.N.ANANDHAN		1		0	12		16	16
Dr.R.SUBADEVI		1		0	32		24	29
Dr.M.RAMESHPRABHU	1	1		0	9	2	02	11
Dr.R.YUVAKKUMAR	1	1	-	0	32		01	6
Dr.S.SUDHAHAR		1	-	0	11		19	24
Dr.R.SIVAKUMAR (DDE)	1	1	-	0	13		9	13

6. Departmental special Schemes obtained (SAP / FIST / PURSE / CPEPA etc) during 2019-20:

Name of the Scheme	UGC-SAP (DRS III)						
Title	Preparation of Crystals, Thin films and Battery materials for devices						
Funding Agency	UGC						
Duration	2015-2020						
Commencement on	6 th May 2015						
Total Fund Allotted (Rs. Lakhs)	105 lakhs						
Fund Released so far (Rs. Lakhs)	86,00,506/-						
Thrust Area(s)	Crystal Growth, Thin films, Ionics						
Total No. of Project Personnel	No of Faculty 9 No. of Project 2						
	Involved Fellows						
Progress / Status	Ongoing						
Remarks							

Name of the Scheme	DST-FIST						
Title	Strengthening teaching and research activities						
Funding Agency	DST						
Duration	2016-2021						
Commencement on	18 th November 2015						
Total Fund Allotted (Rs. Lakhs)	144 lakhs						
Fund Released so far (Rs. Lakhs)	80 lakhs						
Thrust Area(s)	Crystal Growth, Thin films, Ionics						
Total No. of Project Personnel	No of Faculty 9 No. of Project						
	Involved Fellows						
Progress / Status	Ongoing						
Remarks							

Name of the Scheme	DST-PURSE						
Title	Promotion of University Research for Scientific excellence						
Funding Agency	DST						
Duration	2016-2019						
Commencement on	March 2016						
Total Fund Allotted (Rs. Lakhs)	700 lakhs						
Fund Released so far (Rs. Lakhs)	496.98 lakhs						
Thrust Area(s)	Infrastructure & Research development for all Science						
	Departments						

Total No. of Project Personnel	No of Faculty	'
	Involved	Fellows
Progress / Status	Ongoing	
Remarks		

7. (b) Sanctioned and Ongoing during 2019-20:

Principal Investigator	Period		Funding Agency	Title of the Project	Amount (Rs lakhs)	
	From	То				
Dr. G. Ravi	2018	2021	DST- SERB	Graphene oxide decorated metal oxide thin films on flexible substrates for high performance electrochromic and super capacitor applications	35.53	
Dr. M. Sivakumar	2017	2020	DST- SERB	A pursuit of prospective layer / olivine type electrode materials for sodium batteries	35.25	
Dr.M. Rameshprabhu	2018	2021	DST- SERB	Sythesis and Charcterization of SPEEK-Perovskite based proton conducting polymer electrolyte for HT-PEMFC	26.68	

Total Number: 3

8. Conferences/Seminars/Workshops organized by the College/Department during 2019-20:

SI.	Date(s)	Name of the	Number of	Number of		National /
No.		Conference /	Participants	Resource	Papers	International
		Seminar / Workshop		Persons	Presented	
		etc.				
1	16 & 17 th	International				International
	september	Conference on				
	2019	Advanced Materials	200	12	171	
		for Sustainable Energy	200	12	171	
		and Sensors				
		(INCAMSES-2019)				
2	21 October,	World Standards Day	150	1		National
	2019	2019	130	ļ		

Total Number: 2

9. Endowment Lectures/Guest Lectures arranged during 2019-20:

SI. No	Date	Name of the Endowment/ Sponsor	Name of the Guest Speakers	Topic	No. of Participants
1	27.01.2020	DST-PURSE	Dr.V.Natarajan, Research Scientist G,IITM, Chennai		90
2	16.02.2020 & 22,23.02.20	DST-PURSE	Dr.N.Meenakshisundaram, Asst.Prof, Vivekananda College,Madurai		90

Total Number: 2

10. Conferences/Seminars/Workshops/Refresher/Orientation Courses attended by the Faculty during 2019-20:

Name of the Faculty	Name of the Conference/ Seminar/ Workshop etc.	Organizer with Place	Date(s)	Topic of papers presented	Ntl. / Intl./ State/ Local
Dr.G.Ravi	5 th International conference on	Department Nanoscience	28- 30	Synthesis and	_

Nanoscience and Nanotechnology (ICONN -2019) Chennai,	and Physics, SRMIST	January 2019	characterization of structural, optical and visible light induced photocatalytic performance of pure and Mn doped SnO ₂ nanoparticles for degradation of organic pollutant The effects of	
conference on Nanoscience and Nanotechnology (ICONN -2019) Chennai, 28- 30 January 2019	or anno		morphology on pseudo capacitive properties of manganese carbonate nanomaterials for supercapacitor applications	·
5 th International conference on Nanoscience and Nanotechnology (ICONN -2019) Chennai, 28- 30 January 2019	SRMIST		Fangled design and fabrication of p-CuO/n-CdO heterojunction thin films for diode applications	I
23 rd National seminar on crystal growth and applications. Bharathiar University, Coimbatore,	Bharathiar University, Coimbatore	28- 30 January 2019	Formation of thin filr nanostructures of Wo ₃ an MoO ₃ for gas sensing an photoelectron chemica applications	N
The International Conference on Advanced Materials for Clean Energy and Health Applications, Jaffna University, Sri Lanka.	Jaffna University, Sri Lanka	6-8 Feb, 2019	Synthesis of MnNiO ₃ /Mn ₃ O ₄ Nanocomposites for Water Electrolysis Process	ı
10 th International Conference on Materials for Advance technologies Nanyang Technological University	Nanyang Technological University, Singapore.	Singapor e. 23-28 June, 2019	Bi dopant role in phase, structure, morphological and photo electrochemical behaviour of copper vanadate photo catalysts	I
International Conference on Current Trends in Material Science and Engineering (CTMSE- 2019)	S.N.Bose National Centre for Basic Science, Kolkata.	18-20 July,	Ternary thin films of sputtered cadmium zinc oxide as alternate transparent conducting oxide for solar cell applications.	I
International Conference on Current Trends in Material Science and Engineering (CTMSE- 2019)	S.N.Bose National Centre for Basic Science Kolkata.	2019	Narrowing band gap effect of alkaline metal doped tin oxide (Ba ²⁺ ,Ca ²⁺ and Mg ²⁺ -SnO ₂) nanostructures	I

	1			
			for visible light induced	
			photocatalytic activity of	
lata wa ati a a al	CND		methylene blue dye.	
International	S.N.Bose		Formation of one	ı
Conference on Current Trends in Material	National		dimensional nanorods	
Science and	Centre for		with microsphere of	
Engineering (CTMSE-	Basic Science,		MnCO₃ using Ag as	
2019)	Kolkata.		dopant to enhance the	
,			performance of pseudo	
			capacitors.	
International	Departmentof		Atomic energy level	I
Conference on	Physics,		storage mechanism and	
Advanced Materials for	Alagappa		self-assembled complex	
Sustainable Energy and Sensors (INCAMSES-	University,		grain growth of 3D	
2019) Alagappa	Karaikudi.		micro/nano structured	
University,			manganese carbonate	
Karaikudi. 16-17			for long lifespan	
September-2019.			asymmetric	
			supercapacitors	
International	Departmentof		Sputtered cadmium zinc	I
Conference on	Physics,		oxide thin films as	
Advanced Materials for	Alagappa		alternate front electrode	
Sustainable Energy and	University,		for future solar cell	
Sensors (INCAMSES-	Karaikudi		devices	
2019) Alagappa University,				
Karaikudi.				
International	Departmentof		Band gap narrowing of	I
Conference on	Physics,		pure and various metal	
Advanced Materials for	Alagappa		doped SnO ₂	
Sustainable Energy and	University,		nanostructures with	
Sensors (INCAMSES-	Karaikudi	16-17	improved photocatalytic	
2019) Alagappa University,		Septemb	activity under visible	
Karaikudi.		er-2019.	light irradiation	
International	Departmentof		Role of different	1
Conference on	Physics,		precursors in synthesis	•
Advanced Materials for	Alagappa		of CuO nanostructures	
Sustainable Energy and	University,		for Sustainable energy-	
Sensors (INCAMSES-	Karaikudi		harvesting applications	
2019) Alagappa			naivosting applications	
University, Karaikudi.				
International	Departmentof		Synthesis and	1
Conference on	Physics,		Characterization of	•
Advanced Materials for	Alagappa		NiWO ₄ @Ni(OH) ₂	
Sustainable Energy and	University,		Nanocomposite for	
Sensors (INCAMSES-	Karaikudi		Electrochemical Water	
2019) Alagappa	Raidikudi		Splitting	
University,			Spirturing	
Karaikudi. International	Departmentof		Spectral, optical,	1
Conference on	Physics,		thermal, mechanical	1
Advanced Materials for	Alagappa		and Quantum chemical	
Sustainable Energy and	University,			
Sensors (INCAMSES-	Karaikudi		•	
2019) Alagappa	rvaraikuui		hydroxy-3-	

T				
University, Karaikudi.			methoxybenzaldehyde nicotinamide organic co-crystal for NLO applications	
International Conference on Advanced Materials for Sustainable Energy and Sensors (INCAMSES- 2019) Alagappa University, Karaikudi.	Departmentof Physics, Alagappa University, Karaikudi		Hydrothermal Synthesis of Bi Supported FeVO ₄ Nanorods Electro catalysts for Electrochemical Water Splitting Application'	I
conference of semiconductors, surfaces alloys modelling an preparation (SSAMAF	Sree Sevuga Annamalai College, Devakottai.		Synthesis of self- assembled micro/nano structured manganese carbonate for high performance, long lifespan asymmetric supercapacitors	N
Conference of semiconductors, surfaces alloys modelling an preparation (SSAMAF	Sree Sevuga Annamalai College, Devakottai.	6 th Decembe r, 2019	Construction of metal doped SnO ₂ @MoS ₂ composites with improved photo catalytic activities of methylene blue dye degradation	N
Conference of semiconductors, surfaces alloys modelling an preparation (SSAMAF	Sree Sevuga Annamalai College, Devakottai.		Synthesize of Fe doped CuO Nanostructures for Sustainable Energy Harvesting Application	N
Kalasalingam Global Conference (KGC)- 2019: International Conference on Sustainable Development. Kalasalingam Academy of Research and Education, Krishnankoil. 18-	Kalasalingam Academyof Research and Education, Krishnankoil.	20, Decembe r, 2019	Electrochemical Properties of Various Metals (Cu, Fe and Zn) doped Tin Oxide (SnO ₂) Nanostructures for Energy Storage Applications	I
International conference on recent trends in gree chemistry and materia science (RTCMS-2020	engineering college, Kilakarai.	23 – 2 Januray 2020	Chemical synthesis of various metal (Cu, Fe and Zn) doped tin oxide (SnO ₂) nanostructures for enhanced supercapacitor applications.	I

	2nd International Conference on Mathematical Modelling and Computational Methods in Science and Engineering (ICMMCMSE-2020). Alagappa University, Karaikudi. National Conference on	Alagappa University, Karaikudi.	22 - 24, January 2020	Preparation of CuO _{1-x} - Mn _x (x= 0.03, 0.05, 0.07) and MATLAB modelling for sustainable energy harvesting applications	N
	Recent Trends in Advanced Materials and Characterization (RTAMC-2020)	of Institutions Ramachandr apuram, Andhra Pradesh.	28 January 2020	applications of DKDP, DAST and SLN crystals	, v
	National Seminar on "Advanced materials And its applications".	Karpagam Academy of Higher education, Coimbatore.	5-6 March 2020	Tuning the optical band gap using Mn in lithium niobate crystals for optical data storage applications	N
	National workshop on Advanced nanomateria for Sustainable Energy and Sensor Applications,	•		Synthesis and characterization of metal doped SnO ₂ @MoS ₂ composites with superior photo catalytic activity of methylene blue dye degradation	N
	National workshop on Advanced nanomaterials for Sustainabe Energy and Sensor,	Alagappa University	4-6, March, 2020.	Improved optoelectronic properties of lanthanum doped CdO thin films applicable to transparent conducting oxide for dye-sensitized solar cells	N
	National workshop on Advanced nanomaterials for Sustainabe Energy and Sensor,	Alagappa University		A Photovoltaic Energy Generation Simulink for Energy System Using QZSI.	N
Dr.K.Sankaran arayanan	International Symposium on Modelling of Crystal Growth Processes and Devices (MCGPD- 2019),	SSN Institutions, Chennai.	26-28, February	Unidirectional Growth and Characterization of Triphenylmethane single crystals for Scintillator Applications	I
	23 rd National Seminar on Crystal Growth and Applications (NSCGA- 2019), 28-30 January (2019)	Bharathiar University, Coimbatore,	(2019)	Unidirectional Growth and Characterizations of Organic Single Crystals for Scintillator Application	N
	5 th International Conference on Nanoscience and	SRM University, Chennai	28 th -30 th January	Synthesis of Biocompatible Curcumin-Selenite	I

	Nanotechnology 29th	<u> </u>	2010	Substituted	
	Nanotechnology, 28 th -30 th January 2019		2019	Substituted Hydroxyapatite Composites and their Anticancer Effects on Osterosarcoma Cells	
	5 th International Conference on Nanoscience and Nanotechnology, 28 th - 30 th January 2019	SRM University, Chennai		Modification in the Dielectric Properties of Palmierite [K ₂ Pb(SO ₄) ₂] mineralon Cobalt doping	I
Dr.M.Sivakum ar	14 th International Conference on Ecomaterials (ICEM- 14), Thiruvananthapuram,	CSIR-NIIST, Thiruvananth apuram, India.	5-7, February	Synthesis and Characterization of Carbon Layers Derived from Plant Oil	I
	14 th International Conference on Ecomaterials (ICEM- 14), Thiruvananthapuram,	CSIR-NIIST, Thiruvananth apuram, India.	2020.	Eco-friendly Layered Electrode Material with Iron-Manganese for Sodium Ion Energy Storage System	I
	13th National Conference on Solid State Ionics (NCSSI- 13), Roorkee.	Department of Physics, Indian Institute of Technology (IIT R), Roorkee, Uttaraghand, India		Alternative High Performance Electrodes: Role of Sulfur and Sodium Electrode Materials in Energy Storage Application	N
	13th National Conference on Solid State Ionics (NCSSI- 13), Roorkee,	Department of Physics, Indian Institute of Technology (IIT R), Roorkee, Uttaraghand, India		Study of Magnesium Oxide mixed with Sulfur electrode for Lithium- Sulfur Batteries	N
	13th National Conference on Solid State Ionics(NCSSI-13), Roorkee.	Department of Physics, Indian Institute of Technology (IIT R), Roorkee, Uttaraghand, India	16-18, Decembe r 2019	Effect of Precursors on Maricite NaMnPO4 for Sodium Ion Battery	N
	13th National Conference on Solid State Ionics (NCSSI- 13), Roorkee.	Department of Physics, Indian Institute of Technology (IIT R), Roorkee, Uttaraghand, India		Investigation of layered O3-NaFe _{0.6} Ti _{0.2} Co _{0.2} O ₂ cathode material for sodium ion batteries	N
	13th National Conference on Solid State Ionics (NCSSI- 13), Roorkee.	Department of Physics, Indian Institute of		Studies on layered NaNi _{6/10} Ti _{3/10} Mg _{1/10} O ₂ anode material for secondarysodium	N

	T			
	Technology (IIT R), Roorkee, Uttaraghand, India		batteries	
13th National Conference on Solid State Ionics (NCSSI- 13), Roorkee.	Department of Physics, Indian Institute of Technology (IIT R), Roorkee, Uttaraghand, India		Studies on fish- scale derived carbon material for energy storage applications	N
13th National Conference on Solid State Ionics (NCSSI- 13), Roorkee.	Department of Physics, Indian Institute of Technology (IIT R), Roorkee, Uttaraghand, India		Synthesis and Characterization of spinel type NaMn ₂ O ₄ cathode material for Sodium-Ion Batteries	N
13th National Conference on Solid State Ionics (NCSSI- 13), Roorkee.	Department of Physics, Indian Institute of Technology (IIT R), Roorkee, Uttaraghand, India		Carbon-coated Lithium Nickel Cobalt Oxide (Li[Nio.8Coo.2]O2) cathode material for enhanced Lithium-ion and Sodium-ion storage	N
13th National Conference on Solid State Ionics (NCSSI- 13), Roorkee.	Department of Physics, Indian Institute of Technology (IIT R), Roorkee, Uttaraghand, India		Stable layered electrode material using Post-Transistion metal for cost effective sodium ion battery	N
International Conference on Material Science, Engineering and Technology (ICMSET-2019), Singapore.	Nanyang Technologica I University @One North Singapore	19-21, October 2019.	Banana Peel derived C- TiO ₂ as high performance anode for Sodium-ion battery	1
International Conference on Advanced Materials for Sustainable Energy and Sensors (INCAMSES- 2019), Karaikudi.	Department of Physics, Alagappa University	16 & 17,	Heteroatom Doped Graphene/Sulfur Nanocomposite as Positive Electrode Material for Lithium- Sulfur Batteries	I
International Conference on Advanced Materials for Sustainable Energy and Sensors (INCAMSES- 2019), Karaikudi,.	Department of Physics, Alagappa University	Septemb er 2019	Research of nano rod nickel oxide electrode material via facile method for supercapacitor applications	I

International Conference on Advanced Materials for Sustainable Energy and Sensors (INCAMSES- 2019), Karaikudi,.	Department of Physics, Alagappa University		An easily ascendible synthesis of Sodium Cobalt Phosphate electrode material for Sodium-Ion Batteries	I
International Conference on Advanced Materials for Sustainable Energy and Sensors (INCAMSES- 2019), Karaikudi.	Department of Physics, Alagappa University		Preparation and characterization of layered O3-NaFe _{0.8} Ti _{0.1} Cr _{0.1} O ₂ cathode material for sodium batteries	I
International Conference on Advanced Materials for Sustainable Energy and Sensors (INCAMSES- 2019), Karaikudi.	Department of Physics, Alagappa University		Effect of sepiolite in sulfur/ZrO ₂ binary composite cathode material for Lithium sulfur Li-S battery	I
International Conference on Advanced Materials for Sustainable Energy and Sensors (INCAMSES- 2019), Karaikudi.	Department of Physics, Alagappa University		Improved electrochemical properties in layered electrode material switched with Al for sodium ion secondary battery	I
International Conference on Advanced Materials for Sustainable Energy and Sensors (INCAMSES- 2019), Karaikudi.	Department of Physics, Alagappa University		Investigation of corn silk as a carbon source in Lithium iron orthosilicate as a positive electrode for Li-ion batteries	I
International Conference on Advanced Materials for Sustainable Energy and Sensors (INCAMSES- 2019), Karaikudi.	Department of Physics, Alagappa University		Studies on layered sodium titanate-magnesium anode material for rechargeable sodiumion batteries	I
International Conference on Recent Advances in Applied Chemical Sciences Devakottai	Department of Chemistry, Sree Sevugan Annamalai College	06, Septemb	Copper substituted stable layered electrode material for costEffective sodium ion rechargeable battery	I
International Conference on Recent Advances in Applied Chemical Sciences Devakottai	Department of Chemistry, Sree Sevugan Annamalai College		Investigation of layered NaNi _{5/10} Ti _{3/10} Mg _{2/10} O ₂ anode material for secondary Na-ion batteries	I
International Conference on Recent Advances in Applied Chemical Sciences Devakottai	Department of Chemistry, Sree Sevugan Annamalai College	er 2019.	Structural analysis of layered O3-type NaFe _{0.7} Ti _{0.2} Cr _{0.1} O ₂ cathode material for sodium ion batteries	I
International Conference on Recent Advances in Applied Chemical Sciences Devakottai.	Department of Chemistry, Sree Sevugan Annamalai College		Sepiolite wrapped sulfur/ ZrO ₂ twofold merged cathode material for Li-S battery	I

Dr.N.Anandha		Center for			
n	A Two-Week AICTE & TEQIP -FDP on "Synthesis and Characterization of Nanomaterials-2019" Jawaharlal Nehru Technological University Hyderabad, Telangana, India,	Nano Science and Technology, Institute of Science and Technology, Jawaharlal Nehru Technologica I University Hyderabad, Telangana,	04.11.20 19 to 16.11.20 19	Participated and Completed	N
	International Conference on Advanced Materials for Sustainable Energy and Sensors (INCAMSES- 2019), Alagappa University, Karaikudi-3, Tamil Nadu, India).	Department of Physics		Photo-lumines-cence studies of Rare earth metal Praseody-mium modified Bismuth titanate thin films	I
	International Conference on Advanced Materials for Sustainable Energy and Sensors (INCAMSES- 2019), Alagappa University, Karaikudi-3, Tamil Nadu, India).	Department of Physics	Sept 16-	An influence of pH solution on structural, morphological and optical, properties of Cu2O thin films deposited for solar cell applications by electrochemical method	1
	International Conference on Advanced Materials for Sustainable Energy and Sensors (INCAMSES- 2019), Alagappa University, Karaikudi-3, Tamil Nadu, India).	Department of Physics	17,2019	Influence of TiCl3Doped Mono Chalcogenide thin film Prepared by Electrodeposition Technique,	I
	International Conference on Advanced Materials for Sustainable Energy and Sensors (INCAMSES- 2019), Alagappa University, Karaikudi-3, Tamil Nadu, India).	Department of Physics		Impact of Zn (II) incorporation on the Structure, Physico-Chemical and biological properties of wet chemically synthesized NanoHydroxyapatite	I
	Functional Materials for Bio-energy, Green Technology, and Environmental Sustainability-FMGES 2019),Trinity College for Women (Arts and Science), Namakkal- 637 00, Tamil Nadu,	of PG Department of Physics and	August 08th , 2019	Synthesis and investigation of Fe (II) in-corporatednanoHydro-xyapatite,	N

	India).	Technologic-			
		al Association and ElaveniOrga ni-zation			
	2nd International Conference on Molecular Physiology, Therapetics and Experimental Medicine MP-TEM-2019), Alagappa University, Karaikudi-3, Tamil Nadu, India).	Department of Animal Health and Manage- ment,	July 24- 25th,	Extraction and Characterization of Chitin and Chitosan from the horse mussel Modiolusmodiolus	I
	2nd International Conference on Molecular Physiology, Therapetics and Experimental Medicine MP-TEM-2019), Alagappa University, Karaikudi-3, Tamil Nadu, India).	Department of Animal Health and Manage- ment,	2019	Extraction and Characterization of Chitin and Chitosan from the Pen Shell Pinna bicolorgmelin	I
Dr.R.Subadevi			Synthesis and Characterization of Carbon Layers Derived from Plant Oil	1	
		_	Eco-friendly Layered Electrode Material with Iron-Manganese for Sodium Ion Energy Storage System	I	
	13th National Conference on Solid State Ionics (NCSSI- 13), Roorkee,.	Department of Physics, Indian Institute of Technology (IIT R), Roorkee, Uttaraghand, India		Alternative High Performance Electrodes: Role of Sulfur and Sodium Electrode Materials in Energy Storage Application	N
	13th National Conference on Solid State Ionics (NCSSI- 13), Roorkee,.	Department of Physics, Indian Institute of Technology (IIT R), Roorkee, Uttaraghand, India	16-18, Decembe r 2019	Study of Magnesium Oxide mixed with Sulfur electrode for Lithium- Sulfur Batteries	N
	13th National Conference on Solid State Ionics(NCSSI-13), Roorkee.	Department of Physics, Indian Institute of Technology (IIT R), Roorkee, Uttaraghand,		Effect of Precursors on Maricite NaMnPO4 for Sodium Ion Battery	N

	India			
13th National Conference on Solid State Ionics (NCSSI- 13), Roorkee,.	Department of Physics, Indian Institute of Technology (IIT R), Roorkee, Uttaraghand, India		Investigation of layered O3-NaFe _{0.6} Ti _{0.2} Co _{0.2} O ₂ cathode material for sodium ion batteries	N
13th National Conference on Solid State Ionics (NCSSI- 13), Roorkee,.	Department of Physics, Indian Institute of Technology (IIT R), Roorkee, Uttaraghand, India		Studies on layered NaNi _{6/10} Ti _{3/10} Mg _{1/10} O ₂ anode material for secondarysodium batteries	N
13th National Conference on Solid State Ionics (NCSSI- 13), Roorkee,.	Department of Physics, Indian Institute of Technology (IIT R), Roorkee, Uttaraghand, India		Studies on fish- scale derived carbon material for energy storage applications	N
13th National Conference on Solid State Ionics (NCSSI- 13), Roorkee.	Department of Physics, Indian Institute of Technology (IIT R), Roorkee, Uttaraghand, India		Synthesis and Characterization of spinel type NaMn ₂ O ₄ cathode material for Sodium-Ion Batteries	N
13th National Conference on Solid State Ionics (NCSSI- 13), Roorkee,.	Department of Physics, Indian Institute of Technology (IIT R), Roorkee, Uttaraghand, India		Carbon-coated Lithium Nickel Cobalt Oxide (Li[Nio.8Coo.2]O2) cathode material for enhanced Lithium-ion and Sodium-ion storage	N
13th National Conference on Solid State Ionics (NCSSI- 13), Roorkee,	Department of Physics, Indian Institute of Technology (IIT R), Roorkee, Uttaraghand, India		Stable layered electrode material using Post- Transistion metal for cost effective sodium ion battery	N
International Conference on Material Science, Engineering and Technology (ICMSET- 2019), Singapore, during	Nanyang Technologica I University @One North Singapore	19-21, October 2019.	Banana Peel derived C- TiO ₂ as high performance anode for Sodium-ion battery	I

T				
International Conference on Advanced Materials for Sustainable Energy and	Department of Physics, Alagappa University		Heteroatom Doped Graphene/Sulfur Nanocomposite as Positive Electrode	ı
Sensors (INCAMSES- 2019), Karaikudi,. International Conference on	Department of Physics		Material for Lithium- Sulfur Batteries Research of nano rod nickel oxide electrode	
Advanced Materials for Sustainable Energy and Sensors (INCAMSES- 2019), Karaikudi,.	of Physics, Alagappa University		material via facile method for supercapacitor applications	I
International Conference on Advanced Materials for Sustainable Energy and Sensors (INCAMSES- 2019), Karaikudi,	Department of Physics, Alagappa University		An easily ascendible synthesis of Sodium Cobalt Phosphate electrode material for Sodium-Ion Batteries	I
International Conference on Advanced Materials for Sustainable Energy and Sensors (INCAMSES- 2019), Karaikudi,	Department of Physics, Alagappa University	16 & 17,	Preparation and characterization of layered O3-NaFe _{0.8} Ti _{0.1} Cr _{0.1} O ₂ cathode material for sodium batteries	I
International Conference on Advanced Materials for Sustainable Energy and Sensors (INCAMSES- 2019), Karaikudi,.	Department of Physics, Alagappa University	Septemb er 2019.	Effect of sepiolite in sulfur/ZrO ₂ binary composite cathode material for Lithium sulfur Li-S battery	1
International Conference on Advanced Materials for Sustainable Energy and Sensors (INCAMSES- 2019), Karaikudi,.	Department of Physics, Alagappa University			Improved electrochemical properties in layered electrode material switched with Al for sodium ion secondary battery
International Conference on Advanced Materials for Sustainable Energy and Sensors (INCAMSES- 2019), Karaikudi,	Department of Physics, Alagappa University		Investigation of corn silk as a carbon source in Lithium iron orthosilicate as a positive electrode for Li-ion batteries	1
International Conference on Advanced Materials for Sustainable Energy and Sensors (INCAMSES- 2019), Karaikudi,	Department of Physics, Alagappa University		Studies on layered sodium titanate-magnesium anode material for rechargeable sodiumion batteries	1
International Conference on Recent Advances in Applied Chemical Sciences (ICRAACS-2019), Devakottai	Department of Chemistry, Sree Sevugan Annamalai College	06, Septemb	Copper substituted stable layered electrode material for costEffective sodium ion rechargeable battery	1
International Conference on Recent Advances in Applied Chemical Sciences (ICRAACS-2019),	Department of Chemistry, Sree Sevugan Annamalai	er 2019.	Investigation of layered NaNi _{5/10} Ti _{3/10} Mg _{2/10} O ₂ anode material for secondary Na-ion batteries	I

	Devakottai	College			
	International	Department		0, , , , , ,	
	Conference on Recent	of Chemistry,		Structural analysis of	
	Advances in Applied	Sree		layered O3-type	
	Chemical Sciences	Sevugan		NaFe _{0.7} Ti _{0.2} Cr _{0.1} O ₂	I
	(ICRAACS-2019),	Annamalai		cathode material	
	Devakottai	College		for sodium ion batteries	
	International	Department		0	
	Conference on Recent	of Chemistry,		Sepiolite wrapped	
	Advances in Applied	Sree		sulfur/ ZrO ₂ twofold	
	Chemical Sciences	Sevugan		merged cathode	I
	(ICRAACS-2019),	Annamalai		material for Li-S	
	Devakottai	College		battery	
Dr.M.RameshP	National Workshop on				
rabhu	Advanced				
	Nanomaterials for	Aleganna	4-6		
	Sustainable Energy and	Alagappa	March		N
	Sensor Applications	University,			IN
	(AN-SEA 2020),	Karaikudi,	2020.		
	Alagappa University,				
	Karaikudi,				
		CSIR-			
	!	National			
		Institute of			
	14 th International	Interdisciplin			
	Conference on	ary Science	5-7		
	Ecomaterials (ICEM14),	and	February		l
	India,	Technology	2020.		
	!	(CSIR-			
	!	NIIST),			
	!	Thiruvananth			
	2 nd International	apuram			
	2				
	Conference on Mathematical modeling				
	and Computational	Alagappa	22-24		
	Methods in Science and	University,	January		I
	Engineering	Karaikudi,	2020		
	(ICMMCMSE-2020),				
	Karaikudi,				
	Fifth International			Enhancement in proton	
	Conference on Polymer	Mahatma	11-13	conductivity of SPEEK-	
	Processing and	Gandhi		BaCeO ₃ nano	
	Characterization	University,	October	composite membranes	I
	(ICPPC-2019),	Kottayam,	2019	for PEM fuel cell	
	Kottayam ,	Kerala		applications	
	International			Concentrated sulfonaed	
	Conference on	Alagappa	16-17	poly (ether sulfone)	
	Advanced Materials for	University,	Septemb	membrane grafted with	1
	Sustainable Energy and	Karaikudi	er 2019	neodymium doped	'
	Sensors (INCAMSES-	Tarantuul	C1 2019	barium cerate for HT-	
	2019), Karaikudi,.			PEMFC	
	International	Sree		High durability of	
	Conference on Recent	Sevugan	6	SPEEK-BaCeO₃ nano	
	Advances in Applied	Annamalai	Septemb	composite membranes	I
	Chemical Sciences	College,	er 2019	for PEM fuel cell	
	(ICRAACS-2019),	Devakottai		application.	
	Devakottai,.				
	International	Dr. Umayal	7-8	Improved Performance	ı
I	Conference on	Ramanathan		of Polybenzimidazole	

Dr.R.Yuvakku mar	"Emerging Paradigms in Diseases Management and Energy Technology" (ICDMET – 2019), Karaikudi, International Conference on Advanced Materials for Sustainable Energy and Sensors (INCAMSES-	College for Women, Karaikudi Department of Physics	August 2019. 16-17 Septemb er 2019	based proton exchange membrane using perovskite structure Strontium titanate as nano filler for HT-PEM Fuel Cell Applications Hydrothermal Synthesis of Bi Supported FeVO ₄ Nanorod Electrocatalysts for Electrochemical Water	ı
	2019) 11 th International Conference on Magnetic and Superconducting Materials	Seoul National University, South Korea	17-24 Aug 2019	Splitting Application Role of Bi dopant in Phase, Structure, Morphological and Photoelectrochemical Behavior of Copper Vanadate Photocatalysts	l
	10 th International Conference on Materials for Advanced Technologies	Nanyang Technologica I University, Singapore	Singapor e. 23-28 June, 2019	Multifunctional Mono- Dispersed SmMn₂O₅ Nanorods for Electrochemical Energy Applications	I
	International Conferenc e on Advanced Materials for Clean Energy and Health Applications (AMCEHA 2019)	University of Jaffna	6-8 Feb, 2019	Synthesis of MnNiO ₃ /Mn ₃ O ₄ Nanocomposites for Water Electrolysis Process	1
	International Conference on Advanced Materials - ICAM 2019	Nirmalagiri C ollege, Kerala, India	12-14 Jun 2019	Dopant influence on phase and electrochemical performance of molybdenum sulfide nanostructures	-
Dr.S.Sudhahar	National seminar on Crystal growth and applications (NSCGA- 2020), Salem,.	Dept.of. Physics, Periyar university.		Investigation Of Piperazinium Phthalate Single Crystal With Its Mechanical, Thermal, Structural And Morphological Properties For Non- Linear Optics	Z
	National seminar on Crystal growth and applications (NSCGA- 2020) Salem,	Dept.of. Physics, Periyar university.	3-5 Feb 2020	Growth, Experimental And Theoretical Investigations On Piperazinium Bis (5- Chloro-2- Hydroxybenzoate) Nonlinear Optical Material	Z
	National seminar on Crystal growth and applications (NSCGA- 2020) Salem.	Dept.of. Physics, Periyar university.		Physicochemical and quantum chemical calculations of new bis (2-amino-6-methylpyridinium	N

			indianatain ataa	
			pyrimidinetrioate) tetrahydrate organic	
			single crystal for	
International	Don't Of		nonlinear applications	
International	Dept. Of. Physics, Dr.		Growth and characterization of 2-	
Conference on Physics of advanced materials	Physics, Dr. Ambedkar		aminopyridinium 3,4-	
and molecules	govt.		dimethoxybenzoate for	ı
(ICPAMM-2020)	Arts.college.		nonlinear applications	
Vyasarpadi, chennai,	Aits.conege.	30-31		
International	Dept. Of.	Jan 2020	Crystal growth and	
Conference on Physics	Physics, Dr.		characterization of 2-	
of advanced materials	Ambedkar		amino pyridinium	
and molecules	govt.		pelminate single crystal	ı
(ICPAMM-2020)	Arts.college,		for nonlinear optical applications	
Vyasarpadi, chennai			аррисацопъ	
International	School of		Synthesis, Growth and	
Conference on Recent	advanced		Characterization of New	
advances in materials	sciences,		Organic 6-Amino-2- Picolinium Myristate	
and mathematical	Kalasalingam		Picolinium Myristate Single	I
sciences (RTMMS-	academy of		Crystal for Nonlinear	
2019), Krishnankoil,	research and		Optical Applications	
	education.			
International	School of		Growth, optical, thermal	
Conference on Recent	advanced		and mechanical properties of	
advances in materials	sciences,		piperazinium	.
and mathematical	Kalasalingam		orthophthalate single	ı
sciences (RTMMS- 2019) Krishnankoil,	academy of research and		crystal	
2019) Krisiiiaiikoli,	education.			
International	School of		Biosynthesis of ZnO	
Conference on Recent	advanced		Nanoparticles by Using	
advances in materials	sciences,		Cucurbita Seed Extract	
and mathematical	·	18-20	on Mosquito Larvae	
sciences (RTMMS-	academy of	Dec 2019	with its Bioactive	•
2019), Krishnankoil,	research and		Behavior	
, , , , , , , , , , , , , , , , , , , ,	education.			
International	School of		Experimental and	
Conference on Recent	advanced		theoritical studies of	
advances in materials	sciences,		vanillic aldehyde 2-	
and mathematical	Kalasalingam		hydroxy-5- chlorobenzooic acid	ı
sciences (RTMMS-	academy of		nonlinear optical single	
2019) Krishnankoil,	research and		crystal	
	education.			
International	School of		Physicochemical and	
Conference on Recent	advanced		DFT simulation studies of 6-methyl-2-	
advances in materials	sciences,		pyridilaminium	.
and mathematical	Kalasalingam		veratrumenoate single	I
sciences (RTMMS-	academy of		crystal for nonlinear	
2019) Krishnankoil,	research and education.		optical applications	
National conference on	Department	6 Dec	Investigation of	N.I
ivational conference off	Deharment	O Dec	mvesugation of	N

Semiconductors,	of Physics,	2019	piperazinium	
surfaces, alloys	Sree	2019	orthophthalate single	
,				
modeling and	Sevugan		crystal yielding high second harmonic	
preparation (SSAMAP-	annamalai			
2019) Devakottai,	college.		generation efficiency	
National conference on	Department		Effect of biosynthesis of	
Semiconductors,	of		ZnO nanoparticles via	
surfaces, alloys,	Physics,Sree		Cucurbita seed extract	
modeling and	Sevugan		on Culex	N
preparation (SSAMAP-	annamalai		tritaeniorhynchus	
2019) Devakottai,	college.		mosquito larvae with its	
			biological applications	
National conference on	Department		Structural, optical,	
Semiconductors,	of Physics,		vibrational and second	
surfaces, alloys,	Sree		harmonic properties of	N
modeling and	Sevugan		6-amino-2-picolinium	IN
preparation (SSAMAP-	annamalai		myristate single crystal	
2019) Devakottai,	college.			
National conference on	Department		Growth and	
Semiconductors,	of Physics,		characterization of	
surfaces, alloys,	Sree		vanillin 5-chlorosalicylic	. .
modeling and	Sevugan		acid nonlinear optical	N
preparation (SSAMAP-	annamalai		single crystal	
2019) Devakottai,	college.		3	
National conference on	Department		Effective growth of 6-	
Semiconductors,	of Physics,		amino-2-picolinium	
surfaces, alloys,	Sree		veratriate single crystal	
modeling and	Sevugan		for nonlinear optical	N
preparation (SSAMAP-	annamalai		applications.	
2019) Devakottai,	college.			
International	Department		Crystal growth and	
Conference on Recent	of Physics,		characterization of Bis-	
trends in applied	SSN institute		(6- Amino-2-picoline)	
science and technology	of technology		succinate monohydrate	I
(ICRTAST-2019),	or teermology		organic nonlinear	
Chennai,.		19-201	optical single crystal.	
International	Department	Sep 2019	Vibrational, optical,	
Conference on Recent	of Physics,	Och 2018	thermal and density	
	SSN institute		functional theories of	
• •			vanillin nicotinamide	I
science and technology	of technology			
(ICRTAST-2019),			nonlinear optical crystal.	
Chennai,.	Daniel (-to-set-med C 1	
International	Department		structural, optical,	
Conference on	of Physics,		thermal, mechanical	
Advanced materials for	Alagappa		and Quantum chemical	
sustainable energy and	University	4.5.4=	calculations of Bis-(2-	ı
sensors (INCAMSES -		16-17	amino-6-	•
2019), Karaikudi,		Sep 2019	methylpyridinium)	
			succinate monohydrate	
			organic single crystal	
International	Department		Spectral, optical,	,]
Conference on	of Physics,		thermal, mechanical	I
 	· ·			

Advanced medicals for	Alamana		and Overstone about and	
Advanced materials for	Alagappa		and Quantum chemical	
sustainable energy and	University		computations of 4- hydroxy-3-	
sensors (INCAMSES -			methoxybenzaldehyde	
2019), Karaikudi,			nicotinamide organic	
			co-crystal for NLO	
			applications	
International	Department		Cytotoxicity and	
Conference on	of Physics,		Antibacterial activity of	
Advanced materials for	Alagappa		Biosynthesis of ZnO	
			nanoparticles by	1
sustainable energy and	University		Echinochloa	
sensors (INCAMSES –			frumentacea grains	
2019), Karaikudi,			extract	
International	Department		Investigation of	
Conference on	of Physics,		piperazinium	
Advanced materials for	Alagappa		orthophthalate single	
sustainable energy and	University		crystal with its	1
sensors (INCAMSES -	-		mechanical, thermal	
2019), Karaikudi			and optical properties for non-linear optical	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			applications	
International	Department		Synthesis, growth and	
Conference on	of Physics,		non-linear optical	
Advanced materials for	Alagappa		properties of 8-	
sustainable energy and	University		hydroxyquinolinium	I
	Offiversity		myristate optical single	
sensors (INCAMSES –			crystal	
2019), Karaikudi	Б , ,		D: 11 : 6.4	
International	Department		Biosynthesis of Ag	
Conference on	of Physics,		nanoparticles by <i>Allium</i> Sativum flower extract	
Advanced materials for	Alagappa		as a capping agent and	1
sustainable energy and	University		its antibacterial activity	•
sensors (INCAMSES -			ne announce and neg	
2019), Karaikudi,				
International	Department		Antibacterial activity of	
Conference on	of Physics,		Biosynthesis of cuo	
Advanced materials for	Alagappa		nanoparticles by <i>Allium</i>	
sustainable energy and	University		Sativum extract as a	I
sensors (INCAMSES -	,		stabilizing agent.	
2019), Karaikudi,				
International	Department		Effective growth of 2-	
Conference on	of Physics,		aminopyridinium p-	
Advanced materials for	Alagappa		hydroxybenzoate single	
	University		crystals and its	ı
sustainable energy and	Offiversity		structural optical	
sensors (INCAMSES –			properties for non-linear	
2019), Karaikudi			optical applications	
International	Department		Structural, vibrational,	
Conference on	of Physics,		optical and second	
Advanced materials for	Alagappa		harmonic NLO properties of 2-amino-6-	, !
sustainable energy and	University		methylpyridinium	'
sensors (INCAMSES -			myristate single crystal	
2019), Karaikudi,			, riotato dirigio di yotal	
International	Department	C C	Studies on the spectral	
Conference on Recent	of Chemistry,	6 Sep	and optical properties of	ı
advances in applied	Sree	2019	organic non-linear	
applied in applied	3.00			

	chemical sciences	Covugan		optical 2-	
	(ICRAACS - 2019),	Sevugan Annamalai		aminopyridinium 5-	
	Devakottai,	College		chlorosalicylate single	
	Devakollai,	College		crystal	
	International	Department		synthesis, growth,	
	Conference on Recent	of Chemistry,		structural and optical	
	advances in applied	Sree		properties of	
	chemical sciences	Sevugan		8-hydroxyquinolium	1
	(ICRAACS - 2019),	Annamalai		myristate nonlinear	
	Devakottai,	College		optical single crystal	
	International	Department		Effect of cytotoxicity and	
	Conference on Recent	of Chemistry,		antibacterial activity of	
	advances in applied	Sree		biosynthesis of zno	
	chemical sciences	Sevugan		hexagonal shaped	
	(ICRAACS - 2019),	Annamalai		nanoparticlesby	ı
	Devakottai,	College		echinochloa	
				frumentacea grains	
				extract as a reducing	
				agent	
	International	Department		spectral and optical	
	Conference on Recent	of Chemistry,		properties of 2-	
	advances in applied	Sree		aminopyridinium p-	,
	chemical sciences	Sevugan		hydroxybenzoatenonlin	ı
	(ICRAACS - 2019),	Annamalai		ear optical single crystal	
	Devakottai,	College			
Dr.R.Sivakuma	3 rd International	SSN College		Al ₂ O ₃ :Cr ₂ O ₃ :CuO (1:1:1)	
r (DDE)	Conference on Recent	_ of	Septemb	thin film: a good room	
	Trends in Applied	Engineering,	er 19-21,	temperature sensing	ı
	Science and Technology in Tamil,.	Chennai	2019	material for ammonia	
				gas	
	International	Alagappa		Annealing temperature	
	Conference on	University,		induced formation of	
	Advanced Materials for	Karaikudi		MgO ₂ :Al ₂ O ₃ and	ı
	Sustainable Energy and			MgAl ₂ O ₄ thin films	'
	Sensors,.			synthesized by sol-gel	
			Septemb	spin coating technique	
	International	Alagappa	er 16-17,	Molarity effect of	
	Conference on	University, Karaikudi	2019	structural, vibrational	
	Advanced Materials for	Naraikuui		and optical properties of	.
	Sustainable Energy and			Mn ₃ O ₄ thin film	ı
	Sensors,.			prepared by simple	
				nebulized spray	
				pyrolysis method	
	International	Dr. Umayal		Detailed study on	
	Conference on	Ramanathan College for		structural and optical	
	Emerging Paradigms in	Women,	August	properties of Mn ₂ O ₃ thin	
	Disease Management	Karaikudi	07-08,	film prepared by	ı
	and Energy		2019	nebulized spray	
	Technology, (Awarded			pyrolysis method	
	for the best oral				
	presentation paper) 15 th International	University of		Metal oxide thin film gas	
	15 International	Malaya,	June 17-	iviciai oxide triiri liirii gas	I

	Conference on Frontiers of Polymers	Malaysia	21, 2019	sensor preparation and characterization for	
	and Advance Materials- 2019,			organic vapors	
	International Conference on Advanced Materials,	Nirmalagiri College, Kerala	June 12- 14, 2019	Enhanced photocatalytic activity of ZnWO ₄ nanoparticles synthesized using polymeric surfactant	I
	64 th DAE Solid State Physics Symposium,.	Indian Institute of Technology, Jodhpur	Decembe r 18-22, 2019	Structural and optical properties of CoWO ₄ nanoparticles synthesised by coprecipitation technique	N

Total Number: 137

11. (a) Research papers published by the Staff in Refereed Journals during 2019-20:

Name of the Faculty	Title of the Paper	Journal (Issue, Period, ISSN, page, etc.)	Impact factor	Ntl.(N)/ Intl.(l)
Prof.G.Ravi	Different rare earth (Sm, La, Nd) doped magnetron sputtered CdO thin films for optoelectronic applications	Journal of Materials Science: Materials in Electronics, (2019),1-14. DOI: 10.1007/s10854-019- 01342-9	2.220	I
	Preparation of SnO ₂ Nanoparticles with Addition of Co lons for Photocatalytic Activity of Brilliant Green Dye Degradation	Journal of Electronic Materials, 48, (2019), 2183–2194. https://doi.org/10.1007/s11 664-019-07061-5	1.774	1
	Synthesis of MnNiO ₃ /Mn ₃ O ₄ nanocomposites for the water electrolysis process	Journal of Sol-Gel Science and Technology, 92, (2019),1–11. https://doi.org/10.1007/s10 971-019-05083-3	2.008	I
	Superior electrochemical water oxidation of novel NiS@FeS ₂ nanocomposites	Materials Science in Semiconductor Processing , 101, (2019), 174–182 . https://doi.org/10.1016/j.ms sp.2019.06.010	3.085	I
	Supercapacitor and OER activity of transition metal (Mo, Co, Cu) sulphides	Journal of Physics and Chemistry of Solids, 138, (2020), 109240. https://doi.org/10.1016/j.jpc s.2019.109240	3.442	I
	Binder free, robust and scalable CuO@GCE modified electrodes for efficient electrochemical water oxidation	Materials Chemistry and Physics,239,(2020)122321. https://doi.org/10.1016/j.matchemphys.2019.122321	3.408	I
	Highly dispersed SmMn ₂ O ₅ nanorods for electrochemical water oxidation reaction kinetics	Materials Research Express, 6, (2019), 9	1.929	I

_				
	performances of monodispersed spherical CuFe ₂ O ₄ nanoparticles for pseudocapacitive applications	Vacuum 168 (2019) 108798 https://doi.org/10.1016/j.vac uum.2019.108798	2.906	I
	Perovskite BiFeO ₃ nanocatalysts for electrochemical water oxidation	Journal of Sol-Gel Science and Technology, 91, (2019), 247-254 https://doi.org/10.1007/s10 971-019-05036-w	2.008	I
	WO₃ nanocubes for photoelectrochemical water-splitting applications	Journal of Physics and Chemistry of Solids , 134, (2019), 149-156 https://doi.org/10.1016/j.jpc s.2019.06.005	3.442	I
	Electrochemical Performance of β-Nis@Ni(OH) ₂ Nanocomposite for Water Splitting Applications	ACS Omega 4, (2019) ,10302-10310. doi: 10.1021/acsomega.9b 00710	2.584	I
	Preparation and electrochemical characterization of Mo ₉ O ₂₆ nanopowders for supercapacitors applications	Nano-Structures & Nano- Objects ,19, (2019) , 100340 https://doi.org/10.1016/j.na noso.2019.100340		1
	Novel SmMn ₂ O ₅ hollow long nano-cuboids for electrochemical supercapacitor and water splitting applications	Vacuum ,166 , (2019) , 279–285 https://doi.org/10.1016/j.vac uum.2019.05.029	2.906	I
	Ultrafine M-doped TiO ₂ (M = Fe, Ce, La) nanosphere photoanodes for photoelectrochemical watersplitting applications	,152,(2019), 188–203 https://doi.org/10.1016/j.ma tchar.2019.04.024	3.562	I
	Bi ₂ WO ₆ and FeWO ₄ Nanocatalysts for the Electrochemical Water Oxidation Process	ACS Omega ,4, (2019) , 5241-5253. https://doi.org/10.1021/acs omega.8b03003	2.584	I
	Dopant influence on phase and electrochemical performance of molybdenum sulfide nanostructures	AIP Conference Proceedings ,2162, (2019) ,020110 https://doi.org/10.1063/1.51 30320	0.4	I
	Fabrication and electrochemical OER activity of Ag doped MoO ₃ nanorods	Materials Science in Semiconductor Processing , 107, (2020) ,104818 . https://doi.org/10.1016/j.ms sp.2019.104818	3.085	I
	MnFe ₂ O ₄ Nanoparticles as an Efficient Electrode for Energy Storage Applications	Journal of Nanoscience and Nanotechnology 20, (2020), 96-105. doi:10.1166/jnn.2020.1718 7	1.134	I

Morphology-Dependent Photo electrochemical and Photocatalytic Performance of -Bi ₂ O ₃ Nanostructures	Journal of Nanoscience and Nanotechnology, 20, (2020),143-154 https://doi.org/10.1166/jnn. 2020.17188	1.134	I
Synthesis of X ₃ (PO ₄) ₂ [X = Ni, Cu, Mn] Nanomaterials as an Efficient Electrode for Energy Storage Applications	Journal of Nanoscience and Nanotechnology, 20, (2020),2813–2822, https://doi.org/10.1166/jnn. 2020.17448	1.134	1
Synthesis and characterization of Mn ₃ O ₄ /MnSnO ₃ nanocomposites for supercapacitor applications	International Journal of Plastics Technology, (2020),1-9 https://doi.org/10.1007/s12 588-019-09250-7	1.380	1
Synthesis of self-assembled micro/nano structured manganese carbonate for high performance, long lifespan asymmetric super capacitors and investigation of atomic-level intercalation properties of OH- ions via first principle calculation	Journal of Energy Storage, 27, (2020), 101138. https://doi.org/10.1016/j.est .2019.101138	3.762	1
Improved optoelectronic properties of Gd doped cadmium oxide thin films through optimized film thickness for alternative TCO applications	Journal of Alloys and Compounds,820, (2020), 153188. https://doi.org/10.1016/j.jall com.2019.153188	4.65	1
Improved photocatalytic performance of nanostructured SnO ₂ via addition of alkaline earth metals (Ba ²⁺ , Ca ²⁺ and Mg ²⁺) under visible light irradiation,nder visible light irradiation,	Applied Physics A, https://doi.org/10.1007/s00 339-020-3441-8	1.81	I
Investigation of electrochemical properties of various transition metals doped SnO ₂ spherical nanostructures for supercapacitor applications	Journal of Energy Storage,30, (2020), 101530. https://doi.org/10.1016/j.est .2020.101530	3.762	I
Urchin like NiCo ₂ O ₄ /rGO nanocomposite for high energy asymmetric storage applications	Ceramics International https://doi.org/10.1016/j.cer amint.2020.03.186	3.83	I
Neutral and alkaline chemical environment dependent synthesis of Mn ₃ O ₄ for oxygen evolution reaction (OER)	Materials Chemistry and Physics	3.408	I
Designing rational and cheapest SeO ₂ electro	Journal of Physics and Chemistry of Solids,	3.442	I

	catalyst for long stable water	doi.org/10.1016/j.jpcs.2020.		
	splitting process CoNiSe ₂ Nanostructures for	109544 ACS Omega		
	Clean Energy Production	doi.org/10.1021/acsomega. 0c01476	2.584	I
	Functional reduced graphene oxide/cobalt hydroxide composite for energy storage applications	Materials Letter doi.org/10.1016/j.matlet.20 20.128193	3.019	I
	Water-splitting application of orthorhombic molybdite α - MoO_3 nanorods	Ceramics International doi.org/10.1016/j.ceramint. 2020.06.104	3.83	I
	Nickel–cobalt hydroxide: a positive electrode for supercapacitor applications	RSC Advances doi.org/10.1039/D0RA0189 0B	3.049	I
	Ni supported anorthic phase FeVO ₄ nanorods for electrochemical water oxidation	Materials Letter doi.org/10.1016/j.matlet.20 20.128091	3.019	1
	Y ₂ O ₃ nanorods for cytotoxicity evaluation	Ceramics International doi.org/10.1016/j.ceramint. 2020.05.172	3.83	I
	Photoelectrochemical activity of copper vanadate nanostructures	Materials Letter doi.org/10.1016/j.matlet.20 20.127996	3.019	I
	In situ hydrothermal growth of SnS/Ni foam for electrochemical energy storage and conversion	Materials Letter doi.org/10.1016/j.matlet.20 20.127958	3.019	
	$ \begin{array}{ll} \text{Single-phase} \\ \text{Cr}_2\text{O}_3 \text{ nanoparticles} & \text{for} \\ \text{biomedical applications} \end{array} $	Ceramic International doi.org/10.1016/j.ceramint. 2020.05.050	3.83	I
	Efficient and stable planar perovskite solar cells using co-doped tin oxide as the electron transport layer	Journal of power sources https://doi.org/10.1016/j.jpowsour.2020.228443	8.297	1
Prof. K. Sankaranarayanan	Unidirectional crystal growth, luminescence and Scintillation Characteristics of t-stilbene Single Crystals	Dyes and Pigments, 160, 848-852, (2019).	4.613	I
	Crystal growth and characterization of 1, 3, 5-triphenylbenzene organic scintillator crystal	Journal of Materials Chemistry and Physics, 223, 183-189, (2019).	3.408	1
	Impact of Cerium Doping on Dielectric Properties of Palmierite [K ₂ Pb(SO ₄) ₂]	Journal of Electronic Materials, 48(4), 2577–2586, (2019).	1.774	I
	Sol-gel mediated microwave synthesis of pure, La and Zr doped SnS ₂ nanoflowers an efficient Photocatalyst for the degradation of Methylene Blue	Journal of Materials Science: Materials in Electronics, 30 (8), 7963- 7973, 2019	3.553	I

	Synthesis and dielectric	Materials Research		1
	characterization of pure and	Express, 6 (10), 2019,		1
	cobalt doped Palmierite	104005	1.929	
	[K ₂ Pb(SO ₄) ₂] mineral	104003		
	Physicochemical and DFT	Journal of Molecular		1
	studies on new organic Bis-	StructureVolume 121215		'
	(2-amino-6-methylpyridinium)	July 2020Article 128069		
	succinate monohydrate good	day 2020Article 120003	2.463	
	quality single crystal for			
	nonlinear optical applications			
Dr.M.Sivakumar	Effect of TiO ₂ /Carbon Black	Ionics (Accepted)		1
DI.WI.SIVAKUIIIAI	in Sulfur Based Composite	lonics (Accepted)		1
	Cathode for Lithium Sulfur		2.394	
	Batteries			
	An Emerging	Applied Nanoscience,		1
	Electrochemically Active	(Accepted)		
		(Accepted)		
	Maricite NaMnPO₄ as Cathode Material at Elevated		2.88	
	Temperature for Sodium-Ion Batteries			
	Graphene Sheets Encased	Journal of Solid State		1
	Silica/Sulfur Composite	Electrochemistry,		
	Cathode for Improved	(Accepted)	2.646	
	Cyclability of Lithium-Sulfur	(Accepted)	2.040	
	Batteries			
	Tweaking the	Journal of Solid State		1
	Electrochemical Activity of	Chemistry,		
	Maricite NaMnPO ₄ in Sodium	DOI:10.1016/j.jssc.2020.12		
	Batteries using Different	1551	2.726	
	Manganese Precursors via			
	Polyol Method			
	Novel Layered O3-	Materials Letters		1
	NaFe _{0.45} Co _{0.45} Ti _{0.1} O ₂ cathode	DOI:		
	material for Sodium Batteries	10.1016/j.matlet.2020.1281	3.204	
		81		
	An Imprint of Sulfur/SiO ₂ in	Applied Physics A		
	N-doped Graphene as	DOI:10.1007/s00339-020-		
	Positive Electrode for	03617-z	1.81	
	Lithium-Sulfur Rechargeable			
	Batteries			
	Titanium based Layered O3-	Materials Letters		
	NaTi _{7/10} Ni _{3/20} Mg _{3/20} O ₂ anode	DOI:10.1016/j.matlet.2020.	2 204	
	material for Sodium ion	127950	3.204	
	batteries			
	Nitrogen doped Graphene	Journal of Materials		
	Sheets Encapsulated Sulfur	Engineering and		
	Binary Composite as	Performance	1.652	
	Cathode for Lithium-Sulfur	DOI:10.1007/s11665-020-		
	Battery Applications	04825-7		
	Stable Prismatic Layer	Ionics		
	Structured Cathode Material	DOI:10.1007/s11581-020-	0.004	
	via Cation Mixing for Sodium	03592-8	2.394	
	Ion Battery			
	Cobalt doped layered Lithium	International Journal of	0.744	
	nickel oxide as a 3 in 1	Energy Research	3.741	
		- 57 /	l	l l

	DOL 40 40004	Γ	Γ
electrode for Lithium-ion, Sodium-ion and	DOI:10.1002/er.5492		
Sodium-ion and supercapacitor applications			
Sepiolite Enfolded	Frontiers in Materials		
Sulfur/ZnO Binary Composite Cathode Material for Li-S Battery	DOI:10.3389/fmats.2020.00 109	2.705	1
Enhanced Electrochemical Performance of MWCNT- intercalated Silica/Sulfur Composite Cathode for Rechargeable Lithium-Sulfur Batteries	Journal of Minerals, Metals & Materials Society -(JOM) DOI: 10.1007/s11837-020- 04165-w	2.029	I
Effect of Polyaniline on Sulfur/Sepiolite Composite Cathode for Lithium-Sulfur Batteries	Polymers DOI:10.3390/polym120407 55	3.426	I
Graphene oxide-crowned poly(acrylonitrile)/sulfur as a lithium—sulfur battery cathode: performance and characterization	SN Applied Sciences DOI: 10.1007/s42452-020- 2576-8	-	I
High Capacity Prismatic Type Layered Electrode with Anionic Redox Activity as an Efficient Cathode Material and PVdF/SiO2 Composite Membrane for a Sodium Ion Battery	Polymers DOI:10.3390/polym120306 62	3.426	1
Micro-/Mesoporous Nature of Carbon Nanofiber/Silica Matrix as an Effective Sulfur Host for Rechargeable Lithium-Sulfur Batteries	Journal of Physics D: Applied Physics DOI:10.1088/1361- 6463/ab8137	3.169	I
Enhanced Performance on layered O3-Na _{0.95} CrO ₂ cathode material for emerging sodium ion Batteries	DOI:10.1007/s11581-020- 03523-7	2.394	I
Superior Ionic Transferring Polymer with Silicon dioxide composite Membrane via Phase Inversion Method designed for High Performance Sodium-Ion Battery	Polymers DOI:10.3390/polym120204 05	3.426	I
Egg Shell Membrane Derived Carbon Coated On Li₂FeSiO₄ Cathode Material for Li-lon Batteries	Energies DOI:10.3390/en13040786	2.702	I
Effect of downsizing the maricite type α phase sodium cobalt phosphate (α-NaCoPO ₄) in sodium-ion battery	Journal of Nanoparticle Research DOI:10.1007/s11051-019- 4733-9	2.132	I

Sulfur nested with mixture of MnO ₂ /AB composite as efficient host for high performance Li-S batteries	Journal of Chemical Sciences DOI:10.1007/s12039-020- 1755-x	1.406	I
Kombucha scoby based carbon and Graphene oxide wrapped sulfur/ Poly (acrylonitrile) as a high-capacity cathode in lithium—sulfur batteries	Frontiers of Chemical Science and Engineering DOI:10.1007/s11705-019- 1897-x	3.552	Ι
Carbon Loaded Nano- Designed Spherically High Symmetric Lithium Iron Orthosilicate Cathode Materials for Lithium Secondary Batteries	Polymers DOI:10.3390/polym111017 03	3.426	I
Exploration of sulfur in mixt anchor materials for lithium sulfur batteries	Materials Research Express DOI:10.1088/2053- 1591/ab49a5	1.929	1
Physicochemical Exfoliation of Graphene Sheet using Graphitic Carbon Nitride	New Journal of Chemistry DOI: 10.1039/c9nj02149c	3.288	I
Investigations on partially reduced graphene oxide capped sulfur/polyaniline composite as positive electrode material for lithiumsulfur battery	Materials Research Express	1.929	I
A solution-processed binary composite as a cathode material in lithium–sulfur batteries	Applied Physics A DOI: 10.1007/s00339-019- 2758-7	1.81	I
Sway of MnO ₂ with poly (acronitrile) in sulfur based electrode for lithium sulfur batteries		2.014	I
Sulfur Cloaked with Different Carbonaceous Materials for High Performance Lithium Sulfur Batteries	Current Applied Physics DOI: 10.1016/j.cap.2019.05.001	2.281	I
Kombucha scoby-based carbon as a green scaffold for high-capacity cathode in lithium–sulfur batteries	lonics DOI: 10.1007/s11581-019- 03018-0	2.394	I
Synthesis and characterization of graphene oxide capped sulfur / polyacrylonitrile composite cathode by simple heat treatment	Journal of Sulfur Chemistry	1.963	_
An enhanced electrochemical properties of novel tin based layered Li(Ni-Sn-Mn)O ₂ cathode material	Materials Research Express DOI: 10.1088/2053- 1591/ab2216	1.929	I

	for rechargeable Li-ion			
Dr.N.Anandhan	batteries An enhancement of ferromagnetic, structural, morphological, and optical properties of Mn-doped Cu ₂ O thin films by an electrodeposition technique.	Journal of Materials Science: Materials in Electronics (2019) 30:19524–19535 https://doi.org/10.1007/s10 854-019-02318-5	3.553	I
	Electrochemical Sensor for the Detection of Lead ions of B-site Doped Bismuth Titanate Perovskite Thin Film.	Applied Physics A (2019) 125:669 https://doi.org/10.1007/s00 339-019-2963-4	1.810	
	Acclimating The Magnetic Behavior Of Highly (117) Oriented Bi4Ti _{3-x} Mn _x O ₁₂ Thin Films Prepared Sol-gel Spin Coating Method.	AIP Proceedings Accepted for Publication Manuscript Number: f0031	0.4	
	Synthesis, characterization and electrical conductivity of Fe ₃ O ₄ nanoparticles	Indian Journal of Applied Research., 9(9),1-5 (2019), DOI: 10.36106/ijar.		I
	Tuning the magnetic properties of electrochemically deposited Cu_2O thin films by Fe incorporation.	Journal of Materials Science: Materials in Electronics 30, 15482– 15492 (2019),	3.553	1
	Physicochemical and electrochemical analysis of rare earth metal doped BTO perovskite thin films.	AIP Conference Proceedings 2115, 030302 (2019	0.4	I
	Role of Annealing Temperatures on Mechanical, Optical, Electrical and Magnetic Properties of Nanohydroxyapatite Biomaterial	Journal of nanoscience and nanotechnology 19 (8), 4366-4376 (2019),	1.354	1
	Effect of Deposition Potential and Bath Temperature on One-Step Electrochemical Synthesis of One and Two Dimensional Nanostructured ZnO Thin Films on Fluorine Doped Tin Oxide Substrates	J of Nanosci and Nano Technol., 19 (11), 7014- 7025, (2019)	1.354	
	Effect of Deposition potential on Synthesis, Structural, Morphological and Photoconductiviy Response of Cu ₂ O thin films by Electrodeposition technique	Acta Metallurgica Sinica(English Letters) , 32(9), 1065–1074 (2019)	2.090	I
	Synthesis of lignad free,large scale with high quality all-inorganic CsPb ₂ Br ₅ nanocrystals and	Journal of Alloys and Compounds (Accepted for Publication 2019)	4.650	I

	foliation of all incomes	T	Τ	I
	fabrication of all-inorganic perovskite solar cells			
	Synthesis and characterization of copper sulfide thin films for quantum dot senstized solar cell and supercapacitor applications	Nano-structures and Nano- objects 17 (2019)138-147		1
	N-doped carbon quantum dots @ hexagonal porous copper oxide decorated multiwall carbon nanotubes: A hybrid composite material for an efficient ultra-sensitive determination of Caffeic acid	Composites Part B: Engineering, 174 (2019) 106973	7.635	I
Dr.R.Subadevi	Effect of TiO ₂ /Carbon Black in Sulfur Based Composite Cathode for Lithium Sulfur Batteries	Ionics (Accepted)	2.394	1
	An Emerging Electrochemically Active Maricite NaMnPO ₄ as Cathode Material at Elevated Temperature for Sodium-Ion Batteries	Applied Nanoscience, (Accepted)	2.88	
	Graphene Sheets Encased Silica/Sulfur Composite Cathode for Improved Cyclability of Lithium-Sulfur Batteries	Journal of Solid State Electrochemistry, (Accepted)	2.646	I
	Tweaking the Electrochemical Activity of Maricite NaMnPO ₄ in Sodium Batteries using Different Manganese Precursors via Polyol Method	Journal of Solid State Chemistry, DOI:10.1016/j.jssc.2020.12 1551	2.726	1
	Novel Layered O3- NaFe _{0.45} Co _{0.45} Ti _{0.1} O ₂ cathode material for Sodium Batteries	Materials Letters DOI: 10.1016/j.matlet.2020.1281 81	3.204	I
	An Imprint of Sulfur/SiO ₂ in N-doped Graphene as Positive Electrode for Lithium-Sulfur Rechargeable Batteries	Applied Physics A DOI:10.1007/s00339-020- 03617-z	1.81	I
	Titanium based Layered O3-NaTi _{7/10} Ni _{3/20} Mg _{3/20} O ₂ anode material for Sodium ion batteries	Materials Letters DOI:10.1016/j.matlet.2020. 127950	3.204	I
	Nitrogen doped Graphene Sheets Encapsulated Sulfur Binary Composite as Cathode for Lithium-Sulfur Battery Applications	Journal of Materials Engineering and Performance DOI:10.1007/s11665-020- 04825-7	1.652	I
	Stable Prismatic Layer Structured Cathode Material	lonics DOI:10.1007/s11581-020-	2.394	I

via Cation Mixing for Sodium	03592-8		
Ion Battery			
Cobalt doped layered Lithium nickel oxide as a 3 in 1 electrode for Lithium-ion, Sodium-ion and supercapacitor applications	International Journal of Energy Research DOI:10.1002/er.5492	3.741	I
Sepiolite Enfolded Sulfur/ZnO Binary Composite Cathode Material for Li-S Battery	Frontiers in Materials DOI:10.3389/fmats.2020.00 109	2.705	
Enhanced Electrochemical Performance of MWCNT- intercalated Silica/Sulfur Composite Cathode for Rechargeable Lithium-Sulfur Batteries	Journal of Minerals, Metals & Materials Society -(JOM) DOI: 10.1007/s11837-020- 04165-w	2.029	I
Effect of Polyaniline on Sulfur/Sepiolite Composite Cathode for Lithium-Sulfur Batteries	Polymers DOI:10.3390/polym120407 55	3.426	_
Graphene oxide-crowned poly(acrylonitrile)/sulfur as a lithium—sulfur battery cathode: performance and characterization	SN Applied Sciences DOI: 10.1007/s42452-020- 2576-8	-	
High Capacity Prismatic Type Layered Electrode with Anionic Redox Activity as an Efficient Cathode Material and PVdF/SiO2 Composite Membrane for a Sodium Ion Battery	Polymers DOI:10.3390/polym120306 62	3.426	
Micro-/Mesoporous Nature of Carbon Nanofiber/Silica Matrix as an Effective Sulfur Host for Rechargeable Lithium-Sulfur Batteries	_	3.169	Ι
Enhanced Performance on layered O3-Na _{0.95} CrO ₂ cathode material for emerging sodium ion Batteries	Ionics DOI:10.1007/s11581-020- 03523-7	2.394	I
Superior Ionic Transferring Polymer with Silicon dioxide composite Membrane via Phase Inversion Method designed for High Performance Sodium-Ion Battery	Polymers DOI:10.3390/polym120204 05	3.426	I
Egg Shell Membrane Derived Carbon Coated On Li ₂ FeSiO ₄ Cathode Material for Li-lon Batteries	Energies DOI:10.3390/en13040786	2.702	

Effect of downsizing the maricite type α phase sodium cobalt phosphate (α -NaCoPO ₄) in sodium-ion battery		2.132	I
Sulfur nested with mixture of MnO ₂ /AB composite as efficient host for high performance Li-S batteries	Journal of Chemical Sciences DOI:10.1007/s12039-020- 1755-x	1.406	I
Kombucha scoby based carbon and Graphene oxide wrapped sulfur/ Poly (acrylonitrile) as a high-capacity cathode in lithium—sulfur batteries	Science and Engineering DOI:10.1007/s11705-019- 1897-x	3.552	I
Carbon Loaded Nano- Designed Spherically High Symmetric Lithium Iron Orthosilicate Cathode Materials for Lithium Secondary Batteries	Polymers DOI:10.3390/polym111017 03	3.426	
Exploration of sulfur in mixt anchor materials for lithium sulfur batteries	Express DOI:10.1088/2053- 1591/ab49a5	1.929	
Physicochemical Exfoliation of Graphene Sheet using Graphitic Carbon Nitride	New Journal of Chemistry DOI: 10.1039/c9nj02149c	3.288	
Investigations on partially reduced graphene oxide capped sulfur/polyaniline composite as positive electrode material for lithiumsulfur battery	Materials Research Express	1.929	
A solution-processed binary composite as a cathode material in lithium–sulfur batteries		1.81	
Sway of MnO ₂ with poly (acronitrile) in sulfur based electrode for lithium sulfur batteries		2.014	
Sulfur Cloaked with Different Carbonaceous Materials for High Performance Lithium Sulfur Batteries	Current Applied Physics DOI: 10.1016/j.cap.2019.05.001	2.281	
Kombucha scoby-based carbon as a green scaffold for high-capacity cathode in lithium–sulfur batteries	Ionics DOI: 10.1007/s11581-019- 03018-0	2.394	
Synthesis and characterization of graphene oxide capped sulfur / polyacrylonitrile composite cathode by simple heat treatment	Journal of Sulfur Chemistry	1.963	

Dr.M. Rameshprabhu	An enhanced electrochemical properties of novel tin based layered Li(Ni-Sn-Mn)O ₂ cathode material for rechargeable Li-ion batteries In situ polymerization of poly aniline-SPEEK- PMA-based proton exchange membrane for DMFC application	Materials Research Express DOI: 10.1088/2053- 1591/ab2216 Journal of Thermoplastic Composite Materials, DOI: 10.1177/089270571983529 3	1.929
	Investigation on SPEEK/PAI/SrTiO ₃ -based nanocomposite membrane for high-temperature proton exchange membrane fuel cells	lonics, DOI: 10.1007/s11581-019- 03100-7	2.394
	Incorporation of sulfonated silica nano particles into polymer blend membrane for PEM fuel cell applications	Materials Research Express, DOI: 10.1088/2053- 1591/ab4a3b.	1.929
	The Effect of the Geikeilite (MgTiO ₃) nanofiller concentration in PVdF-HFP/PVAc based polymer blend electrolytes for Magnesium ion battery	lonics, https://doi.org/10.1007/s11 581-019-03341-6	2.394
	The Effect of incorporation of ferrous titanate nanoparticles in sulfonated poly(ether ether ketone)/poly (amide imide) acid-base polymer for cations exchange membrane fuel cells	Journal of Solid State Electrochemistry. https://doi.org/10.1007/s10 008-019-04453-9	2.646
	Influence of phosphotungstic acid in sulfonated poly (ether ether ketone) - poly (amide imide) based proton conductive membranes and its impact on the electrochemical studies of microbial fuel cell application	https://doi.org/10.1007/s11 581-019-03415-5	2.394
	Nano-sulfonated silica incorporated SPEEK / S-PVdF-HFP polymer blend membrane for PEM fuel cell application	lonics, https://doi.org/10.1007/s11 581-020-03478-9	2.394
	Tailoring SPEEK/SPVdF-co- HFP/La ₂ Zr ₂ O ₇ Ternary Composite Membrane for Cation Exchange Membrane Fuel Cells	Industrial & Engineering Chemistry Research (ACS), https://doi.org/10.1021/acs.i ecr.9b06922	3.573
	Protonated state and synergistic role of Nd³+ doped barium cerate	Soft Matter (RSC), DOI: 10.1039/d0sm00427h	3.14

	norovalita for the		T T
	perovskite for the		
	enhancement of ionic		
	pathways in novel sulfonated		
	polyethersulfone for H ₂ /O ₂		
	fuel cells		
Dr.R.Yuvakkumar	CoNiSe ₂ Nanostructures for	ACS Omega	
	Clean Energy Production	doi.org/10.1021/acsomega.	2.87
		<u>0c01476</u>	
	Functional reduced graphene	Materials Letter	
	oxide/cobalt hydroxide	doi.org/10.1016/j.matlet.20	3.204
	composite for energy storage	<u>20.128193</u>	3.204
	applications		
	Water-splitting application of	Ceramics International	
	orthorhombic molybdite α-	doi.org/10.1016/j.ceramint.	3.83
	MoO₃ nanorods	2020.06.104	
	Ni doped Bi2WO6 for	International Journal of	
	electrochemical OER activity	Hydrogen Energy	
	S.SOCIOCIONIOGI O'ET COUVILY	https://doi.org/10.1016/j.ijhy	4.939
		dene.2020.05.135	
	Ni supported anorthic phase	Materials Letter	
	FeVO ₄ nanorods for	doi.org/10.1016/j.matlet.20	3.204
	electrochemical water	<u>20.128091</u>	
	oxidation		
	Y_2O_3 nanorods for	Ceramics International	
	cytotoxicity evaluation	doi.org/10.1016/j.ceramint.	3.83
		2020.05.172	
	Nickel-cobalt hydroxide: a	RSC Advances	
	positive electrode for	doi.org/10.1039/D0RA0189	3.119
	supercapacitor applications	<u>0B</u>	
	Photoelectrochemical activity	Materials Letter	
	of copper vanadate	doi.org/10.1016/j.matlet.20	3.204
	nanostructures	<u>20.127996</u>	
	In situ hydrothermal growth	Materials Letter	
	of SnS/Ni foam for	doi.org/10.1016/j.matlet.20	2 204
	electrochemical energy	<u>20.127958</u>	3.204
	storage and conversion		
	Designing rational and	Journal of Physics and	
	cheapest	Chemistry of Solids	0.440
	SeO ₂ electrocatalyst for long	doi.org/10.1016/j.jpcs.2020.	3.442
	stable water splitting process	109544	
	Single-phase	Ceramic International	
	Cr ₂ O ₃ nanoparticles for	doi.org/10.1016/j.ceramint.	3.83
	biomedical applications	2020.05.050	3.55
	Urchin like NiCo ₂ O ₄ /rGO	Ceramic International	
	nanocomposite for high	https://doi.org/10.1016/j.cer	
	energy asymmetric storage	amint.2020.03.186	3.83
	applications	<u>a.m.e.2020.00.100</u>	
	Bi ₂ WO ₆ and FeWO ₄	ACS Omega	
	Nanocatalysts for the	doi.org/10.1021/acsomega.	
	-		2.87
		<u>8b03003</u>	
	Oxidation Process	Materials Objects	
	Binder free, robust and	Materials Chemistry and	0.400
	scalable CuO@GCE	Physics	3.408
	modified electrodes for	doi.org/10.1016/j.matchem	

officient clearmachamaire	nhun 2010 122221	T T
efficient electrochemical water oxidation	phys.2019.122321	
Electrochemical Performance of β-Nis@Ni(OH) ₂ Nanocomposite for Water Splitting Applications	ACS Omega doi.org/10.1021/acsomega. 9b00710	2.87
Electrochemical performances of monodispersed spherical CuFe ₂ O ₄ nanoparticles for pseudocapacitive applications	Vacuum https://doi.org/10.1016/j.vac uum.2019.108798	2.906
Fabrication and electrochemical OER activity of Ag doped MoO ₃ nanorods	Materials Science in Semiconductor Processing , doi.org/10.1016/j.mssp.201 9.104818	3.085
Highly dispersed SmMn ₂ O ₅ nanorods for electrochemical water oxidation reaction kinetics	Materials Research Express	1.449
MnFe ₂ O ₄ Nanoparticles as an Efficient Electrode for Energy Storage Applications	Journal of Nanoscience and Nanotechnology 20, (2020), 96-105. doi.org/10.1166/jnn.2020.1 7187	1.354
Morphology-Dependent Photo electrochemical and Photocatalytic Performance of -Bi ₂ O ₃ Nanostructures	Journal of Nanoscience and Nanotechnology, doi.org/10.1166/jnn.2020.1 7188	1.354
Novel SmMn ₂ O ₅ hollow long nano-cuboids for electrochemical supercapacitor and water splitting applications	Vacuum ,166 , (2019) , 279–285 doi.org/10.1016/j.vacuum.2 019.05.029	2.906
Perovskite BiFeO ₃ nanocatalysts for electrochemical water oxidation	Journal of Sol-Gel Science and Technology, doi.org/10.1007/s10971- 019-05036-w	2.008
Preparation and electrochemical characterization of Mo ₉ O ₂₆ nanopowders for supercapacitors applications	Nano-Structures & Nano- Objects doi.org/10.1016/j.nanoso.2 019.100340	1.113
Supercapacitor and OER activity of transition metal (Mo, Co, Cu) sulphides	Journal of Physics and Chemistry of Solids doi.org/10.1016/j.jpcs.2019.	3.442
Superior electrochemical water oxidation of novel NiS@FeS ₂ nanocomposites	Materials Science in Semiconductor Processing doi.org/10.1016/j.mssp.2019.06.010	3.085
 Synthesis and characterization of	International Journal of Plastics Technology,	1.38

	I.M. O. /M. O. O.		
	Mn ₃ O ₄ /MnSnO ₃	doi.org/10.1007/S12588-	
	nanocomposites for	<u>019-09250-7</u>	
	supercapacitor applications		
	Synthesis of MnNiO ₃ /Mn ₃ O ₄	Journal of Sol-Gel Science	
	nanocomposites for the	and Technology,	2.008
	water electrolysis process	doi.org/10.1007/s10971-	2.000
		<u>019-05083-3</u>	
	Synthesis of X $_3(PO_4)_2$ [X =	Journal of Nanoscience	
	Ni, Cu, Mn] Nanomaterials as	and Nanotechnology	4.054
	an Efficient Electrode for	doi.org/10.1166/jnn.2020.1	1.354
	Energy Storage Applications	7448	
	Ultrafine M-doped TiO ₂ (M =		
	Fe, Ce, La) nanosphere		
		https://doi.org/10.1016/j.ma	2 502
	photoanodes for	tchar.2019.04.024	3.562
	photoelectrochemical water-		
	splitting applications		
	WO ₃ nanocubes for	Journal of Physics and	
	photoelectrochemical water-	Chemistry of Solids	3.442
	splitting applications	https://doi.org/10.1016/j.jpc	J. 11 2
		s.2019.06.005	
	Preparation of SnO ₂	Journal of Electronics	
	nanoparticles with addition of	Materials,	
	Co ions for photocatalytic	48 (4), 2183-2194	1.774
	activity of brilliant green dye	(.),	
	degradation		
	Investigation of	Journal of Energy Storage	
	_		
	electrochemical properties of	31 (2020), 101530	
	various transition metals		3.762
	doped SnO ₂ spherical		
	nanostructures for		
	supercapacitor applications		
Dr.S.Sudhahar	Green synthesis of Silver	Journal of Environmental	
	oxide nanoparticles using	Chemical Engineering	
	Zephyranthes Rosea flower	Doi:10.1016/j.jece.2020.10	4.3
	extract and evaluation of		
	biological activities		
	Green synthesis of CuO	Journal of Environmental	
	nanoparticles via Allium	Chemical Engineering	
	sativum extract and its	Doi:10.1016/j.jece.2020.10	
	characterizations on	4123	4.3
	antimicrobial, antioxidant,	20	
	antilarvicidal activities		
	Evaluations	Applied Nanoscience	
		1	
	of biosynthesized Ag	DOI:10.1007/s13204-020-	0.00
	nanoparticles via Allium	01463-2	2.88
	Sativum flower extract		
	in biological applications		
	Growth, experimental and	Journal of Molecular	
	theoretical investigations on	Structure	
	4-hydroxy-3-	DOI:10.1016/j.molstruc.202	
	methoxybenzaldehyde 5-	0.128406	2 462
	chloro-2-hydroxybenzoic		2.463
	acid: A new high second		
	order nonlinear optical		
	material		
İ		1	

	T =		
	Physicochemical and DFT studies on new organic Bis- (2-amino-6-methylpyridinium) succinate monohydrate good quality single crystal for nonlinear optical applications Effective Growth and	Journal of Molecular Structure DOI:10.1016/j.molstruc.202 0.128069	2.463
	Characterization of Piperazinium Orthophthalate Single Crystal Yielding High Second Harmonic Generation Efficiency	Chinese Journal of Physics DOI:10.1016/j.cjph.2020.01 .005	2.638
	Effect of biosynthesis of ZnO nanoparticles via Cucurbita seed extract on Culex tritaeniorhynchus mosquito larvae with its biological applications	Journal of Photochemistry & Photobiology, B: Biology DOI:10.1016/j.jphotobiol.20 19.111650	4.383
	Effect of cytotoxicity and aAntibacterial activity of biosynthesis of ZnO hexagonal shaped nanoparticles by Echinochloa frumentacea grains extract as a reducing agent	Materials Chemistry and Physics DOI:10.1016/j.matchemphy s.2019.121976	3.408
	Synthesis, growth and physicochemical characterization of 8-hydroxyquinolinium 3,4 dimethoxybenzoate, a novel organic nonlinear optical single crystal	Applied Physics A DOI:10.1007/s00339-020- 3366-2	1.81
	Synthesis, crystal growth, and characterization of piperazinediium bis (4-aminobenzoate) dihydrate - An e fficient third-order nonlinear optical single crystal for opto-electronic applications	, , , , , , , , , , , , , , , , , , , ,	2.638
	Enhanced electrochemical studies of ZnO/CNT nanocomposite for supercapacitor devices	Physica B: Condensed Matter DOI:10.1016/j.physb.2019. 05.025	1.902
Dr.R.Sivakumar	Development of room temperature sensor based on high quality rhombohedral Al ₂ O ₃ :Cr ₂ O ₃ (1:1) thin film with bone like morphological feature for ultrasensitive detection of NH ₃ gas	Journal of Materials Science: Materials in Electronics 31 (2020) 10123	2.220
	Brown coloration and electrochromic properties of nickel doped TiO ₂ thin films deposited by nebulized spray	Thin Solid Films 694 (2020) 137754	2.030

nyrolyeis technique		
pyrolysis technique	AID Conform	
Properties of polymeric surfactant mediated ZnWO ₄ nanoparticles for photocatalytic application	AIP Conference Proceedings 2162, (2019) 020112	0.4
Influences of sputtering power and annealing temperature on the structural and optical properties of Al ₂ O ₃ :CuO thin films fabricated by radio frequency magnetron sputtering technique		2.220
Effects of sputtering power and substrate temperature on the optical properties of Al ₂ O ₃ :Cr ₂ O ₃ thin films	Mater. Today: Proc. 9 (2019) 193	0.576
Facile fabrication of spinel structured n-type CuAl ₂ O ₄ thin film with nanograss like morphology by sputtering technique	Appl. Surf. Sci. 483 (2019) 601	6.182
Eco-friendly nebulized spray deposition of bifunctional anatase TiO ₂ thin films exhibiting multicolor switching and efficient NH ₃ gas sensing at room temperature	Mater. Res. Express 6 (2019) 065053	1.929
Al ₂ O ₃ :Cr ₂ O ₃ :CuO (1:1:1) thin film prepared by radio frequency magnetron sputtering technique: a promising material for high sensitive room temperature ammonia sensor	Mater. Res. Express 6 (2019) 066422	1.929
Tuning the morphology of Cr_2O_3 :CuO (50:50) thin films by RF magnetron sputtering for room temperature sensing application	Appl. Surf. Sci. 466 (2019) 703	6.182
Growth angle-dependent tunable work function and optoelectronic properties of MoO _x thin films	Applied Surface Science 507 (2020) 144958	6.182
Tailoring the physical properties and electrochromic performance of nebulizer spray coated Co ₃ O ₄ films through copper doping	Solid State Ionics 334 (2019) 5	3.107
Electrochromic performance of chromium-doped Co ₃ O ₄ nanocrystalline thin films prepared by nebulizer spray technique	J. Alloys Compd. 784 (2019) 49	4.650

On the preparation of Tri-	Vacuum 160 (2019) 238		
vanadium hepta-oxide thin films for electrochromic		2.906	
applications			

Total Number: 120

11. (b) Books published by the Faculty Member during 2019-20

Name of the Author(s)	Title of the Book	Name of the Publisher/ISBN
Dr.G.Ravi	Quantum Confinement Effect of	Intechopen limited
	2D Nanomaterials	

Total Number: 1

11. (c) Monographs/Course Materials written by the Faculty Member during 2019-20.

Name of the Faculty	Title of the monograph/Course Material	Name of the Publisher
Dr.M.Ramesh Prabhu	Advanced Electronics And Physics Laboratory – I	
Dr.M.Ramesh Prabhu	Microprocessor And Instrumentation	

Total Number: 2

14. (a) Consultancy by Faculty Members during 2019-20:

Name of Faculty	Nature of	Institution	Value	Outcome	
	Consultancy		(Rs.Lakhs)		
All members	FTIR, XRD, Raman,	Various	Rs. 973405/-	Rendering service and	
	Surface profiler, PL,	Institutions		structural identification	
	VSM			for the given samples	

14. (b) Collaborative Assignments by Department / Faculty during 2019-20:

Name of Faculty	Collaborating Institution	Thrust Area	Outcome	Intrinsic Value (Rs. Lakhs)
Dr.G.Ravi	Stanford University, USA	Thin films & Nanomaterials	MoU	
	Western Norway University of Applied Science, Norway	Thin films & Nanomaterials	MoU	
	Shizuoka University, Japan	Thin films & Nanomaterials	Published papers in reputed Journals	
	University of Porto, Portugal	Nanomaterials	Published papers in reputed Journals	
	Department of Biosensors and Bioelectronics, Alagappa University	Thin films & Nanomaterials	Published papers in reputed Journals	
	Jamal Mohamed College (Autonomous), Tiruchirappalli	Thin films & Nanomaterials	Published papers in reputed Journals	
	Department of Physics, Sree Sevugan Annamalai College, Devakottai	Thin films	Published papers in reputed Journals	
	CSIR-Central Electrochemical	Nanomaterials	Published	

	Research Institute, Karaikudi		papers	in
	1.636aicii iiisiitute, rtaraikuul			""
			reputed Journals	
	Vollare Institute of Technology	Crystal Craveth	Published	
	Vellore Institute of Technology	Crystal Growth		
	(VIT), Vellore		papers	in
			reputed	
			Journals	
	Thiruvalluvar College of	Crystal Growth	Published	
	Engineering and Technology,		papers	in
	Vandavasi		reputed	
			Journals	
	Bharathidasan University,	Crystal Growth	Published	
	Tiruchirappalli		papers	in
			reputed	
			Journals	
Dr.K.Sankaran	IGCAR-Kalpakkam	Crystal Growth	Published	
arayanan	·	,	papers	in
			reputed	
			Journals	
	CSIR- CECRI	Crystal Growth	Published	
	Karaikudi	-	papers	in
			reputed	
			Journals	
	Department of Animal Health	Nanomaterials	Published	
	and Management, Alagappa		papers	in
	University		reputed	
			Journals	
Dr.M.Sivakum	Department of Chemical	Lithium-ion	MoU	
ar	Engineering, Chung Yuan	Battery, Lithium-	Research	
	Christian University, Chung-Li,	sulfur battery,	paper-6	
	Taiwan	Sodium-ion		
		battery and Bio-		
		diesel		
	National Taiwan University ,	Energy materials	Published	
	Taipei, Taiwan.		papers	in
			reputed	
	N. (1. 7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		Journals	
	National Taiwan University of	Energy materials	Published	
	Science and Technology,		papers	in
	Taipei, Taiwan.		reputed	
				nd
			DST-NSC	
			Collaborative	
	ITRI, Hsinchu, Taiwan.	Energy materials	Project Published	
	TITA, HSIIICHU, TAIWAH.	Lifergy materials		in
			papers reputed	in
			Journals	
	Chung Yuan Christian	Energy materials	Published	
	University, Taiwan.	Lifergy materials	papers	in
	S.iivoloky, raiwan.		reputed	
			Journals	
i .	į į		300.110.0	

	Nonvona to de la	Fuel Calle	Ctorto-	
	Nanyang technological University , Singapore	Fuel Cells	Started Collaboration	
	CSIR- CECRI Karaikudi	Energy materials	Published papers in reputed Journals	
	IIT M, Chennai	Energy materials	Published papers in reputed Journals	
	Anna University College of Engg., Dindigul	Energy materials	Published papers in reputed Journals	
	M.K. University, Madurai	Energy materials	Published papers in reputed Journals	
Dr.M. Sivakumar	Periyar University, Salem	Energy materials	Published papers in reputed Journals	
Dr.N. Anandhan	CECRI, Karaikudi	Thin films	Published papers in reputed Journals	
	Annamalai University, Chidambaram	Thin films	Published papers in reputed Journals	
	Centre for Nano and Soft matter Science (CeNS),Bangalore	Thin films	Published papers in reputed Journals	
Dr.R.Subadevi	National Taiwan University, Taipei, Taiwan.	Energy materials	Published papers in reputed Journals	
	National Taiwan University of Science and Technology, Taipei, Taiwan.	Energy materials	Published papers in reputed Journals	
	ITRI, Hsinchu, Taiwan.	Energy materials	Published papers in	

			reputed
			Journals
	Chung Yuan Christian	Energy materials	Published
	University, Taiwan.		papers in
	,		reputed
			Journals
	Nanyang technological	Fuel Cells	Started
	University , Singapore	1 401 00110	Collaboration
	CSIR- CECRI	Energy materials	Published
	Karaikudi	Lifergy materials	papers in
	rarandar		reputed
			Journals
	IIT M, Chennai	Energy materials	Published
	,,		papers in
			reputed
			Journals
	Anna University College of	Energy materials	Published
	Engg., Dindigul	G, 1111111	papers in
			reputed
			Journals
	M.K. University,	Energy materials	Published
	Madurai	<u> </u>	papers in
			reputed
			Journals
	Periyar University,	Energy materials	Published
	Salem		papers in
			reputed
Dr.R.Subadevi			Journals
Dr.M.Ramesh	Madras University,	Solid State Ionics	Published
Prabhu	Chennai		papers in
			reputed
			Journals
Dr.R.	Chungnam National University,	Nanomaterials	Published
Yuvakkumar	South Korea		papers in
			reputed
			Journals
	KRISS, South Korea	Nanomaterials	Published
			papers in
			reputed
			Journals
Dr.S.Sudhahar	Anna University,	Crystal Growh	Published
	Chennai		papers in
			reputed
			Journals
	National Physical Laboratory,	Crystal Growh	Published
	Newdelhi		papers in
			reputed
			Journals
	University of Madras	Crystal Growh	Published
	Chennai		papers in
			reputed
		0 110	Journals
	IIT, Chennai	Crystal Growh	Published
			papers in

			reputed	
			Journals	
	VIT, Vellore	Crystal Growh	Published	
	VIII, VOIIOIO	oryotal Grown	papers	in
			reputed	
			Journals	
	Veltech, Chennai	Crystal Growh	Published	
	Veitech, Chemia	Crystal Glown		in
			papers reputed	""
			Journals	
	Presidency College,	Crystal Growh	Published	
	Chennai	Crystal Glown		in
	Chemai		papers	in
			reputed Journals	
	Cri Marketanuara Callaga of	Omiratal Oracida		
	Sri Venkateswara College of	Crystal Growh	Published	
	Engg & Tech., Chennai		papers	in
			reputed	
	Danimatan 5 0 "	0	Journals	
	Panimalar Engg College,	Crystal Growh	Published	:
	Chennai		papers	in
			reputed	
			Journals	
	Kalasalingam University,	Crystal Growh	Published	
	Virudhunagar		papers	in
			reputed	
Dr.S.Sudhahar			Journals	
Dr.R.	Nagoya Institute of Technology,	Thin films	Published	
Sivakumar	Japan		papers	in
			reputed	
			Journals	
	Industrial Technology Research	Thin films	Published	
	Institute, Taiwan		papers	in
			reputed	
			Journals	
	Salesian Polytechnic College,	Thin films	Published	
	Japan		papers	in
			reputed	
			Journals	
	University of Madras, Chennai	Thin films	Published	
			papers	in
			reputed	
			Journals	
	Anna Univesity, Chennai	Thin films	Published	
			papers	in
			reputed	
			Journals	
	ACCET, Karaikudi	Thin films	Published	
			papers	in
			reputed	
			Journals	
	l	<u>l</u>		

15. Extension/Extra Curricular Activities: Games / Sports / Quiz / Alumni Meet / PTA Meet/ Industrial Visit / NSS / YRC / VPP or Other Activities organized during 2019-20:

		_	
Date(s)	Activity	Place	No. of

			Participants
20.09.2019	VPP	Kanadukathan	44
31.01.2020 to	NSS	Verasekarapuram	32
06.02.2020			

16. Awards / Prizes / Medals / JRF / SLET / NET scored by Students during 2019-20:

Category	Number of Students	Sponsor institution
Special Scholarships obtained (Special	3	ADWD (Aadhi Dravidar Welfare
Cash Award of Rs.5000/- each)		Department)
VOC/PMT Scholarship awarded	9	Alagappa University
Education Loans from Bank		
UGC/CSIR JRF/NET or SLET	5	UGC-BSR
	5	DST-SERB
	1	DST-PURSE
UGC Rajiv Gandhi Fellowship		
UGC Indra Gandhi single girl child		
Others (if any)	13	RUSA

17. Placement of students / Scholars during 2019-20:

Program of Study	Number of Students / Scholars Placed	Average Monthly Salary(Rs)
Ph.D	R. Dhanalakshmi	750000
Ph.D	K. Selvakumar	15000
Ph.D	M. Ramachandran	75000
Ph.D	S. Ponmudi	100000

18. Infrastructure facilities in the Department / College:

· · · · · · · · · · · · · · · · · · ·					
Item	Quantum	Item	Quantum	Item	Quantum
Building space		Laptops	7	Wi-Fi unit	4
Air Conditioners	29	LCD projector	4		
Generator/Inverter	8	Xerox machine	2		
Fax Machines		Printers	18		
Computers	35	Phones (including intercom)	20	Others (specify)	

19. Laboratory facilities

(a) Equipments / Facilities Value between Rs. 1 lakh and less than Rs. 5 lakhs

Description of the Items	Value of Items(Rs.)	
Modular Table	2272	
Gas Sensor Setup (Table Topup)	1202	
Electro Spinning Unit	43050	
High Temperature Furnace (2 Nos.)	32224	
Ball Miller	3906	
Hydraulic Pellatizer	46383	
Gas Sensor Setup with Accessories	2286	
Programmable Spin Coating System	2099	
Airconditioner (4 Nos.)	2280	
Coin Cell Disk Cutter	2844	
Coating Machine with Touch Screen	2954	

19 (b) Equipments/Facilities Value exceeding Rs. 5 lakhs each

Description of the Items	Value of Items(Rs.)
Thermal Analyzer	3313941
Solar Simulator	2169380
Chemical Vapour Deposition	533400

20. Special Features of the Department / Centre / College

xxxiv.	Well equipped characterization facilities
XXXV.	Online clasess are implemented from this academic year.
xxxvi.	Consultancies provided to other institutions
xxxvii.	MoU Signed with two international institute
xxxviii.	Hands on training workshops on analytical instrumentation
xxxix.	A high tech seminar hall with audio/video facilities was also created.
xl.	Assisting / Maintaining environment friendly campus and developing habits on energy saving
xli.	Periodic purchase of text and reference books.

21. Best / Innovative Practices followed in the Department / Centre / College

	· · · · · · · · · · · · · · · · · · ·
i.	Formed various clubs and started activities effectively.
ii.	CSIR coaching classes are being conducted with various experts from other Institutions
iii	Encouraging the faculties to visit International Institutions / Laboratories to acquire knowledge in the thrust areas of research.
iv	Conducting Mentor-Mentee Meeting @ twice per month.
V	Conducting Meeting with Industrial Personals on the title of "Job Opportunities for Physics students in Industry".
vi	Permitting students from other departments / Institutions to carry out their research work and promoting inter-departments / institutions collaborations.

13. Department of Industrial Chemistry

1. (a) Members of the Teaching Staff: (including those who newly joined / left during the academic year)

Name Designation		Qualification	Date of Joining/ Leaving
Dr.G.Paruthimal Kalaignan	Senior Professor & Head	M.Sc., Ph.D	27.01.1989
Dr. H. Gurumallesh Prabu	Professor & Registrar	M.Sc.,M.Phil., Ph.D.	23.12.1987
Dr.S.Thambidurai	Professor	M.Sc., Ph.D.	12.09.2001
Dr. M. Sundrarajan	Asst. Professor	M.Sc., Ph.D.	23.01.2008
Dr. T. Stalin	Asst. Professor	M.Sc., M.Phil. Ph.D.	20.02.2009
Dr. G. Gopu	Asst. Professor	M.Sc., Ph.D.,	03.03.2010
DrS Viswanathan	Asst. Professor	M.Sc., B.Ed., Ph.D	25.05.2012
Dr. S. Umadevi	UGC –FRP	M.Sc. PhD	02.04.2014
Di. C. Cilidacti	Asst.Professor	WGo. T T.B	
Dr. P. Muthumareswaran	DST INSPIRE Faculty	Ph. D	08.10.2014
Dr. N. Sengottuvelan	Assistant Professor (DDE)	M. Sc., B. Ed., Ph. D	18.02.2009

Total Number: 10 No. of faculty with Ph.D: 10 No of faculty with IT Skills: 10

1. (b) Members of the Non-teaching Staff:

Name	Designation	Qualification		
S. Senthil	Assistant	B.C.S		

Total Number: 1 No. of Non-teaching Staff with IT skills: 1

1. (c) Community-wise Number of Faculty members:

Category	Male				Female				Total
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
Existing		4	3	2	1				10
Addition during 2019	NIL								

1. (d) Community-wise Number of non-teaching staff members

Category		M	ale			Total				
	ОС	ВС	MBC	SC/ST	ОС	BC MBC		SC/ST		
Existing		1							1	
Addition during 2019-20 - NIL										

2.(a) Programs of Study (UG/PG/M.Phil. /Ph.D./ Diploma, etc) offered by the Dept. / College

İ	M.Sc Chemistry	ii	M.Phil. Chemistry
iii	Ph.D. Chemistry	iv	

3. a. Students Strength (I YEAR)

Program	Total		Admitted						Total	
(PG/M.Phil/Cert/Dip./	Applied	Male								
PG Dip		ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
M.Sc Chemistry			5	5	2	1	15	7	5	40

M. Phil Chemistry				1		2	1	1	5
Total		5	5	3	1	17	8	6	45

Students Strength (II YEAR)

Program		Male				Female				
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST		
M.Sc.		3	1	1		18	11	6	40	
Chemistry										
Total		3	1	1		18	11	6	40	

M.Phil. Scholars during 2019-20

Program		Male				Female			
	OC	OC BC MBC SC/ST C				ВС	MBC	SC/ST	
M.Phil. Chemistry				1		2	1	1	5

Ph.D. Scholars during 2019-20

Program		Male			Female				Total
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
Ph.D. (Full-Time)		2				3			5
Ph.D. (Part-Time)									

3.b: Details of International / Other State students:

Program	lı	nternati	onal			Grand			
	Country	Male	Female	Total	State	Male	Female	Total	Total
M.Sc.					Puducherry	1	-	1	1
Chemistry									

3.c: Number of students who appeared for examinations during 2019-20:

Program	Male	Male (With community break-up)						Female (With community break-up)				
	ОС	ВС	MBC	SC/ST	Total	ОС	ВС	MBC	SC/ST	Total		
PG-I Year		5	5	2	12	1	15	7	5	28		
PG-II Year		3	1	1	5		18	11	6	35		
M. Phil.				1	1		2	1	1	4		
Chemistry												
Ph.D.							2			2		
Total		8	6	4	18	1	37	19	12	69		

Grand Total: 87

3. d: Number of students who passed out during 2019-20:

Program	Male	(With	commu	nity breal	k-up)	Female (With community break-up)					
	ОС	ВС	MBC	SC/ST	Total	ОС	ВС	MBC	SC/ST	Total	
PG-I Year		5	5	2	12	1	15	7	5	28	
PG-II Year		3	1	1	5		18	11	6	35	
M.Phil.				1	1		2	1	1	4	
Ph.D.							2			2	
Total		8	6	4	18	1	37	19	12	69	

Grand Total: 87

4. Books/Journals available & added during 2019-20 in the Department / College Library

Items	Numbers available at the Beginning of 2019- 20		Total Number	Appr. Value of Addition (Rs.)
Books/CDs	1732	-	1732	2,00,000

Indian Journals	5	 5
International Journals		

5. Selected Achievements by Faculty Members during 2019-20

Name of the Faculty	Resea Guida Compl	nce	Funded Projects Completed						
	Ph.D	M.Phil	National / Inter national	National	Intl.	Books/ Materials	Ntl.	Intl.	
Dr. G . .Paruthimal Kalaignan	1	-	-	-	6	2	5	10	
Dr.S.Thambidurai	-	-	-	-	1	1	-	1	
Dr. M. Sundrarajan	1	1	-	-	7	-	4	5	
Dr. T. Stalin	_	1	-	-	6	-	2	1	
Dr. G. Gopu	-	-	-	-	12	-	1	1	
Dr. S. Viswanathan	-	1	-		2	-	1	1	
Dr. S. Umadevi	2	1	-		5	1	1	2	
Dr. P. Muthu Mareeswaran	3	-	-	1	4	1	6	-	
Dr. N. Sengottuvelan	-	1	-	-	6	2	2	7	

6. Departmental special Schemes obtained (SAP / FIST / PURSE / CPEPA etc) during 2019-20.

Name of the Scheme	PURSE -II PROGRAME
Title	
Funding Agency	DEPARTMENT OF SCIENCE AND TECHNOLOGY
Duration	5 YEARS (2016-2021)
Commencement on	2016
Total Fund Allotted (Rs. Lakhs)	Rs.3.20 lakhs
Fund Released so far (Rs. Lakhs)	Rs.2.95 lakhs
Thrust Area(s)	Materials chemistry , Electrochemical Sensors, Lithium ion Batteries, Technical Textile, Solar cell
Total No. of Project Personnel	No of Faculty 09 No. of Project 2 Involved Fellows
Progress / Status	Ongoing
Remarks	

Name of the Scheme	RUSA 2.0
Title	Advanced Nanomaterials for Sustainable Energy and Sensor
	Applications.
Funding Agency	Ministry of Human Resource Development, New Delhi
Duration	17 th September 2018 to 30 th June 2020
Commencement on	17 th September 2020

Total Fund Allotted (Rs. Lakhs)	Rs.62.40 lakhs
Fund Released so far (Rs. Lakhs)	Rs.62.40 lakhs
Thrust Area(s)	Materials chemistry , Electrochemical Sensors, Lithium ion
	Batteries, Technical Textile, Solar cell
Total No. of Project Personnel	No of Faculty 09 No. of Project 7
	Involved Fellows
Progress / Status	Ongoing
Remarks	

7. (b) Sanctioned and Ongoing during 2019-20:

Principal	Per	iod	Funding	Title of the Project	Amount
Investigator	From	То	Agency		(Rs lakhs)
Dr. G. Paruthimal Kalaignan	2018	2021	DST Nano- mission, New Delhi	Development of Graphene/Polyaniline Modified Li ₂ M _{1-x} SiO ₄ (M= Mn, Co, Ni) (X= Cu, V, Sn, Sm, Ce) Nanocomposite Cathode Materials for High Voltage Rechargeable Lithium-ion Batteries.	39.21
Dr. T. Stalin	2019	2022	DST- SERB	Preparation and characterization of electrically conducting organic polymer photoactive film for organic photovoltaic cells: by electrochemical doping and electrospinning approaches.	33.83
Dr. S. Viswanathan	2018	2021	DBT	Molecularly Imprinted Polymer Sensor arrays for Mycotoxin detection in plants	36.40
Dr. S. Viswanathan	2019	2022	DST	Molecularly imprinted Polymer based biosensor for tuberculosis detection	17.75
Dr. S. Viswanathan	2019	2022	ICMR	Smart lab on a chip biosensor integrated with protein imprinted polymer electrodes for rapid detection of HIV Infection.	23.50
Dr. N. Sengottuvelan	2017	2021	DST- Women Scientist Scheme A – mentor	Luminescent cyclometalted iridium(III) complexes and its application in protein/DNA interaction, cytotoxicity and cellular uptake properties	25.35
Dr. N. Sengottuvelan	2019	2021	ICMR	Ferrocene conjugated macrocyclic transition metal complexes as photosensitizer for photodynamic therapy	33.97

Total Number: 7

8. Conferences/Seminars/Workshops organized by the College/Department during 2019-20:

<u> </u>	J. 11 G. 1	ommuno, rromonopo orga	<u>_</u> ca	5110g0/20pu		9 = 0 : 0 = 0 :
SI.	Date(s)	Name of the	Number of	Number of		National /
No.		Conference / Seminar /	Participants	Resource	Papers	International
		Workshop etc.		Persons	Presented	
1	13 th March 2020	AcT NExT - 2019	150	4		N
2	04.03.2020 to	National workshop on Advanced Nano	200	10		N

	06.03.2020	materials for sustainable energy and sensor applications) AN-SEA 2020				
3	25-26, July 2019	International Seminar on Frontier Areas in Chemical Technologies – 2019 (FACTs-2019)	250	8	199	1

9. Endowment Lectures/Guest Lectures arranged during 2019-20:

SI.	Date	Name of the	Name of the	Topic	No. of
No		Endowment /	Guest Speakers	•	Participants
		Sponsor	·		•
1	13.03.2020 11.00am - 12.00pm	AcT NExT - 2019	Dr. A. Vadivel Murugan Professor and Centre Head Centre for Nano Sciences & Technology Pondicherry University Puducherry – 605 014	Challenges and Opportunities of Electrical Energy Storage Technologies	120
2	13.03.2020 12.00 pm - 1.00 pm	AcT NExT - 2019	Dr. C. Gopinathan Professor and Head Department of Solar Energy Madurai Kamaraj University Madurai – 625 021	Solar Energy Utilization	120
3	13.03.2020 2.00 pm – 3.00 pm	AcT NExT - 2019	AcT NExT - 2019 Dr. R. Sindhuja Senior Scientist CSIR – CECRI Karaikudi – 630 003		120
4	13.03.2020 3.00 pm – 4.00 pm	AcT NExT - 2019	Dr. S. Vengatesan Senior Scientist CSIR – CECRI Karaikudi – 630 003	applications Topic:Hydrogen fuel cells - a transition from conventional to renewable energy sources	120
5	20.05.2020	Covid-19 online webinar series	Dr. Pandiyan Ganesan, Post Doctoral Research Associate, Kyushu University, Japan.	Principals of electrochemical energy conversion and storage devices	82
6	27.05.2020	Covid-19 online webinar series	Dr. Nallal Muthuchamy, Post Doctoral Research Associate, ShenZhen University, China.	Nanoscale materials with different dimensions for advanced electrocatalyst	84

Total Number: 6

10. Conferences/Seminars/Workshops/Refresher/Orientation Courses attended by the Faculty during the year 2019-20:

Name of the Faculty	Name of the Conference/ Seminar/ Workshop etc.	Organizer, with Place	Date(s)	Topic of papers presented/ Attended	Ntl. / Inter natio nal
Dr. G. Paruthimal Kalaignan	International Conference on Frontier Areas in Chemical Technologies – 2019 (FACTs-2019)	Alagappa University Karaikudi, Tamilnadu.	25-26 July 2019	High capacity and enhanced cycling stability of K ⁺ -doped LiNi _{1/3} Mn _{1/3} Co _{1/3} O ₂ Cathode Materials for Lithium-ion batteries.	I
Dr. G. Paruthimal Kalaignan	International Conference on Frontier Areas in Chemical Technologies – 2019 (FACTs-2019)	Alagappa University Karaikudi, Tamilnadu.	25-26 July 2019	Synthesis of nitrogen- doped RGO/BaWO ₄ nanocomposites with highly enhanced photocatalytic activity.	I
Dr. G. Paruthimal Kalaignan	International Conference on Frontier Areas in Chemical Technologies – 2019 (FACTs-2019)	Alagappa University Karaikudi, Tamilnadu.	25-26 July 2019	Synthesis and characterization of Mn doped CuCo ₂ S ₄ for supercapacitor applications.	I
Dr. G. Paruthimal Kalaignan	International Conference on Frontier Areas in Chemical Technologies – 2019 (FACTs-2019)	Alagappa University Karaikudi, Tamilnadu.	25-26 July 2019	Ceramic membranes for photo-catalytic dye degradation.	I
Dr. G. Paruthimal Kalaignan	International Conference on Frontier Areas in Chemical Technologies – 2019 (FACTs-2019)	Alagappa University Karaikudi, Tamilnadu.	25-26 July 2019	Physical and electrochemical characterization of pulse current electrodeposited Ni TiN nanocomposite coatings	I
Dr. G. Paruthimal Kalaignan	International Conference on Frontier Areas in Chemical Technologies – 2019 (FACTs-2019)	Alagappa University Karaikudi, Tamilnadu.	25-26 July 2019	Electrochemical performances of surface modified CePO ₄ -coated LiMn ₂ O ₄ cathode materials for rechargeable lithium ion batteries.	I
Dr. G. Paruthimal Kalaignan	International Conference on Solid State Dielectric Materials -2019 (SSDM - 2019)	Nagoya University, Nagoya, Japan,	2–5 Septemb er 2019.	Fabrication of MnS@Ni(OH) ₂ Composite for improved supercapacitor applications.	I
Dr. G. Paruthimal Kalaignan	5 th International Conference on Chemical and Environmental Research (ICCER-2020)	Jamal Mohamed College, Trichy.	8 th Jan. 2020	Investigation on the improved Electrochemical Performances of LiNiMnCoO ₂ by surface modification with	I
Dr. G. Paruthimal Kalaignan	Internatioal Conference on Chemical Science and Technology (ICCST - 2020),	Srinivasan College of Arts and Science, Perambalur	3-4, Feb.202 0.	Cu-MOF for Electrochemical Sensing of Tryptophan.	I

Dr. G. Paruthimal	International Conference	NIT Calicut,	March	Self-tuning tetragonal	I
Kalaignan	on Green Energy for Environmental Sustainability		13th - 14th, 2020.	zirconia-based bimetallic nano (hydr)-oxides as superior and recyclable adsorbents in arsenic- tolerant environment.	
Dr. G. Paruthimal Kalaignan	National Workshop on Advanced Nanometerials for Sustainable Energy and Sensor Applications (AN- SEA 2020)	Alagappa University, Karaikudi, Tamilnadu.	4-6 March 2020,	Mxenes: a new family of 2d materials for energy & environmental applications	N
Dr. G. Paruthimal Kalaignan	National Workshop on Advanced Nanometerials for Sustainable Energy and Sensor Applications (AN- SEA 2020)	Alagappa University, Karaikudi, Tamilnadu.	4-6 March 2020,	Lithium ion batteries: Electrochemistry,	N
Dr. G. Paruthimal Kalaignan	National Workshop on Advanced Nanometerials for Sustainable Energy and Sensor Applications (AN- SEA 2020)	Alagappa University, Karaikudi, Tamilnadu.	4-6 March 2020,	Electrochemical performance of RuO ₂ -coated LiNi _{1/3} Mn _{1/3} Co _{1/3} O ₂ cathode material with enhanced cycling stability for rechargeable lithium-ion batteries,	N
Dr. G. Paruthimal Kalaignan	National Workshop on Advanced Nanometerials for Sustainable Energy and Sensor Applications (AN- SEA 2020)	Alagappa University, Karaikudi, Tamilnadu.	4-6 March 2020,	Enhanced electrochemical performance of Sn-doped Li ₂ MnSiO ₄ cathode materials for Li-ion batteries	Z
Dr. G. Paruthimal Kalaignan	National Workshop on Advanced Nanometerials for Sustainable Energy and Sensor Applications (AN- SEA 2020)	Alagappa University, Karaikudi, Tamilnadu.	4-6 March 2020,	Synthesis Structure and Capacitive Properties of Nickel Manganite NiMn ₂ O ₄ ,	N
Dr.S.Thambidurai	International conference on Frontier Areas in Chemical Technologies (FACTs- 2019)	Alagappa University, Karaikudi	July 25- 26, 2019	Thermal stability and antibacterial properties of chitosan-magnesium oxide nanocomposite	I
Dr.S.Thambidurai	International conference on Frontier Areas in Chemical Technologies (FACTs- 2019)	Alagappa University, Karaikudi	July 25- 26, 2019	Preparation and characterization of PVP-ZnO-CuO composite for enhanced antibacterial activity	I
Dr.S.Thambidurai	International conference on Frontier Areas in Chemical Technologies (FACTs- 2019)	Alagappa University, Karaikudi	July 25- 26, 2019	Synthesis and characterization of PVP-ZnO composite for enhanced antibacterial activity	1
Dr. M. Sundrarajan	National Workshop On advanced Nanomaterials For Sustainable Energy and Sensor Applications (An-Sea 2020)	Research Scholars of School of Physical and Chemical Sciences Alagappa University,	4 th -6 th March 2020	Green synthesis of MgO and Ag/MgO NPs using plant extract of <i>Justicia</i> adhatoda and its antibacterial activity	N

Dr. M.	National Workshop On	Research	4 th -6 th	Ionic liquid mediated	
Sundrarajan	advanced Nanomaterials For Sustainable Energy And Sensor Applications (An-Sea 2020)	Scholars of School of Physical and Chemical Sciences Alagappa University, Karaikudi	March 2020	synthesis and characterization of Copper oxide NPs by anisomeles malabarica Leaves extract with enhanced antifungal activity	N
Dr. M. Sundrarajan	National Workshop On advanced Nanomaterials For Sustainable Energy And Sensor Applications (An-Sea 2020)	Research Scholars of School of Physical and Chemical Sciences Alagappa University, Karaikudi	4 th -6 th March 2020	Electrospun Techniques Based Fabrication of Cellulose Acetate/Silk Fibroin Nanofiber For Biomedical Application	N
Dr. M. Sundrarajan	National Workshop On advanced Nanomaterials For Sustainable Energy And Sensor Applications (An-Sea 2020)	Research Scholars of School of Physical and Chemical Sciences Alagappa University, Karaikudi	4 th -6 th March 2020	Physico-chemical and biological studies on mannich base [N-((dimethylamino)(3,4dimethyoxyphenyl)methyl)be nzohydrazide]	N
Dr. M. Sundrarajan	5 th International Conference Chemical and Environmental Research (ICCER-2020)	Jamal Mohamed College, Trichy	8 th January 2020.	Biomedical applications of lonic liquid mediated Neodymium oxide nanoparticles By Couroupita guianensis abul Leaves extract,	I
Dr. M. Sundrarajan	International conference on recent advances in applied chemical science – ICRAACS-2020	Sree Sevugan Annamalai Arts and Science College, Devakkottai , TamilNadu	6 th Septemb er 2019	Ionic Liquid Mediated synthesis of magnesium oxide nanoparticles by Leucas aspera leaves extract with enhanced antimicrobial activity	1
Dr. M. Sundrarajan	International Conference on "Frontier Areas in Chemical Technologies – 2019 (FACTs-2019)	Department of Industrial Chemistry, Alagappa University, Karaikudi	25 th -26 th July 2019	Facile green synthesis of CeO ₂ Ag doped CeO ₂ nanoparticles using ionic liquid medium and their antibacterial activity	I
Dr. M. Sundrarajan	International Conference on "Frontier Areas in Chemical Technologies – 2019 (FACTs-2019)	Department of Industrial Chemistry,	25 th -26 th July 2019	Biomedical applications of ionic liquid mediated samarium oxide nanoparticles by	I

		Alagappa University, Karaikudi		andrographispaniculata leaves extract	
Dr. M. Sundrarajan	International Conference on "Frontier Areas in Chemical Technologies – 2019 (FACTs-2019)	Department of Industrial Chemistry, Alagappa University, Karaikudi	25 th -26 th July 2019	lonic liquid – Assisted synthesis of nitrogen, boron, and fluorine tridoped multi-walled carbon nanotube	I
Dr. T. Stalin	Short term course	Bharathidas an University, Tricy.	29.01.20 20 – 04.02.20 20		-
Dr. G. Gopu	National Workshop on Advanced Nanomaterials for Sustainable Energy and Sensor Applications (AN- SEA 2020)	School of Physical and Chemical Sciences, Alagappa University, Karaikudi.	March 4 - 6, 2020	In situ assembly of sulfur-doped carbon quantum dots decorated iron(III) oxide nanocomposite for highly sensitive detection of antipsychotic drug olanzapine	N
Dr. S. Viswanathan	Refresher Course	SWAYAM ARPIT and Sri Guru TeghBahad ur Khalsa College,Uni versity of Delhi	Sep 2019 to Dec 2019	Chemistry For Higher Education	Natio nal
Dr.S. Umadevi	One day workshop on Electrochemistry for Materials and Bio-Interface	CSIR- CECRI, Karaikudi	29 th July 2019	Attended	N
Dr.S. Umadevi	International conference on Frontier Areas in Chemical Technologies	Department of Industrial Chemistry, Alagappa University	July 25- 26, 2019.	Preparation of palladium nanoparticles in a microemulsion and their application for the heck reaction	I
Dr.S. Umadevi	International Conference on Liquid Crystals, Liquid Crystalline Polymers and Nano systems (ICLCPN - 2019) on	School of Energy Materials (SEM) Mahatma Gandhi University, Kottayam Kerala, India	13 – 15 th Dec 2019	Photo – Switchable Liquid Crystalline Elastomers from Non - mesogenic Components	ı
Dr. P. Muthu Mareeswaran	Expert webinar series	Raja lakshmi	10.07.20 20	Conductive polymers and photovoltaic devices	N

			Т	1	
		Engineering College,			
		Chennai			
Dr. P. Muthu	International webinar on	Holy Cross	19.06.20	Absorption and emission	N
Mareeswaran	optical spectroscopy	College,	20	spectroscopy: Principles	
Maiceswaran	<u>option opcomocopy</u>	Nagercoil	20	and applications	
Dr. D. Mudhu	Webiner on neneceda		00.00.00	• •	N.I.
Dr. P. Muthu	Webinar on nanoscale	MannarThir	03.06.20	Nanomaterials for	N
Mareeswaran	materials with different	umalaiNaic	20	carbon dioxide capture	
	dimensions for advanced	ker College,		and reduction	
	<u>applications</u>	Madurai			
Dr. P. Muthu	Live Chemistry Webinar	Pioneer	11.05.20	Photochemistry and its	Ν
Mareeswaran		Kumaraswa	20	applications	
		my College,			
		Nagercoil			
Dr. P. Muthu	Recent Trends in Biological	Dr. Zakir	20.01.20	Self-assembled	N
Mareeswaran	Nanochemistry (RTBNC-	Husain	20	nanostructures for	
	<u>2020)</u>	College,		biological applications	
		llayangudi.			
Dr. P. Muthu	7 th Workshop on	KSR	18.12.20	Basics and applications	N
Mareeswaran	Determination of the	College of	19	of absorption and	• •
Marocowaran	structure of molecules	arts and	10	emission spectroscopy	
	through spectral data and	science for		, , , , , , , , , , , , , , , , , , , ,	
	antimicrobial activity	women,			
		-			
		Tiruchengo			
D. N	Cth International	de	16 th -19 th	NA	
Dr. N. Sengottuvelan	6 th International Conference in Biosensing	Elsevier and		Macrocyclic "tet <i>a</i> " derived Colorimetric	I
Serigottuveiari	Technologies – 2019 at	Institute of	June -	sensor for the detection	
	Malaysia	Bio-Sensing	2019	of mercury and hydrogen	
	-	Technology		sulphate and its bio-	
		, UWE		imaging in living cells	
		Bristol,UK.			
Dr. N.	6 th International	Elsevier	16 th -19 th	Diphenyl-imidazol	I
Sengottuvelan	Conference in Biosensing	and	June -	derived selective turn-on	
	Technologies – 2019 at Malaysia	Institute of	2019	fluorescent sensor for	
	ivialaysia	Bio-Sensing		Pb ²⁺ & Co ²⁺ ions and it's	
		Technology , UWE		bio-imaging in living	
		Bristol, UK.		cells".	
D _m	6th International	, ,	46th 40th	Carbon data silver	
Dr. N.	6 th International Conference in Biosensing	Elsevier and	16 th -19 th	Carbon dots-silver nanohybrid using white-	1
Sengottuvelan	Technologies – 2019 at	Institute of	June -	rot mushroom: Metal	
	Malaysia	Bio-Sensing	2019	sensing, bioimaging,	
		Technology		antimicrobial, and DNA	
		, UWE		binding studies	
		Bristol, UK.			
Dr. N.	International conference on	Department	25 th -26 th	Electrochemical and	I
Sengottuvelan	Frontier Areas in Chemical	of Industrial	July -	spectroscopic approach	
	Technologies -2019	Chemistry,	2019	for iodide ion sensing by	
	(FACTs-2019)	Alagappa		ferrocene based Schiff base receptor (Fc-AEP)	
		University,		base receptor (176-AEF)	
Dr. N.	International conference on	Karaikudi Department	25 th -26 th	Maleonitrile Schiff base	ı
Sengottuvelan	Frontier Areas in Chemical	of Industrial	July -	derivative as	1
Congollavolan	Technologies -	Chemistry,	2019 -	chemosensor for the	
	2019(FACTs-2019)	Alagappa	2019	detection of Cr2+ and	
	<u>'</u>		l .	1	

		University, Karaikudi		HSO ₄ ions and its Bio- imaging application in living cells	
Dr. N. Sengottuvelan	International conference on Frontier Areas in Chemical Technologies - 2019(FACTs-2019)	Department of Industrial Chemistry, Alagappa University, Karaikudi	25 th -26 th July - 2019	Hydrazine based Schiff base ferrocene derivative as optical and electrochemical sensor for the detection of copper(II) and iodide ions	I
Dr. N. Sengottuvelan	International conference on "Recent Trends in Bioplastics (RTB- 2019)"	Department of Microbiolog y, Alagappa University, Karaikudi.	9 & 10 th Decemb er 2019	Novel maleonitrile Schiff base derivative as a chemosensor for detection of heavy metal ions in industrial wastewater and bio- imaging application	I
Dr. N. Sengottuvelan	"Design and Development of Technology Enabled Courseware"	Department of Education, Directorate of Distance Education, Alagappa University,	05 & 06 th Decemb er 2019	-	N
Dr. N. Sengottuvelan	"E-Content Development" held during	Department of Education, Directorate of Distance Education, Alagappa University,	18.11.20 19 to 22.11.20 19	-	N

11. (a) Research papers published by the Staff in Referred Journals during 2019-20:

Name of the	Title of the Paper	Name of the journal	Impact	National
Faculty			Factor	/ Intl.
Dr. G. Paruthimal Kalaignan	Fabrication of core-shell like hybrids of CuCo ₂ S ₄ @NiCo(OH) ₂ nanosheets for supercapacitor applications	Composites Part B: Engineering 173 (2019) 106864		I
Dr. G. Paruthimal Kalaignan	Electrodeposited Ni(OH)2 modified CuS Core-shell like hybrids as binder free electrodes for high-performance supercapacitors	New Journal of Chemistry, 43 (20- 19), 12785-12794	3.070	I
Dr. G. Paruthimal Kalaignan	G. Paruthimal Ethylene glycol-induced metal		5.107	I
Dr. G. Paruthimal Kalaignan	Preparation of p-type CuSCN thin film by electrochemical method for inverted planar perovskite solar cells.	AIP International Conference Proceedings, 2161, 020042 (2019) Doi:10.1063/1.5127633	-	I

Dr. G. Paruthimal	Synthesis of Nitrogen-doped	International Journal	-	ı
Kalaignan	RGO/BaWO4 Nanocomposites	of Photochemistry		
	with Highly Enhanced	and Photobiology,3 (2019) 10-14		
	Photocatalytic Activity.	· · ·		
Dr. G. Paruthimal	Self-tuning tetragonal zirconia-	Chemical Engineering Journal,	10.632	l
Kalaignan	based bimetallic	390 (2020) 124573		
	nano(hydr)oxides as superior and recyclable	()		
	adsorbents in arsenic-tolerant			
	environment: Template-free in			
	and ex situ synthetic methods,			
	stability, and mechanisms.			
Dr .S. Thambidurai	Cytotoxic, antioxidant and	International Journal	5.162	l
	antibacterial activities of copper	of Biological Macro		
	oxide incorporated chitosan-neem	molecules, Vol. 139,		
	seed biocomposites,	PP. 867–878, 2019		
Dr. M.	Ionic liquid mediated			1
Sundrarajan	morphologically improved	Journal of Rare	3.104	
	lanthanum oxide nanoparticles by	Earths		
	Andrographis paniculata leaves extract and its biomedical			
	applications			
Dr. M.	Ionic liquid - A greener templating			1
Sundrarajan	agent with Justicia adhatoda plant			•
Carrararajarr	extract assisted green synthesis	Journal of	4.383	
	of morphologically improved Ag-	Photochemistry &		
	Au/ZnO nanostructure and it's	Photobiology, B:		
	antibacterial and anticancer	Biology		
	activities			
Dr. M.	Ionic liquid functionalized biogenic	Journal of		ı
Sundrarajan	synthesis of Ag – Au bimetal	Photochemistry &	4.000	
	doped CeO ₂ nanoparticles from Justicia adhatoda for	Photobiology, B:	4.383	
	pharmaceutical applications:	Biology		
	Antibacterial and anticancer			
	activities			
Dr. M.	Biomedical applications of ionic	Materials Chemistry		1
Sundrarajan	liquid mediated samarium oxide	and Physics	3.408	
	nanoparticles by Andrographis			
	paniculata leaves extract			
Dr. M.	Fabrication of palladium	Applied surface		I
Sundrarajan	nanoparticles anchored	Science	6.182	
	polypyrrole functionalized			
	reduced nanocomposite for			
	antibiofilm assoicated orthopedic tissue enginnering.			
Dr. M.	Effect of ionic liquid assisted	Journal of	4.30	ı
Sundrarajan	Ytterbium Oxide nanoparticles by	Environmental	7.00	1
	Couroupita guianensis abul	Chemical		
	leaves extract on MCF-7 breast	Engineering		
Dr. M.	cancer cell line Biogenic approach for the	Molecular liquids	5.05	1
Sundrarajan	synthesis of Ag-Au doped RuO2	molocalal liquido	0.00	•
	<u> </u>	I		

	NPs in BMIM – PF6 ionic liquid medium: Structural characterization and its biocidal activity against pathogenic bacteria and HeLa cancerous cells			
Dr. T. Stalin	Electrospinning preparation and spectral characterizations of the inclusion complex of ferulic acid and γ-cyclodextrin with encapsulation into polyvinyl alcohol electrospun nanofibers	Journal of Molecular Structure 1221 (2020) 128767.	2.463	I
Dr. T. Stalin	Preparation of silver nanoparticles and riboflavin embedded electrospun polymer nanofiberous scaffolds for in-vivo wound dressing application	Process Biochemistry, 88 (2020)148-158	2.883	I
Dr. T. Stalin	Cerium oxide and peppermint oil loaded polyethylene oxide/graphene oxide electrospunnanofiberous mats as antibacterial wound dressings	Materials Today Communications, 21(2019) 100664	2.678	_
Dr. T. Stalin	In-vitro dissolution and microbial inhibition studies on anticancer drug etoposide with β-cyclodextrin	Materials Science and Engineering: C, 102 (2019) 96-105	5.880	I
Dr. T. Stalin	Encapsulation of triclosan within 2-hydroxypropyl–β–cyclodextrin cavity and its application in the chemisorption of rhodamine B dye	Journal of Molecular Liquids 282 (2019) 235–243	5.065	I
Dr. T. Stalin	Poly (ethylene glycol) stabilized synthesis of Inorganic Cesium lead iodide Polycrystalline lightabsorber for Perovskite Solar Cell	Materials Letters, 240, (2019) 132-135	3.204	I
Dr. G. Gopu	A simple self-assembly fabrication of tin oxide nanoplates on multiwall carbon nanotubes for selective and sensitive electrochemical determination of antipyretic drug	Colloids and Surfaces A: Physicochemical and Engineering Aspects	3.99	1
Dr. G. Gopu	Colorimetric and fluorescence sensing of Zn ²⁺ ion and its bio-imaging applications based on macrocyclic "tet a" derivative	Journal of Photochemistry and Photobiology B: Biology	4.383	I
Dr. G. Gopu	Nitrogen-doped carbon quantum dots embedded Co ₃ O ₄ with multiwall carbon nanotubes: An efficient probe for the simultaneous determination of anticancer and antibiotic drugs	Biosensors and Bioelectronics	10.257	ı
Dr. G. Gopu	Macrocyclic "tet a" derived colorimetric sensor for the detection of mercury cations and hydrogen sulphate anions and its bio-imaging in living cells	Journal of Photochemistry and Photobiology B: Biology	4.383	I

		·		
Dr. G. Gopu	N-doped carbon quantum dots @ hexagonal porous copper oxide decorated multiwall carbon nanotubes: A hybrid composite material for an efficient ultrasensitive determination of caffeic acid	Composites Part B: Engineering	7.635	
Dr. G. Gopu	Sonochemical driven simple preparation of nitrogen-doped carbon quantum dots/SnO ₂ nanocomposite: A novel electrocatalyst for sensitive voltammetric determination of riboflavin	Sensors and Actuators B: Chemical	7.1	I
Dr. G. Gopu	Impact of different transition metal ions in the structural, mechanical, optical, chemico-physical and biological properties of nanohydroxyapatite	Applied Surface Science	6.182	I
Dr. G. Gopu	Theoretical study on cyclophane amide molecular receptors and its complexation behavior with TCNQ	Journal of Photochemistry and Photobiology B: Biology	4.383	I
Dr. G. Gopu	An enhancement of ferromagnetic, structural, morphological, and optical properties of Mn-doped Cu ₂ O thin films by an electrodeposition technique	Journal of Materials Science: Materials in Electronics	2.195	I
Dr. G. Gopu	Effect of substitution on the excited state photophysical and spectral properties of boron difluoride curcumin complex dye and their derivatives: A time dependent-DFT study	Journal of Photochemistry and Photobiology B: Biology	4.383	I
Dr. G. Gopu	Electrochemical sensor for the detection of lead ions of B-site-doped bismuth titanate perovskite thin film	Applied Physics A	1.784	I
Dr.S. Umadevi	Photo-responsive azo-functionalized flexible polymer substrate for liquid crystal alignment	Liquid Crystals,	3.08	I
Dr.S. Umadevi	In situ preparation of palladium nanoparticles in ionic liquid crystal microemulsion and their application in Heck reaction.	Journal of Molecular Liquids,	5.06	I
Dr. P. Muthu Mareeswaran	Inclusion induced water solubility and binding investigation of acenapthene-1,2-dione with p-sulfonatocalix[4]arene	J. Incl. Phen. Macro. Chem 2020 (Accepted)	1.560	ı
Dr. P. Muthu Mareeswaran	Experimental and theoretical investigations on the host-guest interaction of diphenylamine with p-sulfonatocalix[4]arene	Ind. J. Chem. A, 2020, 59A, 929	0.489	N

Mareeswaran	network for CO2 uptake studies and preparation of carbonized materials	124, 109477	
Dr. P. Muthu Mareeswaran	Imine-linked polymer/silica composites for CO2 sequestration	Mater. Chem. Phys., 2020 , 239, 121995	3.408 I
Dr. P. Muthu Mareeswaran	Fabrication of hard bound mesoporous silica stabilized Cu(I) electrocatalyst via Alcotermal strategy	J. Electroanal. Chem. 2019, 113792	3.218 I
Dr. N. Sengottuvelan	colorimetric sensor for the detection of mercury cations and hydrogen sulphate anions and its bio-imaging in living cells.	J. Photochemistry and Photobiology B: Biology	4.06 I
Dr. N. Sengottuvelan	Colorimetric and fluorescence sensing of Zn ²⁺ ion and its bioimaging applications based on macrocyclic "tet a" derivative.	J. Photochemistry and Photobiology B: Biology	4.06 I
Dr. N. Sengottuvelan	Synthesis and characterization of dimeric Schiff base Co ^{II} , Ni ^{II} , Cu ^{II} complexes for their catalytic application of aerobic oxidation of alcohol and interaction with biomolecules	Inorganica Chimica Acta	2.433 I
Dr. N. Sengottuvelan	Mushroom-Derived Carbon Dots for Toxic Metal Ion Detection and as Antibacterial and Anticancer Agents	ACS Applied Nano Materials	- 1
Dr. N. Sengottuvelan	Sonochemical driven simple preparation of nitrogen-doped carbon quantum dots/SnO ₂ nanocomposite:determination of riboflavin,	Sensors and Actuators B: Chemical,	6.361 I
Dr. N. Sengottuvelan	N-doped carbon quantum dots @ hexagonal porous copper oxide decorated multiwall carbon nanotubes: A hybrid composite material for an efficientultrasensitivecaffeic acid.	Composites Part B.	6.864 I

11. (b) Books published by the Faculty Member during 2019-20

· · · (a) = 0 · · · p and · · · · · · · · · · · · · · · · · · ·				
Name of the Author(s)	Title of the Book	Name of the Publisher/ISBN		
Mohamed Jaffer Sadiq, G.Paruthimal Kalaignan	Synthesis of Advanced Nanocomposites for Environmental Applications.	Science PG, Newyork, NY 10020, USA. ISBN No: 2640-4281 (Print); 2640-429X (Online).		
S. Muthu Prabhu,* G.Paruthimal Kalaignan, C.M. Park.	Pollution Control Technologies: Current Status and Future Prospect.	International Society for Energy and Environmental Sustainability (ISEES) with Springer as publisher, ISBN		

Dr. S .Thambidurai	Antibacterial Activity of Seaweed-ZnO Composites	No: 2522-8366 Published 2020 by John Wiley & Sons Ltd.
M. SenthilKumaran, P. Muthu Mareeswaran	Porous organic polymers for carbon dioxide capture applications, Chapter 4 in book titled "Nanomaterials for CO2 Capture, Storage, Conversion and Utilization	Elsevier, 2020 (accepted)/9780128228944
Dr.G.Paruthimal Kalaignan, Dr.T.Stalin and Dr. G. Gopu	Frontier Areas in Chemical Technologies FACTs-2019.	Alagappa University/978- 81-937479-3-3

11. (c) Monographs/Course Materials written by the Faculty Member during2019-20.

(6)				
Name of the Faculty	Title of the monograph/Course Material	Name	of	the
		Publisher		
Dr. N. Sengottuvelan	Advanced Inorganic Chemistry – course material of DDE M. Sc., Chemistry	Alagappa I	Jniversi	ty
Dr. N. Sengottuvelan	Inorganic Chemistry Practical Manual- course material of DDE M. Sc., Chemistry	Alagappa I	Jniversi	ty

Total Number: 2

15. Extension/Extra Curricular Activities: Games / Sports / Quiz / Alumni Meet / PTA Meet/ Industrial Visit / NSS / YRC / VPP or Other Activities organized during 2019-20

Date(s)	Activity	Place	No. of Participants
20.09.2019	Village Extension Programme	Thalakavur	40
to			
22.09.2019			
14.02.2019	Industrial Visit	Mysore	45
to			
16.02.2019			

16. Awards / Prizes / Medals / JRF / SLET / NET scored by Students during 2019-20

nber of Students	Sponsor institution
	•
2	VOC/PMC
	 2

17. Placement of students / Scholars during 2019-20

Program of Study	Number of Students / Scholars Placed	Average Monthly Salary(Rs)
Ph.D.	5	25,000

18. Infrastructure facilities in the Department / College:

Item	Quantum	Item	Quantum	Item	Quantum
Building space	18136 Sq. ft	Laptops	6	Wi-Fi unit	4
Air Conditioners	10	LCD projector	2	Podium	1
Generator/Inverter	2	Xerox machine	2	Interactive	2
				board	
Fax Machines	-	Printers	13	Others	
				(specify)	
Computers	45	Phones (including	3		
		intercom)			

19. Laboratory facilities

(a) Equipments / Facilities Value between Rs. 1 lakh and less than Rs. 5 lakhs

Description of the Items	Value of Items
Fluorescence Spectrophotometer / ELICO / SPECTROFLURO	4.46
METER SL 174	
Rotavapor – R-100 system	2.52
Octofive – Interactive boards-	1.50
Battery Fabrication Equipment	3.10
Wall Table and Island Table	4.89
Tubular Furnace, Fridge Electrode	1.45
Zenelec online UPS & Battery	4.50
Photo Reactor	1.10
Photo copier, Projector slide presenter	1.32
Island Table	3.88
Modular Table	1.98
Ultrapure deionised water system	4.80
Rotary evaporator	2.90

19 (b) Equipments/Facilities Value exceeding Rs. 5 lakhs each

Description of the Items	Value of Items
LINKAM Hot stage	5.45
A A S (Perkin Elmer)	30.00
Autolab No.BSTR 10A	14.00
CHI Electrochemical analyser	14.00
CHI Electrochemical workstation	20.00
Electrospinning machine	8.00
Jasco Spectrofluorimeter model FP 8200	7.50
Elix 5 Millipore Water purification system	6.50
Jasco UV-VIS and FT IR spectrophotometers	25.00
Gel Doc XR+ Documentation System 220 V/Bio-Rad Laboratories	5.00
Autolab No.BSTR 10A	18.00
TG/DTA & UPS	22.00
Glove Box	6.40
8 Channel Battery Analyser	11.00
Electrochemical Analyser	15.00
Electrochemical Work Station	17.40
FTIR &UV Visible	22.00

20. Special Features of the Department / Centre / College

	abroad.
xliii.	The h-index of the department has increased to 56 from 52.
xliv.	Comprehensive Chemistry paper in IV semester M.Sc Chemistry is similar to CSIR- NET
	Pattern, which enable to score more marks.

21. Best / Innovative Practices followed in the Department / Centre / College

	· · · · · · · · · · · · · · · · · · ·
i.	CSIR - NET coaching is arranged regularly on Saturdays. The experts and research scholars
	who have already secured good marks in the CSIR examinations and working in the nearby
	institutes are coaching the students and scholars of the department.
	Students carry out individual research project and they publish papers and present papers in
ii	the Seminar/ conferences.
iii	Research culture is increased among the students by involving them in the Research
	Colloquium organized every Friday.
iv	Group discussions are arranged regularly.
٧	ICT enabled teaching through presentations and videos such as YOU tube are provided to
	students.

14. DEPARTMENT OF NANOSCIENCE & TECHNOLOGY

1. (a) Members of the Teaching Staff: (including those who newly joined / left during the academic year)

Name	Designation	Qualification	Date of Joining/ Leaving
Dr. K. Gurunathan	Professor & head	M.Sc., Ph.D	30.06.2008
Dr. P. Shakkthivel	Professor	M.Sc., Ph.D	30.05.2008
Dr. C. Balalakshmi	Asst. Professor	M.Sc., M.Phil, Ph.D	30.01.2016
Dr. G. Ramalingam	Asst. Professor	M.Sc., M.Phil., B.Ed.,Ph.D	11.02.2016
Dr. N. Suganthy	Asst. Professor	M.Sc., M.Phil., Ph.D	16.02.2016

Total Number: 05 No. of faculty with Ph.D: 05 No of faculty with IT Skills:

1. (b) Members of the Non-teaching Staff:

Name	Designation	Qualification
Mrs. J. Dhivya	Lab. Assistant	B.A, PGDCA, MCA

Total Number: 01 No. of Non-teaching Staff with IT skills:

1. (c) Community-wise Number of Faculty members:

Category			Male			F	Total		
	OC BC MBC SC/ST				ОС	ВС	MBC	SC/ST	
Existing			2	1		1	1		5
Addition during 2019	-20 - Ni	I							

1. (d) Community-wise Number of non-teaching staff members

Category		M	ale				Total		
	OC	ВС	MBC	SC/ST	OC	ВС	MBC	SC/ST	
Existing							1		1
Addition during 2	019-20 -	Nil							

2.(a) Programs of Study (UG/PG/M.Phil. /Ph.D./ Diploma, etc) offered by the Dept. / College

i	M.Sc (Nanoscience & Technology)	ii	M.Sc Chemistry with Specialization in				
			Nanoscience. & Technology				
iii	M.Phil (Nanoscience & Technology)	iv	Ph.D (Nanoscience & Technology)				

Total No. of Programs: 04

3. a. Students Strength (I YEAR)

Program	Total				Adm	itted				Total	
(PG/M.Phil/Cert/Dip./	Applied	Male				Female				1	
PG Dip		ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST		
M.Sc (Nanoscience &	11		1				5	3	2	11	
Technology)											
M.Sc Chemistry	15		3	2	3		5	2		15	
Specialization in (Nano											
science & Technology)											
Total										26	

Students Strength (II YEAR)

Program		Ma	Male Female						Total		
			ОС	ВС	MBC	SC/ST	OC BC MBC SC/ST				
M.Sc	(Nanoscience	&	2		1		1	16	2	1	23

Technology)							
M.Sc Chemistry Specialization in (Nano science & Technology)	 2	3	 	6	3	4	18
Total							41

M.Phil. Scholars during 2019-20

Program			Male			Total				
	ОС	ВС	MBC	SC/ST	C/ST OC BC MBC SC/ST					
M.Phil.						2		1	03	

Ph.D. Scholars during 2019-20

Program			Male			Fen	nale		Total
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
Ph.D. (Full-Time)		1	1						02
Ph.D. (Part-Time)									

3.b: Details of International / Other State students:

Program		Interna	tional		Ot	her Sta	ates		Grand
	Country	Male	Female	Total	State	Male	Female	Total	Total
M.Sc					Kerala		03	03	
(Nanoscience					Uttarpradesh	01		01	0.4
& Technology)									04

3.c: Number of students who appeared for examinations during2019-20:

Program	Ма	le (W	ith com	munity b	reak-	Fem	ale (W	ith com	munity b	reak-up)
			up)						
	ОС	ВС	MBC	SC/ST	Total	ОС	ВС	MBC	SC/ST	Total
M.Sc (Nano science										
& Technology)										
PG-I Year		01			01		05	03	01	10
PG-II Year	02		01		03	01	15	02	01	22
M.Phil – 2019-20							02		01	03
M.Sc (Chemistry)										
Specialization in										
Nanoscience &										
Technology										
PG-I Year		03	02	03	08		05	02		15
PG-II Year		02	03		05		06	03	04	18
Total										

3. d: Number of students who passed out during2019-20:

or ar manned or orda		Pace	ou out	~~9_						
Program	Male (With	commu	nity brea	ık-up)	Female (With community break-up)				
	ОС	ВС	MBC	SC/S	Total	ОС	ВС	MBC	SC/ST	Total
				Т						
PG-II Year - M.Sc	02		01		03	01	15	02	01	19
(Nano)										
PG-II Year - M.Sc		02	03		05		06	03	04	13
(Chemistry) Nano										
Total		•	•	•	•		•	•		32

5. Selected Achievements by Faculty Members during 2019-20

Name of the	Resea Guida Comp	nce	Funded Projects Completed	Researc	h Publica	ations	Conferer Seminars Worksho attended	s pps
Faculty	Ph.D	M.Phil	National / Inter national	National	Inter national	Books/ Materials	National	Inter National
Dr. K. Gurunathan	-	1	_	-	13	-	2	7
Dr. P. Shakkthivel	2	1	1	-	5	-	-	7
Dr. C. Balalakshmi		1	1		1	-	20	10
Dr. G. Ramalingam	-	=	1	=	-	-	=	1
Dr. N. Suganthy	-	1	1	-	6	-	1	7

6. Departmental special Schemes obtained (SAP / FIST / PURSE / CPEPA etc) during 2019-20. Nil

7. Individual Projects

7. (a) Completed during 2019-20:

Principal Investigator	Period		Funding	Title of the Project	Amount
investigator	From	То	Agency		(Rs lakhs)
Dr. K. Gurunathan	2017	2019	AURF	Design and Development of Nanosensors for Medical Diagnosis	3.00
Dr. P. Shakkthivel	2016	2019	DST- SERB	Novel Conducting c layer embedded LMO hollow nano-spheres assembly for hybridelectric vehicle applications	23.26
Dr.G.Ramalingam	2017	2020	DST- SERB	Fabrication of One Dimensional (1- D) Nanomaterial with Quantum Dots (QDs) for Solar Cell Application	25.75
Dr.G.Ramalingam	2017	2020	AURF	Quantum Dots for Bio-Imaging Applications	1.00
Dr. N. Suganthy	2017	2019	UGC start up	Neuroprotective efficacy of nanoencapuslated multipotent phytodrug 7-methyl gallate and methoxycoumarin	10.00

Total Number: 05

7. (b) Sanctioned and Ongoing during 2019-20:

Principal	Period		_	Title of the Project	Amount
Investigator	From	То	Agency		(Rs lakhs)
Dr.G.Ramalingam	2019	2021	MHRD- SPARC	2D-QDs (Two Dimensional QDs): Synthesis and Applications in Electroluminescent diodes, Sensors and Solar Cells	60.00

Total Number: 01

8. Conferences/Seminars/Workshops organized by the College/Department during 2019-20:

SI.	Date(s))	Name of	the	Number of	Num	ber of	National /
No.			Conference /	Seminar	Participants	Resource	Papers	International
			/ Workshop et	C.		Persons	Presented	
1	May	20-	Three	days	320	07	-	International
	22/ 202	20	International	virtual				
			seminar on the	e role of				
			Nanotechnolog	у				
			against COVID	-19				

Total Number: 01

10. Conferences/Seminars/Workshops/Refresher/Orientation Courses attended by the Faculty during the year 2019-20:

Name of the Faculty Dr.K.Gurunathan	Name of the Conference/ Seminar/ Workshop etc. International Conference on Frontier areas in Chemical	Organizer, with Place Industrial Chemistry, Alagappa University,	25 -26 July ,2019	Topic of papers presented/ Attended Chairing session	National / Inter national Inter national
Dr.K.Gurunathan	Technologies -2019 25 th World congress on Advanced Materials, Singapore	Karaikudi Conference series	Oct.21&22, 2019	Investigation of NH ₃ Gas Sensing Behavior of Intercalated PPy – GO – WO ₃ Hybrid Nanocomposite at Room Temperature	Inter national
Dr.K.Gurunathan	25 th World congress on Advanced Materials, Singapore	Conference series	Oct.21&22, 2019	Surface bound nanostructures of ternary r-GO/Mn ₃ O ₄ /V ₂ O ₅ system for room temperature selectivity of hydrogen gas	Inter national
Dr.K.Gurunathan	International conference on Nanomaterials Driven Advances in Chemical and Bio sensors	Dept. Of Bioelectronics and biosesnors	Nov. 27 – 29, 2019	CuO-ZnO p-n Junction Enhanced Oxygen Sensing Property of PolypyrroleNanoc omposite at Room Temperature	Inter national
Dr.K.Gurunathan	Anveshan-2020	All India University Association for Innovation and BDU, Trichi	21 & 22 Jan. 2020		National
Dr.K.Gurunathan	AN SEA-2020	Research scholars of Chemical and Physical sciences of Alagappa University	4-6 March, 2020	Co-Convener	Inter national

Dr.K.Gurunathan	AN SEA-2020	Research scholars of Chemical and	4-6 March, 2020	Inspection of Room Temperature	National
		Physical sciences of		Hydrogen Sensing Property of	
		Alagappa		Nanostructured	
		University		Polypyrrole/Polyan	
		Onversity		iline Hetero-	
				junctions	
				Synthesized by	
				One-pot Interfacial	
				Polymerization	
Dr.K.Gurunathan	AN SEA-2020	Research	4-6 March,	Influence of Eco-	Inter
		scholars of	2020	friendly green	national
		Chemical and		synthesis of	
		Physical		Au/ZnO	
		sciences of		nanoparticles	
		Alagappa University		using <i>MyristicaFragrans</i>	
		Onversity		and their	
				application of	
				antimicrobial,	
				anticancer activity	
				and Molecular	
				Docking Studies	
	Webinar on Three				
	days International virtual seminar on	Department of	20-22 May		Inter
Dr. K. Gurunathan	the role of	Nanoscience	2020	Convener	national
	Nanotechnology	& Technology	2020		riational
	against COVID -19				
	Webinar on Three				
	days International	Department of			
Dr. P. Shakkthivel	virtual seminar on	Department of Nanoscience	20-22 May	Attended	Inter
	the role of	& Technology	2020		national
	Nanotechnology				
	against COVID -19			A Novel	
				electrochemical	
	International	Department of		dopamine sensor	
	Conference on	Industrial		based on	
Dr.P.Shakkthivel	Frontier Areas in	Chemistry,	25-26 July	Hierarchical MoS2	Inter
DI.I .GIIAKKIIIVGI	Chemical	Alagappa	2019.	wrapped	national
	Technologies -	University, Karaikudi.		CuMn2O4	
	2019.	Naiaikuui.		nanocomposite	
				modified gold electrode	
	International	Donortment of		Hydrothermal	
	Conference on	Department of Industrial		synthesis of	
Dr.P.Shakkthivel	Frontier Areas in	Chemistry,	25-26 July	NiMn2S4	Inter
	Chemical	Alagappa	2019.	Nanosheets	national
	Technologies -	University,		arrays for High-	

	2019.	Karaikudi.		performance of	
	2010.	raranaan.		supercapacitor	
				applications	
				Hollow and	
		Centre for		Porous	
		Nanoscience		microspheres of	
	Third International	and		CoMn ₂ O ₄ as next	
	Conference on	Nanotechnolo	9-11 August	generation	Inter
Dr.P.Shakkthivel	Advanced Materials	gy, Mahatma	2019.	electrode	national
	2019.	Gandhi	20.0.	materials for high-	- Hational
		Universtiy,		performance	
		Kottayam,		lithium-ion	
		Kerala.		batteries	
				Synthesis and	
				Electrochemical	
	International			Performance of	
	Conference on	Department of		Li _{1.2} Mn _{0.54} Ni _{0.13} Co _{0.}	
	Advanced	Physics,	16-17	13O ₂ Microcubes	
Dr.P.Shakkthivel	Manterials for	Alagappa	September	and N-Doped	Inter
	Sustainable Energy	University,	2019.	Carbon Spheres	national
	and Sensors –	Karaikudi.		for Aqueous	
	INCAMSES-2019.			Hybrid	
				supercapacitor	
				Applications	
				Highly Sensitive	
	International			Electrochemical	
	Conference on	Department of	16-17	Detection of	
Dr. D. Chaldethiyed	Advanced	Physics, Alagappa	_	Dopamine Based	Inter
Dr.P.Shakkthivel	Manterials for	University,	September 2019.	on Strontium	national
	Sustainable Energy and Sensors –	Karaikudi.	2019.	Molybdate	
	INCAMSES-2019.	raranaan.		Modified Glassy	
	INCAMBES-2019.			Carbon Electrode.	
				Sonochemical	Inter
				Synthesis and	national
				Characterization	
	International			of Strontium	
	Conference on	Department of		Cerate	
	Advanced	Physics,	16-17	Nanoparticles	
Dr.P.Shakkthivel	Manterials for	Alagappa	September	Modified Glassy	
	Sustainable Energy	University,	2019.	Carbon Electrode	
	and Sensors –	Karaikudi.		for the Selective	
	INCAMSES-2019.			and Sensitive	
				Electrochemical	
				Detection of	
				Dopamine	
Dr.C.Balalakshmi	International	Organized by		Attended	Inter
DI.O.DalalaKSIIIII		Organized by Department of		Allenueu	national
	workshop on "Biomedical	Biomedical	6 th & 7 th		nauUnal
	Applications in	Science &	June 2019.		
	Translational	Health Care	Julie 2019.		
	Research (BATR-	Centre,			
	TROSCATOR (DATE)	Octilio,			

	10010	T	T	T	I
	2019	Alagappa			
		University,			
		Karaikudi and			
		Semmelweis			
		University,			
		Budapest,			
		Hungary			
Dr.C.Balalakshmi	Three – Day	Organized by	24 th to 26 th	Attended	National
D1.0.Dalalaksiiiii	workshop on	Alagappa	June, 2019	7 titoriaca	National
	"Research Methods	University,	Julie, 2019		
		-			
D 0 D 1 1 1 1 1	and LaTex"	Karaikudi	4.4th 1.40th	A (
Dr.C.Balalakshmi	International	Organized by	11 th and 12 th	Attended	Inter
	Conference on	College of	July 2019		national
	Cognitive,	Education,			
	Psychological and	Alagappa			
	Behavioural	University			
	Perspectives in				
	Education				
Dr.C.Balalakshmi	Intrernational	School of	25 th and 26 th	Development of	Inter
	Conference on	Chemical	July 2019	Functional	national
	Frontier Areas in	Sciences,		Antibacterial	
	Chemical	Department of		Papers using	
		Industrial		CHITOSAN/AGAR	
	Technologies-2019				
		Chemistry,		-SILVER	
		Alagappa		Nanoparticles	
1		University	İ	(Cht:Agar-AgNPs)	ĺ
			41 11		
Dr.C.Balalakshmi	Three Days	Organized by	10 th 12 th and	Attended	Inter
Dr.C.Balalakshmi	International	Organized by the Digital	13 th of		Inter national
Dr.C.Balalakshmi	,	Organized by	13 th of September		
Dr.C.Balalakshmi	International	Organized by the Digital	13 th of		
Dr.C.Balalakshmi	International Workshop on " E-	Organized by the Digital Education	13 th of September		
Dr.C.Balalakshmi	International Workshop on " E- Content	Organized by the Digital Education Cell,	13 th of September		
Dr.C.Balalakshmi	International Workshop on " E- Content Development for	Organized by the Digital Education Cell, Alagappa	13 th of September		
	International Workshop on " E- Content Development for MOOCs among the Faculty Members"	Organized by the Digital Education Cell, Alagappa University	13 th of September 2019	Attended	national
Dr.C.Balalakshmi Dr.C.Balalakshmi	International Workshop on "E- Content Development for MOOCs among the Faculty Members" Two Days	Organized by the Digital Education Cell, Alagappa University	13 th of September 2019		
	International Workshop on "E-Content Development for MOOCs among the Faculty Members" Two Days Workshop on	Organized by the Digital Education Cell, Alagappa University Organized by the	13 th of September 2019 10 th and 14 th September,	Attended	national
	International Workshop on "E-Content Development for MOOCs among the Faculty Members" Two Days Workshop on Basics of	Organized by the Digital Education Cell, Alagappa University Organized by the Department of	13 th of September 2019	Attended	national
	International Workshop on "E-Content Development for MOOCs among the Faculty Members" Two Days Workshop on Basics of Forecasting and	Organized by the Digital Education Cell, Alagappa University Organized by the Department of Logistics	13 th of September 2019 10 th and 14 th September,	Attended	national
	International Workshop on "E-Content Development for MOOCs among the Faculty Members" Two Days Workshop on Basics of	Organized by the Digital Education Cell, Alagappa University Organized by the Department of Logistics Management	13 th of September 2019 10 th and 14 th September,	Attended	national
	International Workshop on "E-Content Development for MOOCs among the Faculty Members" Two Days Workshop on Basics of Forecasting and	Organized by the Digital Education Cell, Alagappa University Organized by the Department of Logistics Management , Alagappa	13 th of September 2019 10 th and 14 th September,	Attended	national
Dr.C.Balalakshmi	International Workshop on "E-Content Development for MOOCs among the Faculty Members" Two Days Workshop on Basics of Forecasting and Demand Planing	Organized by the Digital Education Cell, Alagappa University Organized by the Department of Logistics Management , Alagappa University	13 th of September 2019 10 th and 14 th September, 2019	Attended	national
	International Workshop on "E-Content Development for MOOCs among the Faculty Members" Two Days Workshop on Basics of Forecasting and Demand Planing International	Organized by the Digital Education Cell, Alagappa University Organized by the Department of Logistics Management , Alagappa University Organized by	13 th of September 2019 10 th and 14 th September, 2019	Attended	national National Inter
Dr.C.Balalakshmi	International Workshop on "E-Content Development for MOOCs among the Faculty Members" Two Days Workshop on Basics of Forecasting and Demand Planing International Conference on	Organized by the Digital Education Cell, Alagappa University Organized by the Department of Logistics Management , Alagappa University Organized by the College of	13 th of September 2019 10 th and 14 th September, 2019 24 th and 25 th October	Attended	national
Dr.C.Balalakshmi	International Workshop on "E-Content Development for MOOCs among the Faculty Members" Two Days Workshop on Basics of Forecasting and Demand Planing International Conference on Yoga for Harmony	Organized by the Digital Education Cell, Alagappa University Organized by the Department of Logistics Management , Alagappa University Organized by the College of Physical	13 th of September 2019 10 th and 14 th September, 2019	Attended	national National Inter
Dr.C.Balalakshmi	International Workshop on "E-Content Development for MOOCs among the Faculty Members" Two Days Workshop on Basics of Forecasting and Demand Planing International Conference on Yoga for Harmony of Body and Mind	Organized by the Digital Education Cell, Alagappa University Organized by the Department of Logistics Management , Alagappa University Organized by the College of Physical Education,	13 th of September 2019 10 th and 14 th September, 2019 24 th and 25 th October	Attended	national National Inter
Dr.C.Balalakshmi	International Workshop on "E-Content Development for MOOCs among the Faculty Members" Two Days Workshop on Basics of Forecasting and Demand Planing International Conference on Yoga for Harmony	Organized by the Digital Education Cell, Alagappa University Organized by the Department of Logistics Management , Alagappa University Organized by the College of Physical	13 th of September 2019 10 th and 14 th September, 2019 24 th and 25 th October	Attended	national National Inter
Dr.C.Balalakshmi	International Workshop on "E-Content Development for MOOCs among the Faculty Members" Two Days Workshop on Basics of Forecasting and Demand Planing International Conference on Yoga for Harmony of Body and Mind	Organized by the Digital Education Cell, Alagappa University Organized by the Department of Logistics Management , Alagappa University Organized by the College of Physical Education,	13 th of September 2019 10 th and 14 th September, 2019 24 th and 25 th October	Attended	national National Inter
Dr.C.Balalakshmi	International Workshop on "E-Content Development for MOOCs among the Faculty Members" Two Days Workshop on Basics of Forecasting and Demand Planing International Conference on Yoga for Harmony of Body and Mind	Organized by the Digital Education Cell, Alagappa University Organized by the Department of Logistics Management , Alagappa University Organized by the College of Physical Education, Alagappa	13 th of September 2019 10 th and 14 th September, 2019 24 th and 25 th October	Attended	national National Inter
Dr.C.Balalakshmi Dr.C.Balalakshmi	International Workshop on "E-Content Development for MOOCs among the Faculty Members" Two Days Workshop on Basics of Forecasting and Demand Planing International Conference on Yoga for Harmony of Body and Mind (ICYHBM-2019)	Organized by the Digital Education Cell, Alagappa University Organized by the Department of Logistics Management , Alagappa University Organized by the College of Physical Education, Alagappa University Department of	13 th of September 2019 10 th and 14 th September, 2019 24 th and 25 th October 2019	Attended Attended	national National Inter national
Dr.C.Balalakshmi Dr.C.Balalakshmi	International Workshop on "E-Content Development for MOOCs among the Faculty Members" Two Days Workshop on Basics of Forecasting and Demand Planing International Conference on Yoga for Harmony of Body and Mind (ICYHBM-2019) International Conference on	Organized by the Digital Education Cell, Alagappa University Organized by the Department of Logistics Management , Alagappa University Organized by the College of Physical Education, Alagappa University Department of Botany,	13 th of September 2019 10 th and 14 th September, 2019 24 th and 25 th October 2019 6 th and 7 th November	Attended Attended Attended Development of Functional	national National Inter national
Dr.C.Balalakshmi Dr.C.Balalakshmi	International Workshop on "E-Content Development for MOOCs among the Faculty Members" Two Days Workshop on Basics of Forecasting and Demand Planing International Conference on Yoga for Harmony of Body and Mind (ICYHBM-2019) International Conference on Innovative and	Organized by the Digital Education Cell, Alagappa University Organized by the Department of Logistics Management , Alagappa University Organized by the College of Physical Education, Alagappa University Department of Botany, Alagappa	13 th of September 2019 10 th and 14 th September, 2019 24 th and 25 th October 2019	Attended Attended Attended Development of Functional antifungal papers	national National Inter national
Dr.C.Balalakshmi Dr.C.Balalakshmi	International Workshop on "E-Content Development for MOOCs among the Faculty Members" Two Days Workshop on Basics of Forecasting and Demand Planing International Conference on Yoga for Harmony of Body and Mind (ICYHBM-2019) International Conference on Innovative and Emerging Trends in	Organized by the Digital Education Cell, Alagappa University Organized by the Department of Logistics Management , Alagappa University Organized by the College of Physical Education, Alagappa University Department of Botany,	13 th of September 2019 10 th and 14 th September, 2019 24 th and 25 th October 2019 6 th and 7 th November	Attended Attended Attended Development of Functional antifungal papers using chitosan	national National Inter national
Dr.C.Balalakshmi Dr.C.Balalakshmi	International Workshop on "E-Content Development for MOOCs among the Faculty Members" Two Days Workshop on Basics of Forecasting and Demand Planing International Conference on Yoga for Harmony of Body and Mind (ICYHBM-2019) International Conference on Innovative and	Organized by the Digital Education Cell, Alagappa University Organized by the Department of Logistics Management , Alagappa University Organized by the College of Physical Education, Alagappa University Department of Botany, Alagappa	13 th of September 2019 10 th and 14 th September, 2019 24 th and 25 th October 2019 6 th and 7 th November	Attended Attended Attended Development of Functional antifungal papers	national National Inter national

Dr.C.Balalakshmi	International	Organized by	9 th and 10 th	Attened	Inter
	Conference on	the	December,		national
	Recent Trends in	Department of	2019		
	Bioplastics (RTB-	Microbiology,			
	2019)	Alagappa			
		University			
Dr.C.Balalakshmi	INTERNATIONAL	DEPARTMEN T OF	13 [™]	Green synthesis of	Inter
	CONFERENCE ON	CHEMISTRY,	December	palladium	national
	ADVANCED MATERIALS AND	V.O.	2019	nanoparticles using	
	THEIR APPLICATI	CHIDAMBAR		Micrococcamercur	
	ONS (ICAMA)-	AM COLLEGE,		ialisleaf extract	
	2019"	TUTICORIN,		and evaluate the	
		TAMILNADU,		antimicrobial	
				properties	
Dr.C.Balalakshmi	National	Special	19th	Green synthesis of	National
	Conference on	Centre for	December	gold nanoparticles	
	Nano/Bio-	Nano Sciences	to 21st	and their positive	
	Technology	(SCNS)	December	impact on plant	
	(NanoBioTech-	Jawaharlal	2019	cell and aquatic	
	2019)"	Nehru		crustacean	
		University, (J NU)		Artemianauplii	
		New Delhi-			
		110067			
D. O. D. I. I. I. I. I. I. I. I. I. I. I. I. I.	latamatianal	Onnerine de la	Oth I 4 Oth	Att and all	lata.
Dr.C.Balalakshmi	International Conference on	Organized by the	9 th and 10 th	Attended	Inter national
	Conference on Recent Trends in	Department of	December, 2019		пацопа
	Bioplastics (RTB-	Microbiology,	2019		
	2019)	Alagappa			
		University			
Dr.C.Balalakshmi	one-day workshop	Organized by	8th	Attended	National
	about Indian	The Alagappa	February		
	Research	University in	2020		
	Information	collaboration			
	Network System	with			
	(IRINS) awareness	Information			
		and Library Network			
		Centre, IUC			
		of UGC,			
		Gandhinagar,			
		Gujarat ,Alag			
		арра			
		University,			
		Karaikudi,			
Dr.C.Balalakshmi	one week online	Government	11-15 May	Attended	National
	Faculty Development	College of Engineering,	2020		
	Program on	Karad,			
	"OUTCOME	Vidyanagar			
	BASED	Karad Dist			

	EDUCATION: A STEP TOWARDS EXCELLENCE"	Satara Maharashtra, Margdarshan Scheme of AICTE, New Delhi. AICTE- MARGDARS HAN SCHEME			
Dr.C.Balalakshmi	Exploring E- Learning Resources	Sadakathullah Appa College, Rahmath Nagar, Tirunelveli	12/05/2020	Attended	National
Dr.C.Balalakshmi	Coaching and learning aptitude equiz	Modal constituent college of Arts and Science, Tittagudi, cuddalore	13/05/2020	Attended	National
Dr.C.Balalakshmi	National webinar on Research in Physics and Covid- 19	Department of Physics, Idhaya college for women,Sarug ani	14 th may 20	Attended	National
Dr.C.Balalakshmi	Five days online Faculty development program on (FDP) "Digital resources and learning"DLIS, Alagappa university, AALISAU and SALIS	Alagappa university, Karaikudi	17 th may 20 to 21 st may 20	Attended	National
Dr.C.Balalakshmi	Employability Enhancement Webinar Series titled Patent Professional - as a Career	BHARATHIDASAN UNIVERSITY, TIRUCHIRAP ALLI	May 18, 2020	Attended	National
Dr.C.Balalakshmi	Webinar on :'Webinar series — Taxonomy:Morphol ogy of Angiosperms, Recent trends in Bioinformatics and importance of Sacred groves in Biodiversity	Department of Botany, Alagappa University	19/05/20 to 21/05/20	Attended	National

	Conservation"				
Dr.C.Balalakshmi	Webinar on Three- days international virtual seminar on the Role of Nanotechnology against Covid-19	Department of Nanoscience and Technology, Alagappa University	20/05/20 to 22/05/20	Attended	Inter national
Dr.C.Balalakshmi	National Level Webinar on Gravitational Waves and Nanoscience	Department of Physics, VIDHYAA GIRI COLLEGE OF ARTS AND SCIENCE, Puduvayal	27 May2020.	Attended	National
Dr.C.Balalakshmi	International webinar on "Business development skills in Life science"	Department of Animal health and management, Alagappa university	27/05/2020	Attended	National
Dr.C.Balalakshmi	Webinar on OUTCOME BASED EDUCATION	SWARNAND HRA COLLEGE OF ENGINEERIN G&TECHNOL OGY,Seethar ampuram, W.G.DT., Narsapur- Andhra Pradesh	28/05/2020	Attended	National
Dr.C.Balalakshmi	"REASONING SKILLS"	Organized by the Library and Readers' Club, Thiruvalluvar University Model Constituent College of Arts and Science, Tittagudi	29/05/2020	Attended	National
Dr.C.Balalakshmi	online webinar on Pivotal Role of Banking in India's COVID Fight	EGS Pillay Arts and science college, Nagappattina m	29 th May 2020	Attended	National
Dr.C.Balalakshmi	General awareness on	Achariya Arts and science	29 to 31 may 2020	Attended	National

	Covid-19	college			
	COVIU-19	college,			
		Achariyapura			
		m, VIlianur,			
		Puducherry			
Dr.C.Balalakshmi	One day webinar	Pg	30/05/2020	Attended	National
	on "Online teaching	Department of			
	tools"	computer			
		science,			
		Bishop heber			
		college,			
		Tiruchirappalli			
Dr.C.Balalakshmi	Awareness on open	Arumugam	30/05/20 to	Attended	National
Dr.O.Bararakoriirii	educational	pillai Seethai	1/06/20	7 titoriaca	National
	Resources	ammal	1700/20		
	Resources				
		college			
		Tiruppattur,Si			
D 0 D	- · · - ·	vagangai	4.0th		N
Dr.C.Balalakshmi	Five day Faculty	Sathyabama	10 th to 14 th	Attended	National
	development	institute	August		
	programme on "	Science and	2020		
	insights into Marine	Technology,			
	biodiversity and	Chennai			
	Taxonomy"				
	Webinar on Three				
	days International				
	virtual seminar on	Department of	20-22 May		Inter
Dr. G.Ramalingam	the role of	Nanoscience	2020	Attended	national
	Nanotechnology	& Technology	2020		- ideioriai
	against COVID -19				
	Refresher Course	UGC HRDC,	16/07/2019	_	National
	in life sciences	Bharathidasa	to		National
Dr. N. Suganthy	III III Solelices		29/07/2019		
		n University,	29/07/2019		
		Tiruchirappalli	C th	0 "	
	International	Department of	6 th	Synthesis of ZnO	Inter
	Conference On	Chemistry,	September 2019.	Nanoparticles	national
	Recend Advances In Applied	Sree Sevugan Annamalai	2019.	using Termite and	
Dr. N. Suganthy	Chemical Sciences	College,		Ant Mount Extract:	
Dr. N. Sugaritry	(Icraacs-2019)	Devakottai,		In vitro Evaluation	
	(1014400 2010)	Tamilnadu,		of Antioxidant and	
		India		Photovoltaic	
				Efficacy	
	Three – day	Digital	10 -13 th	Participated	Inter
	International	Education	September		national
	Workshop on E-	Cell,	2019.		
Dr. N. Suganthy	content	Alagappa			
2 Sugariary	Development for	University,			
	MOOCs among the	Karaikudi,			
	Faculty Members	Tamilnadu,			
	International	India Department of	16 th and	Participated	Inter
	Conference On	Department of Physics,	17 th	Participated	
Dr. N. Suganthy	Advanced Materials	Alagappa	September		national
5 5 5 5 1 1 1 1	For Sustainable	University,	2019		
	Energy And	Karaikudi,			
L			1	1	ı

	Sensors (ICAMSES-2019),	Tamilnadu, India			
Dr. N. Suganthy	Engineering, Medicine, Science & Technology International Conference 2019 (ESTIC'19),	MAHSA University, Malaysia	14 th and 15 th October 2019	One pot fabrication of nanoscale hybrid — Phytodrug encapsulated metal organic framework as smart drug delivery system for lung carcinoma	Inter national
Dr. N. Suganthy	6 th International Workshop on : "Food and Brain Health"	Food Science & Nutrition Department and Ageing & Dementia Research Group, Sultan Qaboos University, Oman	11 th and 12 th November 2019	Nanoformulated Nutraceuticals For Healthy Brain: Beneficial Effect Of Flavonoids Against Alzheimer's Disease	Inter national
Dr. N. Suganthy	International conference on Nanomaterials driven advances in chemical and biosensors (NanoSe-2019)	Department of Bioelectronics and Biosensors, Alagappa University, Karaikudi	27-29 th November 2019	Anticancer potential of rGO- ZnO nanocomposites synthesized by hydrothermal method	Inter national
Dr. N. Suganthy	Webinar on Three days International virtual seminar on the role of Nanotechnology against COVID -19	Department of Nanoscience & Technology	20-22 May 2020	Attended	Inter national

11. (a) Research papers published by the Staff in Referred Journals during 2019-20:

Name of the Faculty	Title of the Paper	Name of the journal	Impact Factor	National / International
Dr.K.Gurunathan	Size controlled V ₂ O ₅ -WO ₃ Nano- Islands Coated Polypyrrole Matrix: A Unique Nanocomposite For Effective Room Temperature Ammonia Detection	Sensors and Actuators A: Physical, 313, 112211, 2020 M.Amarnath , A.Heiner, K.Gurunathan	2.9	Inter national
Dr.K.Gurunathan	Graphitic carbon nitride bedecked with CuO/ZnO hetero-interface microflower towards high photocatalytic performance	S.Sivasakthi, K.Gurunathan Renewable Energy, 159, 786-800, 2020	6.2	Inter national
Dr. K. Gurunathan	Exploring The Threuptic Potential For Phyto-Mdiated Silver Nanoparticles Formed Via	Suresh Sagadevan, Selvaraj Vennila, Lakshmipathy	2.1	Inter national

	Colotropis Procera (Ait) R.Br. Root Extract	Muthukrishnan, K. Gurunathan, Won Chun Oh, Suriati Paiman, Faruq Mohammad, Hamad A. Al-Lohedan, Ainil Hawa Jasni, Is Fatimah, Kuppan Sivaranjan & Prasanna Kumar Obulapuram Journal of Experimental Nanoscience, 1, 15,		
Dr. K. Gurunathan	Machanistic anticarginogenic efficacy of Phyto-fabricated Gold nanoparticles on human lung adenocarcinoma cells	2020 Sagadevan Suresh, Lakshmipathy Muthukrishnan, Selvaraj Vennila, Gurunathan K., Anita Lett J., Suriati Paiman, Mohammad Faruq, Hamad A. Al-Lohedan, Omid Akbarzadeh & Won Chun Oh	2.1	Inter national
		Journal of Experimental Nanoscience, 1, 15, 2020		
Dr. K. Gurunathan	Inspection of Room Temperature Hydrogen Sensing Property of Nanostructured Polypyrrole/Polyaniline Hetero- junctions Synthesized by One-pot Interfacial Polymerization	A. Heiner, K. Gurunathan Materials chemistry and Physics, 250, 123153, 2020	3.4	Inter national
Dr. K. Gurunathan	Investigation of NH ₃ Gas Sensing Behavior of Intercalated PPy – GO – WO ₃ Hybrid Nanocomposite at Room Temperature	A. Heiner, K. Gurunathan Materials science and engineering B, 257, 114558, 2020	4.7	Inte rnational
Dr. K. Gurunathan	Composites Of П- Stacking Materials With Low Dimensional Metal Oxide Nanoblends For Photocatalytic Hydrogen Production	R.Kalyani, K. Gurunathan Journal of Nanostructures in chemistry, 10, 169–177, 2020	4	Inter national
Dr. K. Gurunathan	Size controllable, pH triggered reduction of bovine serum albumin and itsadsorption behavior with SnO ₂ /SnS ₂ quantum dots for biosensingapplication	Nathiya Dhananjayan, Wilson Jeyaraj , Gurunathan K Talanta, 210, 120671, 2020	5.3	Inter ntional

Dr. K. Gurunathan	Surface bound nanostructures of ternary r-GO / Mn ₃ O ₄ /V ₂ O ₅ system	M.Amarnath , A.Heiner, K.Gurunathan	3.9	Inter national
	for room temperature selectivity of hydrogen gas	Ceramics International,		Hational
	Injurgen gae	, 46, 6, 7336-7345, 2020		
Dr. K. Gurunathan	Interactive Studies on Synthetic Nanopolymer decorated with Edible Biopolymer and its Selective Electrochemical determination of L-	Nathiya Dhananjayan, Wilson Jeyaraj , Gurunathan Karuppasamy	3.9	Inter national
	Tyrosine	Nature scientific		
		Reports, 9, 13287, 2019		
Dr. K. Gurunathan	Biodiesel production from Ulva linza, Ulva tubulosa, Ulva fasciata, Ulva rigida,Ulva reticulate by using Mn ₂ ZnO ₄ heterogenous nanocatalysts	G.Sivaprakash, K.Mohanrasu, V.Ananthi, M.Jothibasu, Dinh Du, Nguyend B. Ravindran, Soon Woong Chang, PhuongNguyen-Tri, Ngoc HanTraniM. Sudhakar, K.Gurunathan, S.Arokiyaraj, A.Arun	5.5	Inter national
		FUEL, 255,115744, 2019		
Dr. K. Gurunathan	CuO–ZnO p–n junction enhanced oxygen sensing propertyof polypyrrole nanocomposite at room temperature, Journal of Materials Science: Materials in Electronics	A. Heiner, K. Gurunathan J. materials science, materials in electronics, 30, 9989–	2.2	Inter national
		9998, 2019		
Dr. K. Gurunathan	Fabrication of Room Temperature LPG Gas sensor based on Pani – $CNT - V_2O_5$ hybrid nanocomposite	A. Heiner, K. Gurunathan	2.8	Inter national
	V203 Hybrid Hariodomposite	Applied Nanoscience, 9, 1719-1729, 2019		
Dr.P. Shakkthivel	One-dimensional NiFe ₂ O ₄ nanorods modified with sulfur-rich spherical carbon nanoparticles for simultaneous voltammetric determination of ascorbic acid, dopamine and uric acid	Microchimica Acta, 2019 (IF-5.47)) https://doi.org/10.1007/s 00604-019-3496-4	6.2	I
Dr.P. Shakkthivel	Glassy carbon electrodes modified with reduced graphene oxide-MoS2-poly (3, 4-ethylene dioxythiophene) nanocomposites for the non-enzymatic detection of nitrite in water and milk	Analytica Chimica Acta, 2019 DOI: 10.1016/j.aca.2019.09.0 43	5.9	Inter national
Dr.P. Shakkthivel	Nano-architectured porous Mn ₂ O ₃ spheres/cubes vs rGO for asymmetric supercapacitors applications in novel solid-state electrolyte	Journal of Power Source (IF-7.47), Nov. 2019 https://doi.org/10.1016/j.j powsour.2019.227181	8.24	Inter national

	Temperature Controlled Synthesis	Accepted - ACS Omega		
Dr.P. Shakkthivel	of Li- and Mn-Rich Li _{1.2} Mn _{0.54} Ni _{0.13} Co _{0.13} O ₂ Hollow Nano/sub-microspheres Electrodes for High Performance Lithium Ion Battery	(IF- 2.584) DOI 10.1021/acsomega.9b02 766.	2.87	Inter national
Dr.P. Shakkthivel	Ultra-stable Mn _{1-x} NixCO ₃ nano/sub- microspheres positive electrodes for high-performance solid-state asymmetric supercapacitors	Scientific Reports 10(2020)(1):887 1DOI: 10.1038/s41598- 020-64867-8	4.5	Inter national
Dr.C.Balalakshmi	Superficial Preparation of Biocompatible Carbon Quantum Dots for Antimicrobial Applications	Materials Today proceedings (In Press)	-	Inter national
Dr. G. Ramalingam	Investigation of uni-directional nanorods composed microspheres and branched TiO ₂ nanorods towards solar cell applicationB.Arjunkumar G.Ramalin gam M.RameshJoiceSophiaPonrajK. Venkateswara Rao,	Materials Letters, Volume 273, (2020),127900.	3.019	Inter national
Dr. G. Ramalingam	Electrical and chemical stability of CuS nanofluids for conductivity of water soluble based nanocomposites, G.RamalingamR.Vignesh.Ragupath iC. MariaMagdalaneK.KaviyarasuJ.Ken nedy,	Surfaces and Interfaces, Volume 19, (2020) 100475	3.724	Inter national
Dr. G. Ramalingam	Investigations on solid-state parameters of third-order nonlinear optical Ni 1- x Zn x Fe2O4 nanoparticles synthesized bymicrowave-assisted combustion method, P Surendran, A Lakshmanan, S Sakthy Priya, K Balakrishnan, P Rameshkumar, Tejaswi Ashok Hegde, G Vinitha, G Ramalingam, A Antony Raj	Applied Physics A volume 126, Article number: 257 (202 0) ,Volume 126 , Issue4, Pages1-11	1.784	Inter national
Dr. G. Ramalingam	Optical and nonlinear optical properties of Zn _{0.96} Cu _{0.04} Al ₂ O ₄ nanocomposites prepared by combustion method, P.SurendranA.LakshmananS.Sakth y Priya K.BalakrishnanTejaswi AshokHegdeG.Vinitha G.Ramalinga m ,P.RameshkumarK.Kaviyarasu	Materials today: Proceedings (2020) https://doi.org/10.1016/j. matpr.2020.02.722	0.97	Inter national
Dr. G. Ramalingam	Superficial preparation of biocompatible carbon quantum dots for antimicrobial applications A.LakshmananP.SurendranN.Maniv annanM.SathishC.BalalakshmiN.Su	Materials today: Proceedings (2020) https://doi.org/10.1016/j. matpr.2020.02.694	0.97	Inter national

	ganthyP.RameshkumarK.Kaviyaras u G.Ramalingam			
Dr. G. Ramalingam	Unstable cell efficiency in CdS quantum dot sensitized solar cell using low cost lugols iodine aqueous electrolyte R.VigneshB.ArjunkumarA.Muthuvina yagamT.ElangovanK.KaviyarasuG.T heophil Anand G.Ramalingam	Materials today: Proceedings (2020) https://doi.org/10.1016/j. matpr.2020.02.674	0.97	Inter national
Dr. G. Ramalingam	Investigations on structural, electrical, and third order nonlinear optical properties of benzimidazolium maleate single crystal S.Sakthy PriyaK.BalakrishnanP.SurendranA.L akshmananS.PushpalathaG.Ramali ngamP.RameshkumarK.Kaviyarasu TejaswiAshok HegdeG.Vinitha	Materials today: Proceedings (2020) https://doi.org/10.1016/j. matpr.2020.02.680	0.97	Inter national
Dr. G. Ramalingam	Efficacy of dye degradation of contaminated soil microbial isolates M.BirunthaJ.ArchanaK.KavithaK.Va nimuthuB. KarunaiSelviJ. ArockiaJohn PaulR.M.VithyavathyK.KaviyarasuG. Ramalingam	Materials today: Proceedings (2020) https://doi.org/10.1016/j. matpr.2020.02.692	0.97	Inter national
Dr. G. Ramalingam	Synthesis and characterization of CeO ₂ nanoparticles by hydrothermal method C.MariaMagdalaneK.KaviyarasuB.Si ddhardha G.Ramalingam	Materials today: Proceedings (2020) https://doi.org/10.1016/j. matpr.2020.02.283	0.97	Inter national
Dr. G. Ramalingam	Facile preparation of high fluorescent carbon quantum dots from orange waste peels for nonlinear optical applications, Pandiyan Surendran Arumugam Lakshmanan GandhirajanVinitha Gopal Ramalingam Pitchan Rameshkumar	Luminescience- The Journal Of Biological And Chemical Luminescience, (2019)https://doi.org/10.1002/bio.3713, Volume 35, issue2, Pages 196-202.	1.855	Inter national
Dr. G. Ramalingam	Photocatalytic oxygen evolution reaction for energy conversion and storage of functional nanomaterials, K.KaviyarasuC. MariaMagdalaneA.RajaN.MatiniseN. MayedwaN.MongwaketsiDouglasLet sholathebeG.T.MolaNaifAbdullahAl-DhabiMariadhasValanArasuG.Rama lingamS.B.MohamedAbdulgalimB.Is aevK.KanimozhiA.K.H.BashirJ.Kenn edyM.Maaza,	Handbook of Functionalized Nanomaterials for Industrial Applications. Micro and Nano Technologies (2020) https://doi.org/10.1016/B 978-0-12-816787- 8.00003-X, Pages 55-81	-	Inter national
Dr. G. Ramalingam	Synthesis of titanium oxide nanoparticles using Aloe barbadensis mill and evaluation of	Journal of Photochemistry and Photobiology B: Biology,	4.170	Inter national

			T	1
	its antibiofilm potential against <i>Pseudomonas</i> aeruginosa PAO1 J.RajkumariC. MariaMagdalaneB.SiddhardhaJ.Mad havan G.Ramalingam NaifAbdullahA I- DhabiMariadhasValanArasuA.K.M.G hilanV.DuraipandiayanK.Kaviyarasu	Volume 201, (2019) Pages 111667.		
Dr. G. Ramalingam	Investigation on antibacterial and photocatalytic degradation of Rhodamine-B dye under visible light irradiation by titanium molybdate nanoparticles prepared via microwave method, A.MobeenC.MariaMagdalaneS.K.Ja smineShahinaD.LakshmiR.Sundara mG.RamalingamA.RajaJ.Madhavan DouglasLetsholathebeA.K.H.Bashir M.MaazaK.Kaviyarasu	Surfaces and Interfaces, Volume 17,(2019) Pages 100381	3.724	Inter national
Dr. G. Ramalingam	Green synthesis of ZnO nanoparticle using Prunus dulcis (Almond Gum) for antimicrobial and supercapacitor applications, G.Theophil AnandD.Renuka ^a R.RameshL.Anand arajS.John Sundaram G.Ramalingam C. MariaMagdalaneA.K.H.BashirM.Maa zaK.Kaviyarasu,	Surfaces and Interfaces, Volume 17, (2019) Pages 100376	3.724	Inter national
Dr.G. Ramalingam	Structural and morphological properties of Co ₃ O ₄ nanostructures: Investigation of low temperature oxidation for photocatalytic application for waste water treatment C. MariaMagdalaneK.KaviyarasuM.V.A rularasuK.Kanimozhi G.Ramalingam	Surfaces and Interfaces, Volume 17, (2019) Pages 100369	3.724	Inter national
Dr.G. Ramalingam	Self-cleaning mechanism of synthesized SnO ₂ /TiO ₂ nanostructure for photocatalytic activity application for waste water treatment, C. MariaMagdalaneK.KanimozhiM.V.Ar ularasu G.Ramalingam K.Kaviyarasu,	Surfaces and Interfaces, Volume 17, (2019), Pages 100346	3.724	Inter national
Dr. G. Ramalingam	Effect of fuel content on nonlinear optical and antibacterial activities of Zn/Cu/Al ₂ O ₄ nanoparticles prepared by microwave-assisted combustion method A.LakshmananP.SurendranS.Sakth	Journal of King Saud University - Science, Volume 32, Issue 2,(2020) Pages 1382- 1389	3.819	Inter national

·	VPrivak Balakrichnan Taiaawi Ashak			
	yPriyaK.BalakrishnanTejaswi Ashok HegdeG.Vinitha G.Ramalingam B.R			
	avindranS.W.ChangM.S.ElshikhA.H.			
	5			
	MahmoudD.A.AlFarrajP.Rameshku			
Dr. C. Damalia sam	mar,	January of Namasaianas		latan
Dr.G. Ramalingam	Up-Scalable Synthesis of Size- Controlled White-Green Emitting	Journal of Nanoscience and Nanotechnology,		Inter national
	Controlled White-Green Emitting Behavior of Core/Shell (CdSe/ZnS)	Volume 19, (2019)Pages	1.354	HallOHal
	` '	4026-4032	1.354	
	Quantum Dots for LED Applications			
	Ramalingam, G Ragupathi,			
	C Kaviyarasu, K Letsholathebe,			
	D Mohamed, S. B Magdalane, C.			
	Maria Mola, G. T Isaev, Abdulgalim			
Da O. Daniella van	B Maaza, M	In the second se		14
Dr.G. Ramalingam	Droporotion Characteristics and	Journal of Nanoscience		Inter
	Preparation, Characterization and	and Nanotechnology,		national
	Structure Prediction of In ₂ SnO ₃ and	Volume 19, (2019)	1 254	
	Spectroscopic (FT-IR, FT-Raman,	Pages 3511-3518	1.354	
	NMR and UV-Visible) Study Using			
	Computational			
	Approach Perumalsamy.			
	R Kaviyarasu, K Nivetha,			
	S Ayeshamariam, A Punithavelan,			
	N <u>Letsholathebe,</u> Douglas Ramalingam,			
	<u>Bouglas</u> <u>Ramalingam,</u> <u>G Jayachandran, M,</u>			
Dr.G. Ramalingam	Quantum Confinement Effect of 2D	intech open, Book		
טו.ט. Ramaiingam	Nanomaterials, Nadarajah	chapter, Quantum Dots		
	Manivannan and	(2019) Pages 1-11.	N/A-	
	KaviyarasuKasinathan Gopal	(2019) 1 ayes 1-11.	14//\-	
		İ		
1	Ramalingam			
	Ramalingam,			
	PoopathyKathirgamanathan,			
	PoopathyKathirgamanathan, Ganesan Ravi,			
	PoopathyKathirgamanathan, Ganesan Ravi, ThangavelElangovan, Bojarajan			
Dr.G. Ramalingam	PoopathyKathirgamanathan, Ganesan Ravi, ThangavelElangovan, Bojarajan Arjun kumar,,	International Journal of		
Dr.G. Ramalingam	PoopathyKathirgamanathan, Ganesan Ravi, ThangavelElangovan, Bojarajan Arjun kumar,, simultaneous growth of rutile TiO2	International Journal of Chemistry and Materials		
Dr.G. Ramalingam	PoopathyKathirgamanathan, Ganesan Ravi, ThangavelElangovan, Bojarajan Arjun kumar,, simultaneous growth of rutile TiO2 nanorod on FTO plate by onestep	International Journal of Chemistry and Materials Research	-N/A-	
Dr.G. Ramalingam	PoopathyKathirgamanathan, Ganesan Ravi, ThangavelElangovan, Bojarajan Arjun kumar,, simultaneous growth of rutile TiO2 nanorod on FTO plate by onestep hydrothermal process for CdS	Chemistry and Materials Research DOI:	-N/A-	
Dr.G. Ramalingam	PoopathyKathirgamanathan, Ganesan Ravi, ThangavelElangovan, Bojarajan Arjun kumar,, simultaneous growth of rutile TiO2 nanorod on FTO plate by onestep hydrothermal process for CdS sensitized solar cell applications,	Chemistry and Materials Research DOI: 10.18488/journal.64.(201	-N/A-	
Dr.G. Ramalingam	PoopathyKathirgamanathan, Ganesan Ravi, ThangavelElangovan, Bojarajan Arjun kumar,, simultaneous growth of rutile TiO2 nanorod on FTO plate by onestep hydrothermal process for CdS sensitized solar cell applications, Vignesh Ravi Arjun Kumar	Chemistry and Materials Research DOI:	-N/A-	
Dr.G. Ramalingam	PoopathyKathirgamanathan, Ganesan Ravi, ThangavelElangovan, Bojarajan Arjun kumar,, simultaneous growth of rutile TiO2 nanorod on FTO plate by onestep hydrothermal process for CdS sensitized solar cell applications, Vignesh Ravi Arjun Kumar BojarajanVetrivelanVaithiyanathanR	Chemistry and Materials Research DOI: 10.18488/journal.64.(201	-N/A-	
Dr.G. Ramalingam	PoopathyKathirgamanathan, Ganesan Ravi, ThangavelElangovan, Bojarajan Arjun kumar,, simultaneous growth of rutile TiO2 nanorod on FTO plate by onestep hydrothermal process for CdS sensitized solar cell applications, Vignesh Ravi Arjun Kumar BojarajanVetrivelanVaithiyanathanR agupathiChinnaduraiKaviyarasuKasi	Chemistry and Materials Research DOI: 10.18488/journal.64.(201	-N/A-	
	PoopathyKathirgamanathan, Ganesan Ravi, ThangavelElangovan, Bojarajan Arjun kumar,, simultaneous growth of rutile TiO2 nanorod on FTO plate by onestep hydrothermal process for CdS sensitized solar cell applications, Vignesh Ravi Arjun Kumar BojarajanVetrivelanVaithiyanathanR agupathiChinnaduraiKaviyarasuKasi nathanRamalingam Gopal,	Chemistry and Materials Research DOI: 10.18488/journal.64.(201 9) Volume7 Pages 1-9	-N/A-	
Dr.G. Ramalingam Dr.G. Ramalingam	PoopathyKathirgamanathan, Ganesan Ravi, ThangavelElangovan, Bojarajan Arjun kumar,, simultaneous growth of rutile TiO2 nanorod on FTO plate by onestep hydrothermal process for CdS sensitized solar cell applications, Vignesh Ravi Arjun Kumar BojarajanVetrivelanVaithiyanathanR agupathiChinnaduraiKaviyarasuKasi nathanRamalingam Gopal, Mechanical and Thermal Properties	Chemistry and Materials Research DOI: 10.18488/journal.64.(201	-N/A-	
	PoopathyKathirgamanathan, Ganesan Ravi, ThangavelElangovan, Bojarajan Arjun kumar,, simultaneous growth of rutile TiO2 nanorod on FTO plate by onestep hydrothermal process for CdS sensitized solar cell applications, Vignesh Ravi Arjun Kumar BojarajanVetrivelanVaithiyanathanR agupathiChinnaduraiKaviyarasuKasi nathanRamalingam Gopal, Mechanical and Thermal Properties of Fiber Reinforced Styrene-	Chemistry and Materials Research DOI: 10.18488/journal.64.(201 9) Volume7 Pages 1-9 Asian Journal Of Chemistryhttps://doi.org/ 10.14233/ajchem.(2019).	-N/A- 0.31	
	PoopathyKathirgamanathan, Ganesan Ravi, ThangavelElangovan, Bojarajan Arjun kumar,, simultaneous growth of rutile TiO2 nanorod on FTO plate by onestep hydrothermal process for CdS sensitized solar cell applications, Vignesh Ravi Arjun Kumar BojarajanVetrivelanVaithiyanathanR agupathiChinnaduraiKaviyarasuKasi nathanRamalingam Gopal, Mechanical and Thermal Properties of Fiber Reinforced Styrene- Ethylene-Butylene-Styrene (SEBS)	Chemistry and Materials Research DOI: 10.18488/journal.64.(201 9) Volume7 Pages 1-9 Asian Journal Of Chemistryhttps://doi.org/ 10.14233/ajchem.(2019). Volume 31 Pages 714-		
	PoopathyKathirgamanathan, Ganesan Ravi, ThangavelElangovan, Bojarajan Arjun kumar,, simultaneous growth of rutile TiO2 nanorod on FTO plate by onestep hydrothermal process for CdS sensitized solar cell applications, Vignesh Ravi Arjun Kumar BojarajanVetrivelanVaithiyanathanR agupathiChinnaduraiKaviyarasuKasi nathanRamalingam Gopal, Mechanical and Thermal Properties of Fiber Reinforced Styrene- Ethylene-Butylene-Styrene (SEBS) Composite Doped with CuO, MgO	Chemistry and Materials Research DOI: 10.18488/journal.64.(201 9) Volume7 Pages 1-9 Asian Journal Of Chemistryhttps://doi.org/ 10.14233/ajchem.(2019).		
	PoopathyKathirgamanathan, Ganesan Ravi, ThangavelElangovan, Bojarajan Arjun kumar,, simultaneous growth of rutile TiO2 nanorod on FTO plate by onestep hydrothermal process for CdS sensitized solar cell applications, Vignesh Ravi Arjun Kumar BojarajanVetrivelanVaithiyanathanR agupathiChinnaduraiKaviyarasuKasi nathanRamalingam Gopal, Mechanical and Thermal Properties of Fiber Reinforced Styrene- Ethylene-Butylene-Styrene (SEBS) Composite Doped with CuO, MgO	Chemistry and Materials Research DOI: 10.18488/journal.64.(201 9) Volume7 Pages 1-9 Asian Journal Of Chemistryhttps://doi.org/ 10.14233/ajchem.(2019). Volume 31 Pages 714-		
	PoopathyKathirgamanathan, Ganesan Ravi, ThangavelElangovan, Bojarajan Arjun kumar,, simultaneous growth of rutile TiO2 nanorod on FTO plate by onestep hydrothermal process for CdS sensitized solar cell applications, Vignesh Ravi Arjun Kumar BojarajanVetrivelanVaithiyanathanR agupathiChinnaduraiKaviyarasuKasi nathanRamalingam Gopal, Mechanical and Thermal Properties of Fiber Reinforced Styrene- Ethylene-Butylene-Styrene (SEBS) Composite Doped with CuO, MgO and ZnO Nanoparticles S.	Chemistry and Materials Research DOI: 10.18488/journal.64.(201 9) Volume7 Pages 1-9 Asian Journal Of Chemistryhttps://doi.org/ 10.14233/ajchem.(2019). Volume 31 Pages 714-		
	PoopathyKathirgamanathan, Ganesan Ravi, ThangavelElangovan, Bojarajan Arjun kumar,, simultaneous growth of rutile TiO2 nanorod on FTO plate by onestep hydrothermal process for CdS sensitized solar cell applications, Vignesh Ravi Arjun Kumar BojarajanVetrivelanVaithiyanathanR agupathiChinnaduraiKaviyarasuKasi nathanRamalingam Gopal, Mechanical and Thermal Properties of Fiber Reinforced Styrene- Ethylene-Butylene-Styrene (SEBS) Composite Doped with CuO, MgO and ZnO Nanoparticles S. RAVICHANDRAN1 , S.	Chemistry and Materials Research DOI: 10.18488/journal.64.(201 9) Volume7 Pages 1-9 Asian Journal Of Chemistryhttps://doi.org/ 10.14233/ajchem.(2019). Volume 31 Pages 714-		
	PoopathyKathirgamanathan, Ganesan Ravi, ThangavelElangovan, Bojarajan Arjun kumar,, simultaneous growth of rutile TiO2 nanorod on FTO plate by onestep hydrothermal process for CdS sensitized solar cell applications, Vignesh Ravi Arjun Kumar BojarajanVetrivelanVaithiyanathanR agupathiChinnaduraiKaviyarasuKasi nathanRamalingam Gopal, Mechanical and Thermal Properties of Fiber Reinforced Styrene- Ethylene-Butylene-Styrene (SEBS) Composite Doped with CuO, MgO and ZnO Nanoparticles S. RAVICHANDRAN1 , S. MURUGESAN1, and G.	Chemistry and Materials Research DOI: 10.18488/journal.64.(201 9) Volume7 Pages 1-9 Asian Journal Of Chemistryhttps://doi.org/ 10.14233/ajchem.(2019). Volume 31 Pages 714-		

				1
	nanorods composed microspheres	Volume		
	and branched TiO ₂ nanorods	<u>273</u> , (2020),127900.	3.019	
	towards solar cell application			
	B.Arjunkumar G.Ramalingam M.Ram			
	eshJoiceSophiaPonrajK.			
	Venkateswara Rao,			
Dr.G. Ramalingam	Electrical and chemical stability of	Surfaces and Interfaces,		
Di.o. ramamgam	CuS nanofluids for conductivity of	Volume 19, (2020)	3.724	
	water soluble based	100475	0.724	
	nanocomposites,			
	G.RamalingamR.Vignesh.Ragupath			
	• • • • • • • • • • • • • • • • • • • •			
	iC.MariaMagdalaneK.KaviyarasuJ.K			
	ennedy,			
Dr.G. Ramalingam	Investigations on solid-state	<u>Applied</u> Physics		
	parameters of third-order nonlinear	<u>A</u> volume 126,		
	optical Ni 1- x Zn x Fe2O4	Article number: 257 (202		
	nanoparticles synthesized	0) ,Volume 126 , Issue4,	1.784	
	bymicrowave-assisted combustion	Pages1-11		
	method, P Surendran, A			
	Lakshmanan, S Sakthy Priya, K			
	Balakrishnan, P Rameshkumar,			
	Tejaswi Ashok Hegde, G Vinitha, G			
	Ramalingam, A Antony Raj			
Dr. G. Ramalingam	Optical and nonlinear optical	Materials today:		
Dr. G. Karriannyani	·	·		
	properties of Zn _{0.96} Cu _{0.04} Al ₂ O ₄	Proceedings (2020)		
	nanocomposites prepared by	https://doi.org/10.1016/j.		
	combustion method,	matpr.2020.02.722	0.97	
	P.SurendranA.LakshmananS.Sakth			
	y Priya K.BalakrishnanTejaswi			
	AshokHegdeG.Vinitha G.Ramalinga			
	m ,P.RameshkumarK.Kaviyarasu			
	Ecofriendly one pot fabrication of	Process Biochemistry	2.88	Inter
	methyl gallate@ZIF-L nanoscale			national
Dr. N. Suganthy	hybrid as pH responsive drug			
	delivery system for lung cancer			
	therapy.			
	One-pot fabrication of	J.Photochemistry and	4.067	Inter
	multifunctional catechin@ ZIF-L	Photobiology B		national
Dr. N. Suganthy	nanocomposite: Assessment of			
21. 14. Sugaritity	antibiofilm, larvicidal and			
	photocatalytic activities			
		Journal of drug delivery	2.606	Inter
	In vitro assessment of antimicrobial,	,	∠.000	
Dr. N. Suganthy	antibiofilm and larvicidal activities of	science and technology		national
	bioactive nickel metal organic			
	framework			
	Polyherbal drug loaded starch	Process Biochemistry	2.88	Inter
	nanoparticles as promising drug			national
Dr. N. Suganthy	delivery system: Antimicrobial,			
	antibiofilm and neuroprotective			
	studies			
D. N. O	The Role of Microbiome, Dietary	International Journal of	2.468	Inter
Dr. N. Suganthy	Supplements, and Probiotics in	Environmental Research		national
L	1 11 / 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	· · · · · · · · · · · · · · · · ·		

	Autism Spectrun	n Disorder	and Public Heal	th			
	Superficial	preparation	of	Materials	today:	-	Inter
Dr. N. Suganthy	biocompatible c	arbon quantum	dots	Procedings			national
	for 4 antimicrobi	al applications					

12. Awards /Prizes /Medals won by Staff Members during 2019-20

	be module wen by etail men	Sponsoring Institution	
Name of the	Name of Award /Prize	Cash Reward,	
Faculty			if any, in Rs.
Dr.K.Gurunathan	Participated for Academic	National Institute of Educational	-
	Leadership Development	Planning and Administration	
	Programme (LEAP)	(NIEPA), New Delhi- 110016	
Dr.K.Gurunathan	Lifetime Achievement	VDGOOD Professional	-
	Award	Association, Chennai	
Dr.C.Balalakshmi	Dronacharya Award, 28,	Indian institute of Global	-
	July,2019	Brotherhood, NewDelhi	
Dr.C.Balalakshmi	Nelson Mandela	greater friendship and	1
	international Award, 28,	IndiaInternational Co-	
	july,2019	operation, New Delhi 12.	
Dr.C.Balalakshmi	Marvel Women of India,	Friendship forum , New Delhi,	-
	Award	2019	
Dr.C.Balalakshmi	Mother Teresa foundation	Friendship forum , New Delhi, July	-
	Award	2020	

13. Details of Patent / IPR during 2019-20

Name of the Faculty	Patent / Copyright Details	Registration Details
Dr. K. Gurunathan	Fabrication of Room Temperature NH₃ Gas Sensor device using PPy – GO – WO₃ Hybrid Nanocomposite as Sensing Material	Indian patent submitted for filing

15. Extension/Extra Curricular Activities: Games / Sports / Quiz / Alumni Meet / PTA Meet/ Industrial Visit / NSS / YRC / VPP or Other Activities organized during 2019-20

Date(s)	Activity	Place	No. of Participants		
17.09.2019	Industrial Visit	Radio Astronomy Centre	49		
to		(RAC), Ooty			
19.09.2019					
20.09.2019	VPP - Village placement	Alagapuri, Kottaiyur	41		
to	program				
22.09.2019					

18. Infrastructure facilities in the Department / College:

Item	Quantum	Item		Quantum	Item	Quantum
Building space	11,000	Laptops		2	Wi-Fi unit	
Air Conditioners	6	LCD projector		5	Podium	4
Generator/Inverter	2(10KVA)	Xerox machine		1	Interactive	5
					board	
Fax Machines	-	Printers		3		
Computers	33	Phones	(including	8	Others	
		intercom)			(specify)	

19. Laboratory facilities

(a) Equipments / Facilities Value between Rs. 1 lakh and less than Rs. 5 lakhs

Description of the Items	Value of Items
1.Centrifuge R24 with RotarHead Qty-1)	1,53,938
2. Digital Ultrasonic cleaner (Qty-1)	
3. Hot air oven (Qty -1)	

19 (b) Equipments/Facilities Value exceeding Rs. 5 lakhs each

Description of the Items	Value of Items
UV VIS Spectrophotometer	Rs.8,29,500
(Model: IV 3092)	
Electrochemical Workstation (Qty:1)	EURO 18,507.00 (Rs.16,00,000)

20. Special Features of the Department / Centre / College : Nil

21. Best / Innovative Practices followed in the Department / Centre / College

i.	RAMANCLUB
ii	SWAYAM

15. DEPARTMENT OF ENERGY SCIENCE

1. (a) Members of the Teaching Staff: (including those who newly joined / left during the academic year)

Name	Designation	Qualification	Date of Joining/ Leaving
Dr. S. KARUPPUCHAMY	Professor & Head	M.Sc., Ph.D.	04. 03. 2013

Total Number: **01** No. of faculty with Ph.D: **01** No of faculty with IT Skills: **01**

1. (c) Community-wise Number of Faculty members: 01

Category	Male				Female				Total
	OC	ВС	MBC	SC/ST	OC BC MBC SC/ST			SC/ST	
Existing - 01									01
Addition during 2019-20 : NIL									

2.(a) Programs of Study (UG/PG/M.Phil. /Ph.D./ Diploma, etc) offered by the Dept. / College

		i	M.Sc. Energy Science	ii	Ph.D. E	nergy Scien	ice		
--	--	---	----------------------	----	---------	-------------	-----	--	--

3. a. Students Strength (I YEAR)

Program	Total	Admitted								Total
(PG/M.Phil/Cert/Dip.	Applied	Male			Female					
/PG Dip		ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
M.Sc Energy Science	06	-	-	-	02	-	03	01	-	06
Total	06	-	-	-	02	-	03	01	-	06

Students Strength (II YEAR)

Program		Ma	ale		Female				Total
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
M.Sc Energy Science	-	4	0	1	-	5	3	0	13
Total	-	4	0	1	-	5	3	0	13

Ph.D. Scholars during 2019-20

Program		Male				Female			
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
Ph.D. (Full-Time)	-	03	01	1	-	1	-	-	06
Ph.D. (Part-Time)	-	-	-	-	-	-	-	-	-

3.c: Number of students who appeared for examinations during2019-20:

Program	Male	(With o	commu	nity breal	ւ-up)) Female (With community break-u				
	ОС	ВС	MBC	SC/ST	Total	ОС	BC	MBC	SC/ST	Total
PG-I Year	-	-	-	2	02		3	1	-	04
PG-II Year	-	4	0	1	05	-	5	3	0	08
M. Phil.	-	-	-	-	-	-	-	-	-	-
Ph.D.	-	01	-	-	01	-	-	-	-	-
Total	-	05	-	03	08	-	08	04	00	12

Grand Total: 20

3. d: Number of students who passed out during2019-20:

Program	Male (With	commu	nity break	(-up)	Female (With community break-up)				
	ОС	OC BC MBC SC/ST Total				ОС	ВС	MBC	SC/ST	Total
PG-I Year	-	-	-	2	02	-	3	1	-	04
PG-II Year	-	4	0	1	05	-	5	3	0	08
M.Phil.	-	-	-	-	-	-	-	-	-	-
Ph.D.	-	01	-	-	01	-	-	-	-	-
Total	-	05	-	03	08	-	08	04	-	12

Grand Total: 20

4. Books/Journals available & added during 2019-20in the Department / College Library

		•	_	•
Items	Numbers available at the Beginning of 2019-20		Total Number	Appr. Value of Addition (Rs.)
Books/CDs	14	67	81	1,00,000
Indian Journals	-	-	-	1,92,725
International Journals	-	-	-	Total: 2,92,725

5. Selected Achievements by Faculty Members during 2019-20

Name of Faculty	the	Research Guidance Completed		nce Projects		Research Publications			ces /
lacuity		Ph.D	M.Phil	National / Inter national	National	Inter national	Books/ Materials	National	Inter national
Dr. KARUPPU CHAMY	S.	00	-	02	-	15	-	01	02

6. Departmental special Schemes obtained (SAP / FIST / PURSE / CPEPA etc) during 2019-20.

Name of the Scheme				PURSE				
Title		Solar Cells						
Funding Agency		DST						
Duration		2 Years						
Commencement on	September - 2017							
Total Fund Allotted (Rs. Lakhs)	7.50 Lakhs							
Fund Released so far (Rs. Lakhs)			7.	50 Lakhs				
Thrust Area(s)			Ener	gy Materials				
Total No. of Project Personnel	No of	Faculty	1	No of Project	1			
	Involved Fellows							
Progress / Status	Completed							
Remarks				=				

7. Individual Projects

7. (a) Completed during 2019-20:

Principal Investigator	Period		Funding	Title of the Project	Amount (Rs
Investigator	From	То	Agency		lakhs)
Dr. S.	2016	2019	DAE-	Development of low cost hole	32.90

KARUPPUCHAMY			BRNS	transporting materials for highly efficient perovskite solar cell	
Dr. S. KARUPPUCHAMY	2017	2019	AURF	Synthesis of Nanostructured Metal Oxides by Biological route for Solar Cell Applications	03.00
Dr. S. KARUPPUCHAMY	2017	2019	RUSA	Sustainable Energy Technologies	150.00
Dr. S. KARUPPUCHAMY	2017	2019	DST- PURSE	Fabrication of Dye-Sensitized solar cells	07.50

7. (b) Sanctioned and Ongoing during 2019-20:

Principal	Period		Funding	Title of the Project	Amount
Investigator	From	То	Agency		(Rs lakhs)
Dr. S. KARUPPUCHAMY	2018	2021	DST – SERI	Fabrication of Low Cost Inverted Planar Perovskite Solar Cell	51.46
Dr. S. KARUPPUCHAMY	2018	2019	RUSA – R&I	Fabrication of large area Dye- Sensitized solar cells	150
Dr. S. KARUPPUCHAMY	2018	2021	DBT	Molecularly imprinted polymer sensor arrays for Mycotoxin detection in plants	36.45
Dr. S. KARUPPUCHAMY	2019	2022	DST	Molecularly imprinted Polymer- based biosensor for tuberculosis detection	17.40
Dr. S. KARUPPUCHAMY	2019	2022	ICMR	Smart lab on a chip biosensor integrated with protein imprinted polymer electrodes for rapid detection of HIV infection	27.30

8. Conferences/Seminars/Workshops organized by the College/Department during 2019-20:

SI.	Date(s)	Name of the	Number of	Num	National /	
No		Conference / Seminar	Participants	Resource	Papers	Inter
		/ Workshop etc.		Persons	Presented	national
4	13.12.2019	One-day Seminar on	110	Dr. R.		National
	13.12.2019	Energy Conservation	110	Karvembu	-	INALIUITAI

9. Endowment Lectures/Guest Lectures arranged during 2019-20:

SI.	Date	Name of the	Name of the	Topic	No. of
No		Endowment / Sponsor	Guest Speakers		Participants
1	06.12.2019	Alagappa University	Dr. M. Sathish	Energy Storage Materials	50
2	13.12.2019	Alagappa University	Dr. R. Karvembu	Recent trends in Energy Conservation	110
3	06.02.2020	Alagappa University	Dr. R. Arun Prasad	Solar Hydrogen Generation	50
4	30.01.2020	Swatchhta Pakhwada 2020	Dr. S. Senthil Kumar	Innovative Technology for waste recycling	35

Total Number: 04

10. Conferences/Seminars/Workshops/Refresher/Orientation Courses attended by the Faculty during the year 2019-20:

Name of the Faculty Dr. S.	Name of the Conference/ Seminar/ Workshop etc. Special Lecture	Organizer, with Place SPD Laboratory,	June 21st 2019	Topic of papers presented/ Attended Large Area Perovskite Solar	National / Inter national
Dr. S. KARUPPUCHAMY	International Workshop on Energy Technologies (iWET2019)	Vorkshop on University, 24-26, Large Algebra Security 2019 Sensitize Cells WET2019)		Fabrication of Large Area Dye- sensitized Solar	Inter national
Dr. S. KARUPPUCHAMY	State Level Symposium on Emerging Trends in Chemical Sciences – 2k19	GTN College, Dindigul	18 th October 2019	Current Trends in Sustainable and Renewable Energy	National
Dr. S. KARUPPUCHAMY	International Conference on Nanomaterials Driven Advances in Chemical and Biosensor (NanoSe 2019),	Alagappa University, Karaikudi, Tamil Nadu, India.	27-29 December 2019,	Preparation and optimization of CuSCN for inverted perovskite solar cells	Inter national
Dr. S. KARUPPUCHAMY	National Seminar	St. Mary's college Thoothukudi	7 th January 2020.	Nanomaterials for Energy Applications,	National
Dr. S. KARUPPUCHAMY	Anveshan 2020 Students Research Convention (south zone),	Bharathidha san University, Tiruchirappal Ii, Taminadu, India.	21-22 January 2020	Low cost technologies for fabrication of large scale dye sensitized solar cells	National
Dr. S. KARUPPUCHAMY	International Conference on Chemical Science and Technology	Perambalur, Tamil Nadu, India.	FEB 2020, 3-4 February 2020,	Preparation of two Polymorphs of MnO2 using Natural Moringa Oleifera Gum Assisted Microwave Method and Evaluation of Their Pseudo- Capacitance Activity,	Inter national

Total Number: 07

11. (a) Research papers published by the Staff in Referred Journals during 2019-20:

Name of the	Title of the Paper			National
Faculty			Factor	/ Inter
Dr. S. KARUPPU CHAMY	Dye Removal Efficiency of Perovskite Structured CaTiO₃ Nanospheres Prepared by Microwave	Materials Today: Proceedings, 2019, DOI:10.1016/j.matpr.2019. 05.421.	SJR – 0.299 Scopus Indexed	Inter national
Dr. S. KARUPPU CHAMY	Assisted Method Development of TiO ₂ for Low Cost Solar Cells	AIP Conference Proceedings, 2019	Scopus Indexed	Inter national
Dr. S. KARUPPU CHAMY	Preparation of p-Type CuSCN Thin Film by Electrochemical Method for Inverted Planar Perovskite Solar Cells	AIP Conference Proceedings, 2019	Scopus Indexed	Inter
Dr. S. KARUPPU CHAMY	Preparation of MnCo ₂ O ₄ by Microwave Assisted Method for Supercapacitor Applications	AIP Conference Proceedings, 2019	Scopus Indexed	Inter national
Dr. S. KARUPPU CHAMY	Electrodeposition of Cul Thin Film for Perovskite Solar Cells	Material Science Forums, 2019, 979, 180-184.	0.35	Inter national
Dr. S. KARUPPU CHAMY	Synthesis of TiO ₂ Nanoparticles Using Acinetobacter baumanii for Photocatalytic Application,	Material Science Forums, 2019, 979.	0.35	Inter national
Dr. S. KARUPPU CHAMY	Structural and Photocatalytic Property of CaTiO ₃ Nanosphere	Material Science Forums, 2019, 979, 169.174	0.35	Inter national
Dr. S. KARUPPU CHAMY	High Efficiency Dyesensitized Solar Cells with Voc-Jsc Trade off Eradication by Interfacial Engineering of Photoanode electrolyte Interface,	RSC Advances, 2019, 9, 40292.	3.049	Inter national
Dr. S. KARUPPU CHAMY	Dye removal efficiency of perovskite structured CaTiO ₃ nanospheres prepared by microwave assisted method	Materials today: Proceedings, 2019 2214- 7853.	0.97	Inter national
Dr. S. KARUPPU CHAMY	Characterization of Delignified Oil Palm Decanter Cake (OPDC) for Polymer Composite Development,	International Journal on Advanced Science Engineering Information Technology, 2019, 9(2), 384-389.	0.274	Inter national
Dr. S. KARUPPU CHAMY	One pot and large scale synthesis of nanostructured metal sulfides: synergetic effect on supercapacitor performance,	Energy and Environment, 2020, 1-18.	1.775	Inter national
Dr. S. KARUPPU CHAMY	Recent advances in semiconductor metal oxides with enhanced methods for	Journal of Alloys and Compounds 2020,	4.082	Inter national

	solar photocatalytic	9,154281.		
	applications,			
Dr. S. KARUPPU CHAMY	H ₂ O ₂ -assisted microwave synthesis of NiO/CNT nanocomposite material for supercapacitor applications,	lonics 2020, https://doi.org/10.1007/s11 581-020-03563-z	2.394	Inter national

12. Awards / Prizes / Medals won by Staff Members during 2019-20

		•	
Name of the Faculty	Name of Award /Prize	Sponsoring Institution	Cash
			Reward, if
			any, in Rs.
		SPD Laboratory, Japan	
Dr. S. KARUPPUCHAMY	Invited Researcher Award	2019/04-2019/06.	-
Dr. S. KARUPPUCHAMY	Scientific Advisor (Honorary	SPD Laboratory, Japan	
DI. S. NANGEFUCITATII	Position) till 2024	Ci D Laboratory, Japan	_

14. (b) Collaborative Assignments by Department / Faculty during 2019-20

Name of Faculty	Collaborating Institution	Thrust Area	Outcome	Intrinsic Value (Rs. Lakhs)
	Kyushu Institute of Technology, Japan	Energy Materials		-
	Universiti Teknologi Mara, Malaysia	Biomass Materials	Joint	-
Dr. S. KARUPPUCHAMY	Universiti Putra, Malaysia	Biomass Materials	Papers will be	-
	CECRI, Karaikudi	Energy Storage Materials	published,	-
	SPD Laboratory, Japan	Perovskite Solar cells		-

15. Extension/Extra Curricular Activities: Games / Sports / Quiz / Alumni Meet / PTA Meet/ Industrial Visit / NSS / YRC / VPP or Other Activities organized during 2019-20

Date(s)	Activity	Pla	Place	
				Participants
20.09.2019-	To clean the public places (VEP)	Nemathanpatt	ti	13
22.09.2019				
26.09.2019	To visit various laboratories	CECRI, Karail	kudi	19
08.11. 2019	To clean the Campus (NSS)	Karaikudi		13
02.03.2020-	Green India Clean India (NSS camp)	Puduvayal		03
08.03.2020				
18.10.2019-	ALUTES	Alagappa University		1
20.10.2019				
30.01.2020	Speech Competition	Swatchhta Pakhwada 2020		12
30.01.2020	Drawing Competition	Swatchhta Pakhwada 2020		12
30.01.2020	Quiz Competition	Swatchhta Pa	khwada 2020	15
27.01.2020	Sivaganga District Youth Parliment	Alagappa	University,	01
		Karaikudi		
20.8.2019	Marathon	Alagappa	University,	01
		Karaikudi		
20.8.2019	National Sports event	Alagappa	University,	01
		Karaikudi		

16. Awards / Prizes / Medals / JRF / SLET / NET scored by Students during 2019-20

Category	Number of Students	Sponsor institution	
Special Scholarships obtained	3	Tamil Nadu State Govt. – SC/ST	
		Scholarship	
VOC/PMT Scholarship awarded	02	Alagappa University	
Education Loans from Bank	-	-	
UGC/CSIR JRF/NET or SLET	-	-	
UGC Rajiv Gandhi Fellowship	-	-	
UGC Indra Gandhi single girl child	-	-	
Others (if any)	1	AURF (Alagappa University	
		Research Fellowship)	

17. Placement of students / Scholars during 2019-20

Program of Study	Number of Students / Scholars Placed	Average Monthly Salary(Rs)
Postdoctoral research Fellow	2	1.00 lakh

18. Infrastructure facilities in the Department / College:

Item	Quantum	Item		Quantum	Item	Quantum
Building space	-	Laptops		-	Wi-Fi unit	1
Air Conditioners	11	LCD projector		2	Podium	2
Generator/Inverter	1	Xerox machine		2	Interactive board	3
Fax Machines	-	Printers		2		-
Computers	9	Phones intercom)	(including	5	Others (specify)	-

19. Laboratory facilities

(a) Equipments / Facilities Value between Rs. 1 lakh and less than Rs. 5 lakhs

Description of the Items	Value of Items
Octofive – Interactive boards-	-
Podium –	-
10 KVA Inverter	-
HCL Core I5/2GB DDR3 RAM/500 GB HDD 18.5" LED Monitor/ optical/	1,18,046.00
Keyboard/ Mouse	
ESPIN NANO Electro spinning Instrument	4,00,000.00
Infrared Interactive White Board 60 W Wireless Voice Amplifier	1,43,665.00
Speaker with LCD Projector	
UPS System	1,26,500.00
'L' Shape Wall table with sink	1,01,250.00
Electro Chemical work station model anal pot 2 potentiostat	3,80,000.00
Fume hood	1,50,500.00
Thin film thickness measurement unit	4,67,250
Rotary Vzcuum Evaporator	4,13,059

19 (b) Equipments/Facilities Value exceeding Rs. 5 lakhs each

Description of the Items	Value of Items
PV Analyzer Instrument	8,93,100.00
Electrochemical Workstation including EC Lab Software & Accessories	7,66,829.48
Analytical Tool Box	29,96,775.00

Solar cell fabrication system	59,99,700.00
Perovskite solar cell fabrication	18,90,000.00
Ion exchange water purification unit Tubular furnace	5,35,815
LED Solar simulator	5,35,500

20. Special Features of the Department / Centre / College

Ī	xlv.	MOU with Kinki University, Japan
	xlvi.	MOU with SPD Lab, Japan

21. Best / Innovative Practices followed in the Department / Centre / College

	·
i.	International webinar by Distinguished Scientists
ii.	Weekly Seminar
iii.	Group Meeting
iv.	Journal Club Meeting

16. DEPARTMENT OF COMPUTER APPLICATIONS

1. (a) Members of the Teaching Staff: (including those who newly joined / left during the academic year)

neadonne year,	5 • •	0 "" "	D (()) (
Name	Designation	Qualification	Date of Joining/
			Leaving
Dr.V.Palanisamy	Professor& Head	M.C.A.,M.Tech.,Ph.D.	14-11-1990
Dr.K.Mahesh	Professor	M.C.A.,M.Phil.,Ph.D.	10.11.1990
Dr.P.Eswaran	Assistant Professor	M.Sc., M.Tech., Ph.D.,	31.05.2012
Dr.M.Vanitha	Assistant Professor	M.Sc.,M.Phil,Ph.D	30 .01. 2016
Dr.A.Nagarajan	Assistant Professor	MCA,M.Phil, Ph.D	30.01.2016

Total Number: 5 No. of faculty with Ph.D: 5 No of faculty with IT Skills: 5

1. (b) Members of the Non-teaching Staff:

Name	Designation	Qualification				
Dr. S. Maheswari	System Programmer	MCA., M.Phil., Ph.D				
Mr. C. Pandimuthu	System Programmer	MCA., M.Phil., M.Tech., (Ph.D)				
Dr. G. Shanthi	System Programmer	MCA, M.Phil, SET, Ph.D				

Total Number: 3 No. of Non-teaching Staff with IT skills: 3

1. (c) Community-wise Number of Faculty members:

Category			Male			F	Total			
	OC	ВС	MBC	SC/ST	OC	ВС	MBC	SC/ST		
Existing	1	1	1	1			1		5	
Addition during 2019-20 -Nil										

1. (d) Community-wise Number of non-teaching staff members

Category		M	ale				Total		
	OC	ВС	MBC	SC/ST	OC	ВС	MBC	SC/ST	
Existing				1		2			3
Addition during 2	2019-20	-Nil							

2.(a) Programs of Study (UG/PG/M.Phil. /Ph.D./ Diploma, etc) offered by the Dept. / College

i	MCA	ii	M.Phil. Computer Science
iii	Ph.D. Computer Science	iv	

3. a. Students Strength (I YEAR)

Prog	ram		Admitted								Total	
			Applied		lale		Female					
Dip				ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
MCA			142	01	07	04	04	01	33	12	07	69
M.	Phil	Computer	09	-	01	-	-	-	06	-	01	08
Scien	ce											
Total			151	01	08	04	04	01	39	12	80	77

Students Strength (II YEAR)

		— ,,							
Program		Ma	ale		Female				Total
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
MCA	-	-	01	-	02	32	13	09	57
Total	-	-	01	-	02	32	13	09	57

Students Strength (III YEAR)

Program	Male				Female				Total
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
MCA	02	04	01	02	01	34	15	08	67

M.Phil. Scholars during 2019-20

Program			Male			Total			
	ОС	ВС	MBC	SC/ST	ОС	BC	MBC	SC/ST	
M.Phil.	-	01	-	-	-	06	-	01	08

Ph.D. Scholars during 2019-20

Program			Male		Female				Total
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
Ph.D. (Full-Time)	-	-	-	-	-	08	-	02	10
Ph.D. (Part-Time)	-	04	01	01	02	03	02	-	13

3.c: Number of students who appeared for examinations during 2019-20:

Program	Male (With community break-up)				Female (With community break-up)					
	ОС	ВС	MBC	SC/ST	Total	ОС	ВС	MBC	SC/ST	Total
MCA-I Year	01	07	04	04	16	01	33	12	07	53
MCA-II Year	-	-	01	-	01	02	32	13	09	56
MCA-III Year	02	04	01	02	09	01	33	15	09	58
M. Phil.	-	01	-	-	01	-	06	-	01	07
Ph.D.	-	-	-	-	-	-	-	-	-	-
Total	03	12	06	06	27	04	104	40	26	174

Grand Total: 174

3. d: Number of students who passed out during 2019-20:

Program	Male (With community break-up)				Female (With community break-up)					
	ОС	ВС	MBC	SC/ST	Total	ОС	ВС	MBC	SC/ST	Total
MCA-I Year	01	07	04	04	16	01	33	12	07	53
MCA-II Year	-	-	01	-	01	02	32	13	09	56
MCA-III Year	02	04	01	02	09	01	33	15	09	58
M.Phil.	-	01	-	-	01	-	06	-	01	07
Ph.D.	-	-	-	-	-	-	-	=	-	-
Total	03	12	06	06	27	04	104	40	26	174

Grand Total: 174

5. Selected Achievements by Faculty Members during 2019-20

Name of the	Research Guidance Completed		Funded Projects Completed	Research Publications			Conferences / Seminars Workshops attended	
Faculty	Ph.D	M. Phil	National / Inter national	National	Inter national	Books/ Materials	National	Inter national
Dr.V.Palanisamy		06		7	9	2	1	1
Dr.K.Mahesh	-	03	-	-	7	-	2	2
Dr.P.Eswaran					10	6	4	6

Dr.M.Vanitha	-	2	-	8	-	5	4
Dr.A.Nagarajan		1		6	2	2	5

7. (b) Sanctioned and Ongoing during 2019-20:

Principal Investigator	Period		Funding Agency	Title of the Project	Amount (Rs lakhs)
Dr. V.Palanisamy	2015	2020	UGC- New Delhi	Biometric Based Security in E- Voting	44.53
Dr.M.Vanitha	05.04.2017	tilldate	AURF	Security of Multi Factor Authentication in Internet Banking Sector to Improve Authentication	0.35
Dr.M.Vanitha	17.09.2018	tilldate	RUSA2.0	Secure Framework For Iris Data Using Cryptic Iris Recognition System	2.5
Dr.A.Nagarajan	05.04.2017	Till date	AURF	Literature Survey and Comparative Analysis on Skin Detection and Face Detection Algorithms for Intelligent Image Processing"	0.35
Dr.A.Nagarajan	17.09.2018	Till date	RUSA2.0	Machine Learning Approach to predict lung cancer using CT scan images	2.5

Total Number: 5

8. Conferences/Seminars/Workshops organized by the College/Department during 2019-20:

SI.	Date(s)	Name of the	Number of	Number of		National /
No.		Conference / Seminar	Participants	Resource	Papers	International
		/ Workshop etc.		Persons	Presented	
1	04.11.2019	National Conference	300	4	95	National
		on Recent Research				
		Trends in Computer				
		Science				
2	27.05.2020	Webinar Lecture Series	150	08	-	National
	to	on Recent Trends in				
	01.06.2020	Computer Science				

Total Number: 2

9. Endowment Lectures/Guest Lectures arranged during 2019-20:

SI.	Date	Name of the	Name of the	Topic	No. of
No		Endowment / Sponsor	Guest Speakers		Participants
1	23-04-2019	DST-PURSE 2.0	Dr.ArokiaAlphones,	Networks	85
			NTU, Singapore		
2	23-04-2019	DST-PURSE 2.0	Dr.PL.Chitra, University	Image	85
			of Madras	Processing	

Total Number: 2

10. Conferences/Seminars/Workshops/Refresher/Orientation Courses attended by the Faculty during the year 2019-20:

3 - 7 - 7					
Name of the	Name of the	Organizer, with	Date(s)	Topic of	Nationa
Faculty	Conference/	Place		papers	I / Inter
	Seminar/ Workshop			presented/	nationa
	etc.			Attended	I

Dr.V.	For Completing the	QASPIR	April 15-	Attended	National
Palanisamy	Digital Leadership	4. 101 111	17, 2020		
,	Course, Part 1: Online		,		
	Learning workshop for				
	faculty				
Dr.K.Mahesh	International	GSSS Institute of	Decemb	An Efficient	Inter
	Conference on	Engineering and	er	Video Indexing	national
	Electrical, Electronics,	technology for	13-	and Retrieval	
	Communication,	women, Mysuru	14,2019	Algorithm using	
	Computer	in association		Ensemble	
	Technologies and	with IEEE,		Classifier	
	Optimization	Bangalore			
	Techniques				
	(ICEECCOT'19)				
	4 th International	Jawaharlal Nehru	February	Analyzing	Inter
	Conference on	Technological	14-15,	Global Feature	national
	Computational	University,	2020	for Duplicate	
	Intelligence &	Hyderabad		Video Retrieval	
	Informatics (ICCII-			using CNN &	
	2020)			PCA	
	National Conference	Alagappa	04-11-	Fuzzy Based	National
	on Recent Research	University,Karaik	2019	SVM	
	Trends in Computer	udi		Classification	
	Science			System For	
	(NCRRTCS'19),	A1	04.44	Video Indexing	N1-4:1
	National Conference	Alagappa	04-11- 2019	A Security	National
	on Recent Research Trends in Computer	University,Karaik udi	2019	Propelled Video Encryption	
	Science	uui		Encryption	
	(NCRRTCS'19),				
Dr.P.Eswaran	4 th IEEE International	GSSS Institute of	13.12.20	Predicting the	Inter
Din izowaran	Conference on	Engineering &	19	Chronic Kidney	national
	Electrical, Electronics,	Technology for	. •	Disease using	
	Communication,	Women, Mysuru,		Various	
	Computer Technologies and	Karnataka.		Classifiers	
	Technologies and Optimization				
	Techniques				
	2 nd International	School of	January	Attended	Inter
	Conference on	Mathematics,	22-24,		national
	Modeling and	Alagappa	2020		
	Computational	University,			
	Methods in Science	Karaikudi			
	and Engineering				
	International	Department of	8 th & 9 th	Attended	Inter
	Conference on	Computational	August,		national
	Computational	Logistics,	2019		
	Intelligence and	Alagappa			
	Applications	University,			
		Karaikudi.	Oord o	A (1.4
	International	Department of	23 rd &	Attended	Inter
	Conference on	Computer	24 th		national
	Computational	Science,	October,		

	Sciences	Alagappa University,	2019		
	National Conference on Recent Research Trends in Computer Science	Karaikudi. Department of Computer Applications, Alagappa University, Karaikudi.	4 th Novemb er, 2019	Attended	National
	Two Days International Workshop on Biomedical Applications in Translational Research	Department of Biomedical Sciences, Alagappa University, Karaikudi.	6 th & 7 th June, 2019	Attended	Inter national
	Three Day Workshop on Research Methods and LaTex	Technical and Academic Writing Centre, Alagappa University, Karaikudi.	24 th to 26 th June, 2019	Attended	National
Dr.M.Vanitha	UGC-Sponsored Refresher Course in Computer Science	Human Resource Development Centre, Bharathidasan University, Tiruchirappalli.	06.12.20 19 to 19.12.20 19		_
	International Conference onComputationalIntelli gence and Applications(ICCIA- 2019)	Department of Computational Logistics, Alagappa University, Karaikudi in Association with Mangalore University, Mangaloreat Karaikudi.	8 th & 9 th August 2019		Inter national
	One Week National Level Workshop on "E- Content Development"	Department of Education(DDE), Alagappa University, Karaikudi	18.11.20 19 to 22.11.20 19		National
	International Conference on Computational Sciences(ICCS 2019)	Department of Computer Science, Alagappa University,	October 23 rd & 24 th 2019.	Tamil Character Recognition using Machine Learning Methods	Inter national

	International March	Demontració	O4th B4		Inter
	International Webinar in Recent Trends in Information Technology- 2020(RTIT-2020)	Department of Information Technology, J.J. College of Arts and Science, Pudukkottai	24 th May 2020.		national
	Webinar Lecture Series on Recent Trends in Computer Science	Department of Computer Applications, Alagappa University, Karaikudi	27-05- 2020 to 01-06- 2020		National
	International Webinar on "Art of Writing Research Review/Articles for Publishing in Peer Reviewed Journals"	Internal Quality Assurance Cell(IQAC), MES College Erumely	25 th May 2020		Inter national
	One-Day National Live Webinar on "A Confluence of Researching Minds 2020: Plagiarism Tools and Mendeley Reference Management System"	BGCW & KMGIPGS, Puducherry	29 th May 2020		National
	Two-Week Online Capacity Building Programme for Faculty members and Research Scholars	Alagappa University under the sponsership of UGC STRIDE Component-I Scheme	12 th June 2020 to 23 rd June 2020		National
Dr.A. Nagarajan	One Day Workshop on Practicing NaiTalim, Experimental Learning Community Engagement and Vocational Education	Alagappa University College of Education & Centre for Gandhian Studies.	3 rd Septemb er, 2019	Attended	National
	Three Day International workshop on E-Content Development for MOOCs among the Faculty Members	Karaikudi.	10 th , 12 th & 13 th Septemb er, 2019.	Attended	Inter national
	National Level Workshop on E –	Department of Education, DDE,	18.11.20 19-	Attended	National

Content Development	Alagappa	22.11.20		
	University, Karaikudi.	19		
UGC-Sponsored	HRDC,	12.09.20	Attended	National
Refresher Course	BHARATHIAR	19 to	7	
	UNIVERSITY,	25.09.20		
	Coimbatore	19		
International	Dept.of	23.10.20	Medical	Inter
Conference on	ComputerScienc	19 to	Ultrasound	national
Computational	e Alagappa	24.10.20	Image	
Sciences (ICCS 2019)	University,	20	Compression	
	Karaikudi		Using Edge	
			Detection	
International	Dept.of	23.10.20	Segregation of	Inter
Conference on	ComputerScienc	19 to	Sensitive Data	national
Computational	e Alagappa	24.10.20	in cloud Storage	
Sciences (ICCS 2019)	University,	20		
National Confessors	Karaikudi	04.11.20	A44	National
National Conference	Dept.of	19	Attended	National
on Recent Research Trends in Computer	ComputerApplica tions, Alagappa	19		
Science	University,			
Science	Karaikudi			
National Level	Dept. of	18.11.20	Attended	National
Workshop on E-	Education DDE ,	19 to	Attoriaca	rational
Content Development	Alagappa	22.11.20		
	University,	19		
	Karaikudi			

11. (a) Research papers published by the Staff in Referred Journals during 2019-20:

Name of the	Title of the Paper	Name of the journal	Impact	National /
Faculty			Factor	Inter
				national
Dr.V. Palanisamy	Performance Improvement in Fingerprint Feature Extraction Using Minutiae Local Triangle Feature Set.		0.638	Inter national
	Evaluation of fingerprint minutiae on ridge structure using Gabor and closed hull filter.,	2020-April. Article in press.	1.34	Inter national
	An Efficient Finger Vein Image Enhancement and Pattern Extraction Using CLAHE and Repeated Line Tracking Algorithm.	, ,	1.3	Inter national

	DOI:https://doi.org/10.1007/978-3-		
	030-30465-2 76		
Securing Data with Selective Encryption Based DAC Scheme for MANET.	Pandian A., Senjyu T., Islam S., Wang H. (eds) Proceeding of the International Conference on Computer Networks, Big Data and IoT (ICCBI - 2018). ICCBI 2018. Lecture Notes on Data Engineering and Communications Technologies, vol 31. Springer, Cham. 19th December 2019 DOIhttps://doi.org/10.1007/978-3-030-24643-3_15	0.638	Inter national
Protecting Messages Using Selective Encryption Based ESI Scheme for MANET, TEQIP	III Sponsored International Conference on Microwave Integrated Circuits, Photonics and Wireless Networks (IMICPW-2019), IEEE (2019). 19 th December 2019 DOI: 10.1109/IMICPW.2019.893320	0.638	Inter national
Improved Method For Generating Biometric Cryptographic System From Face Feature	Proceedings Of The Third International Conference On Trends In Electronics And Informatics (ICOEI 2019) IEEE Xplore Part Number: August- 2019 CFP19J32-ART; ISBN: 978-1-5386-9439-8		Inter national
Minor Finger Knuckle Print Image Edge Detection Using Second Order Derivatives,	Proceedings Of The Third International Conference On Trends In Electronics And Informatics(ICOEI 2019) August- 2019. IEEE Xplore Part Number: CFP19J32-ART; ISBN:978-1-5386-9439-8		Inter national
A Secure Authenticated Bio- Cryptosystem Using Face Attribute Based On Fuzzy Extractor	Computational Vision and Bio Inspired Computing. (Springer) 2020-April. Article in press.	1.34	Inter national
Minor finger knuckle print image enhancement using CLAHE technique,	Computational Vision and Bio Inspired Computing. (Springer) 2020-April. Article in press.	1.34	Inter national
Finger-Knuckle-Print Image Enhancement and comparative Analysis of Histogram Equalization Techniques	International Journal of Engineering Science and Computing. 9 (7) 2019. 23308-23310	-	National
Defeating Jamming Attack in Wireless Ad-	International Journal on Future Revolution in Computer Science &	-	National

	Hoc Networks using	Communication Engineering.		
	Puzzle Based	Volume (5) , Issue(7) July -2019.		
	Hashing Technique	(UGC Approved)		
	MR Brain Image	International Journal of Emerging	-	National
	Enhancement and	Technologies and Innovative		
	Removal of Impulse	Research. Volume 6 Issue 6		
	Noise Using Median	2019-06-10. (UGC Approved)		
	Filters			
	Palmprint image	International Journal of Research	-	National
	denoising and	and Analytical Reviews (IJRAR), E-		
	enhancement using	ISSN 2348-1269, P- ISSN 2349-		
	spatial domain filters	5138, Volume.6, Issue 2, Page No pp.906-909, (UGC Approved)		
	An Review on Ear		_	National
	Recognition	Sciences and Engineering, Vol.7,	_	Ivational
	Techniques Based	Issue.5, pp.1583-1587, 2019.		
	On Local Texture	(UGC Approved)		
	Descriptors	(000, pp. 000)		
	Defeating Jamming	International Journal of Computer	-	National
	Attack in Wireless	Sciences and Engineering, Vol.7,		
	Network Techniques	Issue.5, pp.1384-1388, 2019 . (UGC		
		Approved)		
	Comparative Analysis	International Journal of Computer	-	National
	of Finger Vein Pattern	Sciences and Engineering, 7(5),		
	Feature Extraction	915-920. (UGC Approved)		
	Techniques: An Overview.			
Dr.K.Mahesh	RGB Component	Proceeding of the International	Nil	Inter
DI.IX.IVIAITESIT	Encryption of Video	Conference on Computer Networks,	INII	national
	Using AES-256 Bit	•		national
	Key	Springer Lecture Notes, Publisher		
		Name: Springer, Cham,		
		DOI : 10.1007/978-3-030-24643-		
		3_83		
	MPEG-7 Visual	International Journal of Scientific &	Nil	Inter
	Shape Descriptor	Technology Research		national
	Encryption A Naval Video	International Javas I. C. J. C.	N I: I	last
	BITS – A Novel Video	International Journal of Innovative	Nil	Inter
	Encryption Algorithm	Technology and Exploring Engineering (IJITEE)		national
	A Generic Approach	Proceeding of the International	Nil	Inter
	for Video Indexing	Conference on Computer Networks,	'*''	national
	The state of the s	Big Data and IoT (ICCBI - 2018)		
		,Springer Lecture Notes, Publisher		
		Name: Springer, Cham		
		DOI:10.1007/978-3-030-24643-3_84		
	Analyzing Global	International Journal of Innovative	Nil	Inter
i e	, , ,			
	Feature for Duplicate	Technology and Exploring		national
	Feature for Duplicate Video Retrieval using	Technology and Exploring Engineering (IJITEE)		national
	•		4.406	national

	Based Svm	Systems		national
	Classification System	Systems		Hational
	_			
	using Feature			
	Extraction for Video			
	Indexing and			
	Retrieval	.=== ., .		
	An Efficient Video	IEEE Xplore	Nil	Inter
	Indexing and			national
	Retrieval Algorithm			
	using Ensemble			
	Classifier			
Dr.P.Eswaran	A Secure Visual	International Journal of Advanced		Inter
	Share Creation Model	Science and Technology		national
	using Cauchy			
	Mutation Based			
	Steam Cipher for			
	Digital Image Security			
	Deep neural network	SN Appl. Sci. (Springer)		Inter
	with moth search			national
	optimization algorithm			
	based detection and			
	classification of			
	diabetic retinopathy			
	images			
	An intelligent IoT with	International Journal of Imaging	1.254	Inter
	cloud centric medical	Systems and Technology	0.	national
	decision support	Systemic and Teermology		national
	system for chronic			
	kidney disease			
	prediction			
	Efficient Classification	International Journal of Imaging	1.254	Inter
		5 5	1.234	national
	and Prediction of	Systems and Technology		national
	Chronic Kidney			
	Disease by using			
	Multi-Kernel Support			
	Vector Machine and			
	Fruit Fly Optimization			
	Algorithm			
	Risk Factor	Recent Advances in Computer		Inter
	Identification,	Science and Communications		national
	Classification and			
	Prediction Summary			
	of Chronic Kidney			
	Disease			
	An Effect of Machine	International Journal of Innovative		Inter
	Learning Based	Technology and Exploring		national
	Classification	Engineering		
	Algorithms on Chronic			
	Kidney Disease			
	Analysis On MRC For	International Journal of Scientific &		Inter
	Rake Receiver	Technology Research		national
	1	L	1	

	Village's E-	International Journal of Engineering		Inter
	Government	and Advanced Technology		national
	E-Commerce	International Journal of Engineering		Inter
	Application System at	and Advanced Technology		national
	Motorcycle	and Advanced recrinology		Hational
	Showroom			
Dr.M.Vanitha		International leurnal of Engineering		Intox
Dr.M.Vanitha	"The Segmentation	International Journal of Engineering		Inter
	of Lumen Boundaries	and Techniques, Volume 5 Issue 4,		national
	at Intravascular	ISSN: 2395-1303		
	Ultrasound Images"		5.07	
	"Edge Based	International Journal of Engineering	5.97	Inter
	Segmentation in MedicalImages"	and Advanced Technology		national
	Medicaliffages	(IJEAT), Vol9, Issue-1, ISSN: 2249		
		<u> </u>		
	"Imputation Methods	International Journal of Innovative	5.54	Inter
	for Missing Data for a	Technology and Exploring		national
	Proposed VASA Dataset"	Engineering (IJITEE), Vol9, Issue-		
		1, ISSN: 2278-3075		
	"Selecting Features	International Journal of Scientific &	7.466	Inter
	Related to Work-	Technology Research (IJSTR), Vol		national
	Pressure and	8, Issue-12, ISSN: 2277-8616		
	Assessing Possible Diseases in Humans"			
	An Enhanced IRIS	International Journal of Innovative	5.54	Inter
	Output Technique	Technology and Exploring	0.04	national
	(EIOT) for Biometric	Engineering (IJITEE), Vol9, Issue-		Hational
	Security"	2, ISSN: 2278-3075		
	"Securing Biometric	International Journal of Scientific &	7.466	Inter
	Data With Multiple	Technology Research (IJSTR), Vol	7.100	national
	Share Creation And	8, Issue-12, ISSN: 2277-8616		Hational
	Light Weight Visual	0, 133ue-12, 133iv. 2211-3010		
	Cryptography			
	Technique"			
	"Denoising Of		7.466	Inter
	Images Using Various	Technology Research (IJSTR), Vol		national
	Enhanced Filtering	9, Issue-2, ISSN: 2277-8616		
	Techniques"			
	"The Predicting	International Journal of Advanced		Inter
	diseases of	Science and Technology, Vol. 29,		national
	Employees with	Issue No. 4, (2020), pp. 5867 - 5874		
	VASA Dataset using			
Dr.A.Nagarajan	Entropy" A Compendious	International Journal of Engineering		Inter
וים ואמyarajan	· ·	International Journal of Engineering		national
	Study on Smart Home	and Techniques		HallOHal
	Energy Management			
	System for Energy			
	Forecasting	International Journal of Scientific &		Inter
	Analysis On MRC For Rake Receiver			national
		Technology Research International Journal of Engineering		Inter
	Village's E- Government	1		national
	E-Commerce	and Advanced Technology		
		International Journal of Engineering		Inter
	Application System at	and Advanced Technology		national

Motorcycle		
Showroom		
A Compendious	International Journal of Engineering	 Inter
Study on Smart Home	and Techniques	national
Energy Management		
System for Energy		
Forecasting		
A Compendious	International Journal of Engineering	 Inter
Study on Smart Home	and Techniques	national
Energy Management		
System for Energy		
Forecasting		

Total Number: International: 9+7+9+8+6 = 39, National:= 7

11. (b) Books published by the Faculty Member during 2019-20

Name of the Author(s)	Title of the Book	Name of the Publisher/ISBN
V.Palanisamy	Securing Data with Selective Encryption Based DAC Scheme for MANET	Springer (ISBN978-3-030-24642-6)
V.Palanisamy	An efficient finger vein image enhancement and pattern extraction using CLAHE and repeated line tracking algorithm	Springer (ISBN 978-3-030-30464-5)
Dr.P.Eswaran	Advanced Database Management System	Chandru Publishers/ ISBN - 978-81-945191-02

Total Number: 3

11. (c) Monographs/Course Materials written by the Faculty Member during2019-20.

Name of the Faculty	Title of the monograph/Course	Name of the Publisher
	Material	
Dr.P.Eswaran	An Efficient Image Encryption Scheme	Springer
	Based on Signcryption Technique with	
	Adaptive Elephant Herding	
	Optimization,	
	https://doi.org/10.1007/978-3-030-	
	<u>16837-7_3</u>	
	Secure Data Transmission Through	Springer
	Reliable Vehicles in VANET Using	
	Optimal Lightweight Cryptography,	
	https://doi.org/10.1007/978-3-030-	
	<u>16837-7_9</u> .	
	Mobility and QoS Analysis in VANET	Springer
	Using NMP with Salp Optimization	
	Models,	
	https://doi.org/10.1007/978-3-030-	
	<u>22773-9 2</u> .	
	Energy Reduction Stratagem in Smart	Springer
	Homes using Association Rule Mining,	
	https://doi.org/10.1007/978-3-030-	
	<u>38040-3_22</u> .	
	Management Information System	Alagappa University

Dr.A.Nagarajan	Analysis of Human Serum and Whole	Springer
	Blood for Transient Biometrics Using	
	Minerals in the Human Body	
	https://doi.org/10.1007/978-981-15-	
	<u>1451-7_17</u>	
	Object Oriented Analysis and Design	Alagappa University

13. Details of Patent / IPR during 2019-20

Name of the	Patent / Copyright Details	Registration Details
Faculty		
	Design of Real Time Smart Health Care	Appl. No.: 201941041826,
	System Through Data Mining and IoT	Date: 25.10.2019
	IoT based Integrated Device and System for	Appl. No.: 201931039857,
Dr.P.Eswaran	Health Analysis	Date: 08.11.2019
	Experimental Analysis of a Solar Cooker with a	Appl. No.: 201941044051,
Parabolic TroughEnhanced with PCM based		Date: 31.10.2019
	Thermalstor	

15. Extension/Extra Curricular Activities: Games / Sports / Quiz / Alumni Meet / PTA Meet/ Industrial Visit / NSS / YRC / VPP or Other Activities organized during 2019-20

Date(s)	Activity	Place	No. of Participants
20.09.2019	Village Extension Programme- Village	Koviloor	57
to	cleaning, explain the cleanness, Medical		
22.09.2019	camp, and tree plantation		

16. Awards / Prizes / Medals / JRF / SLET / NET scored by Students during 2019-20

		•
Category	Number of Students	Sponsor institution
Special Scholarships obtained	06	RUSA
VOC/PMT Scholarship awarded	-	-
Education Loans from Bank	-	-
UGC/CSIR JRF/NET or SLET	01	NET
UGC Rajiv Gandhi Fellowship	01	-
UGC Indra Gandhi single girl child	-	-
Others (if any)	01	PURSE

17. Placement of students / Scholars during 2019-20 : Nil

18. Infrastructure facilities in the Department / College:

Item	Quantum	Item		Quantum	Item	Quantum
Building space		Laptops		2 +5	Wi-Fi unit	
Air Conditioners	1	LCD projector		3	Podium	3
Generator/Inverter		Xerox machine		1	Interactive	3
					board	
Fax Machines		Printers		4 +5		
Computers	77 (70+7)	Phones	(including	8	Others	
		intercom)			(specify)	

19. Laboratory facilities

(a) Equipments / Facilities Value between Rs. 1 lakh and less than Rs. 5 lakhs

Description of the Items	Value of Items
Octofive – Interactive boards-	
Podium –	

10 KVA Inverter

19 (b) Equipments/Facilities Value exceeding Rs. 5 lakhs each

Description of the Items	Value of Items					
70 nos I5 processor computer systems	28 lakhs					

20. Special Features of the Department / Centre / College

xlvii.	Smart class room for the students
xlviii.	Well equipped Computer Laboratory

21. Best / Innovative Practices followed in the Department / Centre / College

i.	Remedial classes for the slow learners
	Hands on Training to the students in the specialized tools
	Orientation classes for the Fresher's

17. DEPARTMENT OF COMPUTER SCIENCE

1. (a) Members of the Teaching Staff: (including those who newly joined / left during the academic year)

Nome	Decimation	Qualification	Data of Joining/	
Name	Designation	Qualification	Date of Joining/	
			Leaving	
Dr. E.Ramaraj	Professor and Head	M.Sc,M.Phil,M.C.A,	05-12-1986	
Di. L.Namaraj	i iolessoi aliu ileau	M.Tech,Ph.D, PGDCA		
Dr. T. Meyyappan	oan Professor M.sc[CA],M.B.A,		10-11-1990	
Dr. т. меууаррап	F10163501	M.Tech,M.Phil,Ph.D		
Dr. S.S. Dhenakaran	Professor	M.Sc,PGDCA,PGDOR,	28-12-1987	
		M.C.A,M.Phil,Ph.D		
Dr. A. Padmapriya	Associate Professor	M.C.A,M.Phil,Ph.D	01-02-2004	
Dr. S. Santhoshkumar	Assistant Professor	M.Sc,M.Phil,M.Tech,Ph.D	04-12-2015	

Total Number: 5 No. of faculty with Ph.D: 5 No of faculty with IT Skills: 5

1. (c) Community-wise Number of Faculty members:

Category	Male					F	Total		
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
Existing	1	3				1			5
Addition during 2019-20NIL									

2. (a) Programs of Study (UG/PG/M.Phil. /Ph.D./ Diploma, etc) offered by the Dept. / College

i	M.Sc. Computer Science	ii	M.Phil. Computer Science
iii	Ph.D. Computer Science	iv	

3. a. Students Strength (I YEAR)

Program Total		Admitted									
(PG/M.Phi		Applied	Male								
Dip./PG D	ip		ОС	ВС	MBC	SC/ST	OC	ВС	MBC	SC/ST	
M.Sc Science	Computer	155	-	2	2	-	4	33	12	4	57
M. Phil Science	Computer	32	-	2	-	-	-	8	4	1	15
Total		187	-	4	2	-	4	41	16	5	72

Students Strength (II YEAR)

Program		Male				Female				
	OC	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST		
M.Sc.	1 +	2	2		1	27	10	3	48	
Computer	NRI 2									
Science										
Total	3	2	2		1	27	10	3	48	

M.Phil. Scholars during 2019-20

Program	Male				Female				Total
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
M.Phil.	-	2	-	-	-	8	4	1	15

Ph.D. Scholars during 2019-20(Except Dr. S.S. and Dr. E.R.'s scholars)

Program			Male		Female				Total
	ОС	ВС	MBC	SC/ST	OC	ВС	MBC	SC/ST	

Ph.D. (Full-Time)		1	 	1	4	 4	10
Ph.D. (Part-Time)	1	2	 1		2	1	7

3.b: Details of International / Other State students:

Program		Interna	tional		Other States				Grand
	Country	Male	Female	Total	State	Male	Female	Total	Total
M.Sc.	Kenya	2							2
Computer									
Science									
Ph.D.	China	1							1
Computer									
Science									

3.c: Number of students who appeared for examinations during2019-20:

Program	Male	(With	commu	nity breal	k-up)	Female (With community break-up)				
	ОС	ВС	MBC	SC/ST	Total	ОС	ВС	MBC	SC/ST	Total
PG-I Year	-	2	2	-	4	4	33	12	4	53
PG-II Year	1+	2	2		7	1	27	10	3	41
	NRI-2									
M. Phil.	-	2	-	-	2		8	4	1	13
Ph.D. Course	-	2	-	1	3	-	1	-	1	2
Work Exam										
Total	3	8	4	1	16	5	69	26	9	141

Grand Total: 141

3. d: Number of students who passed out during2019-20:

Program	Male	(With	commu	nity breal	k-up)	Fema	Female (With community break-up)			
	OC	ВС	MBC	SC/ST	Total	ОС	ВС	MBC	SC/ST	Total
PG-I Year	-	2	2	-	4	4	32	12	4	52
PG-II Year	1 +NRI-	2	2		7	1	27	10	3	47
M.Phil.	-	2	-	-	2		8	4	1	13
Ph.D.	-	2	-	1	3	-	1	-	1	2
Total	2	8	4	1	16	5	68	26	9	139

Grand Total: 139

4. Books/Journals available & added during 2019-20in the Department / College Library

Items	Numbers available at the Beginning of 2019- 20	Numbers Added during 2019-20	Total Number	Appr. Value of Addition (Rs.)
Books/CDs	338	166	504	1,36,399-00
Indian Journals				
International Journals				

5. Selected Achievements by Faculty Members during 2019-20

			Resea	rch	Funded	Researc	h Publica	itions	Conference	ces /
	Guidance Projects Se		Seminars							
		tho	Comp	leted	Complete				Workshops	
Name	of	the	-	d					attended	
Faculty			Ph.D	M.Phi	National /	Nationa	Inter	Books/	National	Inter
				I	Inter	1	nationa	Material		national
					National		I	s		

Dr. E. Ramaraj	1	4		 15	1	-	4
Dr. T. Meyyappan	2	3		 7		2	2
Dr. S. S. Dhenakaran	2	3		9			
Dr. A. Padmapriya	1	2	I	 8	3 (DDE)		2
Dr, S. Santhosh		10		13	2	3	3
Kumar							

7. (b) Sanctioned and Ongoing during 2019-20:

Principal Investigator	Period	t	Funding Agency	Title of the Project	Amount (Rs
investigator	Fro m	То			lakhs)
Dr.S.Santhos hkumar	2017	Ongoing	AURF Alagappa University	Mitigation of Distortion of Honey Bees Caused By EMF Radiation Of Cell Phone Towers And Mobile Phones AURF	0.35
Dr.S.Santhos hkumar	2018	Ongoing	AURF Alagappa University	Cloud Based Distributed Data base Integration for Medical Analysis	1
Dr.S.Santhos hkumar	2019	Ongoing	Rashtriya Uchchatar Shiksha Abhiyan (RUSA) – MHRD- Government of India	Theme: Mathematical Modeling and Computational Intelligence Sub Theme: IoT and Big Data Analytics in Health Care and Smart Farming	3.3

8. Conferences/Seminars/Workshops organized by the College/Department during2019-20:

SI.	Date(s)	Name of the Conference /	Number of	Numb	er of	National
No.		Seminar / Workshop etc.	Participants	Resource Persons	Papers Presente	/ Inter national
					d	
1	19th August 2019	One day workshop on "Virtual Reality and Digital Manufacturing", and Hands- on Training sessions based on 3D Printing Technologies	200	1		National
2	23rd & 24th October, 2019	International Conference on Computational Sciences (ICCS 2019)	200	5	132	Internatio nal
3	15th and 16th May 2020	Webinar on Role of VR & AR in Industry 4.0	1000	1		National

Total Number: 3

10. Conferences/Seminars/Workshops/Refresher/Orientation Courses attended by the Faculty during the year 2019-20:

Name of	the	Name	of	the	Organizer,	with	Date(s)	Topic of papers	National
Faculty		Conference	e/		Place			presented/	/ Inter
	Seminar/ Workshop					Attended	national		
		etc.							

Dr.E.Ramaraj Dr.E.Ramaraj	International Conference on Mobile Computing and Sustainable Computing Informatics(ICMCSI 2020) International Conference on Recent	Pulchowk Campus, Institute of Engineering, Tribhuvan University, Nepal Alagappa University,	23 rd & 24 Jan 2020 09.12.20	Investigation on Data Mining and Machine Learning Techniques in Rheumatoid Arthritis Disease Research and its Outcomes Bioplastic Computer	Inter national
	Trends in Bioplastics(RTB-2019	Karaikudi.		Manufacturing Using Modified Chemical Synthesis of Polylactides	national
Dr.E.Ramaraj	International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications(ICWUA).		03.09.20 19	Process Analytics Model Approach in Health Care: The Big Data and IoT in Technological Perspective	Inter national
Dr.E.Ramaraj	International Conference On Computational Intelligence and Applications(ICCIA- 2019)		8 th & 9 th Aug	A Machine Learning Approach to Support Medical Practitioners for Detecting Cardio Vascular Disease	Inter national
Dr. T. Meyyappan	ICCS-2019, Alagappa University,	Department of Computer Science, Alagappa University, Karaikudi	October 2019	Forecasting And Prediction Of Air Pollution Level To Protect Human Beings From Health Hazards	Inter national
	ICCIA-2019 , Alagappa University.	Department of Computational Logistics			Inter national
Dr.S.S.Dhenak	Computational Intelligence and Applications – 2019	Dept. of Computational Logistics	8-9 Aug. 2019	Reviewer and Session Chair	Inter national
aran	Computational Intelligence and Applications	Dept. of Computational Logistics	8-9 Aug. 2019	Blending Mechanism for Hiding Images	Inter national
Dr. A. Padmapriya	International Conference on Computational Sciences (ICCS 2019)	Department of Computer Science, Alagappa University,	f 23 rd & 24 th October, 2019	PIR ² – A Multi- Level Text Encryption Algorithm	Inter national

		Karaikudi			
	International Conference on Computational Sciences (ICCS 2019)	Department of Computer Science, Alagappa University, Karaikudi	23 rd & 24 th October, 2019	Nutrient Knowledge Base for Horticultural Crops through Precision Farming	Inter national
	International Conference on Computational Sciences (ICCS 2019)	Department of Computer Science, Alagappa University, Karaikudi	23 rd & 24 th October, 2019	Early Detection of Infestation in Paddy leaves	Inter national
	International Conference on Computational Sciences (ICCS 2019)	Department of Computer Science, Alagappa University, Karaikudi	23 rd & 24 th October, 2019	Rule based Disease Prediction for Groundnut (Arachis hypogaea)	Inter national
	International Conference on Computational Sciences (ICCS 2019)	Department of Computer Science, Alagappa University, Karaikudi	23 rd & 24 th October, 2019	Evidence Phrase Based Combined Relevance for Web Information Filtering	Inter national
	International Conference on Computational Sciences (ICCS 2019)	Department of Computer Science, Alagappa University, Karaikudi	23 rd & 24 th October, 2019	Predicting the Decomposition Level of Forest Trees Through Classification Techniques	Inter national
	International Conference on Recent Trends in Bioplastics (RTB-2019)	Department of Microbiology, Alagappa University, Karaikudi	9th & 10th Decemb er, 2019	Crop Advisory system based on Irrigation Water Quality Index	Inter national
	International Conference on Recent Trends in Bioplastics (RTB-2019)	Department of Microbiology, Alagappa University, Karaikudi	9th & 10th Decemb er, 2019	Identification of Fungal Infections in Solanum Iycopersicum through Precision Farming	Inter national
Dr. S. Santhosh kumar	UGC- Sponsored Refresher Course	UGC HRDC, Bharathiar University, Coimbatore	13th feb to 5 th March20 19	-	National

11. (a) Research papers published by the Staff in Referred Journals during2019-20:

Name of the Faculty	Title of the Paper	Name of the journal	Impact Factor	National / Inter national
	Surface segmentation and environment change analysis using band ratio phenology index method – supervised aspect	IET Image Processing	2.04	Inter national

	Data Fusion Confusion in	Alochana Chakra Journal	T	Inter
	Internet of Things(IoT)	Alochana onakia oodina		national
		International Journal of	0.410	Inter
	A Multiple Linear Regression		0.410	
	Model to Predict Rainfall Using	Advanced Science and		national
	Indian Meteorological Data	Technology		
	An Efficient Data Stream	International Journal of		Inter
	Analytics Model for Real Time	Recent Technology and		national
	Internet of Things (lot)	Engineering (IJRTE)		
Dr.E.	Applications			
Ramaraj	lot Waste Management and	International Journal Of		Inter
	Alerting System With	Scientific & Technology		national
	Arduino Uno	Research		
	The Effective Yield of Paddy	International Journal Of		Inter
	Crop In Sivaganga District –	Scientific & Technology		national
	An Initiative For Smart	3,		
	Farming			
	Prediction of Diabetes And	International Journal Of		Inter
	Cholesterol Diseases Based	Scientific & Technology		national
	On Ensemble Learning	Research		Hational
	Techniques	researon		
	Shortwave Infrared-Based	Advances in Intelligent		Inter
	Phenology Index Method for	Systems and Computing.		national
	9,	Systems and Computing.		Hational
	Satellite Image Land Cover			
	Classification			
	Deep Learning Technique to	International Journal of		Inter
	Predict Heart	Innovative Technology and		national
	Disease using IoT	Exploring Engineering		
	Based ECG Data	(IJITEE)		
	Inquiry of Personal Intelligence	International Journal of		Inter
	of Adolescence and Early	Innovative Technology and		national
	Adulthood College Students of	Exploring Engineering		
	Tamil Nadu using Id3	(IJITEE)		
	Algorithm			
	Credit Card User Frequent	International Journal of		Inter
	Buying Prediction Analysis	Innovative Technology and		national
	using Cluster Methods	Exploring Engineering		
		(IJITEE)		
	Process Analytics Model for	International Journal on		Inter
	Health Care using IoT and Big	Emerging Technologies		national
	Data Techniques	3 3 22 2 3		
	Predicting the Symptoms of	International Journal of	†	Inter
	Cardio Vascular Disease using	Innovative Technology and		national
	Machine Learning Technique	Exploring Engineering		, iadonai
	Masimic Learning Teerinique	(IJITEE)		
	Generating Association Rules	International Journal Of	1	Inter
	1			national
	to Identify Adolescence	Scientific & Technology		Hallonal
	Behavior of Students in Higher	Research		
	Educational Institutions			
	Predictive Analytics Using Rule	International Journal Of		Inter
	Based Classification and Hybrid Logistic Regression(HLR)	Scientific & Technology		national
		Research		
	Algorithm for Decision Making			

	Fuzzy based cell generalization to improve the data utility with minimal loss of information	Journal of Intelligent and Fuzzy systems IOS Press Netherlands Volume 37 (2019) pp. 217-225 DOI: 10.3233/JIFS-179079 June 2019	1.637	Inter national
	Digital image watermark embedding and extraction using oppositional fruit fly algorithm	International Journal of Multimedia Tools and Applications (Springer) Volume 78, Issue 19 pp. 27491-27510 https://link.springer.com/articl e/10.1007/s11042-019-7650- 0 Oct 2019	2.101	Inter national
Dr. T. Meyyappan	Prediction of Individual's Character in Social Media	Journal of Mobile Network and Applications Issue: 24 pp.1763–1777 https://link.springer.com/articl e/10.1007/s11036-019- 01388-3 Nov 2019	2.602	Inter national
	Forecasting and Prediction of air Pollution levels to Protect Human beings from health Hazard	International Journal of Scientific & Technology Research(IJSTR),IJSTR©202 0,www.ijstr.org (Scopus) January 2020	3.023	Inter national
	Performance Analysis of Kmeans and Kmediods Algorithm in Air Pollution Prediction	International Journal of Recent Technology and Engineering (IJRTE),DOI: 10.35940/ijrte.E6495.018520, (Scopus) January 2020	5.92	Inter national
Dr.S.S.Dhen akaran	IoT Enabled Visual Recognition Model for Biometric Authentication	Int. Journal of Advanced Trends in Computer Science and Engneering, Vol. 9, Issue 1, Jan 2020, ISSN 2278- 3091, Scopus 2019	0.378	Inter national
	Encryption Mechanism for Concealing Images	Int. Journal of Scientific & Technology Research, Vol. 8, No. 5, Oct. 2019	7.46	Inter national
	Sentiment Analysis on Social Media Big Data With Multiple Tweet Words	International Journal of Innovative Technology and Exploring Engineering, Vol.8 Issue.10, Pg No: 3429-3434, Aug. 2019, Scopus Indexed	5.54	Inter national
	Opinion Exploration of Tweets	International Journal Of	7.466	Inter

	and Amazon Reviews	Scientific & Technology Research, Vol.9, Issue.1,		national
		Pg. No: 2514-2518, Jan.2020, SCOPUS Indexed		
	Optimizing Image Folding Techniques, Scopus Indexed, Vol. 5 Issue 4, August 2019, IF: 0.797,	International Journal of Engineering Techniques, Vol. 5, Issue 4, August 2019	0.797	Inter national
	Hiding an Image in its Small Segment by Mixing the Segments",	International Journal of Engineering and Advanced Technology (IJEAT)' at Volume 8 Issue 6, Scopus Indexed, August 2019		Inter national
	Information Security by Reducing Length of Cipher Text	International Journal of Scientific & Technology Research - [Impact Scopus Indexed, September 2019	3.023	Inter national
	Hiding Images as a Single Image using Arithmetic Operations",	International Journal of Innovative Technology and Exploring Engineering' at Volume-8 Issue 11, ISSN 2278-3075, September 2019, Scopus	5.54	Inter national
	Invention Of Arbitrary Encryption System Using Applied Mathematical Tree Structure	International Journal of Scientific & Technology Research, Vol. 8, issue 10, ISSN: 2277 – 8616, August 2019, Scopus , pp. 2177- 2182	3.023	Inter national
	Prediction based Agro Advisory System for Crop Protection	Springer Lecture Notes on Data Engineering and Communications Technologies book series (LNDECT), Vol. 26, ISBN 978-3-030-03145-9, pp 974-980		Inter national
	Symmetric Cryptographic Framework for Network Security	International Journal of Innovative Technology and Exploring Engineering, Vol.8, Issue.10, pp. 3803-3808, August 2019		Inter national
Dr. A. Padmapriya	Personalized medical information filtering using evidence phrases	International Journal of Innovative Technology and Exploring Engineering, Vol.8, Issue.10, pp. 3299-3307, August 2019		Inter national
	Visualizing the impact of climatic changes on Pest and Disease Infestation in Rice (Oryza sativa L)	International Journal of Recent Technology and Engineering, Vol.8, Issue.3, pp. 8413-8421, September 2019		Inter national
	Novel Framework for Analyzing Air Quality using MatLab	International Journal of Recent Technology and Engineering, Vol.8, Issue.3, pp. 6579-6583, September 2019		Inter national
	Recommender System for Nutrient Management Based on Precision Agriculture	International Journal of Recent Technology and Engineering, Vol.8, Issue.4, pp. 227-235, November 2019		Inter national

	<u> </u>	International Journal of	1	
	Predicting the Outbreak of Tikka and Rust in Grountnut (Arachis Hypogaea)	International Journal of Recent Technology and Engineering, Vol.8, Issue.5, pp. 1862-1867, January 2020		Inter national
	Application research of Multilayer Encryption algorithm based on data protection in Cloud Computing	Gongye Jishu Yu Zhiye Jiaoyu, Vol. 18 No. 1, March 2020, pp. 22-25, Industrial Technology and Vocational Education, ISSN 1674-943X, CN 13-1400-TB		Chinese Publicatio n
Dr.S.Santhos hkumar	Performance Analysis of KMeans and KMediods Algorithms in Air Pollution Prediction	International Journal of Recent Technology and Engineering (IJRTE) 8 (5) Pages 3573-3577, 2020 ISSN:2277-3878(Online)	0.11	Inter national
	Process Analytics Model for Health Care using IoT and Big Data Techniques	International Journal on Emerging Technologies 10 (4) Pages 197-200, 2019. (ISSN NO. (Print): 0975- 8364, (Online): 2249- 3255)	0.11	Inter national
	Credit Card User Frequent Buying Predicton Analysis using Cluster Methods	International Journal of Innovative Technology and Exploring Engineering 8 (9) Pages 2223-2225, 2019	0.1	Inter national
	Cloud Based User Analytics And Dynamic Page Refreshment Application For Web Portal	International Journal of Recent Technology and Engineering (IJRTE) 8(2) Pages 6217-6219, 2019. ISSN:2277-3878(Online)	0.11	Inter national
	Mathematical Model-Based Speech Signals Processing Effects on Human Stress	International Journal of Emerging Trends in Engineering Research 8 (2) Pages 361-364, 2020.ISSN (ONLINE): 2347 – 3983	0.7	Inter national
	IoT Enabled Visual Recognition Model for Biometric Authentication	International Journal of Advanced Trends in Computer Science and Engineering 8 (5) Pages 2449-2452, 2019. E-ISSN:2278-3091	0.12	Inter national
	Early Evaluation of Type-2 Diabetics Mellitus Disease	International Journal on Emerging Technologies 11 (2) Pages 653-655, 2020. (ISSN NO. (Print): 0975- 8364, (Online): 2249- 3255)	0.1	Inter national
	Study And Identification Of Possible Research Directions Of Chronic Kidney Disease (Ckd) Prediction Using Data Mining Techniques	Journal of Critical Reviews 7 (10) Pages 1908-1911, 2020.E-ISSN:2394-5125	0.6	Inter national
	Analysis of Entropy Measures using ID3 Algorithm with Iris	International Journal of Advanced Science and	0.11	Inter national

	Dataset	Technology 29 (2) Pages 4614-4625, 2020. ISSN: 2005-4238 (Print) ISSN:2207-6360 (Online)		
-	Study of Smart Farming Techniques in Drip Irrigation using IoT	International Journal of Advanced Science and Technology ISSN: 2005-4238 (Print) ISSN: 2207-6360 (Online) 29 (2) Pages 4595-4613, 2020	0.11	Internatio nal
	Smart Self Automated Speed Breaker System To Control Vehicle Speed Using lot	Journal of critical reviews (JCR) 7 (3) Pages 1255-1259, 2020. ISSN:2394-5125	0.6	Inter national

11. (b) Books published by the Faculty Member during 2019-20

Name of the Author(s)	Title of the Book	Name of the Publisher/ISBN	
E.Ramaraj, P.Geetha,	Advanced Java Programming	Yesdee/9789388005395	
S.Muthukumaran			
Dr.S.Santhoshkumar	Book Title: Advances Therapeutics	Nova Science Publishers,	
A.Sumathi	and Diagnostics of Human Diseases	Inc.	
	Chapter Title: Prediction of Chronic	415 Oser Avenue, Suite N	
	Diseases Using Computation	Hauppauge, NY, 11788 USA	
	Techniques	978-1-53615-382-8	
		ISBN: 978-1-53615-382-8	
		August 2019 Published	
Dr.S.Santhoshkumar	Book Title: Opportunities and	IGI Global, USA	
A.Sumathi	Challenges in Digital Healthcare	ISBN13: 9781799832744	
	Innovation	ISBN10: 1799832740	
	Chapter Title:Process Analytics Model Approach in Healthcare: The Technological Perspective	EISBN13: 9781799832751 DOI: 10.4018/978-1-7998- 3274-4 June 2020 Published	

Total Number: 2

11. (c) Monographs/Course Materials written by the Faculty Member during2019-20.

Name of the	Title of the monograph/Course	Name of the Publisher
Faculty	Material	
Dr. T. Meyyappan	Game theory based offload and migration-enabled Smart Gateway for Cloud of things in Fog computing	Computing in Engineering and Technology Springer – Singapore ISBN: 978-981-329-515-5 Edition 1 Nov 2019
Dr. A. Padmapriya	Cryptography and Network Security,	Directorate of Distance Education,
	M.Sc. [Computer Science], III – Semester, 341 31 Course Material	Alagappa University
	Web Technology, M.Sc. [Computer	Directorate of Distance Education,
	Science], III – Semester, 341 33 Course Material	Alagappa University
	Web Technology Lab, M.Sc. [Computer	Directorate of Distance Education,

	Science], III – Semester, 341 34	Alagappa University
	Course Material	
Dr.S.Santhoshkumar	- M.Sc (Computer Science) Second	Directorate of Distance Education
	Year – Fourth Semester – Course	(DDE),
	Material	Alagappa University, Karaikudi
	Title: Data mining and warehousing	
	M.Sc (Information Technology) Second	Directorate of Distance Education
	Year – Fourth Semester – Course	(DDE),
	Material	Alagappa University, Karaikudi
	Title: Web Technology Lab	_

13. Details of Patent / IPR during 2019-20

Name of the Faculty	Patent / Copyright Details	Registration Details
	Raspberry Pi Based Elderly	
Dr.S.Santhoshkumar	Fall Detection System For	08/03/2020 (Filed)
	Elderly People Using lot And	13/03/2020 (Published)
	Big Data	
	App. No: 202041009944	

15. Extension/Extra Curricular Activities: Games / Sports / Quiz / Alumni Meet / PTA Meet/ Industrial Visit / NSS / YRC / VPP or Other Activities organized during 2019-20

Date(s)	Activity	Place	No. of Participants
20-9-2019	Village Extension Programme Activities	Vairavanpatti,	47
to 22-9-	a. Temple premises cleaning	Sivaganga	
2019	b. Public awareness rally	District	
	c. Village incumbants survey		
	d. Plastic waste cleaning		
	e. Medical camp		
	f. Tree planatation		

16. Awards / Prizes / Medals / JRF / SLET / NET scored by Students during 2019-20

Category	Number of Students	Sponsor institution
Special Scholarships obtained		
VOC/PMT Scholarship awarded	6	
Education Loans from Bank		
UGC/CSIR JRF/NET or SLET		
UGC Rajiv Gandhi Fellowship	2	UGC
UGC Indra Gandhi single girl child		
Others (if any) RUSA merit scholarship	5	MHRD

17. Placement of students / Scholars during 2019-20

Program of Study	Number of Students / Scholars Placed	Average Monthly Salary(Rs)
M.Sc. Computer	15	10,000
Science		

18. Infrastructure facilities in the Department / College:

Item	Quantum	Item	Quantum	Item	Quantum
Building space	31" X 18"	Laptops	-	Wi-Fi unit	2
	Rooms - 4				
Air Conditioners	1	LCD projector	5	Podium	2
Generator/Inverter	1	Xerox machine	1	Interactive	3
				board	
Fax Machines	-	Printers	6		

Computers	60+6	Phones	(including	10	Others	
		intercom)			(specify)	

19. Laboratory facilities

(a) Equipments / Facilities Value between Rs. 1 lakh and less than Rs. 5 lakhs

Description of the Items	Value of Items
Digital Audio Mixer	2,15,000.00
Structured Cabling Accessories For 70Computers	1,53,893.00
Video Equipments	3,25,238.00
Rapter Podium Model R-2015 – 3. Nos	79,005.00
Structured Cabling For 65 Computers	1,79,138.00
Panasonic 43" Display Lh-43 Dm350dx – 3. Nos	1,78,124.00
Ups – Numeric – 5 KVA Systems With DC PowerPack – 1 No. (70)	1,26,500.00
HP 1005 – M Multifunctional Laser Printer –1. No	13,800.00
Panasonic 43" Display Lh-43 Dm350dx – 3. Nos	1,78,124.00
Samsung 1676 P Printer – 1	6,850.00
UPS	2,35,440

19 (b) Equipments/Facilities Value exceeding Rs. 5 lakhs each

Description of the Items	Value of Items	
Modular Computer Workstation	15,67,832.00	
Audio Equipments	6,08,327.00	
Operable Hall divider	6,84,200	
HP-Core i3Desktop	7,45,000	

20. Special Features of the Department / Centre / College

xlix.	Wi –Fi Zone, Internet Resources, Modernized Computer Lab
I.	Utilization of Lab, Visualizers and Smart Boards for Teaching

21. Best / Innovative Practices followed in the Department / Centre / College

	,
i.	Full-Fledged Multipurpose Modernized computer Lab facility, 24 hours Wi-Fi Facilities,
	INFLIBNET, Facility for Journal Accession
ii.	Transparency in CIA Evaluation and Double Blind Digital Evaluation of Answer Scripts
lii	Book Bank Scheme
lv	Recognition for Merit Toppers
V	Bridging the Gap between Academia and Industry by Frequent Alumni Interaction With the students
	otadonto

**** *

18. DEPARTMENT OF COMPUTATIONAL LOGISTICS

1. (a) Members of the Teaching Staff: (including those who newly joined / left during the

academic year)

Name	Designation	Qualification	Date of Joining/ Leaving
Dr.K.Kuppusamy	Professor & Head (i/c)	M.Sc.,M.Phil.,MCA.,B.Ed.,Ph.D	17-12-1987
Dr.A.Senthilrajan	Professor & Director	B.E.,M.B.A.,M.Sc.,M.Phil.,Ph.D	08-03-2013
Dr.S.Narayanan	Sr. Programmer – Redesignated as Asst. Professor - Reverted to Sr.Programmer (from 20-4-2020)	M.Sc.(Phy.),M.Sc.(CS),M.Phil., PGDCA.,Ph.D	22-12-1986
Dr.V.Nandakumar	Sr. Programmer – Redesignated as Asst. Professor - Reverted to Sr.Programmer (from 20-4-2020)	M.Sc.(CS),M.Phil.,Ph.D	22.12.1986 / 30-4-2020

Total Number: 4 No. of faculty with Ph.D: 4 No of faculty with IT Skills: 4

1. (b) Members of the Non-teaching Staff:

Name	Designa	ition	Qualification
Dr.S.RajaGopalan	Senior	System	BE,MBA (HR), M.Sc (CS), Ph.D (CS &
Di.S.RajaGopalari	Engineer		engg)
Dr.A.Ramesh Babu	Senior Engineer	System	B.E., M.C.A., M.Phil., Ph.D.

Total Number: 2 No. of Non-teaching Staff with IT skills: 2

1. (c) Community-wise Number of Faculty members:

Category			Male			F		Total	
	ОС	ВС	MBC	SC/ST	OC	ВС	MBC	SC/ST	
Existing	1	1	2						4
Addition during 2019-20									

1. (d) Community-wise Number of non-teaching staff members

Category		M	ale			Female					
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST			
Existing	1	1							2		
Addition during 2019-20 - Nil											

2. (a) Programs of Study (UG/PG/M.Phil. /Ph.D./ Diploma, etc) offered by the Dept. / College

i	M.Sc. (Information Technology)	ii	
---	--------------------------------	----	--

3. a. Students Strength (I YEAR)

Program	Total				Adm	itted				Total
(PG/M.Phil/Cert/	Applied		Male Female							
Dip./PG Dip		ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
M.Sc Information	46		4	1	1	1	22	12		41
Tech.										

Students Strength (II YEAR)

Program		Ma	ale				Total		
	ОС	ВС	MBC	SC/ST	OC	ВС	MBC	SC/ST	

M.Sc. (IT)	 2	1	 	23	9	6	41
Total	2	1		23	9	6	41

Ph.D. Scholars during 2019-20

Program			Male			Female				
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST		
Ph.D. (Full-Time)	-	1	-	-	-	1	-	-	2	
Ph.D. (Part-Time)	-	-	-	-	-	-	-	-	-	

3.b: Details of International / Other State students:

Program		Interna	ational		(Grand		
	Country	Male	Female	Total	State Male Female Total				Total
Ph.D					West Bengal	1		1	1

3.c: Number of students who appeared for examinations during2019-20:

					9							
Program	Male	Male (With community break-up) OC BC MBC SC/ST Total					Female (With community break-up)					
	ОС						ВС	MBC	SC/ST	Total		
PG-I Year		4	1	1	6	1	22	12		35		
PG-II Year		2	1		3		23	9	6	38		
M. Phil.	-	-	-	-	-	=	-	-	=	=		
Ph.D.	-	-	-	-	-	-	-	-	-	-		
Total		6	2	1	9	1	45	21	6	73		

Grand Total: 82

3. d: Number of students who passed out during2019-20:

Program	Male	Male (With community break-up)						Female (With community break-up)				
	ОС	OC BC MBC SC/ST Total				ОС	ВС	MBC	SC/ST	Total		
PG-I Year						1	21	12		34		
PG-II Year		2	1		3		23	9	6	38		
M.Phil.												
Ph.D.												
Total		3	1		3	1	44	21	6	72		

Grand Total: 75

4. Books/Journals available & added during 2019-20in the Department / College Library

Items	Numbers available at the Beginning of 2019- 20		Total Number	Appr. Value of Addition (Rs.)
Books/CDs	165	100	265	68,832
Indian Journals				
International Journals				

5. Selected Achievements by Faculty Members during 2019-20

Name of the Faculty	Research Guidance Completed		Funded Projects Complete d	Research Publications			Conferences / Seminars Workshops attended	
racuity	Ph.D	M.Phil	National / Inter national	National	Inter national	Books/ Materials	National	Inter national
Dr.K. Kuppusamy		2*		1	7	1	1	3

Dr.A.	1	2*	 	7		3
Senthilrajan						

8. Conferences/Seminars/Workshops organized by the College/Department during 2019-20:

SI.	Date(s)	Name of the	Number of	Num	ber of	National /
No.		Conference / Seminar	Participants	Resource	Papers	International
		/ Workshop etc.		Persons	Presented	
1	8-9,	International	210	6	73	International
	Aug.2019	Conference on				
		Computational				
		Intelligence and				
		Applications -2019				
		(ICCIA-2019)				

10. Conferences/Seminars/Workshops/Refresher/Orientation Courses attended by the Faculty during the year 2019-20:

Name of the Faculty	Conference/ Seminar/	Organizer, with Place	Date(s)	Topic of papers presented/ Attended	National / Inter
Dr.K. Kuppusamy	Workshop etc. 4th International Conference on Intelligent, Interactive Systems and Applications (IISA2019)	La Salle University, USA Universitat Politecnica de Catalunya, Barcelona, Spain SOA University, India IRNet International Academic Communicati on Center, Bangkok Ramada Plaza,	June 28-30, 2019	Multiple Key Encryption (MKE) Technique: An Encryption-as-a- Service Delivery Model in Cloud Computing	Inter national
		Bangkok Menam Riversidem Bankok, Thailand			
	International Conference on Computational Intelligence and Applications (ICCIA- 2019)	Dept. of Computa tional Logistics Alagappa University, Karaikudi	8-9th August 2019.	 i) A cram on cloud security protest based on central Dogma of DNA ii) Cloud security using Ring Signature Cryptography iii) A location based smart retailing system using cloud computing 	Inter national

	International Conference on Computational Sciences (ICCS 2019)	Dept. of Computer Science, Alagappa University, Karaikudi	23- 24th Octobe r 2019	i)Evolution of various techniques based on performance metrics on cloud security ii)Memory Based Hybrid Dragonfly Optimization for Multiple Key Generation Approach using Cloud Computing	Inter national
	National Conference on Recent Trends in Computer Science (NCRTCS'19)	Dept. of Computer Applications, Alagappa University, Karaikudi	4th Novem ber 2019	Attended	National
Dr.A.Senthil rajan	International Conference on Computational Intelligence and Applications (ICCIA- 2019),	Dept. of Computation al Logistics Alagappa University, Karaikudi	8-9th August 2019	An Approach for Identifying Network Traffic Using DPI and DFI	Inter national
	International Conference on Computational Sciences (ICCS-2019),	Dept. of Computer Science, Alagappa University, Karaikudi	23- 24th Octobe r 2019	i) Research on Packet Inspection Tecniques ii)Analysis of Preprocessing Operation for Image Enhancement	Inter national
	International Conference on Advances in Mathematics, Computers & Physical Sciences Cambodia 2019.	Build Bright University, Siem Reap, Cambodia	Decem ber 13- 14, 2019	Automated Weed Removal using Image Processing and IoT Techniques	Inter national

11. (a) Research papers published by the Staff in Referred Journals during 2019-20:

Name of the	Title of the Paper	Name of the journal	Impact	National /
Faculty			Factor	International
Dr.K.Kuppusamy	A Novel Trust-Based Privacy Preservation Framework for Service Handling via Ontology Service Ranking Memory Based Hybrid Dragonfly Optimization for Multiple Key Generation using Cloud Computing Multiple Key Encryption (MKE) Technique: An Encryption-as-a- Service Delivery Model in Cloud	Wireless Personal Communication, Vol.112, Issue 3, April 2020, ISSN: 0929-6212, Springer Publications, pp.1339–1354. (SCI indexed) International Journal of Recent Technology and Engineering (IJRTE) ISSN: 2277-3878, Volume-8 Issue-5, January 2020, pp.4442-4451 (Scopus Indexed) Advances in Intelligent Systems and Interactive Applications, Springer Book Series, Proceedings of the 4th International Conference on Intelligent, Interactive Systems	1.061	International
	Computing	and Applications (IISA2019)		

		_	
		Series ISSN: 2194-5357 ISBN: 978-3-030-34386-6 Volume 1084, pp 537-545, November 2019. (Scopus Indexed)	
	Adaptive context aware role based access control Model for Pervasive Learning Environment	Journal of the Gujarat Research Society ISSN: 0374- 8588 Volume 21 Issue 9, November 2019, pp 145-155 (UGC Approved) Care List D	National
	Smart Architecture For Retailing System Using Loe Technique Cloud Computing	International Journal of Scientific and Technology Research, (ISSN 2277-8616), Vol. 8, Issue 11, November 2019, pp 650-654. (Scopus Indexed)	International
	Implementation of enhanced SSE method for Privacy- Preserving using search over encrypted data on Cloud	International Journal of Analytical and Experimental Modal Analysis", (ISSN: 0886- 9367), Vol.XI, Issue VIII, August 2019, pp 1892-1898 (UGC Care List Group A - Serial No. 36272).	International
	IoT Sensor-Based Smart Agricultural System	Lecture Notes on Multidisciplinary Industrial Engineering, Published by Springer, Singapore a part of Springer Nature Print ISBN 978-981-13-7967-3, Online ISBN 978-981-13-7968-0, page 39-52 (Book Chapter) (2020)	International
	A New Image Encryption Method Based on Improved Cipher Block Chaining with Optimization Technique	Securing the Internet of Things: Concepts, Methodologies, Tools, and Applications— Pages 939-955, IGI Global Publishers, 701 E. Chocolate Ave. Hershey, PA 17033, USA — Book Chapter (2020)	International
Dr.A.Senthilrajan	Implementing Various Noise Reduction Filters On Infected Coconut Images,	International Journal of Innovative Technology and Exploring Engineering, ISSN: 2278-3075, Vol. 8, Issue 12, Oct.2019, pp 3675-3678 (Scopus Indexed)	International
	Research On Packet Inspection Techniques,	International Journal of Scientific & Technology Research, ISSN: 2277-8616, Vol.8, Issue 11, Nov.2019, pp 2068-2073 (Scopus Indexed)	International
	Classifying Network Traffic Using DPI and DFI,	International Journal of Scientific & Technology Research, ISSN : 2277-8616, Vol.8, Issue 11, Nov. 2019, (Scopus Indexed)	International
	Agro Image De- Noising (Aid) for Enhanced Agricultural	International Journal of Engineering and Advanced Technology, ISSN : 2249–	International

In	nages,	8958, Vol.9, Issue 2, Dec. 2019, pp 2474-2478	
C	malgamate lassification of Plant sing Deep Learning	International Journal of Scientific & Technology Research (IJSTR) ISSN 2277- 8616, Vol.9, Issue 02, February 2020 (Scopus Indexed)	International
al H: A: Ui Hi ar	Heuristic Fuzzy Igorithm for ardware Engineers ssignment in niversity Sector, uman Interaction and Emerging echnologies	Advances in Intelligent Systems and Computing book series, Springer, Cham, ISBN: 978-3-030-25629-6, August 2019. (Book Chapter)	International
Ai Do Ti	n Approach for etecting Man-In- heMiddle Attack sing DPI and DFI,	Lecture Notes on Data Engineering and Communications Technologies, Springer Nature Switzerland AG Gewerbestrasse 11, 6330 Cham, Switzerland, ISBN 978- 3-030-43191-4, March 2020. (Book Chapter)	International

11. (c) Monographs/Course Materials written by the Faculty Member during2019-20.

Name of Faculty	the	Title of the monograph/Course Material	Name of the Publisher
Dr.K.Kuppusamy		DDE – MCA – Discrete Mathematics	-

Total Number: 1

15. Extension/Extra Curricular Activities: Games / Sports / Quiz / Alumni Meet / PTA Meet/ Industrial Visit / NSS / YRC / VPP or Other Activities organized during 2019-20

Date(s)	Activity	Place	No. of Participants
20-09-2019	Village Extension Program	Kothari Village	41
to 22-09-			
2019			
13-3-2020	Parent Teachers Association Meet	Conference	25 + 41 (Students)
		Hall, Science	
		Campus	
14-15, Oct.	Technovation 2k19	L.Ct.L	150
2019	Two day State Level Symposium organized	Auditorium	
	by M.Sc(IT) students	Alagappa	
		University	

16. Awards / Prizes / Medals / JRF / SLET / NET scored by Students during 2019-20

Category	Number of Students	Sponsor institution
Special Scholarships obtained		
VOC/PMT Scholarship awarded	2	Tamilnadu Govt.
Education Loans from Bank		
UGC/CSIR JRF/NET or SLET		
UGC Rajiv Gandhi Fellowship		
UGC Indra Gandhi single girl child		
Others (if any)		

17. Placement of students / Scholars during 2019-20 : NIL (No batch passed out)

18. Infrastructure facilities in the Department / College:

Item	Quantum	Item		Quantum	Item	Quantum
Building space		Laptops			Wi-Fi unit	
Air Conditioners		LCD projector		3	Podium	3
Generator/Inverter		Xerox machine		1	Interactive	3
					board	
Fax Machines		Printers		3		
Computers	18	Phones	(including	1	Others	
		intercom)			(specify)	

19. Laboratory facilities

(a) Equipments / Facilities Value between Rs. 1 lakh and less than Rs. 5 lakhs

Description of the Items	Value of Items
Octofive – Interactive boards-	2,25,000
Podium –	90,000
10 KVA Inverter	

19 (b) Equipments/Facilities Value exceeding Rs. 5 lakhs each

Description of the Items	Value of Items
Computers – 18	8,32,000

20. Special Features of the Department / Centre / College

II. I Providing Software Training to the students to meet IT industrial requirements.	li.	Providing Software Training to the students to meet IT industrial requirements.
---	-----	---

21. Best / Innovative Practices followed in the Department / Centre / College

i.	Established Book Club to improve reading habits.
ii.	Conducting Theory and Practical oriented Training to meet the requirements of IT industries.

19. DEPARTMENT OF BIOTECHNOLOGY

(a) Members of the Teaching Staff: (including those who newly joined / left during the academic year)

Name	Designation	Qualification	Date of Joining/
			Leaving
Dr. S. KARUTHA PANDIAN	Senior Professor & Head	M.Sc., Ph.D., D.Sc.,	11.03.2002
Dr. K. BALAMURUGAN	Professor	M.Sc., Ph.D.,	15.11.2006
Dr. A. VEERA RAVI	Professor	M.Sc., M.Phil.,	25. 11. 2002
		Ph.D.,	
Dr. M. RAMESH	Associate Professor	M.Sc., M.Phil.,	12.05.2003
		Ph.D.,	
Dr. K. PANDIMA DEVI	Associate Professor	M.Sc., Ph.D., D.Sc.,	12.05.2003
Dr. S. GOWRISHANKAR	Assistant Professor	M.Sc., Ph.D.,	30.01.2016

Total Number: 6 No. of faculty with Ph. D:6 No of faculty with IT Skills: 6

1. (b) Members of the Non-teaching Staff:

Name	Designation	Qualification
Mrs. P. Vasumathi	Master Technician	M. Sc., B. Ed., M. Phil.,
Mrs. K. Anitha	Junior Assistant cum Typist	M. Sc.,

Total Number: 2 No. of Non-teaching Staff with IT skills:2

1. (c) Community-wise Number of Faculty members:

Category	Male			Female				Total	
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
Existing	-	3	1	1	-	1	-	-	6
Addition during 2019- 20	-	-	-	-	-	-	-	-	-

1. (d) Community-wise Number of non-teaching staff members

Category		M	ale			Total			
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
Existing	-	-	-	-	-	1	1	-	2
Addition during 2	2019-20 -	· NII							

2. (a) Programs of Study (UG/PG/M.Phil. /Ph.D./ Diploma, etc) offered by the Dept. / College

i	M.Sc. Biotechnology	y ii Ph.D. Biotechnology		
	Total No. of Programs: 2			

3. a. Students Strength (I YEAR)

Program	Total		Admitted							Total
(PG/M.Phil.	Applied		Male				Female			
/Cert/Dip. / PG Dip		ОС	ВС	MBC/DNC	SC/ST	ОС	ВС	MBC/DNC	SC/ST	
M.Sc.,	92	1	7	3	2	1	10	5	2	31
Total	31	1	7	3	2	1	10	5	2	31

Students Strength (II YEAR)

Program			Male			Total			
	ОС	ВС	MBC/DNC	SC/ST	ОС	ВС	MBC/DNC	SC/ST	
M.Sc.	1	7	2	2	1	10	6	2	31
Total	1	7	2	2	1	10	6	2	31

Ph.D. Scholars during 2019-20

Program	Male				Female				Total
	ОС	OC BC MBC/DNC SC/ST (ОС	ВС	MBC/DNC	SC/ST	
Ph.D. (Full-Time)	1	4	2	5	2	13	5	1	33

3.b: Details of International / Other State students:

Program	International			Other States				Grand	
	Country	Male	Femal	Total	State	Male	Femal	Total	Total
			е				е		
Ph.D.	-	-	-	-	Rajasthan/	2	1	3	3
					Karnataka				
					Odisha				

3. c: Number of students who appeared for examinations during2019-20:

		• •				S .					
Program	Ma	Male (With community break-up)					Female (With community break-up)				
	ОС	ВС	MBC/DNC	SC/ST	Total	ОС	ВС	MBC/DNC	SC/ST	Total	
PG-I Year	1	7	3	2	13	1	10	5	2	18	
PG-II Year	1	7	2	2	12	1	10	5	2	18	
Ph.D.	-	1	-	-	1	-	6	1	1	8	
Total	2	15	5	4	26	2	26	11	5	44	

Grand Total: 44

3. d: Number of students who passed out during 2019-20:

Program	Male (With community break-up)				Female (With community break-up)					
	OC	ВС	MBC	SC/ST	Total	ОС	ВС	MBC	SC/ST	Total
PG-I Year	1	7	3	1	12	1	9	2	-	12
PG-II Year	1	8	2	1	12	1	9	3	2	15
Ph.D.	-	1	-	-	1	-	6	1	1	8
Total	2	16	5	2	25	2	24	6	3	35

Grand Total: 60

4. Books/Journals available & added during 2019-20in the Department / College Library

Items	Numbers available at the Beginning of 2019- 20		Total Number	Appr. Value of Addition (Rs.)
Books/CDs	620	72	692	480376.80
Indian Journals	13		13	
International Journals	06		06	

5. Selected Achievements by Faculty Members during 2019-20

Name of the Faculty	Resea Guida Comp	nce	Funded Projects Completed	Research	Conferences / Seminars Workshops attended			
racuity	Ph.D	M.Phi I	National / Inter national	National	Inter nationa I	Books/ Materials	Nationa I	Inter nationa
Dr. S. Karutha Pandian	1	-	2	-	14	-	2	5
Dr. K. Balamurugan	-	-	-	1	10	2	-	-
Dr. A. Veera Ravi	-	•	-	•	14	-	1	7
Dr. M. Ramesh	4	-	-	-	6	5	7	4
Dr. K. Pandima Devi	1		-	-	9	2	-	-
Dr. S. Gowrishankar	-	-	1	•	6	6	-	4

6. Departmental special Schemes obtained (SAP / FIST / PURSE / CPEPA etc.) during 2019-20.

Name of the Scheme	SAP DRS - II				
Thrust Area	Antimicrobial compounds from natural sources				
	2. Screening of Anti-Quorum Sensing, anti-biofilm and anti-cancer				
	agents from marine resources				
	3. Systems approach to understand the function of these compounds				
Funding Agency	UGC				
Duration	01-04-2018 to 31-03-2023				
Commencement on	01-04-2018				
Total Fund Allotted (Rs.	Rs. 132 Lakhs				
Lakhs)					
Fund Released so far (Rs.	Rs. 132 Lakhs				
Lakhs)					
Thrust Area(s)					
Total No. of Project	-				
Personnel					
Progress / Status	On going				
Remarks	-				

7. Individual Projects (a) Completed during2019-20:

Principal Investigator	Per	iod	Funding Agency	Title of the Project	Amount (Rs
	From	То			lakhs)
Dr. S. Karutha Pandian	01.07.2016	30.06.2019	ITC	Natural actives & In vivo models for health and hygiene applications	83.60
Dr. S. Karutha Pandian	14.05.2015	13.05.2020	DBT (Network)	for Conservation and Sustainable Utilization of Plant Wealth of Western Ghats. Component B: Bioprospecting and Basic Biology. Project B5: Characterization, recombinant expression, process scale up and validation of selected hydrolases from native actino-bacteria for commercial exploitation.	39.20
Dr S. Gowrishankar	2017	2019	UGC, New Delhi	Deciphering the antivirulence mechanism of marine cyclic dipeptides cyclo(I-leucyI-l- prolyI) against Listeria monocytogenes through proteomic approach	10
Dr S. Gowrishankar	2018	2019	AURF Start-Up Grant	Efficacy evaluation of phytochemical(s) from Achyranthes aspera L. (amaranthaceae) against various virulence traits of certain human pathogens	1

7. (b) Sanctioned and Ongoing during2019-20:

Principal Investigator		riod	Funding Agency	Title of the Project	Amount (Rs
J	From	То			lakhs)
Dr. S. Karutha Pandian	21.07.2019	20.07.2022	BRNS	Assessment & Monitoring of Biofouling Diversity of Cooling Water System of KKNPP & its control	35.636
Dr.K. Balamurugan	09 JUNE 2017	08 JUNE 2020	DBT	Impact of Cronobacter sakazakii infection on the neuroimmunity using multiple model systems, C. elegans and Rat	73.36
Dr. A. Veera Ravi	06.07.2017	05.07.2020	Evolva Biotech Private Limited	Anti-infective and antipathogenic efficacy of resveratrol against quorum sensing mediated virulence and biofilm formation of aquatic pathogens: A promising alternative strategy to antibiotic use in aquaculture	30
Dr. M. Ramesh	(Recommended)		BRNS, Mumbai	Radiation induced enhancement of anticancer triterpenoids of Nilgirianthus ciliatus	28
Dr. K. Pandima Devi	(Recommended)		ICMR, India	Evaluating the neuroprotective effect of Hespiridin Methyl Chalcone against Alzheimer's disease through in silico, in vitro and in vivo approach	15.87
Dr. S. Gowrishankar	2020	2023	ICMR, New Delhi	Identification of potential drug target(s) in Streptococcus mutans: an essential step for developing improved dental care products	19.96
Dr. S. Gowrishankar	28.01.2019	27.01.2021	(RUSA) Centrally Sponsored Scheme. RUSA 2: Theme based research project (4.4.2) in Biological Sciences for Translational Health Research for Human, Animal& Systems (4.4.2.1.2.6)	Isolation and therapeutic characterization of bacteriophages against ESKAPE pathogens	4.69

8. Conferences/Seminars/Workshops organized by the College/Department during2019-20:

SI.	Date(s)			Number of		National
No.		Conference /	Participants	Resource Persons	Papers	Inter
		Seminar /			Presented	national
		Workshop				
		etc.				
1	9-10,	A Two-Day		1. Dr. M. Atmanand, Director,	-	
	August	Meeting on Environmental	210	NIOT, Chennai.		National
	2019	Receptivity of		2.Dr. V. P. Venugopalan,		
		Industrial		Associate Director, Biosciences Group, BARC,		
		Effluents and		Mumbai		
		Their Influence		3.Dr. M. Sudhakar, Director,		
		on Marine Ecology &DAE		Centre for Marine Living		
		Technologies		Resources, Kochi		
		for Water		4.Dr. A. C. Anil, NIO, Goa		
		Treatment		5. Dr. D. Inbakandan,		
				Satyabama Institute of Science & Technology,		
				Chennai		
				6.Dr. N. Saravanane, CMLRE,		
				Kochi		
				7.Dr. P.S. Murthy, BTES,		
				WSCD, BARCF, Kalpakkam 8.Dr. P.K. Pujari, Associate		
				Director, Radio Chemistry		
				Isotope Group, BARC,		
				Mumbai		
				9.Dr. Sadhana Mohan,		
				Associate Director, Chemical Engineering		
				Group, BARC, Mumbai		
				10.Dr. Sowmitra Kar,		
				Desalination Division, BARC,		
				Mumbai		
				11. Dr. Haridas Pal, Associate		
				Director, Chemistry Group, BARC, Mumbai.		
				12. Dr. Virendra Kumar,		
				RTDD, BARC, Mumbai		
				13. Dr. S. T. Mehetre, NABTD,		
				BARC 14. Dr T. Subba Rao, Water &		
				Steam Chemistry Division,		
				BARC, Kalpakkam		
				15. Dr. Virendra Kumar,		
				RTDD, BARC, Mumbai		
				16. Dr. T.K. Dey, Desalination		
				Division, BARC, Mumbai 17.Prof. Palavesam,		
				Manonmaniam Sundaranar		
				University,		
				Tirunelveli.		
2	09-13,	International	30	1. Dr. Venkateswaran	12	Inter
	Septe	Conference		Krishnan, Chief Scientist –		national

mber	cum workshop	Research and Technology
2019	on	Innovation, ITC-LSTC.
	"Caenorhabditi	2. Prof. K. Dharmalingam,
	s elegans	AMRF, Madurai
	based OMICS	3.Dr. K. Thangaraj, Chief
	for Future	Scientist, CCMB.
	Challenges	4. Prof. Kumar
	Gridinorigos	Somasundaram, IISc,
		Banglore.
		5. Dr. Chisato ushida, Hirosaki
		University, Japan.
		6. Dr. V. Ravichandiran,
		NIPER- Kolkata.
		7. Dr. James P Bhaskar, ITC-
		LSTC, Banglore.
		8. Dr. Sandhya Koushika,
		TIFR, Mumbai.
		9. Dr. K. Subramanium, IIT,
		Madras.
		10. Dr. Tewin Tencomnao
		Chulalongkorn University,
		Thailand
		11. Prof. A. K. Munirajan,
		University of Madras, Chennai.
		12. Prof. G. Kumaresan,
		Madurai Kamaraj University,
		Madurai Ramaraj Oniversity,
		13. Dr. J. Jeya Maheshwari,
		AMRF, Madurai.
		14. Prof. Anirban Chakraborty
		from Nitte University,
		Manglore
		15.Dr. A. Somasundaram,
		NIPER- Kolkata
		16. Dr. K. Emmanuvel Rajan,
		Bharathidasan University,
		Thiruchirappalli
T (IN)		тіпистпаррапі

9. Endowment Lectures/Guest Lectures arranged during2019-20:

SI.	Date	Name of the	Name of the	Topic	No. of
No		Endowment /	Guest Speakers		Partici
		Sponsor			pants
1	07 th August	Special	Mr. Sangram Pattnaik	High Performance Bench -	78
	2019	Lectures by	Thermo fisher	Top Orbital High-Resolution	
		Eminent	Scientific	Mass Spectrometer system	
		Scientists			
		Series.			
2	08 th August	Special	Dr. Sowmyakanti	Chemistry using ionizing	74
	2019	Lectures by	Adhikari	radiation: Present status and	
		Eminent	Scientific Officer (H+)	future trends	
		Scientists	Homi Bhaba National		

3	22 nd	Series.	Institute of Radiation &Photochemistry Division, BARC, Mumbai. Dr. T. Subba Rao	Controlling of biofouling in	64
	August 2019	Lectures by Eminent Scientists Series.		cooling water	5
4		Special Lectures by Eminent Scientists Series.	Dr. Ananakumar Shanmugavel Quantitative Medical Imaging Researcher National Institute oof Health (NIH), Bethesda,USA	On the road to understand human brain structure and function	87
5	28 th November 2019	Special Lectures by Eminent Scientists Series.	Dr. K. Thangaraj, Chief Scientist Centre for Cellular &Molecular Biology Hyderabad.	Rheumatic heart disease: Role o0f genetic susceptibility /resistance to Streptomyces pyogenes infection	47
6	06 th January 2020	-	Mr. U. Prabhakaran Customer Engineer – Application Agilent Technologies India Pvt.Ltd. Chennai.	Technical presentation on GC-MS	74
7	03 rd March 2020	-	Mr. Mukund Joshi Analyst – Field Marketing Beckman Coulter Life Sciences Mumbai.	Basics of Flow Cytometry	93

10. Conferences/Seminars/Workshops/Refresher/Orientation Courses attended by the Faculty during the year 2019-20:

Name of the Faculty	Name of the Conference/ Seminar/ Workshop etc.	Organizer, with Place	Date(s)	Topic of papers presented/ Attended	National / Inter national
Dr. S. Karutha	Two Day	Seethalakshmi	03-04,	Delivered lecture	Inter
Pandian	International	Achi College,	October	on -Innovative	national
	Conference on	Pallathur	2019	ways to tackle the	
	"Animals Inspire			menace arising	
	Innovation"			from mob	
				psychology of	
				pathogenic	
				bacteria	
Dr. S. Karutha	International	The Biotech	20-24,	Delivered lecture	Inter
Pandian	Conference on	Research	Novem	on -Deciphering	national

	New Horizons in	Society,	ber	the target and	
	Biotechnology	Thiruvananthap	2019	mechanism of	
		uram		action of anti-	
				infective agents	
				against microbial	
				pathogens	
				through	
				proteomic	
				approaches	
Dr. S. Karutha	11 th Annual	ICAR-National	02 –	Delivered lecture	Inter
Pandian	Meeting of	Dairy Research	04,	on -Explication of	national
	Proteomic Society,	Institute,	Decem	anti-infective	
	India, 2019 and	Karnal,	ber	potential of	
	International	Haryana, India	2019	bioactives against	
	Conference on	Tranyana, maa	20.0	virulence systems	
	Proteomics for			of bacterial and	
	System Integrated			fungal pathogens	
	Bio-omics, One			through	
	Health and Food			proteomic	
	Safety			approaches	
Dr. S. Karutha	Dr. G. Jayaraman	University of	08,	Delivered lecture	National
Pandian	Endowment	Madras,	January	on -Proteomics	National
1 andian	Lecture	Department of	, 2020	approach in	
	Locidio	Genetics,	, 2020	understanding the	
		Taramani		anti-infectives	
		Campus,		mechanism of	
		Chennai		action	
Dr. S. Karutha	9th ILANIT/FISEB	FISEB	16-25,	Delivered lecture	Inter
Pandian	(Federation of the	TIGED	Febru	on -Proteomic-	national
i andian	Israel Societies for			driven elucidation	Hational
	Experimental		ary 2020	of molecular	
	Biology)		2020	mechanisms of	
	Бююду)			natural bioactives	
				against biofilm	
				mediated	
				virulence in	
				bacterial and	
Dr. S. Karutha	Two Day UGC	IQAC,	17-18,	fungal pathogens Delivered lecture	National
Pandian	,	· ·	March		เงสแบบไสเ
ı-anulan	Workshop on	Alagappa	2020	on -Academic Standards in	
	Quality Ascendance in	University, Karaikudi	2020		
		Nataikuut		Higher Education	
	Higher education & Accreditation				
	Preparedness of				
	Affiliated Colleges- Series I of a 'Triad'				
Dr. S. Karutha	Zoom Webinar	Sathyabama	20-30,	Delivered lecture	Inter
Pandian	Series "Novel	<u>-</u>	-	on – Microbial	national
ı anuan		Institute of Science and	April 2020	Biofilms and	national
	Microbes and Newer Threats"	Technology in	2020	newer threats	
	INCMEL LILLEGIS	i c omiology III		newer uneats	
		association with			

			ı		T
		Indian Association of Applied Microbiology (IAAM)			
Dr. K. Balamurugan	Conference on 'Current Perspectives of Biochemistry in Health and Diseases'	Department of Zoology, Banaras Hindu University, Varanasi	11- 12, January 2020	Establishing Caenorhabditis elegans as a model for diabetes related studies. A study on aging process using C. elegans as model system.	National
Dr. K. Balamurugan	"International Conference on Proteomics for System Integrated Bio-Omics, One Health and Food Safety".	ICAR-National Diary Research Institute, Karnal, Haryana and Proteomics Society, India	02-04, Decem ber 2019	. Gel-based and gel-free analysis of Caenorhabditis elegans phospho proteome reveals the involvement of a molecular chaperone, HSP-90 during bacterial infection	Inter national
Dr. K. Balamurugan	60th Annual Conference of Association of Microbiologists of India (AMI-2019) & International Symposium of Microbial Technologies in Sustainable Development of Energy, Environment, Agriculture and Health	Mahendragarh, Haryana	15 – 18, Novem ber 2019	Investigation of Caenorhabditis elegans phosphoproteom e unveils the involvement of a molecular chaperone, HSP-90 during bacterial infection. "Wound healing ability and mode of action of pyridine carboxamide oxime using Caenorhabditis elegans wound model".	Inter national
Dr. A. Veera Ravi	6th International conference on Bio- Sensing Technology (BITE)	Elsevier and Institute of Bio- Sensing Technology, UWE Bristol, UK at Malaysia.	16-19, June 2019	Biocompatible carbon quantum dots from Diplocyclos palmatus: A novel on-off-on fluorescence	Inter national

			<u> </u>		
				sensor for cd2+ and fe3+ and sunlight photo catalyst for dye degradation and their toxicity in Zebrafish	
Dr. A. Veera Ravi	2nd International conference on Molecular Physiology, Therapeutics and Experimental Medicine (MP-TEM 2019)	Department of Animal Health and Management, Alagappa University, Karaikudi.	24-25, July 2019	Suppression of Candida spp. biofilm formation and virulence by a plant derived compound 2-(2, 4-Dihydroxyphenyl) -3, 5, 7-trihydroxychrome n-4-one	Inter national
Dr. A. Veera Ravi	2nd National Conference on Emerging Trends in Materials Science (NCETMS - 2019)	PG & Research Departments of Physics & Chemistry Government Arts College, Tiruvannamalai .	26–27 Septem ber 2019	The Metal Sensing Behavior of Plant Derived Carbon Dots and Their Metal-Oxide Nanocomposite for Photocatalytic Applications	National
Dr. A. Veera Ravi	International Conference on New Horizons in	The Biotech Research Society, India	20-24, Novem ber201	Explication of efflux inhibitory potential of plant-derived bioactive compound to abolish crystalline biofilm formation by Proteus mirabilis Efficacy evaluation of neglected plant Diplocyclos palmatus on quorum sensing mediated infection of Serratia marcescens and UV-A induced photoaging in	Inter national
	Biotechnology (NHBT-2019)	at Thiruvananthap uram, Kerala, India	9	photoaging in model Caenorhabditis elegans Studies on antibiofilm and	

				antivirulence	
				efficacies of 2- (2,4-	
				Dihydroxyphenyl)	
				-3,5,7-	
				trihydroxychrome n-4-one against	
				Candida spp. and	
				its mechanism of	
				action by	
				transcriptomic	
				approach – an <i>in</i> vitro study	
				Quantitative	
				proteomic	
				analysis uncovers the impact of	
				the impact of polyphenolic	
				compounds on	
Dr. A. Veera Ravi	International Conference on	Proteomics Society, India	2-4, Decem	Proteus mirabilis virulence	Inter
	Proteomics for	at Karnal,	ber201	Evaluation of anti-	national
	System Integrated Bio-Omics, One	Haryana, India.	9	biofilm potential	
	Health and Food			of Pyrogallol	
	Safety			against Acinetobacter	
				baumannii	
				through	
				transcriptomic	
				and proteomics approaches	
Dr. M. Ramesh	"Van Mahotsava"	Eco Club of Dr.	4 th July	Biotechnology	National
		Umayal	2019.	mediated	
		Ramanathan		Conservation	
		College for Women		Methods for Forest Plants	
		VVOITIETT		I UICSI FIAIIIS	
Dr. M. Ramesh	UGC Sponsored	Dept. of Plant	17 th	Development of	National
	Refresher Course	Sciences and	July	abiotic stress	
	Biological	Dept. of Animal	2019	tolerant indica	
	Sciences	Sciences, Bharathidasan		rice lines IR 64, IR 36 & ADT 43	
		University,		through	
		Trichy.		Agrobacterium -	
				mediated	
Dr. M. Ramesh	11 th NABS	Dept. of	27,	transformation In vitro callus	National
DI. W. Namesh	Conference on	Microbiology,	Septem	induction and	INGLIGITAL
	Climate Change	Pondicherry	ber	enhancement of	
	Driven Challenges	University	2019	squalene, an	
	on Indian			anticancer	
	Biodiversity: Innovative			phytochemical from <i>Nilgirianthus</i>	
		l	<u> </u>	1	

Dr. M. Ramesh	Solutions for Sustainable Development State Level Intercollegiate Students Seminar (UGC Autonomy grant) on "Plant World: Social Relevance and Environmental	Dept. of Botany, Thiagarajar College, Madurai	4 th October 2019	ciliatus — An endemic undershrub of southern Western Ghats Efficient in vitro callus Induction, plant regeneration and Agrobacterium-mediated transformation of indica rice	National
Dr. M. Ramesh	Wellbeing" 4 th National Conference on Frontiers in Ecobiological Sciences and its Applications (FESA 2019)	School of Life Sciences, Periyar University, Salem	17 th October 2019	Ex situ Conservation and Reintroduction of Nilgirianthus ciliatus- An endemic medicinal shrub of southern Western Ghats	National
Dr. M. Ramesh	International Conference on Innovative and Emerging Trends in Botany (ICIETB 2019)	Department of Botany, Alagappa University	7 th Novem ber 2019	Hairy root cultures for enhanced production of commercially important phytochemicals Hairy root cultures for enhanced production of commercially important phytochemicals Construction of Indian Plant Biography Database (IPB) for IUCN red listed threatened Indian medicinal plants Physiological and biochemical changes in Sorghum under combined heavy metal stress: an adaptive defense against oxidative stress	Inter national

Dr. M. Ramesh	11 th International	Harvana	Decem	Global omic	Inter
	Conference on Proteomics for System Integrated Bio-Omics, One Health and Food Safety	Haryana.	ber 02- 04, 2019	analysis of WRKY transcription factor family proteins in <i>Oryza</i> sativa identifies novel players involved in abiotic stress signaling	national
Dr. M. Ramesh	Swachhta Pakhwada – 2020	Centre for Swachh Bharat &Swasth Bharath, Alagappa University	January 2020	Forest Conservation	National
Dr. M. Ramesh	National Siddha Day	Indian Red Cross Society at the Convocation Hall, Alagappa University	09 th Jan uary 2020.	Biotechnology medicated conservation of important medicinal plants used in Siddha System of Medicine	National
Dr. M. Ramesh	One Day National Seminar on Emerging Trends in Biotechnology organized by	Dept. of Botany, Madura College, Madurai	January , 2020.	Tissue culture mediated enhancement of commercially important phytochemicals	National
Dr. M. Ramesh	Environmental Awareness seminar	Wilmut Club, Department of Biotechnology, J J College of Art and Science, Pudukkottai	02 nd March, 2020.	Environmental Awareness and Conservation of Forest Plants	National
Dr. K. Pandima Devi	60th Annual Conference of The Association of Microbiologists of India (AMI- 2019) International Symposium on Microbial Technologies in Sustainable Development of Energy, Environment, Agriculture and Health.	Central University of Haryana, Mahendergarh.	Novem ber 15- 18, 2019	Thymol induced apoptosis mediated through macromolecular damage in a549 cells.	Inter national
Dr.K. Pandima Devi	Applications of Biotechnology and Nanotechnology	B.S. Abdul Rahman Crescent	30 th Septem ber &	pH responsive polymeric nanoparticles for	Inter national

	(ICBN 2019)"	Institute of	01 st	site specific drug	
		Science and Technology, Vandakur, Chennai, Tamil Nadu, India in association with University of Missouri, USA	October , 2019	delivery.	
Dr. K. Pandima Devi	Nutraceuticals, Herbals Supplements and Nano Formulations (ICNH-2019)	Mahatma Gandhi University, Kerala, India	13-15 Septem ber 2019,	Neuroprotective Effect of A- Bisabolol B- DFucopyranoside against B- Amyloid Peptide Induced Oxidative Stress in Neuro 2a Cells.	Inter national
Dr. K. Pandima Devi	Nutraceuticals, Herbals Supplements and Nano Formulations (ICNH-2019)	Mahatma Gandhi University, Kerala, India	13-15 Septem ber 2019,	Cytotoxic Effect of Thymol against Non-Small Cell Lung Cancer.	Inter national
Dr.K. Pandima Devi	Molecular Pathology of Neuronal and Glial cell diseases and combating strategies.	Department of Biochemistry, University of Madras, Guindy Campus, Chennai - 25.	20 and 21 August 2019	Neuroprotective effect of hesperidin methyl chalcone as a multifunctional compound against Aβ25-35 peptide treatment for Alzheimer Disease.	
Dr. K. Pandima Devi	Molecular Physiology, Therapeutics and Experimental Medicine (MP- TEM-2019).	Department of Animal Health and Management, Alagappa University.	24 th and 25 th July 2019,	Ligand decorated pH responsive polymeric nanoparticle for targeted drug delivery.	Inter national
Dr. K. Pandima Devi	20 th Tetrahedron Symposium	Bangkok, Thailand	18-21, June 2019	Dihydroactini diolide target intracellular ROS and apoptotic mechanism to quench Aβ25-35 induced neuronal apoptosis in SH- SY5Y cells	Inter national
Dr. S. Gowrishankar	Three days training programme on "Empowering the	National Biopharma Mission (NBM), Department of	3– 5, March 2020	Empowering the Change makers in Biopharma Sector	National

	Change makers in Biopharma Sector"	Biotechnology, Gol, -BIRAC at KIIT-TBI, Bhubaneshwar, Odisha			
Dr. S. Gowrishankar	"Bacteriophage Research and Antimicrobial Resistance"	Vellore Institute of Technology, Vellore	12 – 13, Decem ber 2019	"Isolation of sewage bacteriophage and its in vitro and in vivo inhibitory efficacy against multidrugresistant Pseudomonas aeruginosa"	Inter national
Dr. S. Gowrishankar	International conference on "New Horizons in Biotechnology- 2019"	Biotech Research Society, India, CSIR- NIIST, Trivandrum	20- 24, Novem ber 2019	"In vitro and in vivo efficacy evaluation of bacteriophage against multidrugresistant Pseudomonas aeruginosa"	Inter national

11. (a) Research papers published by the Staff in Refereed Journals during2019-20:

Name of the	Title of the Paper	Name of the	Impact	National /
Faculty		journal	Factor	Inter
				national
Dr. S. Karutha	Myrtenol attenuates MRSA biofilm	Frontiers in	4.259	Inter
Pandian	and virulence by suppressing sarA	Microbiology10:20		national
	expression dynamism	27		
Dr. S. Karutha	Proteomic analysis uncovers the	Journal of	3.56	Inter
Pandian	modulation of ergosterol,	Proteomics 208:		national
	sphingolipid and oxidative stress	103503		
	pathway by myristic acid impeding			
	biofilm and virulence in Candida			
	albicans.			
Dr. S. Karutha	5-Dodecanolide interferes with	Scientific Reports	4.122	Inter
Pandian	biofilm formation and reduces the	9:1-16		national
	virulence of Methicillin-resistant			
	Staphylococcus aureus (MRSA)			
	through up regulation of agr			
	system.			
Dr. S. Karutha	Umbelliferone impedes biofilm	Frontiers in	3.518	Inter
Pandian	formation and virulence of	Cellular and		national
	methicillin-resistant Staphylococcus	Infection		
	epidermidis via impairment of initial	Microbiology,		
	attachment and intercellular	2019,9:357		
	adhesion			
Dr. S. Karutha	Marine bacterial DNase curtails	Biofouling,2019,	2.847	Inter

Pandian	virulence and disrupts biofilms of Candida albicans and non-albicans Candida species	35(9):975-85		national
Dr. S. Karutha Pandian	Palmitic acid inhibits the virulence factors of Candida tropicalis: biofilms, cell surface hydrophobicity, ergosterol biosynthesis and enzymatic activity	Frontiers in Microbiology,2020 , 11: 864	4.259	Inter national
Dr. S. Karutha Pandian	Inhibition of Biofilm and Biofilm- associated Virulence factor production in Methicillin-Resistant Staphylococcus aureus by Docosanol	Journal of Biotechnology,20 20, 317: 59-69	3.163	Inter national
Dr. S. Karutha Pandian	Piperine impedes biofilm formation and hyphal morphogenesis of Candida albicans	Frontiers in Microbiology,2020 , 11: 756	4.259	Inter national
Dr. S. Karutha Pandian	Global proteomic analysis deciphers the mechanism of action of plant derived oleic acid against Candida albicans virulence and biofilm formation	Scientific Reports,2020, 10(1), 1-17	4.011	Inter national
Dr. S. Karutha Pandian	Systematic assessment of chlorine tolerance mechanism in a potent biofilm-forming marine bacterium Halomonas boliviensis	International Biodeterioration & Biodegradation,20 20, 1; 151:104967	3.824	Inter national
Dr. S. Karutha Pandian	Proteomic profiling unveils citral modulating expression of IsaA, CodY and SaeS to inhibit biofilm and virulence in Methicillin-resistant Staphylococcus aureus.	International Journal of Biological Macromolecules, 2020, 158: 208- 221	4.784	Inter national
Dr. S. Karutha Pandian	Cloning, expression, homology modelling and molecular dynamics simulation of four domain-containing α-amylase from Streptomyces griseus.	Journal of Biomolecular Structure and Dynamics,2020, 25:1-2	3.310	Inter national
Dr. S. Karutha Pandian	Impediment to growth and yeast-to- hyphae transition in Candida albicans by copper oxide nanoparticles	Biofouling,2020, 36(1):56-72	2.847	Inter national
Dr. S. Karutha Pandian	Ethnomedicines of Indian origin for combating COVID-19 infection by hampering the viral replication: using structure-based drug discovery approach	Journal of Biomolecular Structure and Dynamics,2020, 16:1-6	3.310	Inter national
Dr. K. Balamurugan	Modulation of the host cell mitochondrial proteome by PemKSa toxin protein exposure.	Microbial Pathogenesis ,2020, 140: p103963	2.914	Inter national

Dr. Balamurugan	K.	Understanding the role of p38 and JNK mediated MAPK pathway in response to UV-A induced photoaging in Caenorhabditis elegans.	J Photochem Photobiol B. 2020, DOI: 10.1016/j.jph otobiol.2020.1118 44 [In Press]	4.067	Inter national
Dr. Balamurugan	K.	Salmonella enterica Serovar Typhi exposure elicits deliberate physiological alterations and triggers the involvement of ubiquitin mediated proteolysis pathway in Caenorhabditis elegans.	International Journal of Biological Macromolecules Vol. 149, Jan 24; 2020;149:215- 233. DOI: 10.1016/j.ijbiomac . 2020.01.225	4.784	Inter national
Dr. Balamurugan	K.	Analyzing the individual and synergistic effects of antioxidants in combating aging and photoaging using model nematode, Caenorhabditis elegans.	Photochemistry and Photobiology,201 9, 96 (1): 139-147 [DOI: 10.1111/php.1316 7]	2.721	Inter national
Dr. Balamurugan	K.	In vitro and in vivo efficacy of Caenorhabditis elegans recombinant antimicrobial peptide against Gram-negative bacteria.).	Biofouling,2019, 35(8):900-921. Doi: 10.1080/0892701 4.2019.1675048.	2.847	Inter national
Dr. Balamurugan	K.	Unravelling the wound healing ability and mode of action of pyridine carboxamide oxime using Caenorhabditis elegans as potential prescreen wound model.	Life Sciences ,2019, 235:116859; [DOI: 10.1016/j.lfs.2019 .116859];	3.647	Inter national
Dr. Balamurugan	K.	Analysis of Caenorhabditis elegans phosphoproteome reveals the involvement of a molecular chaperone, HSP-90 protein during Salmonella enterica Serovar Typhi infection.	International Journal of Biological Macromolecules, 2019, 137:620- 646. https://doi.org/10. 1016/j.ijbiomac.20 19.06.085;	4.784	Inter national
Dr. Balamurugan	K.	Proteomic analysis of Caenorhabditis elegans mitochondria during bacterial infection.	Mitochondrion,20 19, S1567- 7249(18)30138-7; DOI: 10.1016/j.mito.20 19.03.002.	3.992	Inter national
Dr. Balamurugan	K.	Global proteomic response of Caenorhabditis elegans against PemKSa toxin.	Frontiers in Cellular and Infection Microbiology,2019	3.518	Inter national

	T	0.470.004	T	T
		9:172;DOI:		
		10.3389/fcimb.20		
D 1/	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19.00172	0.044	
Dr. K.	Understanding the role of DAF-16	Archives of	2.241	Inter
Balamurugan	mediated pathway in Caenorhabditis elegans during UV-	Gerontology and Geriatrics May-		national
	A mediated photoaging process.	Jun 2019; 82:279-		
	7 mediated photoaging process.	285.		
		Doi:		
		10.1016/j.archger.		
		2019.03.011.		
Dr. K.	Identification of differentially	Journal of	-	National
Balamurugan	regulated proteins of	Proteins and		
	Caenorhabditis elegans during	Proteomics, 2020,		
	Salmonella enterica Serovar Typhi	DOI:		
	exposure using Mass	10.1007/s42485-		
	Spectrometry.	020-00033-y.		
Dr. A. Veera Ravi	Metal sensing-carbon dots loaded	Scientific Reports	3.998	Inter
	TiO2 nanocomposite for	(2020 Jul 30;		national
	photocatalytic bacterial deactivation	10(1): 1-6. ISSN		
	and control acute-hepatopancreatic	2045-2322)		
	necrosis disease (AHPND) in	,		
	aquaculture			
Dr. A. Veera Ravi	Quinolines-Based SARS-CoV-2	Frontiers in		
	3Clpro and RdRp Inhibitors and	Microbiology	4.235	Inter
	Spike-RBD-ACE2 Inhibitor for	(2020 Jul 23; 11:		national
	Drug-Repurposing Against COVID-	1796. ISSN 1664-		
	19: An in-silico Analysis	302X)		
	-			
Dr. A. Veera Ravi	Attenuation of Proteus mirabilis	Colloids and	4.389	Inter
	colonization and swarming motility	Surfaces B:	4.509	national
	on indwelling urinary catheter by	Biointerfaces		Hational
	antibiofilm impregnation: an in vitro	(2020 Jun 18:		
	study	111207. ISSN		
		0927-7765)		
Dr. A. Veera Ravi	2-Hydroxy-4-methoxybenzaldehyde	Colloids and		
	from Hemidesmus indicus is	Surfaces B:	2.351	Inter
	antagonist to Staphylococcus	Biointerfaces		national
	epidermidis biofilm formation	(2020 Jun 18:		national
		111207. ISSN		
		0927-7765)		
Dr. A. Veera Ravi	Fabrication of heteroatom doped	Materials Science	5.88	Inter
	NFP-MWCNT and NFB-MWCNT	and Engineering:	0.50	national
	nanocomposite from imidazolium	C (2020 Feb 29:		national
	ionic liquid functionalized MWCNT	110791. ISSN		
	for antibiofilm and wound healing in	0928-4931)		
	Wistar rats: Synthesis,			
	characterization, <i>in-vitro</i> and <i>in-vivo</i>			
	studies			
Dr. A. Veera Ravi	Fungal Pigments: Potential	Journal of Fungi		
	Coloring Compounds for Wide	(2020 Jun; 6(2):	4.621	Inter
	Ranging Applications in Textile	68. ISSN 2309-	1.021	national
	Dyeing	608X)		

Dr. A. Veera Ravi	Anti-proliferative and anti-migratory	Materials Letters		
DI. A. VEEIA RAVI	effects of flower-like bimetallic	(2020 May 15;		Inter
	(Au@ Pt) nanoparticles	267: 127491.	3.204	national
	(, tage 1 t) hanopartioles	ISSN 0167-577X)		national
Dr. A. Veera Ravi	Selection and characterization of	Current Plant		
Billy in Voola Havi	extracellular enzyme production by	Biology (2020	-	Inter
	an endophytic fungi <i>Aspergillus</i>	May 4: 100153.		national
	sojae and its bio-efficacy analysis	ISSN 2214-6628)		
	against cotton leaf worm,	,		
	Spodoptera litura			
Dr. A. Veera Ravi	Mycosynthesis of anticancer drug	Biocatalysis and	-	
	taxol by Aspergillus oryzae, an	Agricultural		
	endophyte of <i>Tarenna asiatica</i> ,	Biotechnology		Inter
	characterization, and its activity	(2020 Mar 1; 24:		national
	against a human lung cancer cell	101525. ISSN		
	line	1878-8181)		
Dr. A. Veera Ravi	Explication of the potential of 2-	Frontiers in	4.235	
	hydroxy-4-methoxy benzaldehyde	Microbiology		Inter
	in hampering uropathogenic	(2019; 10: 2804.		national
	Proteus mirabilis crystalline biofilm	ISSN 1664-302X)		
Dr. A. Veera Ravi	and virulence Protective effect of neglected plant	Journal of		
וטו. A. Veela Kavl	Diplocyclos palmatus on quorum	Photochemistry	4.383	
	sensing mediated infection of	_		
	Serratia marcescens and UV-A	0,		Inter
	induced photoaging in model	(2019 Dec 1; 201:		national
	Caenorhabditis elegans	111637. ISSN		
	Calculation of the calculation	1011-1344)		
Dr. A. Veera Ravi	Hemidesmus indicus, a traditional	Biocatalysis and		latan
	medicinal plant, targets the	Agricultural	-	Inter national
	adherence of multidrug resistant	Biotechnology		Hational
	pathogens to form biofilms	(2019 Sep 1; 21:		
		101338. ISSN		
		1878-8181)		
Dr. A. Veera Ravi	Anti-virulence potential of 2-	Applied		
	hydroxy-4-methoxybenzaldehyde	Microbiology and	3.530	Inter
	against methicillin-resistant	Biotechnology		national
	Staphylococcus aureus and its clinical isolates	(2019 Aug 16; 103(16): 6747-		
	Cirrical isolates	6758. ISSN 0175-		
		7598)		
Dr. A. Veera Ravi	The control of microbially induced	Bioelectrochemist		
2	corrosion by methyl eugenol-A	ry (2019 Aug 1;	4.772	Inter
	dietary phytochemical with quorum	128: 186-192.		national
	sensing inhibitory potential	ISSN 1567-5394)		
		,		
Dr. M. Ramesh	Global integrated omics expression	Genomics	6.205	Inter
	analyses of abiotic stress signaling	(Elsevier),		national
	HSF transcription factor genes in	(Online: 06 June,		
	Oryza sativa L.: An in-silico	2019. 112(1), 908		
	approach	– 918		
		(DOI.org/10.1016/		

		j.ygeno.2019.06.0 06)		
Dr. M. Ramesh	Genetic diversity analysis reveals strong population structure in Sorghum germplasm collection.	Proceedings of the National Academy of Sciences, India Section B: Biological Sciences., India, Sect.B Biol.Sci (Online 05 April, 2020). 90(1) 179 – 190 (DOI:10.1007/s 40011-019-01095-9	0.396	National
Dr. M. Ramesh	In vitro propagation phytochemical and neuropharmacological profiles of <i>Bacopa monnieri</i> (L.) Wettest.: A Review	Plants (MDPI) (Online 26 March, 2020), 9, 411; doi:10.3390/plant s9040411	2.762	Inter national
Dr. M. Ramesh	Bacopa monnieri and Their Bioactive Compounds Inferred Multi-Target Treatment Strategy for Neurological Diseases: A Cheminformatics and System Pharmacology Approach,	2020) 10, 536;		
Dr. M. Ramesh	Global transcriptome analysis of novel stress associated protein (SAP) genes expression dynamism of combined abiotic stresses in <i>Oryza sativa</i> (L.).	Journal of Biomolecular Structure & Dynamics (Taylor &Francis). (10 April, 2020). https://doi.org/10. 1080/07391102.2 020.1747548	3.310	Inter national
Dr. M. Ramesh	Evaluations of Biosynthesized Ag nanoparticles via Allium Sativum flower extract in biological applications.	Applied Nanoscience (Springer, Switzerland) https://doi.org/10. 1007/s13204-020- 01463-2	3.198	Inter national
Dr. K. Pandima Devi	Phytol loaded PLGA nanoparticles ameliorate scopolamine induced cognitive dysfunction by attenuating acetylcholinesterase activity, oxidative stress and apoptosis in Wistar rat.	Nutritional Neuroscience, 2020 May 14;1- 17.	1F- 3.765	Inter national
Dr. K. Pandima Devi	Deciphering the anti-apoptotic potential of α-bisabolol loaded solid lipid nanoparticles against Aβ induced neurotoxicity in Neuro-2a cells.	Colloids and Surfaces B: Biointerfaces, 2020 Jun;190:110948	IF- 3.973	Inter national

Dr. K. Pandima	Dhytal landed DLCA papagartialas	Food and	IF-	Intor
Devi	Phytol loaded PLGA nanoparticles regulate the expression of Alzheimer's related genes and neuronal apoptosis against amyloid-β induced toxicity in Neuro-2a cells and transgenic Caenorhabditis elegans.	Chemical Toxicology, 2020 Feb;136:110962.	3.775	Inter national
Dr. K. Pandima Devi	Shanmuganathan B, Sathya S, Balasubramaniam B, Balamurugan K, Devi KP. Amyloid-β induced neuropathological actions are suppressed by Padina gymnospora (Phaeophyceae) and its active constituent α-bisabolol in Neuro2a cells and transgenic Caenorhabditis elegans Alzheimer's model	Nitric Oxide, 2019 Oct 1;91:52-66.	IF- 3.371	Inter national
Dr. K. Pandima Devi	Jeyakumar M, Sathya S, Gandhi S, Tharra P, Suryanarayanan V, Singh SK, Baire B, Devi KP (2019). Abisabolol β-D-fucopyranoside as a potential modulator of β-Amyloid peptide induced neurotoxicity: an in vitro∈ silico study.	Bioorganic Chemistry, 2019 Jul;88:102935.	IF- 3.929	Inter national
Dr. K. Pandima Devi	Daucosterol disturbs redox homeostasis and elicits oxidative-stress mediated apoptosis in A549 cells via targeting thioredoxin reductase by a p53 dependent mechanism.	European Journal of Pharmacology, 2019 Jul 15;855:112-123.	IF- 3.040	Inter national
Dr. K. Pandima Devi	A Potential Therapeutic Target of Polyphenols in Hepatocellular Carcinoma.	Cancers, 2020 Feb 29;12(3):562.	6.162	Inter national
Dr. K. Pandima Devi	Therapeutic potential of polyphenols in cardiovascular diseases: regulation of mTOR signaling pathway.	Pharmacological Research, 2020 Feb;152:104626.	5.574	Inter national
Dr. K. Pandima Devi	Phosphodiesterase inhibitors say NO to Alzheimer's disease.	Food and Chemical Toxicology, 2019 Dec;134:110822.	IF- 3.7 75	Inter national
Dr. S. Gowrishankar	Global multi-omics and systems pharmacological strategy unravel the multi-targeted therapeutic potential of natural bioactive molecules against COVID-19: An in-silico approach.	Genomics, 2020, 112 (6) 4486- 4504	6.205	Inter national
Dr. S. Gowrishankar	Versatility of hydrophilic and antifouling PVDF ultrafiltration membranes tailored with polyhexanide coated copper oxide nanoparticles.	Polymer Testing,2020, 84, 106367.	3.275	Inter national

Dr.	S.	Influence of phosphotungstic acid	Ionics,2020, 26,	2.394	Inter
Gowrishankar		in sulfonated poly (ether ether	1841- 1852		national
		ketone)/poly (amide imide) based			
		proton conductive membranes and			
		its impact on the electrochemical			
		studies of microbial fuel cell			
		application.			
Dr.	S.	Marine algae – a potential resource	Processes,	2.753	Inter
Gowrishankar		for anti-HSV molecules.	2019, 7(12),		national
			887; doi.org/10.33		
			90/pr7120887		
Dr.	S.	Marine bacterial Dnase curtails	Biofouling,2019,	2.847	Inter
Gowrishankar		virulence and disrupts biofilms of	974- 985.		national
		Candida albicans and non-albicans	doi.org/10.1080/0		
		Candida species	8927014.2019.16 80650		
			00000		
Dr.	S.	Highly permeable, antifouling and	Materials	3.408	Inter
Gowrishankar	٠.	antibacterial poly (ether imide)	Chemistry and		national
		membranes tailored with poly	Physics ,2020,		
		(hexamethylene biguanide) coated	240, 122224		
		copper oxide nanoparticles.	2.0,		
		ooppor ontao nanopartioloo.			

11. (b) Books published by the Faculty Member during 2019-20

Name of the	Title of the Book	Name of the Publisher/ISBN
Author(s)		
Dr. S. Karutha Pandian	Role of Bacteria in Dermatological Infections. In: "Pocket Guide to Bacterial Infections" Pages 279-318. Book series on "Pocket Guide to Biomedical Sciences".	CRC Press (Taylor & Francis Group).
Dr. S. Karutha Pandian	Bacteriology of Ophthalmic Infections. In: "Pocket guide to Bacterial Infections". Pages 319-364. Book series on "Pocket Guide to Biomedical Sciences".	CRC Press (Taylor & Francis Group).
Balamurugan K	Overview of Multifaceted Role and Significance of Heat Shock Proteins during Inflammation, Apoptosis and Other Diseases. In Heat Shock Proteins Book. (Accepted).	Springer Nature
Balamurugan K	Role of Heat Shock Factors in Diseases and Immunity. In Heat Shock Proteins Book. (Accepted).	Springer Nature
Dr. M. Ramesh	Chapter 1: Transgenic Plant Cell Cultures: A Promising Approach for Secondary Metabolite Production. Chapter 2: Hairy root cultures as an alternative source for the production of high – value secondary metabolites In: Natural Bio-active Compounds Biotechnology, Bioengineering, and Molecular Approaches. Doi: 10.1007/978-981-13-7438-8	Editors: M S Akhtar& M K Swamy.Ist Edition, Springer Nature Singapore. October 2019. EBook ISBN: 978-981-13-7437- 1

Dr. M. Ramesh	Integrating Bioinformatics and Omics	Editors: R. Sathishkumar,
	tools for systems analysis of abiotic	S. Rajeev kumar, J. Hema, V.
	stress tolerance in Oryza sativa (L.). In:	Baskar.
	Advances in Plant Transgenics: Methods	doi.org/10.1007/978-981-13-
	and Applications.	<u>9624-3.</u> Ist Edition,
		November 25, 2019.Springer
		Nature Singapore.
		ISBN 978-981-13-9623-6
Dr. M. Ramesh	Abiotic stress and applications of Omics	Editor: Mirza Hasanuzzaman.
	approaches to develop stress tolerance	https://doi.org/10.1007/978-
	in Agronomic crops In: Agronomic Crops:	981-15-0025-1_26.
	Stress Responses &Tolerance	November 2019
		Springer Nature Singapore Pvt.
		Ltd.2020
Dr. M. Ramesh	Development of pesticide resistance in	Editors: Prabhat Kumar
	pests: A key challenge to the crop	Srivastava, Vijay Pratap Singh,
	protection and environmental safety In:	Anita Singh, Durgesh Kumar
	Pesticides in Crop Protection:	Tripathi, Samiksha Singh, Sheo
	Physiological and Biochemical Action.	Mohan Prasad, & Devendra
		Kumar Chauhan.
		February 10, 2020
		John Wiley & Sons Ltd, USA.
		ISBN 9781119432197.
Dr. K. Pandima Devi	Emulsifiers	Bentham Science/ 978-981- 14-4611-5
Dr. K. Pandima Devi	Flavour Enhancers	Bentham Science/ 978-981- 14-4611-5

12. Awards /Prizes /Medals won by Staff Members during 2019-20

Name of the Faculty	Name of Award /Prize	Sponsoring Institution	Cash Reward, if any, in Rs.
Dr. A. Veera	Distinguished Professor	DK international Research	-
Ravi	Award	Foundation (DKIRF Awards -2019)	

13. Details of Patent / IPR during 2019-20

Name of the Faculty	Patent / Copyright Details	Registration
		Details
Dr. S. Karutha Pandian	Synergistic anti-biofilm activity of phytocompounds	PD038422IN-SC
	against methicillin resistant Staphylococcus aureus	(IDF Submitted)
	and Acinetobacter baumannii	
Dr. S. Karutha Pandian	Combinatorial strategy of phytochemicals for their	PD038424IN-SC
	antibiofilm and antihyphal effectuality	(IDF Submitted)
Dr. S. Karutha Pandian	Synergistic antibiofilm and antihyphal combination	PD038423IN-SC
	of phytochemicals for oral candidiasis	(IDF Submitted)
Dr. S. Karutha Pandian	Synergistic combination of phytochemicals with	PD038420IN-SC
	surface cleaning applications in healthcare settings	(IDF Submitted)
Dr. S. Karutha Pandian	Phytochemicals exhibiting Antibiofilm activity	202041002711
		(Filed)
Dr. S. Karutha Pandian	Anti-biofilm composition of phytochemicals	202041002710
		(Filed)
Dr. S. Karutha Pandian	Anti-biofilm composition of phytochemicals and	202041017519
	implementations thereof	(Filed)

Dr. S. Karutha Pandian	Synergistic anti-biofilm activity of phytocompounds	PD038422IN-SC
	against methicillin resistant Staphylococcus aureus	(IDF Submitted)
	and Acinetobacter baumannii	

14. (a) Consultancy by Faculty Members during 2019-20

Name of Faculty	Nature of Consultancy	Institution	Value (Rs. Lakhs)	Outcome
Dr. A. Veera	Industrial sponsored	Alagappa	22.26	Filed two provisional patents
Ravi	research project	University		against EMS in shrimp.
Dr. A. Veera	Industrial sponsored	Alagappa	30.00	The anti-virulent and anti-
Ravi	research project	University		infective properties of
				Resveratrol will be assessed
				against aquatic microbial
				pathogens.

14. (b) Collaborative Assignments by Department / Faculty during 2019-20

Name of	Collaborating	Thrust Area	Outcome	Intrinsic
Faculty	Institution			Value
				(Rs.
				Lakhs)
Dr. S. Karutha	JNTBGRI, Palode	Programme support on	Ongoing	39.20
Pandian	and NIIST,	Biotechnology Approaches for		
	Thiruvanathapuram	Conservation and Sustainable		
		Utilization of Plant Wealth of		
		Western Ghats.Component B:		
		Bioprospecting and Basic Biology.		
		Project B5: Characterization,		
		recombinant expression, process		
		scale up and validation of selected		
		hydrolases from native actino-		
		bacteria for commercial		
		exploitation.		
Dr. K.	Bharathidasan	Impact of Cronobactersakazakii	Ongoing	73.36
Balamurugan	University, Trichy	infection on the neuroimmunity		
		using multiple model systems, C.		
		elegans and Rat		

15. Extension/Extra Curricular Activities: Games / Sports / Quiz / Alumni Meet / PTA Meet/ Industrial Visit / NSS / YRC / VPP or Other Activities organized during 2019-20

Date(s)	Activity	Place	No. of Participants
01.06.2019	Alumni Meet	Biotech Seminar Hall, Science Campus, Alagappa University	54
01.06.2019	Parents Teachers Meet	Biotech Seminar Hall, Science Campus, Alagappa University	42
20.09.2019 – 22.09.2019	Village Extension Programme (VEP) – 2019	Nachiapuram	30+2
07.08.2019	Swachh Bharat Activities	Student Representatives have participated in Orientation program and year plan meeting with vice	2

			T
		chancellor for University Swach Bharat volunteers on August	
		7th,2019	
		Volunteered for the first Medical	
		Camp naugurated by our	
14.08.2019		Honourable Vice Chancellor on	2
		August 14th at Alagappa Model	
		School	
20.00.0040		Volunteered for Health and hygiene	
29.08.2019		awareness camp at Sakkavayal Govt. School	2
		1.Theme - Forest Conservation	
		(29.01.2020)	
		(======================================	
		i) Slogan writing - Kannan C. I -	
		Prize	
	Swachhta Pakhwada -	ii) Poster making - Pavithra P. II -	
29.01.2020	2020	Prize	20
		2.Theme - Energy Conservation and	
		Waste recycling (30.01.2020)	
		Tradio redyeming (ee.e r.2020)	
		i) Speech competition - S. Adarshan	
		-III Prize	
		Jointly organize UGC initiative	
		Rashtriya Poshan Maah to create	
		awareness among student about	
	Centre for Swachh Bharat	poshtik Aahar.	
	and Department of	Theme - Preparation of Best	
17.10.2019	Tourism and Hotel	nutritional food for adolescent girls	2
	management	3	
		Saranya Devi T.	
		Kalaivani S.	
	ALLITEO COAC	Saranya won Cooking competition	
	ALUTES 2019 i) Rajasekar - II Prize -		
18 th – 20 th	Mimicry		
October,	ii)Adarshan S II Prize -	Alagappa University	60
2019	Collage	a angulpa o a a sang	
	iii)Durga Devi A III Prize		
	- Rangoli		
	35th South Zone Inter		
December	University Youth Festival	Alagappa University	0.4
18 th - 22 nd ,	2019, (ALAGU FEST-	,	01
2019,	2019)		
ord (=th	35 th inter university		
3 rd to 7 th	national youth festival	Amity University, Noida	01
February, 2020	(amity utsav 2020)		01
2020			

28 th	3rd prize in variety event-		
February,	CASCALL 2020	PSG CAS, Coimbatore	01
2020			
	1 st prize in variety event -		
07 March,	organized by Manavar	PSG CAS, Coimbatore.	01
2020	manram at Euphoria	P3G CA3, Collibatore.	01
	2020		

16. Awards / Prizes / Medals / JRF / SLET / NET scored by Students during 2019-20

	•	•
Category	Number of Students	Sponsor institution
Special Scholarships obtained	-	-
VOC/PMT Scholarship awarded	6	-
Education Loans from Bank	-	-

17. Placement of students / Scholars during 2019-20

Program of Study	Number of Students / Scholars Placed	Average Monthly Salary(Rs)
M.Sc.,	16	12,000 – 20,000
Ph.D.,	9	55,000 to 2.5 lakhs

18. Infrastructure facilities in the Department / College:

Item	Quantum	Item	Quantum	Item	Quantum
Building space	13927	Laptops	7	Wi-Fi unit	4
	sq. meter				
Air Conditioners	42	LCD projector	04	Podium	3
Generator/Inverter	02	Xerox machine	2	Interactive	2
				board	
Fax Machines	01	Printers	8		
Computers	57	Phones (including	17	Others	-
		intercom)		(specify)	
i)Conference Table with	1 No.	-	-	-	-
Wire Manager (16-Seater)					
ii) Mid Back Chair	16 Nos.				
iii) Hi Back Chair	2 Nos.				

19. Laboratory facilities

(a) Equipment / Facilities Value between Rs. 1 lakh and less than Rs. 5 lakhs

Description of the Items	Value of Items
12V 65AH Quanta VRLA/SMF Batteries - 60 Numbers	264240
Refrigerated Incubator Shaker - Orbitek LE	330000
Refrigerated Incubator Shaker - Orbitek LE	330000
Bench Top Cooling Micro Centrifuge	125160
Vertical Electrophoresis Power Supply	144488
HP Spectre x360 laptop	109000

19 (b) Equipment's/Facilities Value exceeding Rs. 5 lakhs each

Description of the Items	Value of Items
Fluorescence Microscope (Eclipse)	1017190 (JPY1443100)
GC-MS-MS - G7011BA-7000D Quadrupole MS/MSEI/CIBundle with accessories	6937000
Automated Cell Counter & Inverted Microscope	669223

20. Special Features of the Department / Centre / College

lii.	Many of the full time Ph.D., scholars are availing Fellowships from agencies such as DST,
	DBT, UGC, DAE, BRNS, ICMR, RUSA 2.0, etc.,
liii.	All the Faculty members are undertaking sponsored research Projects
liv.	The Department houses a DBT, Govt. of India funded Bioinformatics Centre as National
	Facility
lv.	The Department has published 58 research papers in peer reviewed International journals
lvi.	The Department has been nationally recognized by various funding agencies through the
	schemes such as DST-FIST (Level I, Phase I 2009-14; Level II, Phase II 2016-21), UGC-
	SAP (DRS I 2011- 2016, DRS-II 2017-2022), DST-PURSE (Phase I 2011-2015, Phase II
	2016-2019).

21. Best / Innovative Practices followed in the Department / Centre / College

i.	Importance is given to practical, summer training and project work training which paves the
	way for better placement
ii	Scholars and students are being involved in industrial oriented projects
iii	Many National and International journals are subscribed to the Department Library and
	access through e-journals via UGC-INFONET

20. DEPARTMENT OF ANIMAL HEALTH & MANAGEMENT

1. (a) Members of the Teaching Staff: (including those who newly joined / left during the academic year)

academic year,					
Name	Designation	Qualification	Date of Joining/ Leaving		
Dr. B. Vaseeharan	Professor and Head	M.Sc., M.Phil., Ph.D.,	26-05-2008		
Dr. P. Srinivasan	Associate Professor	M.Sc., Ph.D.,	31.07.2015		
Dr. N. M. Prabhu	Assistant Professor	M.Sc., Ph.D.,	30-05-2008		
Dr. M. Biruntha	Assistant Professor	M.Sc., M.Ed., M.Phil., Ph.D.,	30.01.2016		
Dr. V. Nithya	Assistant Professor	M.Sc.,M.Phil.,M.B.A.,Ph.D	30.01.2016		
Dr. P. Kumar	Assistant Professor	M.Sc., Ph.D.,	30.01.2016		

Total Number: 6 No. of faculty with Ph.D: 6 No of faculty with IT Skills: 6

1. (b) Members of the Non-teaching Staff:

Name	Designation	Qualification
N. Alagappan	Office Assistant	SSLC

Total Number: 1 No. of Non-teaching Staff with IT skills: -

1. (c) Community-wise Number of Faculty members:

Category			Male			F		Total	
	ОС	ВС	MBC	SC/ST	OC	ВС	MBC	SC/ST	
Existing	-	3	-	1	-	1	1	-	6
Addition during 2019	-20 Nil								

1. (d) Community-wise Number of non-teaching staff members

Category		M	ale			Fen	nale		Total	
	OC	ВС	MBC	SC/ST	OC BC MBC SC/ST					
Existing	-	-	-	1	-	-	-	-	1	
Addition during 2019-20 - Nil										

3. (a) Programs of Study (UG/PG/M.Phil. /Ph.D./ Diploma, etc) offered by the Dept. / College

i		M.Sc. Zoology	ii	M.Phil. Zoology
i	ii	Ph.D. Zoology	iv	

3. a. Students Strength (I YEAR)

Program	Total				Adm	itted				Total
(PG/M.Phil/Cert/Dip./PG	Applied	Male								
Dip		ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
M.Sc Zoology	54	-	02	01	01	-	17	03	05	30
M. Phil Zoology	02	-	-	-	-	-	01	-	01	02
Total	56	-	02	01	01	ı	18	03	06	32

Students Strength (II YEAR)

	J (,							
Program		Ma	ale			Total			
	OC BC MBC SC/ST OC					ВС	MBC	SC/ST	
M.Sc. Zoology	-	01	-	01	01	05	05	06	19
Total	-	01	-	01	01	05	05	06	19

M.Phil. Scholars during 2019-20

Program			Male			Female				
	ОС	ВС	MBC	SC/ST	ОС	SC/ST				
M.Phil.	-	-	-	-	-	1	-	1	2	

Ph.D. Scholars during 2019-20

Program			Male			Total			
	ОС	ВС	MBC	SC/ST	ОС	ВС	SC/ST		
Ph.D. (Full-Time)	-	-	-	-	-	1	1	1	3
Ph.D. (Part-Time)	-	-	-	-	-	-	-	-	-

3.b: Details of International / Other State students:

Program		Internat	ional				Grand		
	Country	Male	Female	Total	State	State Male Female Total			
PG-I	-	-	-	-	Kerala	-	01	01	01
Year									

3.c: Number of students who appeared for examinations during2019-20:

Program	Male	(With o	commu	nity breal	ւ-up)	Female (With community break-up)					
	OC BC MBC SC/ST Total					ОС	ВС	MBC	SC/ST	Total	
PG-I Year	-	02	01	01	04	01	17	03	05	26	
PG-II Year	-	01	-	01	02	01	05	05	06	17	
M. Phil.	-	-	-	-	-	-	01	-	01	02	
Ph.D.	-	-	-	02	-	01	02	-	-	05	
Total	-	03	01	04	06	03	25	08	12	50	

Grand Total: 50

3. d: Number of students who passed out during2019-20:

Program	Male	(With o	commu	nity break	(-up)	Female (With community break-up)					
	ОС	OC BC MBC SC/ST Total						MBC	SC/ST	Total	
PG-I Year	-	02	01	01	04	01	17	03	04	25	
PG-II Year	-	01	-	01	02	01	05	05	06	17	
M.Phil.	-	-	-	-	-	-	01	=	01	02	
Ph.D.	-	-	-	02	-	01	02	-	-	05	
Total	-	03	01	04	06	03	25	08	11	49	

Grand Total: 49

4. Books/Journals available & added during 2019-20in the Department / College Library

Items	Numbers available at the Beginning of 2019- 20		Total Number	Appr. Value of Addition (Rs.)
Books/CDs	745	262	1007	2,00,000
Indian Journals	-	-	-	
International Journals	-	-	-	

5. Selected Achievements by Faculty Members during 2019-20

	Research	Funded	Research Publications	Conferences	1
Name of the	Guidance	Projects		Seminars	
Faculty	Completed	Completed		Workshops	
_	-			attended	

	Ph.D	M.Phil	National / Inter national	National	Inter national	Books/ Materials	Natio nal	Inter national
Dr. B.	2	-	Nil	-	12	-	-	5
Vaseeharan								
Dr. P. Srinivasan	-	-	Nil	-	2	-		3
Dr. N. M. Prabhu	-	1	Nil	-	13	-		5
Dr. M. Biruntha	_	1	Nil	-	10	-		10
Dr. V. Nithya	-	-	Nil	-	9	-		3
Dr. P. Kumar	-	=	Nil	-	10	=		5

6. Departmental special Schemes obtained (SAP / FIST / PURSE / CPEPA etc) during 2019-20.

Name of the Scheme	DST PURSE programme				
Title					
Funding Agency	Department of Science and Technology				
Duration	Four Years				
Commencement on	2017				
Total Fund Allotted (Rs. Lakhs)	253.75 lakhs				
Fund Released so far (Rs. Lakhs)	-				
Thrust Area(s)	Aquaculture				
Total No. of Project Personnel					
Progress / Status	Ongoing				
Remarks					

7. Individual Projects

7. (a) Completed during 2019-20:

Principal	Period		Funding	Title of the Project	Amount
Investigator	From	То	Agency		(Rs lakhs)
Dr.B.Vaseeharan	2015	2019	(DBT) - New Delhi, India	Genome characterization and mRNA transcript analysis of novel immune related genes α 2 macroglobulin and serine proteinase from Feneropenaeus indicus	57.8

7. (b) Sanctioned and Ongoing during 2019-20:

Principal	Period		Funding	Title of the Project	Amount
Investigator	From	То	Agency		(Rs lakhs)
Dr. B. Vaseeharan Professor and Head	2018	2020	RUSA 2.0- ALU	Biomaterials and biotechnology in animal health	4.50
Dr. B. Vaseeharan Professor and Head (Colloborative Project)	2019	2020	DBT-BIRAC	Development of marine polysaccharides mediated nanoproducts for shrimp disease management	15
Dr. B. Vaseeharan Professor and Head (Mentor NPDF Project)	2018	2020	SERB-DST	Evaluation of anti-vibrio efficacy of conjugated seaweed polysaccharide in shrimp Litopenaeusvannamei	19.20
Dr.P.Srinivasan Associate Professor	2018	2020	RUSA 2.0- ALU	Characterisation of Vibrio phage from aquatic environs (Phage Therapy)	4.50

Dr.N.M.Prabhu Assistant Professor	2018	2020	RUSA 2.0- ALU	Isolation of therapeutic potential sulfated polysaccharides from marine macroalgae for Human and Animal Health	4.50
Dr. M. Biruntha Assistant Professor	2018	2020	RUSA 2.0- ALU	Fungicidal activity of Humic and Fulvic acid fraction isolated from the vermiproduct against human pathogen Malassezia species	4.50
Dr. V. Nithya Assistant Professor	2018	2020	RUSA 2.0- ALU		4.50
	2017	2019	RUSA 2.0- ALU	Development of evidence-based nanomedicines targeting human breast cancer cell line(s).	4.50
Dr. P. Kumar Assistant	2018	2021	DST-SERB, New Delhi	Development of surface-charge impregnated plasmonic gold nanoprobes for enhanced photodynamic therapy and mitochondrial dysfunction in human breast cancer cell line(s)	38.73
Professor	2017	2019	(UGC)- New Delhi, India	Role of Aaptamine-Conjugated Gold Nanorods in Mitochondrial Dysfunction of Human Breast Cancer Cell Lines (PI)	10.00
	2017	2020	DST-SERB, New Delhi	Molecular insights of platinum conjugated doxorubicin theranostic system targeting apoptosismediated genomic instability in breast cancer cell line(s) (PI)	24.00

8. Conferences/Seminars/Workshops organized by the College/Department during 2019-20:

SI.	Date(s)	Name of the	Number of	Number of		National /
No.		Conference / Seminar / Workshop etc.	Participants	Resource Persons	Papers Presented	International
1	24 th & 25 th July, 2019	2 nd International Conference on "Molecular Physiology, Therapeutics and Experimental Medicine (MP-TEM 2019)"	250	7	45	International
2	10th February 2020.	One day workshop on "Solid Waste Management through Vermicomposting"	20	1	-	Workshop

9. Endowment Lectures/Guest Lectures arranged during 2019-20:

	or Endominon Ecolumo, educat Ecolumo dinamigua dinimig									
SI.	Date	Name of the	Name of the Name of the T		No. of					
No		Endowment /	Guest Speakers		Participants					
		Sponsor								
1	13th Aug	Alagappa University	Dr. BalasubramaniRavin	" Antibiotic residu	65					
				es in Livestock						

	ust 2019		dran , Department of Environmental Energy and Engineering, Kyonggi University Youngtong-Gu, Suwon, Gyeonggi-Do, 16227, South Korea	waste: Public health risk and waste management practices "	
2	28th January 2020	Alagappa University	Dr. J. Sivakamavalli, Ph.D.,Post DoctoralFellow,Fisheries Division,ChonnamNation al University, South Korea	"Exploring the role of shrimp and WSSV miRNAs in host-virus interactions"	70

10. Conferences/Seminars/Workshops/Refresher/Orientation Courses attended by the Faculty during the year 2019-20:

Name of the Faculty	Name of the Conference/ Seminar/ Workshop etc.	Organizer, with Place	Date	Topic of papers presented/ Attended	National / Inter national					
	Dr.B.Vaseeharan									
1	1st International conference on "Recent advancement of biomolecule inventions-RABI 2019	Holy Cross College (Autonom ous), Nagercoil, Tamilnad u, India.	26th & 27th July 2019,	Identification of bioactive compounds from the haemolymph of Portunuspelagicus and its antibiofilm potential Identification, characterization and antimicrobial activity of haemoctanin purified from the haemolymph of Portunuspelagicus Antibacterial activity and antioxidant potential of hemocyanin extracted from haemolymph of mud crab Scylla olivacea" Identification, characterization and immune response of prophenoloxidase from the blue swimmer crab Portunuspelagicus and its antibiofim activity" Identification of potential antimicrobial from the haemolymph of crab against antibiotic resistant pathogens Synthesis, characterization of zinc oxide nanoparticles using Acoruscalamus and efficacy against mosquito vectors Purification of β-glucan binding proteinfrm Scylla serrata and its antibacterial assessment Bacteriostatic and larvicidal	Inter national					

		Γ	ı	1	
				significance of	
				phytofabricatedZnONPs towards	
				Cx. quinquefasciatus larvae and	
				clinical pathogens	
				Ecofriendly adhesive protein-	
				coated ZnO nanoparticles using	
				Stichodactylahaddoni: antioxidant,	
				antibacterial properties	Inter
				The impacts of metal under ocean	national
				•	Hational
				acidification: Single and combined	
				effects of selenium on mussel,	
				Mytilusgalloprovincialis	
2	2nd	Alagappa	24th &	β-1,3- glucan binding protein	
	international	University,	25th	capped silver nanoparticles;	
	conference on	Karaikudi,	July	antibacterial and	
	Molecular	Tamilnadu	2019,	antibiofilmpotentialagainst Gram	
	physiology,	, India.		positive Enterococcus faecalis	
	therapeutics			and Gram negative Pseudomonas	
	and			aeruginosa	
	experimental			Purification, characterization,	
	medicine (MP-			functional and antimicrobial	
	TEM 2019)				
	1 EW 2019)			activity of haemocyanain from the	
				haemolymph of	
				Penaeussemisulcatus"	
				Identification, characterization and	
				immune response of	
				prophenoloxidase from the blue	
				swimmer crab Portunuspelagicus	
				and its antibiofilm activity	
				Microbial capsular polysaccharide	
				capped Se NPs- enhanced	
				antibiofil and antioxidant efficacy	Inter
				against aquatic pathogens"	national
				Extraction of β-glucan from yeast	
				&itsnon-toxic assessment	
				Synthesis of ZnO nanoparticles	
				using Costusigneus leaf extract:	
				antibiofilm and antioxidant	
				properties"	
				Enhanced immune response and	
				disease resistance of	
				Litopenaeusvannamei against	
				Vibrio alginolyticus fed diets	
				supplemnented with sodium	
				alginate"	
3	9th	Hongkong	10-14th	Influence of different temperature	
	International	, China.	June,	on the effects induced by	
	Conference on		2019,	selenium in silver pompano	
	Marine pollution		,	Influence of salinity on the	
	and			biochemical response in	
	Ecotoxicology			Trachinotusblochii exposed to	
	Locioniogy			selenium	
				SCICIIIUIII	

			Dr.P.SriniV	asan	
1	2nd International Conference on "Molecular Physiology, Therapeutics and Experimental Medicine (MP- TEM 2019)"	Dept of Animal Health & Managem ent Alagappa University	24th & 25th July, 2019	Histopathological and ultrastructural biomarkers in Pernaviridis for the assessment of biological effects of heavy metals in Ennore estuary, Chennai, South east coast of India An integrated approach of tissue level biomarkers of metal toxicity in fish Scomberoidestol, crab Charybdis granulate and shrimp Penaeusmonodon from Thuthukudi, South East Coast of India Studies on the effect of zinc on bioaccumulation and histopathological alterations during different phases of reproduction in the clams Gafrariumtumidum (Roding, 1978) Antibiotics resistance pattern of	Inter national
2	International Conference on Recent Trends in Bioplastics (RTB-2019)	Dept of Microbiolo gy, Alagappa University	9th & 10th Decemb er 2019	Vibrio cambellii from aquatic environment Effect of microplastic ingestion on the cytopathological perturbation in Pernaviridis collected from Ennore estuary, Chennai	Inter
				Microplastics increasing the bacterial load and biocontrol effect of Vibrio damsela phages against Vibriosis in marine environment	national
			Dr.N.M.Pra		
1	International conference on Recent Trends in Bioplastic (RTB-2019), Karikudi	Departme nt of Microbiolo gy, Alagappa University ,	9th &10th Decemb er, 2019	Participated	Inter national
2	One day workshop on Water Conservation, Karaikudi	JalSakthi & Environm ental Awarenes s Club- RUSA 2.0	22nd Novemb er 2019	Participated	National
3	Innovative and Emerging Trends in Botany	Departme nt of Botany, Alagappa	06th– 07th Novemb er,	Co-Chairperson for a Technical Session	Inter national

	(ICIETE 2010)	Lloiv	oroity	2019.	1		
	(ICIETB-2019), Karaikudi	Univ	ersity	2019.			
4	Molecular	Den	artme	24th-	Co-Chairpe	erson for Oral	Inter
-	Physiology,	nt	of	25th	presentation		national
	Therapeutics	Anim		July,		synthesis of gold	Inter
	and	Heal		2019.		les using green algae	national
	Experimental	and		2010.		ertularioides and its	Hational
	Medicine (MP-		agem			gainst HT-29 human	
	TEM-2019),	ent,	agom		colon canc	•	
	Karaikudi	-	арра		ooioii oaiio	or conc	
		_	ersity				
			<u> </u>	Dr.M.Biru	ntha		
1			Dept.	of Animal	24th and	Potential utilization of	
	2nd Internat	ional	Healtl		25th July	Ulvalactuca for	
	conference	on	Mana	gement,	2019	vermicomposting	
	"Molecular		Alaga			using epigeic	
	Physiology,Thera	peut	Unive			Earthworm	
	ics and Experime			-		Eudriluseugeniae	
	medicine"					Acute toxicity of	
						malathion pesticide in	Inter
						the earthworm	national
						Perionyxexcavatus	
						Anti-nephrotoxic	
						effect of AgNps	
						synthesized from	
						Tinosporacordifolia in	
						swiss albino mice	
						(Balb/c)	
2	International		Depa	rtment of	6th & 7th	Attended	Inter
	Workshop	on	Biome	edical	June		national
	Biomedical		scien	ce &	2019		
	Applications	in	Healtl				
	Translational		Centr				
	Research (BAT	R –	Alaga				
	2019)		Unive				
3	International		Dept.		23rd	Dye Degrading	Inter
	conference	on	Comp		&24th	Efficiency Of	national
	Computational		scien		October	Microorganisms	
	sciences		Alaga		2019	Isolated From Dye	
4	Intern C		Unive		041- 0 7:1	Contaminated Soil	lt.
4	International		Dept.		6th & 7th	Evaluation Of Acid	Inter
	conference	on	Botan	-	Novembe	Red Azo Dye Toxicity	national
	Innovative	and	Alaga		r 2019	On Exotic Earthworm,	
	Emerging Trend	s in	Unive	rsity.		EudrilusEugeniae	
5	Botany	ional	Pushl	varam	24th	Attended	Inter
3						Allended	
	Conference	on	colleg		August		national
	Natural Sciences,	,	Agric		2019		
			scien				
				science			
			sociei ottai.	y,Pudukk			
			บแสเ.				

6	International	Dept.of	9th and	Attended	Inter
	conference on	Microbiology,	10th		national
	Recent trends in Bioplastics(RTB-2019)	Alagappa University.	Decembe r 2019		
7	One day workshop on	Jalshakti&	22nd	Attended	Inter
	Water Conservation	Environmental Awareness	Novembe r,2019		national
		Club,	1,2019		
		Alagappa			
		University			
8	One day symposium on "Draft National	organized by Association of	27th July- 2019	Attended	Inter national
	Educational Policy	University	2019		Hational
	2019"	Teachers,			
		Tamilnadu			
		.Bishop Heber College, Trichy			
9	International	SakshamSocie	29th May	Attended	Inter
	Webinar On "Waste	ty, Jaipur	To 31st		national
	Management & Sustainability	Rajasthan, India	May 2020		
	Oustamability	India			
10	webinar on "Product	BIRAC	12th May	Attended	Inter
	Development and	Regional	2020		national
	Prototyping"	Techno- Entrepreneurs			
		hip Promotion			
		Centre (BRTC)			
4	International	Dr.P.Kur		Evaluation the	Inter
1	conference on	Department of Microbiology,	9 - 10th, Decembe	Evaluating the biocompatibility of	national
	Recent Trends in	Alagappa	r, 2019	microplastics from	national
	Bioplastics (RTB-	University,		Indian sea salts in	
	2019), Karaikudi&	Karaikudi		Human Embryonic	
				Kidney cell lines (HEK-293)	
2	One Day Workshop	Jal Shakti	22nd	,	1
	on "Water	&Envrionmenta	Novembe	-Attended	
	Conservation", Karaikudi,	IAwarness Club, Alagappa	r, 2019		
	, aramadi,	University,			
		Karaikudi			
3	Three-day	Distance		Attornals -	
	International Workshop on E-	Education Cell, Alagappa		-Attended	
	content Development	University,			
	for MOOCs among	Karaikudi			
4	the Faculty Members	Department (04	Diagraphs - de Control	_
4	2nd International Conference – MP-	Department of Animal Health	24 - 25th, July	Biosynthesis of gold nanoparticles from	
	TEM 2019, Karaikudi	and	2019	marine brown	
	,	l .	1	1	1

		Management,		seaweed,	
		Alagappa		Sargassumilicifolium	
		University,		and their biological	
		Karaikudi		applications	
				Green Synthesis of	
				Bimetallic (Au@Pt)	
				nanoconjugate using	
				Carica papaya Leaf	
				Extract and their Anti-	
				Cancer Effects against	
				MCF-7 Breast Cancer	
				Cell lines	
5	Social relationship	Department of	18 - 19th	Cytotoxic effects of	
	between microbes,	Biotechnology,	July,	gold nanoparticles	
	human and	Sri, Kaliswari	2019.	(AuNPs) synthesized	
	environment,	College,		via seed-mediated	
	Sivakasi&	Sivakasi		growth method	
				against breast cancer	
				cell lines (MDA-MB-	
				231)	

Title of the professional development	Name of	Date		Dunat
Title of the professional development programme	teachers who	From	То	Durat ion
	attended			
Refresher Course in Zoology, UGC-HRDC	Dr.M.Biruntha	20.06.201	03.07.2019	14
BharathiyarUniversity,Coimbatore.		9		days
Refresher Course in life sciences, UGC-HRDC	Dr.V.Nithya	16.07.201	29.07.2019	14
BharathidasanUniversity,Trichy.		9		days
Refresher Course in Zoology, UGC-HRDC	Dr.P.Kumar	20.06.201	03.07.2019	14
BharathiyarUniversity,Coimbatore		9		days

11. (a) Research papers published by the Staff in Referred Journals during 2019-20:

S.No		Name of the journal	Impact	National
	Title of the Paper		Factor	/ Inter
				national
	Dr.B.Vasee	haran		
1	Novel and facile synthesis of sea anemone	Journal of Cluster	1.3	Inter
	adhesive protein-coated ZnO nanoparticles:	Science		national
	antioxidant, antibiofilm, and mosquito larvicidal	30-6 ; 1393-1402		
	activity against Aedesaegypti			
2	In vitro and in vivo toxicity assessment of	Materials Science &	5.08	Inter
	selenium nanoparticles with significant	Engineering		national
	larvicidal and bacteriostatic properties	103 ; 109763		
3	Facile synthesis of haemocyanin-capped zinc	International Journal of	4.7	Inter
	oxide nanoparticles: Effect on growth	Biological		national
	performance, digestive-enzyme activity, and	Macromolecules		
	immune responses of <i>Penaeussemisulcatus</i> .	139 ; 688-696		
4	Chronic exposure of Oreochromisniloticusto	Journal of Trace	3.7	Inter
	sub-lethal copper concentrations: Effects on	Elements in Medicine		national
	growth, antioxidant, non-enzymatic	and Biology		
	antioxidant, oxidative stress and non-specific	55; 170-179		
	immune responses			

5	Protective activity of beta-1, 3-glucan binding	International Journal of	4.784	Inter
	protein against AAPH induced oxidative stress in Saccharomyces cerevisiae	Biological Macromolecules		national
	III Gaccinaromyces cerevisiae	138; 890–902		
6	Synthesis of ZnO nanoparticles using insulin-	Journal of	4.06	Inter
	rich leaf extract: Anti-diabetic, antibiofilm and	Photochemistry &		national
	anti-oxidant properties	Photobiology, B:Biology 197; 111541		
7	Synthesis and characterization of crustin	Journal of	4.06	Inter
	capped titanium dioxide nanoparticles:	Photochemistry &		national
	Photocatalytic, antibacterial, antifungal and insecticidal activities	Photobiology, B:Biology 199; 111620		
8	Microbial exopolymer-capped selenium	Journal of	4.06	Inter
	nanowires – Towards new antibacterial,	Photochemistry &	4.00	national
	antibiofilm and arbovirus vector larvicides	Photobiology, B:Biology		
		192; 55-67		
9	Enhanced antibacterial activity of hemocyanin	Journal of Trace	3.225	Inter
	purified from <i>Portunuspelagicus</i> hemolymph	Elements in Medicine		national
	combined with silver nanoparticles – Intracellular uptake and mode of action	and Biology 54; 8–20		
10	Garlic clove extract assisted silver	Journal of	4.06	Inter
	nanoparticle – Antibacterial, antibiofilm,	Photochemistry &	-	national
	antihelminthic, anti-inflammatory, anticancer	Photobiology, B:		
	and ecotoxicity assessment	Biology		
		198: 111558		
11	Effect of amino acid substitution in the	International Journal of	1.219	Inter
	Penaeusmonodon LGBP and specificity through mutational analysis.	Peptide Research and Therapeutics		national
12	Antibiofilm and anticancer potential of β-	Microbial Pathogenesis	2.581	Inter
	glucan-binding protein-encrusted zinc oxide	141; 103992		national
	nanoparticles.			
	Dr.P.Sriniv			
13	Application of multivariate statistics and GIS		2.914	Inter
	on the spatio-temporal variation of heavy	and Pollution Research 1614-7499		national
	metals in Ennore estuary, Chennai, South East coast of India	1014 7400		
	Dr.N.M.Pra	l abhu		
14	Biogenic synthesis of gold nanoparticles from	Process Biochemistry	2.8	Inter
	Halymeniadilatata for pharmaceutical	Volume 85, 219-229		national
	applications: antioxidant, anticancer and			
15	antibacterial activities	Journal of Chiefe	2.1	Inter
15	Cladophorafascicularis mediated silver nanoparticles: assessment of their	Journal of Cluster Science	4. 1	Inter national
	antibacterial activity against	31, 673–683		Hational
	Aeromonashydrophila			
16	Facile green route synthesis of gold	Journal of Drug	2.6	Inter
	nanoparticles using Caulerparacemosafor	Delivery Science and		national
	biomedical applications	Technology 54-101345		
17	Isolation and structural characterization of	International Journal of	4.7	Inter
				1
	sulfated polysaccharide from <i>Spirulinaplatensis</i> and its bioactive potential:	Biological Macromolecules		national

	In vitro antioxidant, antibacterial activity and Zebrafish growth and reproductive			
	performance			
18	Synthesis of Oldenlandiaumbellata stabilized silver nanoparticles and their antioxidant effect, antibacterial activity, and biocompatibility using human lung fibroblast cell line WI-38	Process Biochemistry 86; 196–204	2.8	Inter national
19	Ecofriendly one pot fabrication of methyl gallate@ZIF-Lnanoscale hybrid as pH responsive drug delivery system for lung cancer therapy.	Process Biochemistry 84; 39-52	2.8	Inter national
20	Green Synthesis of Silver Nanoparticles from Oxynemathaianum ALU PBC5 and their in vitro and in vivo Activity Against ESBL Producing MDR Escherichia coli and Klebsiella pneumonia	Asian Journal of Chemistry 31;7 1447-1453	-	Inter national
21	New Geographical Record of the Moray Eel <i>Gymnothoraxreticularis</i> , Bloch, 1795 (Anguilliformes: Muraenidae) with Taxonomic Status and Distribution from Southwest Coast of India	Thalassas: An International Journal of Marine Sciences	0.576	Inter national
22	Record of Near Threatened Crocodile Shark seudocarcharias kamoharai (Pseudocarchariidae) from Indian Exclusive Economic Zone	Thalassas: An International Journal of Marine Sciences	0.576	Inter national
23	Studies on structural properties and immune- enhancing activities of glycomannans from Schizophyllum commune	Carbohydrate Polymers –218 37–45	6	Inter national
24	Structural characterization of a polysaccharide from Certariaislandica and assessment of immunostimulatory activity	Process Biochemistry 83; 214–221	2.8	Inter national
25	Synergetic effect of probiotic, molasses and immunostimulant supplementation on the production of white leg shrimp Litopenaeusvannamei.	Indian Journal of Geo- Marine Sciences	0.3	Inter national
26	Effect of turmeric and Spatoglossumasperum on shelf life extension of marine finfish Sillagosihama in chilled storage condition	Indian Journal of Geo- Marine Sciences	0.3	Inter national
	Dr.M.Biru		ı	T
27	Changes in the Protein Profiling of Earthworms Cultured in Toxic Substrates	GEDRAG & ORGANISATIE REVIEW - 33 : 02 – 2020 Page No:2513	0.25	Inter national
28	Efficacy of dye degradation of contaminated soil microbial isolates	Materials Today: Proceedings 2020 2214-7853/_ 2020 Elsevier	0.6	Inter national
29	Biological and Clinical Relevance of microRNAsin Mitochondrial Diseases/Dysfunctions	DNA AND CELL BIOLOGY 2020 Pp1-6 1044-5498	2.92	Inter national

	I 5:			1
30	Biomimetic gold nanoparticles for its	Journal of	4.3	Inter
	cytotoxicity and biocompatibility evidenced by	Photochemistry &		national
	fluorescence-based assays in cancer (MDA-	Photobiology B: Biology		
0.1	MB-231) and noncancerous Cells (HEK-293)	20201751-1097- 2		
31	Vermiconversion of biowastes with low-to-high	BioresourceTechnology	7.5	Inter
	C/N ratio into value added Vermicompost.	2020 V-297 0960-		national
00	Fathurs	8524 4	0.4	lata.
32	Earthworms and vermicompost: an eco-	Environmental	3.4	Inter
	friendly approach for repaying nature's debt	Geochemistry and Health 2019 Pp 1-26		national
		0269-4042		
33	Computational identification of MiRNA-7110	Hypertension Research	3.2	Inter
55	from pulmonary arterial hypertension	2019 1348- 4214	0.2	national
	(PAH)ESTs: A new microRNA that links	2019 1340- 4214		Hational
	diabetes and PAH			
34	Methylation dependent microRNA 1285-5p	Artificial	4.46	Inter
0-1	and sterol carrier proteins 2 in type 2 diabetes	Cells,Nanomedicine	7.40	national
	mellitus	and Biotechnology		- Hationai
		2019 47:1,3417-3422 ,		
		2169-1401- 2		
35	Vermiremediation of Urban and Agricultural	Waste and Biomass	2.8	Inter
	Biomass Residues for Nutrient Recovery and	Valorization 2019 pp 1-		national
	Vermifertilizer Production	151877-2641-1		
36	Green Synthesis of Zinc Sulfide Nanoparticles	BioNanoScience-	-	Inter
	Using Abrusprecatorius and Its Effect on	Springer Nature 2019		national
	Coelomic Fluid Protein Profile and Enzymatic	Pp 1-8 21911630,		
	Activity of the arthworm, Eudriluseugeniae	21911649		
	Dr. V. Nit		T	1
37	Antimicrobial, Antibiofilm And Antioxidant	International Journal of	-	Inter
	Effects of Medicinal Plants Extract with	science and		national
	Indigenous Cow Ark Against Human	Technology		
	Pathogens	29;3		
20	Fuglishing of Efficiency of Earthy Asido and	2020; 569-563		lata.
38	Evaluation of Efficacy of Fatty Acids and	Biochemical and Cellular Archives	-	Inter
	Conjugated Linoleic Acid Derived from Indigenous Cow Milk Against Hepatocellular	Cellular Archives		national
	Carcinoma Pathogens			
39	Assessment of Dosage Response of Cow Milk	Biochemical and	_	Inter
55	Fat Isomers Against Hepatocellular Carcinoma	Cellular Archives		national
	Cell Lines	Condian 7 World Co		national
40	SubmitoLoc: Identification of mitochondrial sub	Bioinformation	_	Inter
	cellular locations of proteins using support			national
	vector machine			
41	Identification of potential pheromone source in	Behavioural Processes	2.008	Inter
	sows	2019; 1-3		national
42	Nglyc: A Random Forest Method for Prediction	Protein & Peptide	1.168	Internatio
		Letters		nal
	of N-Glycosylation Sites in Eukaryotic Protein	Lottoro		
	of N-Glycosylation Sites in Eukaryotic Protein Sequence	2019;1-8		
43			2.302	Inter
43	Sequence Detection of estrous biomarkers in the body exudates of Kangayam cattle (Bosindicus)	2019;1-8 Domestic Animal Endocrinology	2.302	Inter national
43	Sequence Detection of estrous biomarkers in the body	2019;1-8 Domestic Animal	2.302	

44	Hepatoprotective effect of silver nanoparticles synthesized using aqueous leaf extract of Rhizophoraapiculata	International Journal of Nanomedicine 24:2019;3517–3524	4.471	Inter national
45	Cloning and sequencing of α-2u globulin of rat preputial gland to assess its longevity in the context of developing an effective rodent trap	Indian Journal of Biochemistry and Biophysics 56-6: 2019;433-438	0.53	National
	Dr.P.Kur			
46	Anti-bacterial and anti-biofilm efficacies of bioinspired gold nanoparticles	Materials Letters	3.019	Inter national
47	Biomimetic gold nanoparticles for its cytotoxicity and biocompatibility evidenced by fluorescence-based assays in cancer (MDA-MB-231) and non-cancerous (HEK-293) cells	Journal of Photochemistry and Photobiology B: Biology 202-111715	4.067	Inter national
48	Explication of the potential of 2-hydroxy-4-methoxy benzaldehyde in hampering uropathogenic Proteus mirabilis crystalline biofilm and virulence	Frontiers in Microbiology	4.259	Inter national
49	Macrocyclic "tet a" derived colorimetric sensor for the detection of mercury cations and hydrogen sulphate anions and its bio-imaging in living cells	Journal of Photochemistry & Photobiology, B: Biology 203; 111739	4.067	Inter national
50	Anti-proliferative and anti-migratory effects of flower-like bimetallic (Au@Pt) nanoparticles	Materials Letters	3.019	Inter national
51	Urchin like NiCo2O4/rGOnanocomposite for high energy asymmetric storage applications	Ceramics International, S0272884220308075.	3.6	Inter national
52	Phloroglucinol-conjugated gold nanoparticles targeting mitochondrial membrane potential of human cervical (HeLa) cancer cell lines	SpectrochimicaActa Part A: Molecular and Biomolecular Spectroscopy, 219, 450–456	3.2	Inter national
53	A perspective on biogenic synthesis of platinum nanoparticles and their biomedical applications.	SpectrochimicaActa Part A: Molecular and Biomolecular Spectroscopy, 211, 94– 99	3.2	Inter national
54	Chitosan nanopolymers: An overview of drug delivery against cancer.	International Journal of Biological Macromolecules, 130, 727–736.	5.1	Inter national
55	Utilization of marine seaweed Spyridiafilamentosa for silver nanoparticles synthesis and its clinical applications.	Materials Letters, 263, 127244	3.019	Inter national

Total Number:55

15. Extension/Extra Curricular Activities: Games / Sports / Quiz / Alumni Meet / PTA Meet/ Industrial Visit / NSS / YRC / VPP or Other Activities organized during 2019-20

Date(s)	Activity	Place	No. of Participants
October-2019	ALUTES	Alagappa University	40
20.09.2019 to	Village Placement	Alampattu	18

22.10.2019	Programme		
07.03.2020 to	NSS	Veerasekarapuram	10
13.03.2020			
4rd October-2019	World Animal day	Alagappa Memorial	70
	Celebration	statue	

16. Awards / Prizes / Medals / JRF / SLET / NET scored by Students during 2019-20

Category	Number of Students	Sponsor institution
Special Scholarships obtained	2	Merit Scholarship
VOC/PMT Scholarship awarded	4	Alagappa University
Education Loans from Bank	-	-
UGC/CSIR JRF/NET or SLET	1	CSIR (SRF)
UGC Rajiv Gandhi Fellowship	1	UGC
UGC Indira Gandhi single girl child	-	-
Others (if any)	2	DST INSPIRE
	1	ICMR
	11	RUSA 2.0(Ph.D Fellow)
	6	RUSA 2.0(Project Fellow)
	1	DSTSERB- Project Fellow
Total	29	

17. Placement of students / Scholars during 2019-20

Program of Study	Number of Students / Scholars Placed	Average Monthly Salary(Rs)
M.Sc	12	8,000

18. Infrastructure facilities in the Department / College:

Item	Quantum	Item		Quantum	Item	Quantum
Building space	12	Laptops		-	Wi-Fi unit	-
Air Conditioners	6	LCD projector		6	Podium	4
Generator/Inverter	1	Xerox machine		1	Interactive	6
					board	
Fax Machines	1	Printers		6		
Computers	20	Phones (including		10	Others	-
		intercom)			(specify)	

19. Laboratory facilities

(a) Equipments / Facilities Value between Rs. 1 lakh and less than Rs. 5 lakhs

Description of the Items	Value of Items
5 KV UPS	4,09500
Wall Work Table: 3500 L x 750W x 750H mm	1,02,191
Biochemical analyzer	1,34,232

19 (b) Equipments/Facilities Value exceeding Rs. 5 lakhs each

Description of the Items	Value of Items
Name of the Instrument, including ICT, Sports,	Cost: Rs. Lakhs
Lab., etc.	
Centrifuge	5,77,500
Total	5,07,950.00

20. Special Features of the Department / Centre / College

International Research collaboration	-
Special Lecture conducted with overseas	Training on "Aquaculture and
research expert	Vermiculture/Vermicompost".
International Conference on "Molecular	
Physiology, Therapeutics and Experimental	
Medicine (MP-TEM 2019)"	

21. Best / Innovative Practices followed in the Department / Centre / College

i.	Conducted International Conference on "Molecular Physiology, Therapeutics and Experimental
	Medicine (MP-TEM 2019)"
ii	Business skill motivation to the students
iii	Training programs and workshops conducted on "Aquaculture and Vermiculture/Vermicompost "
iv	Ongoing project -Rural Informatics of Sivaganga District-Animal care centers and their issues in Sivagangai district

• *****

21. DEPARTMENT OF BIOELECTRONICS & BIOSENSORS

1. (a) Members of the Teaching Staff: (including those who newly joined / left during the academic year)

Name	Designation	Qualification	Date of Joining/ Leaving
Dr. C. SEKAR	Professor & Head	M.Sc., Ph.D	11.03.2010
Dr. V. DHARUMAN	Assistant Professor	M.Sc., B.Ed., Ph.D	18.06.2008
Dr. J. WILSON	Assistant Professor	M.Sc., Ph.D	12.08.2008

Total Number: 3 No. of faculty with Ph.D: 3 No of faculty with IT Skills: 3

1. (b) Members of the Non-teaching Staff:

Name	Designation	Qualification
Dr C. SUMATHI	Master Technician	B.E. M.Sc.(Physics) Ph.D.

Total Number: 1 No. of Non-teaching Staff with IT skills: 1

1. (c) Community-wise Number of Faculty members:

Category	Male					F	Total		
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
Existing		1	2						3
Addition during 2019-20 - Nil									

1. (d) Community-wise Number of non-teaching staff members

Category		М	ale			Fen	Total		
	ОС	ВС	MBC	SC/ST	ОС	BC MBC SC/ST			
Existing 1 1								1	
Addition during 2	Addition during 2019-20 - Nil								

4. (a) Programs of Study (UG/PG/M.Phil. /Ph.D./ Diploma, etc) offered by the Dept. / College

ĺ	i	M.Sc. (Bioelectronics)	M.Sc. Physics (Spl.in Biosensors)
ĺ	iii	Ph.D. (Bioelectronics & Biosensors)	

2. (b) Name of new Programs (if any) introduced during2019-20:

-	, , , , , , , , , , , , , , , , , , , ,		-
i	M.Sc. Materials Science	ii	-

3. a. Students Strength (I YEAR)

Program	Total								Total	
(PG/M.Phil/Cert/	Applied		Male							
Dip./PG Dip		ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
M.Sc. Physics	13	-	2	2	-	-	5	4	=	13
(Spl. in Biosensors)										
Total		-	2	2	-	-	5	4	-	13

Students Strength (II YEAR)

Program	Male			Female				Total	
	ОС	ВС	MBC	SC/ST	ОС	В	MB	SC/S	
						С	С	Т	
M.Sc. Physics (Spl. in Biosensors)	-	3	-	=	-	14	3	4	24
Total	-	3	-	-	-	14	3	4	24

Ph.D. Scholars during 2019-20

Program	Male			Female				Total	
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
Ph.D. (Full-Time)	2	4	1	-	-	6	-	1	14
Ph.D. (Part-Time)	-	-	-	-	1	-	-	-	1

3.b: Details of International / Other State students: 1

Program		Interna	itional		Other States				Grand
	Country	Male	Female	Total	State	Male	Femal	Total	Total
							е		
Ph.D.	China	1	-	1	Andhra (FT)	1	-	2	3
	(FT)				Kerala (PT)	-	1		

3.c: Number of students who appeared for examinations during2019-20:

Program	Male	Male (With community break-up)					Female (With community break-up)			
	ОС	ВС	MBC	SC/ST	Total	ОС	BC	MBC	SC/ST	Total
PG-I Year	-	2	2	-	=	-	5	4	-	13
PG-II Year	-	2	-	-	=	-	14	3	4	23
M. Phil.	-	-	-	-	-	-	-	-	-	-
Ph.D.	1	-	2	-	=	-	1	-	-	4
Total	1	4	4	-	-	-	20	7	4	40

Grand Total: 40

3. d: Number of students who passed out during2019-20:

Program	Male	Male (With community break-up)						Female (With community break-up)			
	ОС	ВС	MBC	SC/ST	Total	ОС	ВС	MBC	SC/ST	Total	
PG-I Year	-	1	2	-	-	-	4	2	-	9	
PG-II Year	-	2	-	-	-	-	14	3	4	23	
M.Phil.	-	-	-	-	-	-	-	-	-	-	
Ph.D.	1	-	2	-	-	-	1	-	-	4	

4. Books/Journals available & added during 2019-20in the Department / College Library

Items	Numbers available at the Beginning of 2019-20		Total Number	Appr. Value of Addition (Rs.)
Books/CDs	254	3	257	Rs.1,51,296/-
Indian Journals	-	-	=	
International Journals	-	-	-	

5. Selected Achievements by Faculty Members during 2019-20

Name of the	Resea Guida Comp	nce Projects		Research Publications		Conferent Seminars Worksho attended	3	
Faculty	Ph.D	M.Phil	National / Inter national	National	Inter national	Books/ Materials	National	Inter national
Dr. C. SEKAR	-	-	-	-	3	-	2	4
Dr. V. DHARUMAN	3		2		5		2	3
Dr .J. WILSON	-	-	-	_	8	-	3	3

6. Departmental special Schemes obtained (SAP / FIST / PURSE / CPEPA etc) during2019-20.

Name of the Scheme	DST -PURSE	RUSA 2.0
Title	Nanostructured Metal	Advanced Nanomaterials for
	Oxides based Chemo-	Sustainable Energy and Sensor
	Resistive-Biosensors for	Applications
	Medical Diagnosis	
Funding Agency	DST-PURSE	RUSA 2.0
Duration	2017-2020	2018
Commencement on		
Total Fund Allotted (Rs. Lakhs)	Rs.4,95,000/-	Rs.97,00,000/-
Fund Released so far (Rs. Lakhs)	Rs.4,95,000/-	s.97,00,000/-
Thrust Area(s)		
Total No. of Project Personnel		
Progress / Status		
Remarks		

7. (b) Sanctioned and Ongoing during2019-20:

Principal	Period		Funding	Title of the Project	Amount
Investigator	From	То	Agency		(Rs lakhs)
Dr. C. Sekar	2018	2021	CSIR	Multiplexed Array of Electrodes for Electrochemical Determination of Cardiac Biomarkers	20,25,000/-
Dr. C. Sekar	2019	2022	DST/TDT/DDP	Development of "Foliar Diagnostic Kit for On-Site Detection of Nitrogen and Moisture Status in Crops"	10,65,083/-

8. Conferences/Seminars/Workshops organized by the College/Department during2019-20:

SI.	Date(s)	Name of the Conference /	Number of	Num	Number of	
No.		Seminar / Workshop etc.	Participants	Resource	Papers	International
				Persons	Presented	
1	27-29 th November 2019	Nanomaterials Driven Advances in Chemical and BioSensors' (NANOSE- 2019)	200	18	26	International
2	4 th – 6 th March 2020	National Workshop on "Advanced Nanomaterials for Sustainable Energy and Sensor Applications" (AN-SEA 2020)	150	16	88	National

9. Endowment Lectures/Guest Lectures arranged during2019-20:

SI. No	Date	Name of the Endowment / Sponsor	Name of the Guest Speakers	Topic	No. of Participants
1	02.12.2019	RUSA 2.0	Prof. Dr. Giovanni Neri Dept. of Electronic Engineering, Chemistry and Materials EngineeringUniversity of Messina, Messina, Italy	Recent Progress in Chemical Sensors	150
2	27.01.2020		Dr. Suresh Govindan Research Head, N. Rama Varier	Prevention Rajuvennation,	60

Ayurveda Foundation 175,	Revitalisation'
Villachery Main Road,	Ayurveda
Muniyandipuram, Madurai.	

10. Conferences/Seminars/Workshops/Refresher/Orientation Courses attended by the Faculty during the year 2019-20:

Name of the Faculty	Name of the Conference/ Seminar/ Workshop etc.	Organizer, with Place	Date(s)	Topic of papers presented/ Attended	National / Inter national
Dr. C. Sekar	Workshop on Locomotion and Navigation from Flies to Robots	ICTP, Trieste , Italy	10-12 July 2019	Attended	Internatio nal
Dr. C. Sekar	International Conference on "Frontier Areas in Chemical Technologies-2019" (FACTs-2019)	Dept. of Industrial Chemistry, Alagappa University, Karaikudi	25-26, July 2019	Nanostructure Metal oxides for biosensing Applications	Internatio nal
Dr. C. Sekar	Workshop Advanced Materials for Sustainable Energy, Environment and Sensing Applications, Lipari Island, Italy	Lipari Island, Italy	27-29, June 2019	Advanced nanomaterials for high performance biomedical sensors	Internatio nal
Dr. C. Sekar	International Conference On Nanomaterials Driven Advances In Chemical And Biosensors	Department of Bioelectronics and Biosensors, Alagappa University	27 th -29 th Nov 2019	Attended	Internatio nal
Dr. C. Sekar	National Workshop on "Advanced Nanomaterials for Sustainable Energy and Sensor Applications" (AN-SEA 2020)	Department of Bioelectronics and Biosensors, karaikudi	4th – 6th March 2020	Attended	National
Dr. C. Sekar	National Conference on Nano/biotechnology 2019	JNU, New Delhi	Decemb er 19-21, 2019	Nanostructure Metal oxides for biosensing Applications	National
Dr. V. Dharuman	National Conference on Nano/biotechnology 2019	JNU,New Delhi	Decemb er 19-21, 2019	Spherical liposomes and metal nanoparticles in Biosensing	National
Dr. V. Dharuman	International conference on Advances in Chemistry with specific reference to catalysis, sensors, drug delivery and energy materials 2020	University of Madras, Chennai	January 9-10, 2020	Spherical liposomes and metal nanoparticles in Biosensing	Internatio nal
Dr. V. Dharuman	International conference on Electrochemistry in Industry, health and	Indian Society of Electroanalytica	January, 21-25, 2020	Metal nanoparticle stabilized lipids	Internatio nal

	environment, 2020	I Chemistry BARC, Mumbai		for electrochemical	
Dr. V. Dharuman	International Conference On Nanomaterials Driven Advances In Chemical And Biosensors	Department of Bioelectronics and Biosensors, Alagappa University	27 th -29 th Nov 2019	biosensing Attended	Internatio nal
Dr. V. Dharuman	National Workshop on "Advanced Nanomaterials for Sustainable Energy and Sensor Applications" (AN-SEA 2020)	Department of Bioelectronics and Biosensors, karaikudi	4th – 6th March 2020	Attended	National
Dr. J. Wilson	Devoleping 21 st Century Learning Skills In Life Science (2019)	National Institute of Education, srilanka	10 th - 12 th May 2019	Guest Lecture An Overview On Biosensors (2019)	Internatio nal within India
Dr. J. Wilson	International Conference on Biomedical Applications In Translational Research(Batr-2019)	Department of Biomedical sciences, Alagappa university	6 th -7 th June,20 19	Attended	Internatio nal within India
Dr. J. Wilson	Workshop On Research Methods And Latex (2019)	Department of Library and information science, Alagappa University	24 th -26 th June 2019	Attended	National
Dr. J. Wilson	E-Content Development For Moocs Among The Faculty Members(Workshop) (2019)	Department of Library and information science, Alagappa University	10 th , 12 th &13 th sep 2019	Attended	National
Dr. J. Wilson	International Conference On Nanomaterials Driven Advances In Chemical And Biosensors (NANOSE 19)	Department of Bioelectronics and Biosensors, Alagappa University	27 th -29 th Nov 2019	Development of Hematite-Quinoline Hybrid Sensor Platform for Electrochemical detection of Cu(II) ions	Internatio nal
Dr. J. Wilson Total Number:	National Conference on Nano/Bio-Technology.	Jawaharlal Nehru University, Delhi	19-21, Decemb er 2019	Invited Talk Biocompatible and functionally tuned natural Biopolymers: Synergetic performances in Environmental remediation and therapeutic applications	National

Total Number: 17

11. (a) Research papers published by the Staff in Referred Journals during2019-20:

Name of the	Title of the Paper	Name of the journal	Impact Factor	National / Intl.
Faculty Dr. C. Sekar	Nicotinamide adenine dinucleotide immobilized tungsten trioxide nanoparticles for simultaneous sensing of norepinephrine, melatonin and nicotine,	Biosensors and Bioelectronics, 143 (2019/10/15) 111598	9.518	I
Dr. C. Sekar	MgNi2O3 nanoparticles as novel and versatile sensing material for non-enzymatic electrochemical sensing of glucose and conductometric determination of acetone,	Journal of Alloys and Compounds, 817(2020/3/15) 152787	4.175	I
Dr. C. Sekar	Electrochemical Sensing of Serotonin by a Modified MnO2-Graphene Electrode,	Biosensors, 10 (2020/4/2) 33	3.240	I
Dr. V. Dharuman	Carbon dots stabilized silver–lipid nano hybrids for sensitive label free DNA detection	Biosensors and Bioelectronics133 (2019/5/15) 48-54	10.25	I
Dr. V. Dharuman	Single step sol-gel synthesized Mn2O3- TiO2 decorated graphene for the rapid and selective ultra sensitive electrochemical sensing of dopamine	ElectrochimicaActa 302 (2019/4/10) 291- 300	5.47	1
Dr. V. Dharuman	Ultra sensitive and selective label free electrochemical DNA detection at layer-by-layer self-assembled graphene oxide and vesicle liposome nano architecture	Electroanalytical Chemistrty 23 (2019/4/1) 100261	3.519	1
Dr. V. Dharuman	Rapid and sensitive electrochemical label free ion channel, membrane protein and DNA sensing on surface supported liposome-gold nanoparticle platform	Electroanalytical Chemistrty 834 (2019/2/1) 56-63	3.519	1
Dr. V. Dharuman	Self-powered polymer metal oxide hybrid solar cell for non-enzymatic potentiometric sensing of bilirubin	Medical devices and sensors 2 (2019/4) e10031		I
Dr. J. Wilson		Materials Today Proceedings (2019/7/10)	0.97	I
Dr. J. Wilson	Interactive Studies on Synthetic Nanopolymer decorated with Edible Biopolymer and its Selective Electrochemical determination of L-Tyrosine,	scientific reports, 9 (2019/9) 13287	4.011	
Dr. J. Wilson	Environmental pollutants simultaneous determination: DNA catalyst mediated polyaniline biocomposite nanostructures,	Biocatalysis and Agricultural Biotechnology, 21 (2019/9) 101352	0.983	I
Dr. J. Wilson	Solvothermal synthesis of magnetically separable reduced graphene oxide/Fe3O4 hybrid nanocomposites with enhanced photocatalytic properties,	Physica B: Condensed Matter, 580 (2020/3/1) 411752	2.711	1
Dr. J. Wilson	Mesoporous nickel oxide nanostructures: influences of crystalline defects and morphological features on	Nanotechnology, 31 (2020/3/9) 215501	3.399	I

		mediator-free electrochemical monosaccharide sensor application,			
Dr. Wilson	J.	Size controllable, pH triggered reduction of bovine serum albumin and its adsorption behavior with SnO2/SnS2 quantum dots for biosensing application,	Talanta, 210 (2020/4/1) 120671	4.916	Ι
Dr. Wilson	J.	Sensitive voltammetric sensor based on silver dendrites decorated polythiophene nanocomposite: Selective determination of L-Tryptophan,	Journal of Molecular Structure,1205 (2020/4/5) 127649	2.011	Ι
Dr. Wilson	J.	Poly (3, 4- ethylenedioxythiophene)/Taurine biocomposite on screen printed electrode: non-enzymatic Cholesterol biosensor,	Microchemical Journal, (2020/5/18) 105037	3.280	Ι

11. (b) Books published by the Faculty Member during 2019-20

Name of the Author(s)	Title of the Book	Name of the Publisher/ISBN
Dr. J. Wilson	Non-Enzymatic L-Tyrosine	
	Detection Based on	Lambert academic publishing
	PEDOT/ ZrO2 / rGO Composite	
Dr. J. Wilson	Lithium Batteries Based on Gel and	Lambort academic publishing
	Composite Electrolytes	Lambert academic publishing

12. Awards /Prizes /Medals won by Staff Members during 2019-20 :

Name Faculty	of	the	Name of Award /Prize	Sponsoring Institution	Cash Reward, if any, in Rs.
Dr. C. Se	kar		Visiting Researcher Award	University of Messina	€3500/-

15. Extension/Extra Curricular Activities: Games / Sports / Quiz / Alumni Meet / PTA Meet/ Industrial Visit / NSS / YRC / VPP or Other Activities organized during 2019-20

Date(s)	Date(s) Activity		No. of Participants
20.09.2019 to 22.09.2019	Village Placement Programme	Alampattu	23

16. Awards / Prizes / Medals / JRF / SLET / NET scored by Students during 2019-20

Category	Number of Studen	ts	Sponsor institution
Special Scholarships obtained	26		Govt.
VOC/PMT Scholarship awarded	6		Govt.
Education Loans from Bank	-		-
UGC/CSIR JRF/NET or SLET	CSIR SRF -1		CSIR
UGC Rajiv Gandhi Fellowship	-		-
UGC Indra Gandhi single girl	1		Govt.
child			
Others (if any)	DST-PURSE- 1,	RUSA	RUSA, DST-PURSE
	– 10, SPDF- 1, PDF	-2	

18. Infrastructure facilities in the Department / College:

Item	Quantum	Item	Quantum	Item	Quantum
Building space		Laptops	1	Wi-Fi unit	
Air Conditioners	5AC	LCD projector	2	Podium	3
Generator/Inverter	5KVA/2	Xerox machine	1	Interactive	3

					board	
Fax Machines	1	Printers		4		
Computers	31	Phones	(including	8	Others	
		intercom)			(specify)	

19. Laboratory facilities

(a) Equipments / Facilities Value between Rs. 1 lakh and less than Rs. 5 lakhs: Nil

19 (b) Equipments/Facilities Value exceeding Rs. 5 lakhs each

Description of the Items	Value of Items
Jasco Spectrofluorometer	13,96,992/-

20. Special Features of the Department / Centre / College

lvii.	Department is engaged in Teaching & Research activities in the Innovative field of
	Biosensors.
lviii	Published research Papers in the International journals with high impact factors.
lix.	Received funding from DST and DST/TDT/DDP

21. Best / Innovative Practices followed in the Department / Centre / College

i.	Extensive use of ICT for class room teaching
ii	Hands on training for M.Sc. Students
iii	Group discussion, weekly seminars etc.

22. DEPARTMENT OF BIOINFORMATICS

1. (a) Members of the Teaching Staff: (including those who newly joined / left during the academic year)

S.No	Name	Designation	Qualification	Date of Joining/ Leaving
1	Dr. J. Jeyakanthan	Professor & Head	M.Sc, M.Phil, Ph.D	03.03.2010
2	Dr. Sanjeev Kumar Singh	Professor	M.Sc, Ph.D	20.03.2009
3	Dr. M. Karthikeyan	Assistant Professor	M.Sc, Ph.D	18.08.2008
4	Dr. RM.Vidhyavathi	Assistant Professor	M.Sc, M.Phil, M.Tech, Ph.D	31.08.2015
5	Dr. J. Joseph Sahayarayan	Assistant Professor	M.Sc, Ph.D	04.12.2015
6	Dr. P.Boomi	Assistant Professor	M.Sc, M.Phil, Ph.D	04.12.2015
7	Dr. V. K. Langeswaran	Assistant Professor	M.Sc, Ph.D	01.08.2016

Total Number: 07 No. of faculty with Ph.D: 07 No of faculty with IT Skills: 07

1. (b) Members of the Non-teaching Staff:

Name	Designation	Qualification
K. Nithya	Junior Assistant cum Typist	B,Sc, M.Ed
S. Arumugam	Office Assistant	SSLC

Total Number: **02** No. of Non-teaching Staff with IT skills: -

1. (c) Community-wise Number of Faculty members:

Category			Male			F	Total		
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
Existing	01	02	02	01	-	-	01	-	07
Addition during 2019	-20					-			

1. (d) Community-wise Number of non-teaching staff members

Category		N	Male		Ĭ	Female				
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST		
Existing	-	01	-	-	-	01	-	-	02	
Addition during 2019-20 -										

2.(a) Programs of Study (UG/PG/M.Phil. /Ph.D./ Diploma, etc) offered by the Dept. / College

i	M.Sc. in Bioinformatics	ii	M.Phil in Bioinformatics
iii	Ph.D in Bioinformatics		

Total No. of Programs: 03

3. a. Students Strength (I YEAR)

Program	Total	Admitted								
(PG/M.Phil/Cert/Dip./	Applied	Male								
PG Dip		ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
M.Sc Bioinformatics	19	-	02	-	-	01	06	02	-	11
M. Phil Bioinformatics	04	-	-	-	-	-	-	-	02	02
Total	23	-	02	-	-	01	06	02	02	13

Students Strength (II YEAR)

Program			Male			Total			
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
M.Sc	-	01	01	01	-	05	-	-	08
Bioinformatics									
Total	-	01	01	01	-	05	-	-	08

M.Phil. Scholars during 2019-20

Program			Male			Total			
	ОС	ВС	MBC	SC/ST	OC BC MBC SC/ST				
M.Phil.	_	-	-	-	-	-	-	02	02

Ph.D. Scholars during 2019-20

Program			Male			Total			
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
Ph.D. (Full-Time)	03	06	02	-	-	07	02	01	21
Ph.D. (Part-Time)	-	02	-	-	-	-	=	-	02

3.b: Details of International / Other State students:

Program		Interna	tional		(Other Sta	ates		Grand
	Country	Male	Female	Total	State	Male	Female	Total	Total
M.Sc	-	-	-	-	-	-	-	=	-
					Puducherry	02	02	04	04
					Rajasthan	01	-	01	01
					Jharkhand	01	-	01	01
					Odisha	-	01	01	01
Ph.D		-			Madhya	01	-	01	01
					Pradesh				
					Utter Pradesh	01	-	01	01
					Bangalore	01	-	01	01
						•	•	Total	10

3.c: Number of students who appeared for examinations during 2019-20:

Program Male (With community break-up) Fem								Female (With community break-up)					
	OC	ВС	MBC	SC/ST	Total	ОС	ВС	MBC	SC/ST	Total			
PG-I Year	-	02	-	-	02	01	06	02	-	09			
PG-II Year	-	01	01	01	03	-	05	-	-	05			
M. Phil.	-	-	-	-	-	-	-	-	02	02			
Ph.D.	-	01	-	-	01	-	-	-	-	=			
Total	-	04	01	01	06	01	11	02	02	16			

Grand Total: 22 (M.Sc. I year -11 + M.Sc. II year - 08 + M.Phil -02 + Ph.D -01)

3. d: Number of students who passed out during 2019-20:

Program	Ma	Male (With community break-up)			eak-up)	Female (With community break-up)				
	ОС	ВС	MBC	SC/ST	Total	OC	ВС	MBC	SC/ST	Total
PG-I Year	-	02	-	-	02	01	06	02	-	09
PG-II Year	-	01	01	01	03	-	05	-	-	05
M.Phil	-	-	-	-	-	-	-	-	02	02
Ph.D.	-	01	-	-	01	-	-	-	-	-
Total	-	04	01	01	06	01	11	02	02	16

Grand Total: 22

4. Books/Journals available & added during 2019-20 in the Department / College Library

Items	Numbers available at the Beginning of 2019- 20		Total Number	Appr. Value of Addition (Rs.)
Books/CDs	525	45	570	
Indian Journals	06	-	06	13,10,004.17
International Journals	09	-	09	

5. Selected Achievements by Faculty Members during 2019-20

Name of the Faculty	Resea Guida Comp	nce leted	Funded Projects Completed		ch Public	ations	Confer Semina Worksl attende	ars nops
	Ph.D	M.Phil	National / Inter national	National	Inter national	Books/ Chapter Materials	Natio nal	Inter national
Dr. J. Jeyakanthan	01	01	01 (Ntl)	-	12	-	03	07
Dr. Sanjeev Kumar Singh	01	-	01 (NtI)	-	25	03	01	03
Dr. M. Karthikeyan	-	01	-	-	08	-	04	01
Dr. RM.Vidhyavathi	-	-	-	-	05	-	03	06
Dr. J. Joseph Sahayarayan	-	-	-	-	03	-	03	04
Dr. P. Boomi	-	-	-	-	07	-	04	07
Dr. V. K. Langeswaran	-	1	01 (Ntl)	-	09	-	06	07

6. Departmental special Schemes obtained (SAP / FIST / PURSE / CPEPA etc) during 2019-20.

Name of the Scheme	FIST (Level-1)	PURSE
Title	-	-
Funding Agency	Ministry of Science &	Ministry of Science &
	Technology, Department of	Technology, Department of
	Science & Technology	Science & Technology
Duration	5 Years (2018-2022)	4 Years (2017-2021)
Commencement on	25·10.2018- 25.10.2022	21.02.2017 – 21.02.2019
Total Fund Allotted (Rs.	62 Lakhs	700 Lakhs (For 14 Science
Lakhs)		Departments)
Fund Released so far (Rs.	40 Lakhs	Rs. 33.23 (For 14 Science
Lakhs)		Departments)
Thrust Area(s)	Small & Macromolecules	Small & Macromolecules
	crystallography, Computer aided	crystallography, Computer aided
	Drug Design, Structural	Drug Design, Structural
	Bioinformatics, Human Molecular	Bioinformatics, Human Molecular
	Genetics, Pharmacogenomics,	Genetics, Pharmacogenomics,
	Quantum Pharmacology,	Quantum Pharmacology,
	Cheminformatics, Data mining &	Cheminformatics, Data mining &
	warehousing, Plant	warehousing, Plant
	Bioinformatics, Nano drug	Bioinformatics, Nano drug
	delivery, Molecular Oncology &	delivery, Molecular Oncology &
	Environmental Toxicology.	Environmental Toxicology.

Total No. of Project Personnel	-	No. of Project Fellows: 01 M. Richard Date of Joining: October 2019
Progress / Status	Ongoing	Ongoing
Remarks	-	-

7. Individual Projects 7. (a) Completed during 2019-20:

Principal	Per	iod	Funding		Amount
Principal Investigator	From	To Agency		Title of the Project	(Rs lakhs)
Dr. J. Jeyakanthan	28.09.2016	27.09.2019	DST- SERB	Identification of Potential Anti- Filiarial drug targeted enzymes Wbm0441, Wbm0042 from Wolbachia endosymbiont <i>Brugia</i> <i>malayi</i>	69.38
Dr. Sanjeev Kumar Singh	09.02.2016	08.08.2019	DBT, New Delhi	In-silico screening, theoretical calculation and in vitro studies for development of potential HIV1-PR inhibitors	19.51
Dr. V. K. Langeswaran	September 2016	September 2019	UGC	Anti-Proliferative and cytotoxic efficiency of Fucoxanthin on human hepatoma cell line – An in vitro approach	10.00

Total Number: 03

7. (b) Sanctioned and Ongoing during 2019-20

Principal	Per	iod	Funding		Amount
Investigator	From	То	Agency	Title of the Project	(Rs lakhs)
Dr. J. Jeyakanthan	2018	2021	DAE- BRNS	Design, Synthesis and in vitro anticancer activity of novel and potent p21 activated kinase 1 (Pak1) inhibitors	30.33
	2017	2020	ICMR	Structural insights of SIRT4 protein from <i>Homo sapiens</i> to identify inhibitors for the treatment of Type-II diabetes	33.34
	2019	2022	DST INDO- TAIWAN	Structural and functional insights of potential anti-malarial drug targets of G6PD and 6PGD from <i>Plasmodium falciparum</i> (3D7)	73.72
Dr. Sanjeev Kumar Singh	2019	2021	MHRD- SPARC IIT-Mandi	Biophysics of Zika virus Envelope protein, membrane fusion and inhibitor discovery (CO-P.I)	
Dr. M. Karthikeyan	2019	2022	ICMR	Ferrocene Conjugated Microcyclic transition metal complexes as Photosensitizer for Photodynamic therapy.	33.97
Dr. J. Joseph Sahayarayan	2018	2020	AURF	Isolation, structural elucidation and biological properties of secondary metabolites from <i>Mucuna pruriens</i> and their insilico studies	1.00

Total Number: 06

8. Conferences/Seminars/Workshops organized by the College/Department during 2019-20:

SI.	Date(s)	Name of the Conference /	Number of	Num	ber of	National /
No.		Seminar / Workshop etc.	Participants	Resource	Papers	Inter
				Persons	Presented	national
1.	11 th -13 th December, 2019	Three-Day International Conference on "Recent Trends in Structural Bioinformatics and Computer Aided Drug Design" (ICSBCADD – 2019)	263	26	75	International
2	19 th - 30 th May 2020	E-Learning Program on "BIOINFORMATICS AS CARTOGRAPHIC TOOL IN DRUG DISCOVERY"	851	07	-	National

Total Number: 02

10. Conferences/Seminars/Workshops/Refresher/Orientation Courses attended by the Faculty during the year 2019-20:

Name of the	Name of the	Organizer, with	Date(s)	Topic of papers	National /
Faculty	Conference/ Seminar/	Place		presented/ Attended	Inter national
	Workshop etc.				
		Present	ed		_
	Emerging Paradigms in Disease Management and Energy Technology (ICDMET-2019)	Dr. Umayal Ramanathan College for Women, Karaikudi	07 th August, 2019	Protein Structure Determination and its Importance in Drug Discovery	I
Dr. J. Jeyakanthan	International Conference on "Recent Trends in Structural Bioinformatics and Computer Aided Drug Design" (ICSBCADD – 2019)	Department of Bioinformatics, Alagappa University, Karaikudi, Tamil Nadu, India.	11 th -13 th Decembe r, 2019	Structural and Functional Characterization of SIRT4 protein from Homo sapiens Experimental characterization of Streptomycin adenylytransferase from Serratia marcescens MRPC: missing regions in polypeptide chains-A Knowledgebase Molecular Cloning and Structural studies on FCMS from Pyrococcus horikoshii OT3 Insights on Exogenous Tryptophan-mediated	_

Allosteric communication and Transition of Helical **TRP** protein for Transcription regulation Role of hydration sites in binding affinity of Pak1 inhibitors using water mapping and scoring approaches **Exploring** the Selectivity of SIK2 using families Molecular modeling studies Cloning, Expression and Purification of N1 Aminopropyl Agmatine Ureohydralase (SpeB) protein from Thermus thermophilus HB8 Molecular Evolution, Binding Site Interpretation and Functional Divergence of Aspartate Semialdehyde Dehydrogenase Expression and Purification of Succinyldiaminopimelate desuccinylase (dapE) Wolbachia from endosymbiont of Brugia malayi A novel search engine proteins for the involved in the Notch crosstalk signaling pathways Purification and in vitro characterization of PH0140 from Pyrococcus horikoshii OT3 Computational identification of potent anti-bacterial drug molecules for Gram negative Pathogens In silico discovery of Cassia fistula as

potential inhibitor for ovarian cancer lentification of potential inhibitor for ovarian cancer lentification of potential inhibitor for Jaundice from Nigella setiva- an in-silico analysis Molecular Modelling investigations and atomic insights on de novo purine biosynthetic pathway using Quantum Mechanical approaches Role of substituents on Copper (II) terpyridine complexes towards redox chemotherapy through experimental and computational approaches Achromobacter Xylosoxidans induced Bacteremia in premature neonates: Case report Structural studies on Aminorimidazole Ribonucleotide Synthase (AIRS) from Pyrococcus horikoshii OT3 The 16th Conference of the Asian Chystallographic Singapore, Singapore Singapore Singapore Passociation (AsCA 2019) International Conference on Drug Discovey (ICDD), 2020) International Science & 15th May Structural and Punctional Characterization of Characterization of Characterization of Characterization of Characterization of Characterization of Characterization of Streptomycin resistance Structural Structural And Punctional Characterization of Characterization			1	notontial inhibitor f	
Identification of potential inhibitor for Jaundice from Nigella sativa— an in-silico analysis Molecular Modelling investigations and atomic insights on de novo purine biosynthetic pathway using Quantum Mechanical approaches Role of substituents on Copper (II) terpyridine complexes towards redox chemotherapy through experimental and computational approaches Achromobacter Xylosoxidans induced Bacteremia in premature neonates: Case report The 16th Conference of the Asian Crystallographic Association (AsCA 2019) The 16th Conference on Crystallographic Association (AsCA 2019) BITS Pilani, Hyderabad Campus Discovery 2020 (ICDD, 2020) International Conference & ISTP Pilani, Hyderabad campus Science & ISTP May. International Conference on Drug Discovery 2020 (ICDD, 2020) International Science & ISTh May. Structural and Istematical and Istematical and Istematical and Istematical International Characterization of Streptomycin resistance Structural studies on Anninomidazole Ribonucleotide Synthase (AIRS) from Pyrococcus horikoshii OT3 Functional Characterization of Streptomycin adenylytransferase from Serratia marcescens and its mechanistic mode of action towards streptomycin resistance International Conference on Drug Discovery 2020 (ICDD, 2020) International Science & ISTh May. Structural and International Characterization of Streptomycin Adenylytransferase from Serratia marcescens FGI94 International Science & ISTh May. Structural and International Characterization of Streptomycin Adenylytransferase from Serratia marcescens FGI94 International Science & ISTh May. Structural and International Characterization of Streptomycin Adenylytransferase from Serratia marcescens FGI94				•	
potential inhibitor for Jaundice from Nigella sativa—an in-silico analysis Molecular Modelling investigations and atomic insights on de novo purine biosynthetic pathway using Quantum Mechanical approaches Role of substituents on Copper (II) terpyridine complexes towards redox chemotherapy through experimental and computational approaches Achromobacter Xylosoxidans induced Bacteremia in premature neonates: Case report The 16th Conference of the Asian Crystallographic Association (AsCA 2019) National University of Singapore, Singapore Decembe r 2019 International Conference on Drug Discovery 2020 (ICDD, 2020) International International Conference & BITS Pliani, Hyderabad campus International Conference on Drug Discovery 2020 (ICDD, 2020) International Science & 15th May, Structural and International Characterization of Streptomycin resistance Science & 15th May, Structural and International Characterization of Streptomycin resistance International Science & 15th May, Structural and International Characterization of Streptomycin resistance					
Jaundice from Nigella sativa an in-silico analysis Molecular Modelling investigations and atomic insights on de novo purine biosynthetic pathway using Quantum Mechanical approaches Role of substituents on Copper (II) terpryridine complexes towards redox chemotherapy through experimental and computational approaches Achromobacter Xylosoxidans induced Bacteremia in premature neonates: Case report Structural studies on Aminoimidazole Ribonucleotide Synthase (AIRS) from Pyrococcus horikoshi OT3 Conference of the Asian Crystallographic Association (AsCA 2019) The 16th Conference on Drug Discovery 2020 (ICDD, 2020) International Science & 15th May. Structural and International International Conference on Drug Discovery 2020 (ICDD, 2020) International Science & 15th May. Structural and International International Conference on Drug Discovery 2020 (ICDD, 2020) International Science & 15th May. Structural and International Conference from Serratia marcescens from Serratia marcescen					
Sativa— an in-silico analysis Molecular Modelling investigations and atomic insights on de novo purine biosynthetic pathway using Quantum Mechanical approaches Role of substituents on Copper (II) terpyridine complexes towards redox chemotherapy through experimental and computational approaches Achromobacter Xylosoxidans induced Bacteremia in premature neonates: Case report Structural studies on Aminoimidazole Ribonucleotide Synthase (AIRS) from Pyrococcus horikoshii OT3 Functional Crystallographic Association (AsCA 2019) International Conference on Drug Discovery 2020 (ICDD, 2020) International Science & 15th May. Structural and Adenylytransferase from Serratia marcescens FGI94 International Science & 15th May. Structural and Haracterization of Structural and Canarocesens FGI94 International Science & 15th May. Structural and International Canarocesens FGI94				•	
analysis Molecular Modelling investigations and atomic insights on de novo purine biosynthetic pathway using Quantum Mechanical approaches Role of substituents on Copper (II) terpyridine complexes towards redox chemotherapy through experimental and computational approaches Achromobacter Xylosoxidans induced Bacteremia in premature neonates: Case report The 16th Conference of the Asian University of Crystallographic Association (AsCA 2019) The 16th Conference on Drug Discovery 2020 (ICDD, 2020) International Science & 15th May, Structural and International International Conference on Drug Discovery 2020 (ICDD, 2020) International Science & 15th May, Structural and International International Science & 15th May, Structural and International Conference on Drug Discovery 2020 (ICDD, 2020) International Science & 15th May, Structural and International Conference on Conference on Drug Discovery 2020 (ICDD, 2020) International Science & 15th May, Structural and International Conference on Conference on Drug Discovery 2020 (ICDD, 2020) International Science & 15th May, Structural and International Conference on Conference on Drug Discovery 2020 (ICDD, 2020) International Science & 15th May, Structural and International Conference on Conference on Drug Discovery 2020 (ICDD, 2020) International Science & 15th May, Structural and International Conference on Conference on Drug Discovery 2020 (ICDD, 2020) International Science & 15th May, Structural and International Conference On Conference On Conference On Drug Discovery 2020 (ICDD, 2020) International Science & 15th May, Structural and International Conference On Conference On Conference On Conference On Drug Discovery 2020 (ICDD, 2020) International Science & 15th May, Structural and International Conference On Conference On Conference On Conference On Conference On Conference On Conference On Conference On Conference On Conference On Conference On Conference On Conference On Conference On Conference On Conference On Conference On Conference On Conference				_	
Molecular Modeling investigations and atomic insights on de novo purine biosynthetic pathway using Quantum Mechanical approaches Role of substituents on Copper (II) terpyridine complexes towards redox chemotherapy through experimental and computational approaches Achromobacter Xylosoxidans induced Bacteremia in premature neonates: Case report Structural studies on Aminoimidazole Ribonucleotide Synthase (AIRS) from Pyrococcus horikoshii OT3 The 16th Conference of the Asian University of Crystallographic Association (AsCA 2019) The 16th Conference on Drug Discovery 2020 (ICDD, 2020) International Conference & 15th May, Structural and Functional Characterization of Streptomycin resistance from Streptomycin resistance from Streptomycin I Adenylyltransferase from Streptomycin resistance Structural and Functional Characterization of Streptomycin resistance Structural I Adenylyltransferase from Streptomycin resistance Structural I Adenylyltransferase from Streptomycin resistance Structural I Adenylyltransferase from Streptomycin resistance Structural I Adenylyltransferase from Streptomycin Resistance Structural I Adenylyltransferase from Streptomycin Resistance Structural I Adenylyltransferase from Streptomycin Resistance Structural I Adenylyltransferase from Streptomycin Resistance Structural I Adenylyltransferase from Streptomycin Resistance Structural I Adenylyltransferase from Streptomycin Resistance Structural I Adenylyltransferase from March, Adenylyltransferase from March, Adenylyltransferase from March, Adenylyltransferase from Streptomycin Resistance Structural I Adenylyltransferase from Streptomycin Resistance Structural I Adenylyltransferase from March, Adenylyltransferase from Streptomycin Resistance Structural I Adenylyltransferase from Streptomycin Resistance Structural I Adenylyltransferase from Streptomycin Resistance Structural I Adenylyltransferase from Streptomycin Resistance Structural I Adenylyltransferase from Resistance Structural Resistance Structural Resistance Structural Resistance Struc					
investigations and atomic insights on de novo purine biosynthetic pathway using Quantum Mechanical approaches Role of substituents on Copper (II) terpyridine complexes towards redox chemotherapy through experimental and computational approaches Achromobacter Xylosoxidans induced Bacteremia in premature neonates: Case report The 16th Conference of the Asian University of Crystallographic Association (AsCA 2019) The 16th Conference on Drug Discovery 2020 (ICDD, 2020) BITS Pilani, Hyderabad campus International Conference on Drug Discovery 2020 (ICDD, 2020) International Science & 15th May, Structural and International International Science & 15th May, Structural and International Science & 15th May, Structural and International International Science & 15th May, Structural and International Science & 15th May, Structural and International Science & 15th May, Structural and International Science & 15th May, Structural and International International Science & 15th May, Structural and International International Science & 15th May, Structural and International Science & 15th May, Structural and International International Science & 15th May, Structural Activation International International International Science & 15th May, Structural International Interna				_	
atomic insights on de novo purine biosynthetic pathway using Quantum Mechanical approaches Role of substituents on Copper (II) terpyridine complexes towards redox chemotherapy through experimental and computational approaches **Achromobacter** **Xylosoxidans** induced Bacteremia in premature neonates: Case report **The 16th** **Conference of the Asian University of Crystallographic Association (AsCA 2019) **International Conference on Drug Discovery 2020 (ICDD, 2020) **International Science & 15th May, Structural and International Science & 15th May, Structural International Science & 15th May, Structural International Science & 15th May, Structural International International International Science & 15th May, Structural International Internati				J	
International Conference on Drug Discovery 2020 (ICDD, 2020) International International Conference on Drug Discovery 2020 (ICDD, 2020) International International International Conference on Drug Discovery 2020 (ICDD, 2020) International International International Conference & International International Conference & International				_	
biosynthetic pathway using Quantum Mechanical approaches Role of substituents on Copper (II) terpyridine complexes towards redox chemotherapy through experimental and computational approaches **Achromobacter** **Xylosoxidans** induced Bacteremia in premature neonates: Case report **Structural studies on Aminoimidazole Ribonucleotide Synthase (AIRS) from Pyrococcus horikoshii OT3 **Functional Conference of the Asian University of Crystallographic Association (AsCA 2019) **International Conference on Drug Discovery 2020 (ICDD, 2020) **International International Science & 15th May.** **International Conference on Drug Discovery 2020 (ICDD, 2020) **International Science & 15th May.** **International Scienc				_	
using Quantum Mechanical approaches Role of substituents on Copper (II) terpyridine complexes towards redox chemotherapy through experimental and computational approaches Achromobacter Xylosoxidans induced Bacteremia in premature neonates: Case report The 16th Conference of the Asian Crystallographic Association (AsCA 2019) International Conference on Drug Discovery 2020 (ICDD, 2020) International International Conference On Drug Discovery 2020 (ICDD, 2020) International International Science & 15th May, Structural and International Conference on Drug Discovery 2020 (ICDD, 2020) International Science & 15th May, Structural and International Conference on Science & 15th May, Structural and International Conference on Science & 15th May, Structural and International Conference On Drug Discovery 2020 (ICDD, 2020) International Science & 15th May, Structural and International Conference On Science International Conference On Drug Discovery 2020 (ICDD, 2020) International Science & 15th May, Structural and International Conference On Drug Discovery 2020 (ICDD, 2020) International Science & 15th May, Structural and International Conference On Drug Discovery 2020 (ICDD, 2020) International Science & 15th May, Structural and International Conference On Drug Discovery 2020 (ICDD, 2020) International Science & 15th May, Structural and International Conference On Drug Discovery 2020 (ICDD, 2020) International Science & 15th May, Structural and International Conference On Drug Discovery 2020 (ICDD)					
Mechanical approaches Role of substituents on Copper (II) terpyridine complexes towards redox chemotherapy through experimental and computational approaches Achromobacter Xylosoxidans induced Bacteremia in premature neonates: Case report Structural studies on Aminolimidazole Ribonucleotide Synthase (AIRS) from Pyrococcus horikoshii OT3 Functional characterization of Streptomycin crystallographic Association (AsCA 2019) International Conference on Drug Discovery 2020 (ICDD, 2020) International Science & 15th May. Science & 15th May. Structural and Functional Characterization of Streptomycin resistance Structural and Functional Characterization of Streptomycin Characterization of Streptomycin Characterization of Streptomycin Characterization of Streptomycin Characterization of Streptomycin Characterization of Characterization of Streptomycin I Adenylyltransferase from Serratia marcescens from Serratia marcescens FGI94 International Science & 15th May. International Science & 15th May. Structural and Characterization of Serratia marcescens FGI94 International Science & 15th May. Structural and Characterization of Serratia marcescens FGI94 International Characterization of Serratia marcescens FGI94 Structural and Characterization of Streptomycin I Adenylyltransferase from Serratia marcescens FGI94					
approaches Role of substituents on Copper (II) terpyridine complexes towards redox chemotherapy through experimental and computational approaches Achromobacter Xylosoxidans induced Bacteremia in premature neonates: Case report Structural studies on Aminoimidazole Ribonucleotide Synthase (AIRS) from Pyrococcus horikoshii OT3 Functional Characterization of Streptomycin adenylyltransferase from Serratia marcescens and its mechanistic mode of action towards streptomycin resistance Structural and Functional Characterization of Streptomycin resistance Structural and Functional Characterization of Streptomycin resistance Structural and Functional Characterization of Streptomycin resistance Structural and Functional Characterization of Streptomycin resistance Structural and Functional Characterization of Streptomycin Adenylyltransferase from Serratia marcescens Form Ser					
Role of substituents on Copper (II) terpyridine complexes towards redox chemotherapy through experimental and computational approaches **Achromobacter** **Xylosoxidans** induced Bacteremia in premature neonates: Case report **Structural studies on Aminoimidazole Ribonucleotide Synthase (AIRS) from **Pyrococcus horikoshii OT3** The 16th Conference of the Asian University of Crystallographic Association (AsCA 2019) **International Conference on Drug Discovery 2020 (ICDD, 2020) **International International Science & 15th May.** **International Science &					
Copper (II) terpyridine complexes towards redox chemotherapy through experimental and computational approaches Achromobacter					
Complexes towards redox chemotherapy through experimental and computational approaches Achromobacter Xylosoxidans induced Bacteremia in premature neonates: Case report Structural studies on Aminoimidazole Ribonucleotide Synthase (AIRS) from Pyrococcus horikoshii OT3 Functional Conference of the Asian Crystallographic Association (AsCA 2019) International Conference on Drug Discovery 2020 (ICDD, 2020) International International Conference & Isingapore International Conference on Drug Discovery 2020 (ICDD, 2020) International Conference & Isingapore Science & Isin May, Structural and Functional Characterization of Structural and Functional Characterization of Structural and Functional Characterization of Structural and Functional Characterization of Structural and Functional Characterization of Structural and Functional Characterization of Structural and Functional Characterization of Structural and Functional Characterization of Structural Structural and Functional Characterization of Structural Structural and Functional Characterization of Structural Structural Structural Structural and Functional Characterization of Structural Structural Structural Structural Structural Structural Structural Adenylyltransferase from Serratia marcescens FGI94					
redox chemotherapy through experimental and computational approaches Achromobacter Xylosoxidans induced Bacteremia in premature neonates: Case report Structural studies on Aminoimidazole Ribonucleotide Synthase (AIRS) from Pyrococcus horikoshii OT3 Functional Conference of the Asian Crystallographic Association (AsCA 2019) International Conference on Drug Discovery 2020 (ICDD, 2020) International International Science & 15th May, International Science & 15th May, Istructural studies on Aminoimidazole Ribonucleotide Synthase (AIRS) from Pyrococcus horikoshii OT3 Functional characterization of Streptomycin adenylyltransferase from Serratia marcescens and its mechanistic mode of action towards streptomycin Characterization of Structural and Functional Characterization of Structural February-Q2 nd March, 2020 Structural and Functional Characterization of Streptomycin Characterization of Structural and Functional Characterization of Structural February-Q2 nd March, 2020 St					
through experimental and computational approaches Achromobacter Xylosoxidans induced Bacteremia in premature neonates: Case report Structural studies on Aminoimidazole Ribonucleotide Synthase (AIRS) from Pyrococcus horikoshii OT3 The 16th Conference of the Asian Crystallographic Association (AsCA 2019) International Conference on Drug Discovery 2020 (ICDD, 2020) International International Conference Ascitation of Drug Discovery 2020 (ICDD, 2020) International International Conference Ascitation Science & 15th May, Structural and International Conference on Drug Discovery 2020 (ICDD, 2020) International Science & 15th May, Structural and International Science & 15th May, Structural and International Conference on Drug Discovery 2020 (ICDD, 2020) International Science & 15th May, Structural and International Conference on Drug Discovery 2020 (ICDD, 2020) International Science & 15th May, Structural and International Conference on Drug Discovery 2020 (ICDD, 2020) International Science & 15th May, Structural and International Conference on Drug Discovery 2020 (ICDD, 2020) International Science & 15th May, Structural and International Conference On Drug Discovery 2020 (ICDD, 2020) International Science & 15th May, Structural and International Conference On Drug Discovery 2020 (ICDD, 2020)				_	
and computational approaches Achromobacter Xylosoxidans induced Bacteremia in premature neonates: Case report Structural studies on Aminoimidazole Ribonucleotide Synthase (AIRS) from Pyrococcus horikoshii OT3 Functional Conference of the Asian Crystallographic Association (AsCA 2019) International Conference on Drug Discovery 2020 (ICDD, 2020) International International Conference & 15mush International Conference on Drug Discovery 2020 (ICDD, 2020) International International Conference & 15mush International Conference on Drug Discovery 2020 (ICDD, 2020) International Science & 15mush International Achromobacter Xylosoxidans induced Bacteremia in premature neonates: Case report Structural studies on Aminoimidazole Ribonucleotide Synthase (AIRS) from Pyrococcus horikoshii OT3 Functional Characterization of Streptomycin resistance Structural and Functional Characterization of Structural and Functional Characterization of Streptomycin Adenylyltransferase from Serratia marcescens FGI94 International Science & 15mush International Science & 15mush International Inter				, , ,	
approaches Achromobacter Xylosoxidans induced Bacteremia in premature neonates: Case report Structural studies on Aminoimidazole Ribonucleotide Synthase (AIRS) from Pyrococcus horikoshii OT3 Functional Crystallographic Association (AsCA 2019) International Conference on Drug Discovery 2020 (ICDD, 2020) International International Conference On Drug Discovery 2020 (ICDD, 2020) International International Conference On Drug Discovery 2020 (ICDD, 2020) International Science & 15th May, Structural and International Conference on Drug Discovery 2020 (ICDD, 2020) International Science & 15th May, Structural and International Conference on Drug Discovery 2020 (ICDD, 2020) International Science & 15th May, Structural and International Conference on Drug Discovery 2020 (ICDD, 2020) International Science & 15th May, Structural and International Conference on Drug Discovery 2020 (ICDD, 2020) International Science & 15th May, Structural and International Conference on Drug Discovery 2020 (ICDD, 2020) International Science & 15th May, Structural and International Conference On Drug Discovery 2020 (ICDD, 2020) International Science & 15th May, Structural and International Conference On Drug Discovery 2020 (ICDD, 2020) International Science & 15th May, Structural and International Conference On Drug Discovery 2020 (ICDD, 2020) International Science & 15th May, Structural and International Conference On Drug Discovery 2020 (ICDD, 2020) International Science & 15th May, Structural and International Conference On Drug Discovery 2020 (ICDD, 2020)					
Achromobacter Xylosoxidans induced Bacteremia in premature neonates: Case report Structural studies on Aminoimidazole Ribonucleotide Synthase (AIRS) from Pyrococcus horikoshii OT3 Functional characterization of Streptomycin characterization (AsCA 2019) International Conference on Drug Discovery 2020 (ICDD, 2020) International International Conference & International Conference on Drug Discovery 2020 (ICDD, 2020) International Science & 15th May, Structural and International Science & 15th May, Structural and International International Science & 15th May, Structural and International Internat				· ·	
Aylosoxidans induced Bacteremia in premature neonates: Case report Structural studies on Aminoimidazole Ribonucleotide Synthase (AIRS) from Pyrococcus horikoshii OT3					
Bacteremia in premature neonates: Case report Structural studies on Aminoimidazole Ribonucleotide Synthase (AIRS) from Pyrococcus horikoshii OT3 The 16th Conference of the Asian University of Singapore, Singapore, Singapore Promote Singapore Promote Promote Singapore Promote Sing					
premature neonates: Case report Structural studies on Aminoimidazole Ribonucleotide Synthase (AIRS) from Pyrococcus horikoshii OT3 The 16th Conference of the Asian University of Crystallographic Association (AsCA 2019) International Conference on Drug Discovery 2020 (ICDD, 2020) International Science & 15th May, Structural and International Science & 15th May, Structural and International Science & 15th May, Structural and International Structural and International Science & 15th May, Structural And Structural Science & 15th May, Structural And Structural Science & 15th May, Structural And Science & 15th May, Structural And Science & 15th May, Structural And Science & 15th May, Structural And Science & 15th May, Structural And Science & 15th May, Structural And Science & 15th May, Structural And Science & 15th May, Structural And Science & 15th May, Structural And Science & 15th May, Structural And Science & 15th May, Structural And Science & 15th Ma					
Case report Structural studies on Aminoimidazole Ribonucleotide Synthase (AIRS) from Pyrococcus horikoshii OT3 The 16th Conference of the Asian University of Crystallographic Association (AsCA 2019) International Conference on Drug Discovery 2020 (ICDD, 2020) International Science & 15th May, Structural and International Science & 15th May, Structural Science & 15th May, Structural Science & 15th May, Structural Science & 15th May, Structural Science & 15th May, Structural Science & 15th May, Structural Science & 15th May, Structural Science & 15th May, Structural Science & 15th May, Structural Science & 15th May, Structural Science & 15th May, Structural Science & 15th May, Structural Science & 15th May, Structural Science & 15th May, Structural Science & 15th May, Structural Science & 15th May, Structura					
The 16th Conference of the Asian Crystallographic Association (AsCA 2019) International Conference on Drug Discovery 2020 (ICDD, 2020) International International Conference & Science & 15th May, Istructural studies on Aminoimidazole Ribonucleotide Synthase (AIRS) from Pyrococcus horikoshii OT3 Functional characterization of Streptomycin adenylyltransferase from Serratia marcescens and its mechanistic mode of action towards streptomycin resistance Structural studies on Aminoimidazole Ribonucleotide Synthase (AIRS) from Pyrococcus horikoshii OT3 Functional characterization of Streptomycin resistance Structural studies on Aminoimidazole Ribonucleotide Synthase (AIRS) from Pyrococcus horikoshii OT3 Functional characterization of Streptomycin resistance Structural and Functional Characterization of Streptomycin Adenylytransferase from Serratia marcescens FGI94 International Science & 15th May, Structural and				•	
The 16th Conference of the Asian Crystallographic Association (AsCA 2019) International Conference on Drug Discovery 2020 (ICDD, 2020) International International Conference International Conference International Conference International Conference International Conference International Conference International Conference International Conference International Conference International Conference International Conference International Conference International Conference International Conference International Conference International Conference International Conference International Conference International Int					
The 16th Conference of the Asian Crystallographic Association (AsCA 2019) International Conference on Drug Discovery 2020 (ICDD, 2020) International International Conference International Conference International Conference International Conference International Conference International Conference International Conference International Conference International Conference International Conference International Conference International Conference International Conference International Conference International Conference International Conference International Internation					
The 16th Conference of the Asian Crystallographic Association (AsCA 2019) International Conference on Drug Discovery 2020 (ICDD, 2020) International International Conference on Drug Discovery 2020 (ICDD, 2020) International International Conference on Drug Discovery 2020 (ICDD, 2020) International International Conference on Drug Discovery 2020 International					
The 16th Conference of the Asian Crystallographic Association (AsCA 2019) International Conference on Drug Discovery 2020 (ICDD, 2020) International International Conference on Drug Discovery 2020 (ICDD, 2020) International International Conference on Drug Discovery 2020 International Conference on Drug Discovery 2020 International Conference on Drug Discovery 2020 International Conference on Drug Discovery 2020 International Conference on Drug Discovery 2020 International Conference on Drug Discovery 2020 International Conference on Drug Discovery 2020 International Conference on Drug Discovery 2020 International Conference on Drug Discovery 2020 International Conference on Drug Discovery 2020 International Conference on Drug Discovery 2020 International Conference on Drug Discovery 2020 International Conference on Drug Discovery 2020 International Conference on Drug Discovery 2020 International Conference on Drug Discovery 2020 Structural Conference on Drug Discovery 2020 Structural Adenylyltransferase from Serratia marcescens FGI94 International Conference on Drug Discovery 2020 International Conference on Drug Discovery 2020 Structural Adenylyltransferase Figure 4 Trih-20th Streptomycin Adenylyltransferase Figure 4 International International Conference on Drug Discovery 2020 International Conference on Drug Discovery 2020 Structural Adenylyltransferase Figure 4 International International Conference on Drug Discovery 2020 International Conference on Drug Discovery 2020 Structural Adenylyltransferase Figure 4 International Conference on Drug Discovery 2020 International Conference on Drug Discovery 2020 International Conference on Drug Discovery 2020 International Conference on Drug Discovery 2020 International Conference on Drug Discovery 2020 International Conference on Drug Discovery 2020 International Conference on Drug Discovery 2020 International Conference on Drug Discovery 2020 International Conference on Drug Discovery 2020 International Conference on Drug Discovery 2020 International Confere					
The 16th Conference of the Asian Crystallographic Association (AsCA 2019) International Conference on Drug Discovery 2020 (ICDD, 2020) International International Conference & Science & Islani, Hyderabad campus International Conference on Drug Discovery 2020 (ICDD, 2020) International Conference on Drug Discovery 2020 (ICDD, 2020) International Conference on Drug Discovery 2020 (ICDD, 2020) International Conference on Drug Discovery 2020 (ICDD, 2020) International Conference on Drug Discovery 2020 (ICDD, 2020) International Conference on Drug Discovery 2020 (ICDD, 2020) International Conference on Drug Discovery 2020 (ICDD, 2020) International Conference on Drug Discovery 2020 (ICDD, 2020) International Conference on Drug Discovery 2020 (ICDD, 2020) International Conference on Drug Discovery 2020 (ICDD, 2020) International Conference on Drug Discovery 2020 (ICDD, 2020) International Conference on Drug Discovery 2020 (ICDD, 2020) International Conference on Drug Discovery 2020 (ICDD, 2020) International Conference on Drug Discovery 2020 (ICDD, 2020) International Conference on Drug Discovery 2020 (ICDD, 2020) International Conference on Drug Discovery 2020 (ICDD, 2020) International Conference on Drug Discovery 20					
The 16th Conference of the Asian Crystallographic Association (AsCA 2019) International Conference on Drug Discovery 2020 (ICDD, 2020) International Conference on Drug Discovery Science & International Conference Science & International Conference Science & International Conference Science & International Conference Science & International Conference Science & International Conference Science & International Science & International Science & International Science & International Science & International Science & International				,	
Conference of the Asian University of Crystallographic Association (AsCA 2019) International Conference on Drug Discovery 2020 (ICDD, 2020) International Science & Isonapapore Singapore (Asca 2019) Conference on Drug Discovery 2020 (International Science & Isonapapore (Asca 2020) International Science & Isonapapore (International Science & Isonapapore) Surptomycin Streptomycin adenylyltransferase from Serratia marcescens and its mechanistic mode of action towards streptomycin resistance (International Science & Isonapapore) Structural and Functional Characterization of Streptomycin International Science & Isonapapore (International International	The 16 th				
Asian Crystallographic Singapore, Singapore, Singapore r 2019 Ascapa Career		National			
Crystallographic Association (AsCA 2019) International Conference on Drug Discovery 2020 (ICDD, 2020) International Science & Science & 15th May, Structural and International Conference & Science & 15th May, Structural and International Science & 15th May, Structural and Science & 15th May, Structural and International Science & 15th May, Structural and Science & 15th May, Structural and International I			17 th -20 th		I
Association (AsCA 2019) Singapore r 2019 from Serratia marcescens and its mechanistic mode of action towards streptomycin resistance Structural and Functional Conference on Drug Discovery 2020 (ICDD, 2020) BITS Pilani, Hyderabad campus February- 02 nd March, 2020 March, 2020 March, 2020 From Serratia marcescens FGI94 International Science & 15 th May, Structural and Streptomycin I Adenylyltransferase from Serratia marcescens FGI94			Decembe	1	
(AsCA 2019) Serratia marcescens and its mechanistic mode of action towards streptomycin resistance			r 2019	1	
International Conference on Drug Discovery 2020 (ICDD, 2020) International Science & 15 th May, Structural and Functional Conference & 15 th May, Structural and Structural and Functional Characterization of Streptomycin I Adenylyltransferase from Serratia marcescens FGI94	(AsCA 2019)				
International Conference on Drug Discovery 2020 (ICDD, 2020) International Science & 15 th May, Structural and Functional Characterization of Streptomycin March, 2020 February- 02 nd Structural March, Adenylyltransferase from Serratia marcescens FGI94 International Science & 15 th May, Structural and	,			and its mechanistic	
International Conference on Drug Discovery 2020 (ICDD, 2020) International Science & 15 th May, Structural and Functional Characterization of Streptomycin March, 2020 February- 02 nd Structural March, Adenylyltransferase from Serratia marcescens FGI94 International Science & 15 th May, Structural and				mode of action towards	
International Conference on Drug Discovery 2020 (ICDD, 2020) International Structural and Functional Characterization of Streptomycin March, 2020 March, 2020 from Serratia marcescens FGI94 International Science & 15 th May, Structural and				streptomycin	
International Conference on Drug Discovery 2020 (ICDD, 2020) International Science & 15 th May, Structural Structional February- 02 nd Streptomycin Adenylyltransferase from Serratia marcescens FGI94				resistance	
International Conference on Drug Discovery 2020 (ICDD, 2020) BITS Pilani, Hyderabad campus February- 02 nd March, 2020 March, 2020 from Serratia marcescens FGI94 International Science & 15 th May, Structural International				Structural and	
Conference on Drug Discovery 2020 (ICDD, 2020) International Conference on Drug Discovery 2020 (ICDD, 2020) BITS Pilani, Hyderabad 02 nd Streptomycin I March, Adenylyltransferase from Serratia marcescens FGI94 International Science & 15 th May, Structural and I	International		29 th	Functional	
Drug Discovery 2020 (ICDD, 2020) International Science & 15 th May, Structural and		BITS Pilani,	February-	Characterization of	
2020 (ICDD, 2020) Campus March, Adenyiyitransrerase from Serratia marcescens FGI94 International Science & 15 th May, Structural and		Hyderabad	02 nd		1
2020) Trom Serratia marcescens FGI94 International Science & 15 th May, Structural and		campus	March,		
International Science & 15 th May, Structural and	, ,		2020	from Serratia	
			<u> </u>	marcescens FGI94	
Faculty Humanities, 2020 Functional	International	Science &	15 th May,		
	Faculty	Humanities,	2020	Functional	I

	Development Program on "Novel Materials for Energy and Biomedical (COVID-19) Health care applications"	M. Kumarasamy College of Engineering, Thalavapalaya m, Karur, Tamil Nadu		characterization of Streptomycin adenylyltransferase from Serratia marcescens FGI94	
	E-Learning Program on "BIOINFORMATI CS AS CARTOGRAPHIC TOOL IN DRUG DISCOVERY"	Department of Bioinformatics, Alagappa University, Karaikudi, Tamil Nadu, India.	19 th May, 2020	Accelerating Drug Discovery using Integrative Structural Biology	N
	International Webinar Conference on Biomaterials on Healthcare Applications	Department of Biotechnology, Karunya Institute of Technology and Sciences, Coimbatore	29 th May, 2020	Accelerating Drug Discovery using Integrative Structural Biology	I
Dr. Sanjeev Kumar Singh	International Conference on "Recent Trends in Structural Bioinformatics and Computer Aided Drug Design" (ICSBCADD – 2019)	Department of Bioinformatics, Alagappa University, Karaikudi, Tamil Nadu, India	11 th -13 th Dec. 2019	Investigations on the interaction between PTNP14 with high and low risk HPV types 16 and 11 Computational study on 5-substituted 2-Acylaminothiazoles class of compounds to activate the Tatmediated HIV-1 transcription Structural Insights into the inhibition of TasA enzyme targeting spore and Biofilm forming mechanism in Bacillus cereus Integrated microarray meta-analysis unveiled a panel of diagonistic biomarkers of Glioblastoma Structure based screening of Anti-HIV-1 Inhibitors by targeting V3 Loop in the	I

			envelope protein gp120	
			1 " 1 "	
			In silico studies of	
			phytochemicals as the	
			potent inhibitors	
			against the E protein of	
			Dengue virus	
			Atomistic Intuitions on	
			Enzymatic reaction	
			mechanism and	
			protein-protein	
			interaction of MDH and	
			MMo from	
			Methylcoccus	
			capsulatus	
			In silico strategies to	
			disrupt the protein-	
			protein interaction	
			between integrase and	
			LEDGF/p75	
			Investigation of Dual	
			negative allosteric	
			modulator to predict	
			correct pose and	
			unrevealing the binding	
			mode between	
			mGluR1 and mGluR5	
			through binding pose	
			metadynamics and	
			molecular dynamics	
			simulation studies	
			Identification of	
			functional mechanism	
			of Germline stem cells	
			maintenance by RNA-	
			Transcriptomics studies	
			for cancer therapeutic	
			approach	
E-Learning	Department of			
Program on	Bioinformatics,		A disconsistent of	
"BIOINFORMATI	Alagappa	21st May,	Advancement in	<u>, </u>
CS AS	University,	2020	Computational Drug	N
CARTOGRAPHIC	Karaikudi, Tamil		Discovery	
TOOL IN DRUG	Nadu, India.			
DISCOVERY"	,			

		T			
Dr. M.	International Conference on "Recent Trends in Structural Bioinformatics	Department of Bioinformatics, Alagappa	11 th -13 th	Computational understanding on molecular mechanism of hypertensive drug metabolizing enzymes and its implication on developing potential lead molecules- presented Deleterious nsSNPs screening and molecular dynamics study on human Klotho	
Karthikeyan	and Computer Aided Drug Design" (ICSBCADD – 2019)	University, Karaikudi, Tamil Nadu, India	Dec. 2019	for their effects on protein structure, stability and function Insights into molecular modeling of SH3BP2-Tankyrase protein complex structure and molecular docking studies In silico perceptive into the stereochemical necessities of the bradykinin receptor and its antagonist molecules	1
	E-Learning Program on "BIOINFORMATI CS AS CARTOGRAPHIC TOOL IN DRUG DISCOVERY"	Department of Bioinformatics, Alagappa University, Karaikudi, Tamil Nadu, India.	30 th May, 2020	Computational Investigation on Cross- talking Cancer Signaling of Tankyrase, Ring Finger 146 and Axin Complex	N
	National Conference on "Recent Trends in Drug Discovery, Development and Targeted Delivery System for Cancer	P.G & Research Department of Biochemistry at J.J College, Pudukkottai Tamil Nadu, India.	26 th -27 th Septemb er, 2019	Cross-talking Colorectal Cancer Signalling mechanism on Tankyrase protein networks: A computational study- Presented	N
	International conference on Engineering, Medicine, Science and Technology, ESTIC 2019	Mahsa University in Kuala Lumpur, Malaysia	14 th - 15 th Oct. 2019.	An Optimal Feature Selection with Neural Network Based Classification Model for Dengue Fever Prediction	1
	International	Department of	23 rd -24 th	Medicinal Plants	I

Dr. RM. Vidhyavathi	conference on Computational Sciences.	Computer Science, Alagappa University, Karaikudi	Oct. 2019.	Database for Dengue, Tuberculosis and Jaundice: A common platform for Genomic, Chemical and Traditional information	
	International Conference on "Recent Trends in Structural Bioinformatics and Computer Aided Drug Design" (ICSBCADD – 2019)	Department of Bioinformatics, Alagappa University, Karaikudi, Tamil Nadu, India	11 th -13 th Decembe r, 2019	A Computational study to analyze the potent inhibitor against cardio vascular disease (CVD) from salix tetrasperma Virtual Screening approaches to identify potent inhibitors against Obesity causing protein in PCOS	I
	Recent Trends In Drug Discovery Development and Targeted Delivery System for Cancer-2019	J.J. College of Arts & Science in J.J. Nagar, Sivapuram	26 th - 27 th Sep. 2019	p. Plants for ABL Kinase	
	E-Learning Program on "BIOINFORMATI CS AS CARTOGRAPHIC TOOL IN DRUG DISCOVERY"	Department of Bioinformatics, Alagappa University, Karaikudi, Tamil Nadu, India.	25 th May, 2020	Applications and Effects of Machine Learning in Drug Discovery	N
Dr. J. Joseph Sahayarayan	International Conference on "Recent Trends in Structural Bioinformatics and Computer Aided Drug Design" (ICSBCADD – 2019)	Department of Bioinformatics, Alagappa University, Karaikudi, Tamil Nadu, India	11 th -13 th December, 2019	Virtual Screening approaches to identify potent inhibitors against Obesity causing protein in PCOS A computational study to analyze the potent inhibitor against Cardiovascular disease (CVD) from Salix tetrasperma	I
	International Conference on Computational Sciences (ICCS 2019)	Department of Computer Science, Alagappa University, Karaikudi.	23 rd and 24 th oct. 2019	Medicinal plants Database for Dengu, Tuberculosis and Jaundice: Acommon Platform for Genomic, Chemical AND Traditional Information In —Silico approach for screeing and Assessment of	I

Program on "BIOINFORMATI CS AS CARTOGRAPHIC TOOL IN DRUG DISCOVERY" International Conference on Frontier Areas in Chemical Technologies-2019 International Conference on Recent Advances in Applied Chemical Sciences (ICRAACS) Department of Chemistry, Sree Sevugan Annamalai Conference on Recent Advances in Applied Chemical Sciences (ICRAACS) Department of Structural Bioinformatics and Computer Aided Drug Design" (ICSBCADD – 2019) International conference on Energing Trends Department of Structural Design" (ICSBCADD – 2019) International conference on Energing Trends Department of Department of Structural Design" (ICSBCADD – 2019) International conference on Energing Trends Department of Department of Chemical Sciences on Temerational Conference on Pemeration International Conference on		E-Learning			Phytochemicals using National plants for Snake Bite.	
International Conference on Frontier Areas in Chemical Sciences, Department of Industrial Chemistry, Alagappa University, Karaikudi International Conference on Recent Advances in Applied Chemical Sciences (ICRAACS) Department of Conference on Recent Recent Advances in Applied Chemical Sciences (ICRAACS) Department of Conference on Recent Advances in Applied Chemical Sciences (ICRAACS) Department of Conference on Recent Recent Advances in Applied Chemical Sciences (ICRAACS) Department of Conference on Recent Re		Program on "BIOINFORMATI CS AS CARTOGRAPHIC TOOL IN DRUG	Bioinformatics, Alagappa University, Karaikudi, Tamil	•	Medicinal Products in	Ν
International Conference on Recent Advances in Applied Chemical Sciences (ICRAACS) Department of Chemistry, Sree Sevugan Annamalai College, Devakottai. Department of September, 2019 International Conference on "Recent Trends in Structural Bioinformatics and Computer Aided Drug Design" (ICSBCADD – 2019) International Conference on International Computer Aided Drug Design" (ICSBCADD – 2019) Department of Structural Bioinformatics Alagappa University, Karaikudi, Tamil Nadu, India Molecular Dynamics Simulation of Self assembled nanoparticles against Chikungunya viral disease. Development of Novel Self Assembled Amphiphilic Twin Drugs Nanocarriers by using in silico approach Pharmacoinformatic Exploration of MMP inhibitor for the treatment of Diabetic Retinopathy from Pinus pinaster Phytoligands. Identification potent novel antiviral compound through the computational method. E-Pharmacophore based Virtual screening for designing a potential inhibitor for		Conference on Frontier Areas in Chemical Technologies-	Chemical Sciences, Department of Industrial Chemistry, Alagappa University,	July,	applications of gold nanoparticles using fenugreek seed extract with their antibacterial, UV protection and	I
Conference on "Recent Trends in Structural Bioinformatics and Computer Aided Drug Design" (ICSBCADD – 2019) International conference on "Recent Trends in Structural Bioinformatics, Alagappa University, Karaikudi, Tamil Nadu, India Exploration of MMP inhibitor for the treatment of Diabetic Retinopathy from Pinus pinaster Phytoligands. Identification potent novel antiviral compound through the computational method. E-Pharmacophore based Virtual screening for designing a potential inhibitor for	Dr. P. Boomi	Conference on Recent Advances in Applied Chemical Sciences	Chemistry, Sree Sevugan Annamalai College,	September	Molecular Dynamics Simulation of Self assembled nanoparticles against Chikungunya viral disease. Development of Novel Self Assembled Amphiphilic Twin Drugs Nanocarriers by using	Ι
International conference on Emerging Trends Department of		Conference on "Recent Trends in Structural Bioinformatics and Computer Aided Drug Design" (ICSBCADD –	Bioinformatics, Alagappa University, Karaikudi, Tamil	December,	Exploration of MMP inhibitor for the treatment of Diabetic Retinopathy from <i>Pinus pinaster</i> Phytoligands. Identification potent novel antiviral compound through the computational method.	I
in Materials for Energy and Biomedical Applications. Humanities, Thalavapalaya m, Karur. Humanities, Thalavapalaya m, Karur. Humanities, Thalavapalaya m, Karur. Humanities, Thalavapalaya m, Karur. Humanities, Thalavapalaya m, Karur. Humanities, Thalavapalaya m, Karur. Hotelia Identification of novel Potent inhibitor against Alzheimer Disease by using Pharmacophore Modeling approaches E-Learning Department of 21st May, In silico Identification N		conference on Emerging Trends in Materials for Energy and Biomedical Applications.	Science and Humanities, Thalavapalaya m, Karur.	2020	based Virtual screening for designing a potential inhibitor for FImH protein Identification of novel Potent inhibitor against Alzheimer Disease by using Pharmacophore Modeling approaches	I

	Program on "BIOINFORMATI CS AS CARTOGRAPHIC TOOL IN DRUG DISCOVERY"	Bioinformatics, Alagappa University, Karaikudi, Tamil Nadu, India.	2020	and Nove agair Disea	nst Human	
Dr. V.K. Langeswaran	International Conference on "Recent Trends in Structural Bioinformatics and Computer Aided Drug Design" (ICSBCADD – 2019)	Department of Bioinformatics, Alagappa University, Karaikudi, Tamil Nadu, India	11 th -13 th December, 2019	inhib Hepa	geretin-A novel itor against atocellular noma	I
	E-Learning Program on "BIOINFORMATI CS AS CARTOGRAPHIC TOOL IN DRUG DISCOVERY"	Department of Bioinformatics, Alagappa University, Karaikudi, Tamil Nadu, India.	26 th May, 2020	Pred		N
		Attende	ed			1
Name of the Faculty	Name of the Conference/ Seminar/	Organizer, with Place	Date(s)		Topic of papers presented/ Attended	National / Inter national
	Workshop etc. Batch of MBA (Logistics Management) Inauguration & Orientation Programme	Department of Logistics Management, Alagappa University	08 th July, 2	019	Felicitate	N
Dr. J. Jeyakanthan	World Habitat Day	Department of Botany, Alagappa University	16 th October, 2019		Special Address	N
	International Conference on Innovative and Emerging Trends in Botany (ICIETB-2019)	Department of Botany, Alagappa University, Karaikudi	06 th – 07 th November, 2019		Convener	I
Dr. Sanjeev Kumar Singh	International Conference on "Recent Trends in Structural Bioinformatics and Computer Aided Drug Design" (ICSBCADD – 2019) 3rd International	Department of Bioinformatics, Alagappa University, Karaikudi, Tamil Nadu, India	11 th -13 th December, 2019		Co-Convener Chaired the	-

	Conference on	Nanoscience	2019	session	
	"Applied	and Technology,			
	Nanoscience &	Alagappa			
	Nanotechnology"	University,			
	(ICANN-2019)	Karaikudi	40th cord :		
	Online capacity	Alagppa	12 th – 23 rd June		N
	building	university,	2020.		
	programme for	Karaikudi, Tamil			
	faculty member and research	Nadu, India,			
	scholars	under the sponsorship of			
	SCHOIAIS	sponsorship of UGC STRIDE			
		Component -1			
		scheme			
	Online AICTE	Applied Science	19 th june – 2 nd		N
	recognized faculty	Department	july 2020		,,
Dr. M.	development	NITTR,	July 2020		
Karthikeyan	programme	Chandigargh,			
	Resfresher course	India.			
	on Application of				
	Nanoscience in				
	Modern Day				
	Research and				
	Technology				
	Two-Day International	Department of	9 th and 10 th		I
	Conference on	Microbiology ,Alagappa	December 2019.		
	Recent Trends in	University,Karaik	2013.		
	Bioplastics.	udi.			
	Three-day	Digital Education	10 th to 13 th		I
	International Workshop on E-	Cell, Alagappa University,Karaik	September 2019		
	Content	udi.	2019		
	Development for				
	MOOCs among				
	the Faculty Members.				
Dr. RM.	International	Department of	8 th -9 th August		I
Vidhyavathi	Conference on	Computational	2019		
	Computational	Logistics,			
	Intelligence and Applications	Alagappa University,			
	(ICCIA-2019.	Karaikudi			
	UGC-Sponsored	UGC-Human	16.07.2019 to		N
	Refresher Course	Resource	29.07.2019		
	in Life Sciences (Interdisciplinary)	Development centre,			
	(interdiscipinally)	Bharathidasan			
		University,			
	late and the distance of the d	Tiruchirappalli	ooth : o=th		
	International	Department of	06 th and 07 th		I
	Conference on Innovative and	Botany, Alagappa	Nov 2019		
	Innovative and Emerging Trends	University,			
	in Botany (ICIETB)	Karaikudi.			
	International	Department of	09 th and 10 th		1
	Conference on	Microbiology,	Dec. 2019		'
	Recent Trents in	Alagappa	200. 2010		
<u> </u>	1	3 11 -	l	l L	

	Bioplastics (RTB - 2019)	University, Karaikudi.		
Dr. J. Joseph Sahayarayan	National Workshop on Gene Transfer Technology in Plant Cells	Department of Biotechnology, Mother Teresa Women's University, Kodaikanal	03 rd to 07 th Sep. 2019	N
	UGC-Sponsored Refresher Course in Life Sciences (Interdisciplinary)	UGC – Human Resource Development Centre, Bharathidasan University, Tiruchirapalli	16.07.2019 – - 29.07.2019	N
	International Webinar Series on Application of Bioinformatics in drug design- (COVID-19)	Department of Biotechnology, KIT, Coimbatore.	May 13 th 2020	
Dr. P. Boomi	Three Days International Virtual Seminar on The Role of Nanotechnology Against COVID 19	Department of Nanoscience and Technology, Alagappa University, Karaikudi.	May 20-22 nd 2020	I
	International Webinar Series on Gene and Drug Delivery Systems for Therapeutic Applications	School of Chemical and BiotechnologySA STRA Deemed to be University	May 29 th 2020	I
	One day Workshop on Practicing Nai Talim, Experimental Learning, Community Engagement vocational Education	Alagappa University College of Education & Centre for Gandhian Studies, Alagappa University, Karaikudi	Sep. 3 rd , 2019	Z
	One day Workshop on Water conservation	Department of Microbiology, Alagappa University, Karaikudi.	Nov. 22 nd , 2019	N
	UGC-Sponsored Refresher Course in Life Sciences (Interdisciplinary)	UGC – Human Resource Development Centre, Bharathidasan	16 to - 29.07.2019	N

Univers	ity
Tiruchir	
World Congress ICMR-	RMRC Nov 2019
9	vith WHO
at Po	
Andama	·
Nicobai	
India.	isianu,
International Departr	nent of Dec 2019
conference on Microbia	
"Recent Trends in Science	~ ·
Bioplastics. Campu	
Alagapı Univers	
Karaiku	
J	
Dr. V. K. Bioinformatics and Univers	•
Langeswaran Drug Design –	۸۱.
2019 (ICSBCADD	
- 2019)	
, ,	(2) Con 2040
1	· · · · · · · · · · · · · · · · · · ·
conference on Malaysi	1
Life Science	
(ICELS)	
International Departr	nent of Sep 2019
conference on Physics	· ·
Advanced Alagap	
Materials for Univers	
	campus,
and sensors Karaiku	·
and sensors Raranca	**
4th Annual IISC,	Sep 2019 I
Conference of the Bangal	
Society for the	JIG.
Study of	
Xenobiotics	
(SSX-2019). UGC-Sponsored HRDC,	16-07-2019 to N
•	
Refresher Course Bharatl	
in Life Sciences Univers	•
(Interdisciplinary) Tiruchii	
9th National Bose	Science Aug 2019 N
conference on Society	
Natural Sciences Pushka	
College	
Agricul	
Science	PS,
Pudukk	
Tamil N	
Three Days Alagap	oa Jun 2019 N

347 1 1			
Workshop on	University,		
Research	Karaikudi.		
Methods and			
Latex			
Biomedical	Department of	Jun 2019	N
Applications in	Biomedical		
Translational	Sciences,		
Research (BATR-	Science		
2019)	campus,		
	Alagappa		
	University,		
	Karaikudi.		
Theme Meeting	Department of	Aug 2019	N
on	Biotechnology,		
"Environmental	Alagappa		
Receptivity of	University		
Industrial	Karaikudi.		
Effluents and			
Their Influence on			
Marine Ecology &			
DAE			
Technologies for			
Water Treatment"			

Total Number: 58 Presented: 27 Attended:

31

11. (a) Research papers published by the Staff in Referred Journals during 2019-20:

Name of the Faculty	Title of the Paper	Name of the journal	Impact Factor	N/I
Dr. J. Jeyakanthan	Ligand-based Pharmacophore Mapping and Virtual Screening for Identification of Potential Discoidin Domain Receptor 1 Inhibitors	Journal of Biomolecular Structure and Dynamics	3.310	_
	Evolutionary Significance and Functional Characterization of Streptomycin adenylyltransferase from Serratia marcescens	Journal of Biomolecular Structure and Dynamics	3.310	ı
	Sertraline as a Promising Antifungal Agent: Inhibition of Growth and Biofilm of Candida auris with Special Focus on the Mechanism of Action In vitro	Journal of Applied Microbiology	2.683	I
	Insights into Exogenous Tryptophan- Mediated Allosteric Communication and Helical Transition of TRP Protein for Transcription Regulation	Journal of Chemical Information and Modeling	3.966	ı
	MRPC: Missing Regions in Polypeptide Chains - A Knowledgebase	Journal of Applied Crystallography	3.161	_
	Exploring genetic targets of psoriasis using genome wide association studies (GWAS) for drug repurposing	3 Biotech	1.786	ı

			1	1
	IMRPS: Inserted and Modified Residues in Protein Structures: A Database	Journal of Applied Crystallography	3.161	I
	Structural insights on binding mechanism of CAD complexes (CPSase, ATCase and DHOase)	Journal of Biomolecular Structure and Dynamics	3.310	I
	Prediction of small molecule inhibitors targeting the novel coronavirus (SARS-CoV-2) RNA-dependent RNA polymerase.	OSF Preprints	-	
	In silico characterization of the NiRAN domain of RNA-dependent RNA polymerase provides insights into a potential therapeutic target against SARS-CoV2	OSF Preprints	-	ţ
	Functional characterization of streptomycin adenylyltransferase from Serratia marcescens: An experimental approach to understand the Antibiotic Resistance mechanism	BMC Infectious Diseases	2.688	I
	Technology Enhanced Learning in Higher Education status and Strategies	International Journal of Higher Education and Research	Peer Reviewed	I
	In silico insights on Disialoganglioside GD2: A Potential target for Pediatric Neuroblastoma	Current topics in medicinal chemistry	3.44	I
	Targeting the NTPase site of Zika virus NS3 helicase for inhibitor discovery	Journal of Biomolecular Structure and Dynamics	3.31	I
	Effect of Amino Acid Substitution in the Penaeus monodon LGBP and Specificity Through Mutational Analysis	International Journal of Peptide Research and Therapeutics	1.21	I
Dr. Sanjeev Kumar Singh	Identification of Dual negative allosteric modulators of Group I mGluR family: A shape based screening, ADME Prediction, Induced Fit Docking and Molecular Dynamics approach against Neurodegenerative Diseases	Current topics in medicinal chemistry	3.44	I
	Ion channels as therapeutic targets for type 1 diabetes mellitus	Current Drug Targets	2.64	I
	Molecular docking and molecular dynamics simulation studies to identify potent AURKA inhibitors: Assessing the performance of density functional theory, MM-GBSA and mass action kinetics calculations	Journal of Biomolecular Structure and Dynamics	3.31	I
	Current Computational Approaches for the Development of Anti-HIV Inhibitors: An Overview	Current pharmaceutical design	2.41	I

In silico insights on IL-6: A Potential target for Multicentric Castleman Disease	Current computer- aided drug design	1.20	
Cdk5: A main culprit in neurodegeneration	International Journal of Neuroscience	1.85	
Energetically optimized pharmacophore modeling to identify dual negative allosteric modulators against group I mGluRs in neurodegenerative diseases	Journal of Biomolecular Structure and Dynamics	3.31	
Daucosterol disturbs redox homeostasis and elicits oxidative- stress mediated apoptosis in A549 cells via targeting thioredoxin reductase by a p53 dependent mechanism	European Journal of Pharmacology	3.17	
Identification of high-affinity small molecule targeting IDH2 for the clinical treatment of acute myeloid leukemia	Asian Pacific Journal of Cancer Prevention		
Identification of Potent VEGF Inhibitors for the Clinical Treatment of Glioblastoma, A Virtual Screening Approach	Asian Pacific Journal of Cancer Prevention		
A Computer - Aided Drug Designing for Pharmacological inhibition of ALK inhibitors induces apoptosis and differentiation in Non-small cell lung cancer	Current topics in medicinal chemistry	3.37	
Identification of High affinity small molecules targeting Gamma Secretase for the treatment of Alzheimer's Disease	Current topics in medicinal chemistry	3.37	
α -bisabolol β -D-fucopyranoside as a potential modulator of β -Amyloid peptide induced neurotoxicity: an <i>in vitro</i> & <i>in silico</i> study	Bioorganic Chemistry	3.92	
Functional Inhibition of VEGF and EGFR Suppressors in Cancer Treatment	Current topics in medicinal chemistry	3.37	
Structural dynamic studies on identification of EGCG analogues for the inhibition of Human Papillomavirus E7	Scientific Reports	4.01	
Structural Insights into the Molecular Design of ROS1 inhibitor for the treatment of Non-Small Cell Lung Cancer (NSCLC)	Current computer aided drug designing	1.2	
Identification of new anti-CoV drug chemical compounds from Indian spices exploiting SARS-CoV-2 main protease as target	Journal of Biomolecular Structure and Dynamics	3.31	

		10		
	Characterization and structural analysis of prophenoloxidase in mudcrab <i>Scylla serrata</i> and discovering novel chemical inhibitors	Structural Chemistry	1.62	
	through virtual screening			
	Investigating into the molecular interactions of flavonoids targeting NS2B-NS3 protease from ZIKA virus through <i>in-silico</i> approaches	Journal of Biomolecular Structure and Dynamics	3.31	I
	Combining in silico and in vitro approaches to identification of potent inhibitor against phospholipase A2 (PLA2)	International Journal of Biological Macromolecules	4.78	I
	Constitutive inflammatory cytokine storm: A major threat to human health	Journal of Interferon & Cytokine Research	1.77	I
	Mechanistic insights into Zika virus NS3 helicase inhibition by Epigallocatechin-3-gallate	ACS Omega	2.87	I
	Tannic acid prevents macrophage- induced pro-fibrotic response in lung epithelial cells via suppressing TLR4- mediated macrophage polarization.	Inflammation Research	3.061	ı
	Global Text Mining and Development of Pharmacogenomic Knowledge Resource for Precision Medicine	Frontiers in Pharmacology	3.845	I
	In silico insights on Tankyrase protein: a potential target for colorectal cancer	Journal of Biomolecular Structure and Dynamics	3.310	I
	Investigation of drug interaction potentials and binding modes on direct renin inhibitors. A computational modeling study	Letters in Drug Design and Discovery	0.924	_
Dr. M. Karthikeyan	Computational study on Cross-talking Cancer Signalling Mechanism of Ring Finger Protein 146, Axin and Tankyrase Protein Complex.	Journal of Biomolecular Structure and Dynamics	3.310	ı
	Computational and Pharmacogenomic Insights on Hypertension Treatment: Rational Drug Design and Optimization Strategies	Current Drug Targets	3.10	I
	Design and synthesis of imidazole- based zinc binding groups as novel small molecule inhibitors targeting Histone deacetylase enzymes in lung cancer.	Journal of Molecular Structure	2.120	I
	Structural insights on Vitamin D receptor and screening of new potent agonist molecules: Structure and ligand-based approach	Journal of Biomolecular Structure and Dynamics	3.310	ı
Dr. RM. Vidhyavathi	Computational biology approaches revealing novel target in vascular wilt	Journal Pure Applied Microbiology	-	I

	Landbanes Francisco	<u> </u>		1
	pathogen Fusarium oxysporum f. sp.			
	lycopersici for the ligands of marine			
	actinobacterial origin			
	Comparative Performance Analysis of	International Journal		.
	Apache Spark and Map reduce using K-Means	on Emerging Technologies	-	1
	Deep Neural Network with moth	1 001110109100		
	Search optimization algorithm-based	Journal of SN Applied		
	detection and classification of diabetic	Sciences	-	l
	Retinopathy images			
	Computational identification of			
	miRNA-7110 from pulmonary arterial	I le con a conta con a Cana		
	hypertension (PAH) ESTs: a new	Hypertension	3.217	I
	microRNA that links diabetes and	Research		
	PAH			
	Mathematical Model-Based Speech	International Journal of		
	Signals Processing Effects on Human	Emerging Trends in	-	- 1
	Stress	Engineering Research		
	Bacillus subtilis CBR05 for Tomato			
	(Solanum			
	lycopersicum) Fruits in South Korea			
	as a Novel Plant			
	Probiotic Bacterium (PPB):	Agronomy	2.603	I
	Implications from Total			
	Phenolics, Flavonoids, and			
Dr. J. Joseph	Carotenoids Content for			
Sahayarayan	Fruit Quality			
	Mathematical Model-Based Speech	International Journal of		
	Signals Processing Effects on Human Stress	Emerging Trends in	-	I
	Siless	Engineering Research		
	Early Evaluation of Type-2 Diabetics	International Journal		
	Mellitus Disease	on Emerging	_	l ı
		Technologies		'
	Synthesis of Oldenlandia umbellata	, , ,		
	stabilized silver nanoparticles and			
	their antioxidant effect, antibacterial	Process Biochemistry	2.952	1
	activity and bio-compatibility using	-		
	human lung fibroblast cell line WI-38			
	Cladophora fascicularis Mediated			
	Silver Nanoparticles: Assessment of	Journal of Cluster	1.731	1
	Their Antibacterial Activity Against	Science	1.701	'
Dr. P. Boomi	Aeromonas hydrophila			
	Human serum albumin interaction, in		0.0==	
	silico and anticancer evaluation of	Process Biochemistry	2.952	I
	pine-gold nanoparticles			
	MMP-9 Responsive Dipeptide-			
	tempted Natural Protein hydrogel-	Journal of Biological	E 160	
	based Wound dressings for accelerated healing action of Infected	Macromolecules	5.162	'
	diabetic wound, International			
	Screening of inhibitors as potential	Journal of	3.310	I
	Corcorning of inhibitors as potential	Journal of	0.010	<u>'</u>

	remedial against Ebolavirus infection:	Biomolecular Structure		
	pharmacophore-based approach	and Dynamics		
	TPGS-mediated one-pot synthesis, XRD structural analysis, antimicrobial evaluation and molecular docking of novel heterocycles as potential inhibitors of p53-MDM2 protein	Journal of Molecular Structure	2.463	ı
	Green Biosynthesis of gold nanoparticles using Croton sparsiflorus leaves extract and evaluation of UV protection, antibacterial and anticancer applications	Applied Organometallic Chemistry	3.14	I
	Anti-tumorigenic efficacy of Tangeretin in Liver Cancer – An <i>insilico</i> approach.	Journal of Current Computer-Aided drug design.	1.4	I
	Screening of inhibitors as potential remedial against Ebolavirus infection: Pharmacophore-based approach.	Journal of Biomolecular Structure and Dynamics.	3.4	I
	Cadmium toxicity on estuarine edible crab <i>scylla serrata</i> with reference to ovarian maturation.	Innovative Journal of Medical and Health Science.	-	I
	Toxicological perspective of cadmium on Estuarine Edible Crab Scylla serrata regarding ovarian Maturation.	Journal of Biomedical Research.	0.30	I
Dr. V.K.Langeswaran	Study on Recognition of Novel RACK1 protein Inhibitors for Small Cell Lung Cancer outlined by pharmacophore based Virtual Screening and Molecular Docking.	Journal of Biocatalysis and Agricultural Biotechnology	2.14	I
	Inhibition Studies of HBV DNA polymerase using seed extracts of <i>Pongamia pinnata</i> .	Journal of Bioinformation	0.44	I
	Antioxidant, anti-microbial and anti- cancer effectiveness of marine macro alga <i>Ulva fasciata Delile</i> .	Biomedical Research	0.30	I
	Identification of novel inhibitor targeting Fyn kinase using molecular docking analysis.	Journal of Bioinformation	0.44	I
	Identifying Dual Leucine Zipper Kinase (DLK) inhibitors using E- Pharamacophore screening and molecular docking.	Journal of Receptors and Signal Transductions	2.29	I

11. (b) Books published by the Faculty Member during 2019-20

Name of the Author(s)	Title of the Book	Name of the Publisher/ISBN
Dr. Sanjeev Kumar Singh	Phage protein interactions in the inhibition mechanism of bacterial cell Biocommunication of Phages	Springer Nature, ISBN:978-3-030-45884-3

Bacteriophage as a therapeutic agent to combat bacterial infection: A journey from history to application. Biocommunication of Phages	ature, 3-030-45884-3
--	-------------------------

12. Awards /Prizes /Medals won by Staff Members during 2019-20

Name of the	Name of Award /Prize	Sponsoring Institution	Cash
Faculty			Reward, if
			any, in Rs.
Dr. P. Boomi	Young Visiting Research	School of Biological and Food	
	Award (25.10.02019)	Engineering, Anyang Institute	25000 /-
		of Technology, Henan	25000 /-
		province, China	
Dr. V. K.	Received Har Gobind	Tamil Nadu Scientific	
Langeswaran	Khorana Best Young	Research Organization, Tamil	
	Scientist Award from Bose	Nadu, India.	
	Science Society.		
	Received Dr. A.P.J Abdul		-
	Kalam Award for Scientific		
	Excellence for the Year 2019	Marina Labs, Chennai.	
	from Marina Labs, Chennai.		

14. (b) Collaborative Assignments by Department / Faculty during 2019-20

Name of Faculty	Collaborating Institution	Thrust Area	Outcome	Intrinsic Value (Rs. Lakhs)
	IIT Madras	Structural Biology	Research Publications	69.38
Dr. J. Jeyakanthan	NSRRC, Taiwan	Structural Biology	Protein Crystallography and Research Publications	73.72
Dr. Sanjeev Kumar Singh	Indian Institute of Technology – IIT, Mandi (Co – PI), MHRD- SPARC	Biophysics of Zika virus Envelope protein, membrane fusion and inhibitor discovery (CO-P.I)	Research Publications	97.23

15. Extension/Extra Curricular Activities: Games / Sports / Quiz / Alumni Meet / PTA Meet/ Industrial Visit / NSS / YRC / VPP or Other Activities organized during 2019-20

Date(s)	Activity	Place	No. of Participants
06.08.2019	Fresher's day	Alagappa University	50
20 th to 22 nd October,2019	Village Extension Program	Unjanai	11
04.10.2019	Pooja Celebration	Alagappa University	60
10.01.2020	Pongal Celebration	Alagappa University	60

16. Awards / Prizes / Medals / JRF / SLET / NET scored by Students during 2019-20

Category	Number of Students	Sponsor institution
Special Scholarships obtained	1. R. Banu	RUSA. 2.0 – Rs. 13,000/-
	M.Sc. I year - 03	
	1. Shalini C	
	2. Anitha M	
VOC/PMT Scholarship awarded	3. Nachammai KT	Alagappa University
	M.Sc. II year - 02	
	1. R. Banu	
	2. Sneha	
Education Loans from Bank	-	-
Complete Waiver of Fee	M.Sc. I year - 01	Alagappa University
	C. Shalini	
UGC/CSIR JRF/NET or SLET	-	-
UGC Rajiv Gandhi Fellowship (SRF)	Research Scholar - 01	UGC
	Mrs. M. Aarthy	ogc
UGC Indra Gandhi single girl child	-	-
Others (if any)	Research Scholars - 07	
UGC-NF (OBC) SRF	Ms. Jayashree Biswal	UGC
JRF	Ms. P. Saritha	BRNS
SRF	Mr. D. Prabhu	
	Mr. Umesh Panwar	
	Ms. J. Prajisha	ICMR
	Mr. John Marshal	
	Mr. R. Santhosh	

18. Infrastructure facilities in the Department / College:

Item	Quantum	Item	Quantum	Item	Quantum
Building space	1161.8 m2	Laptops	8	Wi-Fi unit	5
Air Conditioners	39	LCD projector	6	Podium	4
Inverter(UPS)	20 kva – 3 no. 10 kva – 5 no. 5 kva – 2 no.	Xerox machine	7	Interactive board	3
Fax Machines	01	Printers	7		
Computers	114	Phones (including intercom)	14	Others (specify)	

19. Laboratory facilities

(a) Equipments / Facilities Value between Rs. 1 lakh and less than Rs. 5 lakhs

DEPARTMENT FACILITIES						
INSTRUMENT						
S.No	Date		Qty	Cost Rs. Lakhs		
1	14.11.2019	Numeric 10 KVA UPS	1	2,31,000		
2 27.09.2019 12 Voltage 20AH exide 1 2,88,384 batteries (27 numbers)						

1	30.01.2020	Desktop HP computers	7	4,29,100		
FURNITURE						
1	11.11.2019	Fabrication Aluminium Partition	1	1,11,500		
			·	.,,		
		Dr. J. JEYAKANTHAN				
INSTRUMENT						
ICT						
1	13.11.2019	HP Desktop	2	1,97,750		
FURNITURE						
-	-	-	=	-		
		Dr. SANJEEV KUMAR SINGI	4			
INSTRUMENT				_		
ICT				1		
1	15.11.2019	CPU work station	1	4,28,220		
2	15.11.2019	work station	1	2,95,265		
FURNITURE				_		
_	-	-		-		
		Dr. M.KARTHIKEYAN				
INSTRUMENTS	S					
ICT	1	,				
-	-	-	-	-		
FURNITURES	т	T				
-	-	-	-	-		
		Dr. R.M. VIDHYAVATHI				
INSTRUMENTS	S					
-	-	-	-	-		
ICT	10.44.55.5			101-00		
1	18.11.2019	Desktop Computers system	2	1,81,720		
FURNITURES	I	<u> </u>				
-	-	Total	-	11 07 072 00		
		ıotai		11,97,973.00		

19 (b) Equipments/Facilities Value exceeding Rs. 5 lakhs each

DEPARTMENT FACILITIES				
INSTRUMEN	т			
S.No	Date		Qty	Cost Rs. Lakhs
1	14.10.2019	Biosafety Cabinet	01	5,49,000
ICT				
FURNITURE				
		Dr. J. JEYAKANTHA		-
INSTRUMEN	T			

1	23.09.2019	Refrigerated Centrifuge	01	9,94,999	
	Total				

20. Special Features of the Department / Centre / College

lx.	The Department of Bioinformatics focuses to develop novel and potent drug candidates against human disorders (Cancer, Diabetes, Hypertension and Chronic Kidney disease) and infectious diseases including bacterial infections (Malaria, Filariasis, TB and Nosocomial infections namely ESKAPE pathogens) and viral infections (Influenza, Dengue, Chikungunya, HIV, ZIKA and COVID-19) through streamlining of both computational and experimental techniques to acquire the novel drug candidates in short period with less side-effects and cost.
lxi.	The generated data are compiled, stored and maintained in the form of user-friendly databases which can be retrieved easily and will be resourceful for the Scientific Community.
lxii.	On that note, the Department of Bioinformatics will soon be one of the blooming, pioneered and Established Bioinformatics and Computational Centre in India, that will cater to the needs of the students, Researchers, Scientific Community and Society (NATION WIDE) to undertake the challenging sources in the field of Modern Biology.
lxiii.	The Department will provide an extensive support to the intra- and inter-institutional students/also those belonging to rural background and faculties to utilize the computational facility to the maximum extent towards cutting edge advancements in Bioinformatics and Computational Biology.
lxiv.	Moreover, the industry-academia collaboration brought about in the Centre will enhance the training opportunities for the students, research scholars and faculty members. Apart from the training, the Centre will also refine and hone the identified leads to next phase of clinical evaluations leading to product-oriented outcomes in the form of Patents and application oriented resonating Research publications in esteemed journals.

21. Best / Innovative Practices followed in the Department / Centre / College

Z 1. D	est / illiovative Fractices followed in the Department / Centre / Conlege				
i.	Local server developed and maintained which contains many utilities such as E-library Database, In-house Protein Databank, Knowledgebases (DAPD, DAMPD, NIMS, MIPS, MRPC, ACMS, Diffraction precision index of macromolecular structures and PDB goodies).				
ii.	Innovative Smart Classrooms and 24 x 7 lab with internet facilities have been provided to the students for teaching and research purpose				
lii	Extra care and coaching has been given to the slow learners to keep up with the learning pace and also the students are encouraged to take seminars of two units from the prescribed syllabus spontaneously on the spot.				
iv	Every year, Hands-on Training (Workshop) has been conducted for the students and other participants to get familiar with the recent developments in the area of Computer Aided Drug Design				
٧	Journal Club has been organized every alternate Friday for the scholars that will boost their confidence in Research and presentation manner				
vi	Career guidance has been conducted for the M.Sc students to enlighten them of various job prospects and opportunities available at different sectors.				
vii	Industrial visits will provide broad exposure in various disciplines at reputed institutes and meeting the eminent scientists				
viii	Outstanding scholars will be given opportunity to visit sophisticated laboratories to carry out their research work at premier institutes				
ix	Coaching and Preparation has been provided to the students to take up Competitive exams through Study circle.				
Х	Encouraging the students to participate in National/International Conferences and Workshops.				
xi	Training the students to prepare and develop the Magazine/ Journal of the Department				
xii	Students have been encouraged to participate and involve in Extra-curricular activities (Sports, Yoga and following the schemes laid out by our Hon'ble Prime Minister Narendra Modi – Swachchh Bharat, Swasth Bharath, Skill India Mission, Digital India Mission, Start-up India and NPTEL-SWAYAM).				

23. DEPARTMENT OF BOTANY

1. (a) Members of the Teaching Staff: (including those who newly joined / left during the academic year)

abaabiiio ybai,			
Name	Designation	Qualification	Date of Joining/ Leaving
DR. M. RAMESH	Associate Professor	M.Sc., M.Phil., Ph.D.	Appointed as Head in charge of Botany on 22.11.2019
DR. A. ARUMUGAM	Associate Professor	M.Phil., Ph.D.,	22.11.2019 (Transfer)
DR. N. ANUSUYA	Assistant Professor	Ph.D	29.11.2019 (Resign on Alagappa university)
DR. G. RAJESWARI	Assistant Professor in Biological Science	M.Sc.(Bot), M.Sc. (Psy.) M.Ed., M.Phil, Ph.D	26.11.2019 (Joining Date)

Total Number: 03 No. of faculty with Ph.D: 03 No of faculty with IT Skills:

1. (b) Members of the Non-teaching Staff: 01

Name Designation		Qualification	
S. Shanmugapriya Devi	Junior Assistant Cum Typist	B.Sc.,BLISc.,PGDCA	

Total Number: 01 No. of Non-teaching Staff with IT skills:

1. (c) Community-wise Number of Faculty members:

Category			Male			F	emale		Total
	ОС	ВС	MBC	SC/ST	OC	ВС	MBC	SC/ST	
Existing	-	1	-	-	-	1	-	-	2
Addition during 2019-20	-	-	-	-	-	1	-	-	

1. (d) Community-wise Number of non-teaching staff members

Category		M	ale			Female			
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
Existing	-	-	-	-	-	-	-	01	01
Addition	-	-	-	-	-	-	-	-	-
during 2019-20									

2.(a) Programs of Study (UG/PG/M.Phil. /Ph.D./ Diploma, etc) offered by the Dept. / College

i	M.Sc. Botany	ii	M.Phil. Botany
iii	Ph.D. Botany	iv	

3. a. Students Strength (I YEAR)

Program	Total		Admitted							
(PG/M.Phil/Cert/		Male				Female				
Dip./PG Dip		ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
M.Sc Botany	25	01	04	-	-	01	10	05	04	25
M. Phil Botany	-	-	-	-	-	-	-	_	-	-
Total	25	01	04	-	-	01	10	05	04	25

Ph.D. Scholars during 2019-20

Program			Male			Female			
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
Ph.D. (Full-Time)	-	01	-	-	-	-	-	-	01
Ph.D. (Part-Time)	01	-	-	-	-	-	-	-	01

3.b: Details of International / Other State students:02

Program	lı	nternati	ional				Grand		
	Country	Male	Female	Total	State	Total			
M.Sc	-	-	-	-	-	02	-	02	02
Botany									

3.c: Number of students who appeared for examinations during2019-20:

Program	Male	(With o	commu	nity break	(-up)	Female (With community break-up)					
	ОС	OC BC MBC SC/ST Total			Total	ОС	ВС	MBC	SC/ST	Total	
PG-I Year	01	04	-	-	05	01	10	05	04	20	
PG-II Year	=	02	01	01	04	=	07	03	06	16	
M. Phil.	-	-	-	-	-	-	-	-	-	-	
Ph.D.	-	-	-	01	01	=	01	-	-	01	
Total	01	06	01	02	10	-	02	01	01	37	

Grand Total: 47

3. d: Number of students who passed out during2019-20:

,											
Program	Male	(With o	commu	nity break	(-up)	Female (With community break-up)					
	OC	OC BC MBC SC/ST Total OC E					ВС	MBC	SC/ST	Total	
PG-I Year	01	04	-	-	05	01	80	05	03	17	
PG-II Year	-	02	01	01	04	-	07	03	06	16	
M.Phil.	-	-	-	-	-	=	-	-	-	=	
Ph.D.	-	-	-	01	01	-	01	-	-	02	
Total	01	06	01	02	10	01	16	08	09	35	

Grand Total: 45

4. Books/Journals available & added during 2019-20in the Department / College Library

Items	Numbers available at the Beginning of 2019-20	Numbers Added during 2019-20	Total Number	Appr. Value of Addition (Rs.)
Books/CDs	RUSA 2.0	2019-2020	146	1,98,947.00
Indian Journals	-	-	-	
International Journals	-	-	-	

5. Selected Achievements by Faculty Members during 2019-20

	Resea	rch	Funded	Research	Publicatio	ns	Conferer	ices /
	Guidar	nce	Projects				Seminars	3
Name of the	· •		Completed				Workshops	
Faculty	ılty						attended	
	Ph.D	M.Phil	National /	National	Inter	Books/	National	Inter
			International		national	Materials		national
Dr.A.Aruugam	1	7	-	-	-	-	-	-
Dr. G. Rajeswari	-	-	-		4	3	9	11

7. (b) Sanctioned and Ongoing during 2019-20:

Principal	Period		Funding	Title of the Project	Amount
Investigator	From	То	Agency	_	(Rs lakhs)
Dr. A. Arumugam	2019	2021	RUSA	Biocompatible properties of nano-drug carriers using TiO ₂ - Au embedded on multiwall carbon nanotubes for targeted drug delivery applications	4.74

8. Conferences/Seminars/Workshops organized by the College/Department during 2019-20:

SI.	Date(s)	Name of the	Number of	Num	ber of	National /
No.		Conference /	Participants	Resource	Papers	International
		Seminar / Workshop		Persons	Presented	
		etc.				
1	$6^{th} - 7^{th}$	Innovative and				
	NOVEMBER	Emerging Trends in	173	15	141	International
	2019	Botany [ICIETB' 2019]				

9. Endowment Lectures/Guest Lectures arranged during 2019-20:

SI.	Date	Name of the	Name of the	Topic	No. of
No		Endowment/	Guest Speakers		Participants
		Sponsor			
1	22.08.2019	RUSA 2.0	Dr.Mohanraj	MODELING AND EBOLA	73
			Manangeeswaran	VIRUS INFECTIONS IN	
				MICE. WHAT HAVE WE	
				LEARNT SO FAR?	

10. Conferences/Seminars/Workshops/Refresher/Orientation Courses attended by the Faculty during the year 2019-20:

Name of the	Name of the	Organizer,	Date(s)	Topic of	National /
Faculty	Conference/	with Place		papers	Inter
	Seminar/ Workshop			presented/	national
	etc.			Attended	
Dr.G.	Two day International	Department	05.12.2020	Attended	International
Rajeswari	Workshop on 'Design	of Education,	&		
	and Development of	DDE,	06.12.2020		
	Technology Enabled	Alagappa			
	Courseware'	University			
	One day National	Department	27.01.2020	Attended	National
	Symposium on 'Sardar	of History,			
	Vallabhai Patel: An	Alagappa			
	Iron Willed Visionary	University			
	of India'				
	National Workshop on	INFLIBNET	08.02.2020	Attended	National
	'IRINS: Adaption &	Centre,			
	Promotion'	Gandhinagar			
		Gujarat in			
		collaboration			
		with			
		Alagappa			
		University			
	World Philosophy day	Department	13.02.2020	Attended	National
	Celebration	of Social			
		work,			
		Alagappa			
		University			
		sponsored by			
		ICPR, New			
		Delhi			
	International	Department		'Gandhian	International
	Conference on	of Education,		Life Style:	

'Mahatma Gandhi's	DDE,	26.02.2020	Implications	
Contributions to	Alagappa	&	in the present	
Education, Culture and	University	27.02.2020	Context'	
Society'				
National Conference	Dr. M.G.R.	05.03.2020	'Sustainable	National
on Nurturing the Minds	Educational		Development	
of Prospective	and		of Mental and	
Teachers in Wellness	Research		Physical	
Education.	Institute,		Health	
	Chennai		Through	
			Meditation'	
National Workshop on	Alagappa	06.03.2020	Attended	National
'Cognition and	university			
Teaching	College of			
Competence'	Education			
International Annual	Venus	07.03.2020	Attended	International
Women's Meet -	International			
VIWA 2020	Foundation,			
	Chennai			
Two-day National	Department	09.03.2020	Attended	National
workshop on	of Special	&		
'Universal Design for	Education	10.03.2020		
learning Embedded	and			
with Assistive	Rehabilitation			
Technology for	Science,			
Children with Special	Alagappa			
Needs – UDLAT 2020	University			
Two Weeks Faculty	Teaching	18.05.2020	Attended	National
Development	Learning	to		
Programme on	Centre,	03.06.2020		
'Managing Online	Ramanujan			
Classes and Co-	College,			
creating MOOCs'	University of			
	Delhi,			
	sponsored by			
	MHRD -			
	PMMMNMTT			

11. (a) Research papers published by the Staff in Referred Journals during 2019-20:

Name of the	Title of the Paper	Name of the journal	Impact	National /
Faculty			Factor	International
Dr. A. Arumugam	Facile and Cost-	Journal of Cluster Science	1.73	International
	Effective Ag	Vol.:30, Page No.: 1081–		
	Nanoparticles	1089, Year:2019		
	Fabricated by Lilium			
	lancifolium Leaf			
	Extract: Antibacterial			
	and Antibiofilm			
	Potential			
Dr.G. Rajeswari	Enhancing Teaching	International Journal of		
	Competency through	Advanced Science and		
	Bio-Cognitive	Technology, February 2020		

Strategies among	Vol.29, Issue 2, 40 – 52	
B.Ed. Students	2005-4238	
Metalinguistic Skills of	Journal of Information and	
Prospective Teachers	Computational Science,	
	March 2020. Vol.10, Issue. 3,	
	1414 – 1419, 1548-7741	
Social Cognition and	Journal of Xidian University,	
Environmental Ethics	March 2020.	
	Vol.14, Issue. 3, 1125-1128,	
	1001-2400	

11. (b) Books published by the Faculty Member during 2019-20

Name of the Author(s)	Title of the Book	Name of the Publisher/ISBN
Dr.M. Sanmuga Revathi,	Educational Evaluation	Shanlax Publications
GRajeswari & Dr.A.R.		ISBN: 978-93-88398-93-0
Saravanakumar		

Total Number: 01

15. Extension/Extra Curricular Activities: Games / Sports / Quiz / Alumni Meet / PTA Meet/ Industrial Visit / NSS / YRC / VPP or Other Activities organized during 2019-20

Date(s)	Activity	Place	No. of Participants
22.08.2019	Special Lecture	7 th Floor Seminar Hall	73
20.09.2019-22 [.] 09.2019	VEP	Melamanakudi	25
05.09.2019	Teacher's Day	7 th Floor Seminar Hall	57
27.09.2019	Alutes	Convocation Hall	20
04.10.2020	Pooja Celebration	7 th Floor Seminar Hall	57
16.10.2019	world habitat day	4 th Floor Seminar Hall	80
14.01.2020	Pongal Celebration	7 th Floor Seminar Hall	57
26.01.2020	Tree Plantation	Alagappa university	100
07.03.2020	Women's day	7 th Floor Seminar Hall	57

16. Awards / Prizes / Medals / JRF / SLET / NET scored by Students during 2019-20

Category	Number of Students	Sponsor institution
Special Scholarships obtained	-	-
VOC/PMT Scholarship awarded	-	-
Education Loans from Bank	-	-
UGC/CSIR JRF/NET or SLET	1	-
UGC Rajiv Gandhi Fellowship	-	-
UGC Indra Gandhi single girl child	-	-
Others (if any)	6	National Nutrition Week Celebration-
		2019
	8	Intl. women's Day Celebration-2020

18. Infrastructure facilities in the Department / College: Botany

Item	Quantum	Item		Quantum	Item	Quantum
Building space	22000	Laptops		-	Wi-Fi unit	1
Air Conditioners	8	LCD projector		3	Podium	2
Generator/Inverter	1	Xerox machine		1	Interactive	3
					board	
Fax Machines	-	Printers		1		
Computers	20	Phones	(including	6	Others	
		intercom)			(specify)	

19. Laboratory facilities

(a) Equipments / Facilities Value between Rs. 1 lakh and less than Rs. 5 lakhs

Description of the Items	Value of Items
Orbital shaker	73,500.00

19 (b) Equipments/Facilities Value exceeding Rs. 5 lakhs each

Description of the Items	Value of Items
FTIR	E-12150
Lyophilizer	5,45,000.00

20. Special Features of the Department / Centre / College

Ixv. Botanical Garden

The Botany Department has an impressive 6 Acre Botanical garden, having a collection of over 390 species of 210 genera from 75 families of plants. Its special features include a collection of 22 species of palms, threatened and endangered plants and medicinal plants for special botanical interest. Yearly 1lakh People Visited Botanical garden, and Generated Rs.10 Lakhs for year.

Department Library

The departmental library has a collection of over 700 text books and reference books in Biology. M. Phil. and Ph.D. theses of the students who have been awarded the respective degrees are also available for reference work.

Field Facility

The Department has facilities to carry out field experiments in the Botanical garden. Experimental plots and Sprinkler irrigation facility is available.

Computer and Internet Facility

The department has a well-equipped computer and Internet facility for conducting practicals in Biostatistics and bioinformatics. WIFI connectivity is available within the Department, which is accessed by most students.

Microphotography Facility

The Department has several stereo-zoom, bright field, phase contrast and fluorescence microscopes with imaging attachments which are available to research students and faculty.

Culture Facilities

The department has the facilities for aseptic manipulations, transfer and incubation to raise in vitro cultures of algae, bacteria, fungi, and higher plants. These include laminar airflow cabinets, shakers, incubators and incubation rooms.

Herbal Garden

The Herbal Garden attached to the department is well laid and spread over an area of 10 acres of land with sound underground irrigation facilities, concrete roads and zigzag paths. The plant wealth of the garden includes 450 species of trees, shrubs and climbers. Each plant is provided with a nameplate, giving information about the botanical and family name.

Two greenhouses are of special interests which have a fairly good collection of 500

medicinal plants. The plant house stands out as a good attraction which has facilities for providing artificial rain.

21. Best / Innovative Practices followed in the Department / Centre / College

Title of the practice:

Inculcation of research attitude, creative skills and awareness about plants and environment in students.

Objectives of the practice:

This practice has been effectively implemented for the stakeholders with the following objectives:

- To inculcate research attitude.
- To spread awareness about plants and the environment.
- To provide a platform for interaction of students with the faculty of the department.
- To improve creative skills in the students.

The Context:

- Special Lecture Series is organized each year in the Department in the eminent botanist and teacher who steered the department to success in its infancy.
- The world of plants holds the solution to most of our problems namely Environment and Earth, the major issues faced globally.
- To throw light on this aspect of plants, students are encouraged to portray their knowledge about plants and environment in the form of a poster, rangoli, flower arrangement, fruit art, and models.
- This not only provides an outlet to their innovative ideas but also puts to test their creative skills. Students are able to interact with the past faculty of the department and gain from their expertise and knowledge.
- A lecture is organized in which eminent people in the field of plant sciences are invited. This introduces the students to the latest happenings in the world of plants. Keeping the above objectives in mind various departments in our institute have formulated events which serve as a platform where interaction, presentation of research by students is the main aim.

The Practice: I

- Department of Botany has encourages the students to prepare models, posters
 on the themes are given. Students of the college are invited to present their
 work related to the theme of the event in the form of Paper, Posters, Models,
 Rangoli, Flower arrangement or Fruit art. The best presenters, posters, models
 are awarded which creates a positive competition in the students. Also, the
 students are able to interact amongst the peers which help widen their
 perspectives about the topic.
- Evidence of Success Each year the participation of students has shown

overwhelming response.

- The feedback from the students is positively encouraging.
- The students have formed a BOTANISTS CLUB to spread the popularity of Plant Sciences.

BEST PRACTICE: II

- Title of the practice: Budding Botanists Club.
- Objectives of the practice: This practice has been effectively implemented by the students with the following objectives:
- To develop a team solely dedicated to Plant Sciences.
- To spread awareness about plants.
- Maintenance and enrichment of Seed Bank and Herbarium in the department.
- To take part in activities which are related to the development of the Plant science subject.

The Context:

• The Budding Botanists Club came into existence in 10th October 2016 and is a team of Representative teachers of the three specializations offered by the Department namely, Botany, Plant Protection and Seed Technology Coordinator: Student Treasurer: Members: All Students of M.Sc I and II The registration fees for the members is Rs 20/- and for other college students o the following activities have been covered by the club: As its first activity, The Club pioneered the establishment of Seed Bank in the Department on the day of its establishment.

24. DEPARTMENT OF MICROBIOLOGY

1. (a) Members of the Teaching Staff: (including those who newly joined / left during the academic year)

Name	Designation	Qualification	Date of Joining/ Leaving
Dr. A. Arun	Associate Prof and Head	M.Sc., M.Phil, Ph.D.,	30.01.2016
Dr. T. Kavitha	Assistant Professor	M.Sc., M.Phil, Ph.D	30.01.2016
Dr. T. Sathiamoorthi	Assistant Professor	M.Sc., M.Phil, Ph.D	01.02.2016
Dr. V. Balasubramanian	Assistant Professor	M.Sc., Ph.D	17.02.2016
Dr.G. S. Senthil	Teaching Assistant (Temp.)	M.Sc., M.Phil., Ph.D	01.10.2019

Total Number: 5 No. of faculty with Ph.D: 5 No of faculty with IT Skills: 5

1. (b) Members of the Non-teaching Staff:

` '	_	
Name	Designation	Qualification
Mrs. G. Suba (Temporary)	Master Technician	M.Sc., M.Phil.
Ms. V. Senbagam	Clerical Assistant	B.E.
(Temporary)		
Mr. P. Alaguvijay	Office Assistant	D.A.
(Temporary)	Office Assistant	B.A

1. (c) Community-wise Number of Faculty members:

Category			М	ale			F		Total	
		ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
Existing		0	1	0	2	-	1	0	0	4
Addition	during	-	1	-	-	-	-	-	-	1
2019-20			(Temp.)							

1. (d) Community-wise Number of non-teaching staff members

Category		N	1ale	e Female					
	OC	ВС	MBC	SC/ST	OC	ВС	MBC	SC/ST	
Existing	-	-	-	1	-	1	-	-	2
				(Temp.)		(Temp.)			
Addition	-	-	-	-	-	1	-	-	1
during 2019-20						(Temp.)			

2.(a) Programs of Study (UG/PG/M.Phil. /Ph.D./ Diploma, etc) offered by the Dept. / College

i	M.Sc. Microbiology	ii	M.Phil. Microbiology
iii	Ph.D. Microbiology	iv	

3. a. Students Strength (I YEAR)

Program	Total		Admitted							
(PG/M.Phil/Cert/Dip./	Applied		Male Female							
PG Dip		ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
M.Sc Microbiology	79	0	3	0	1	1	14	10	5	34
M. Phil Microbiology	2	0	0	0	0	0	2	0	0	2
Total	81	0	3	0	1	1	16	10	5	36

Students Strength (II YEAR)

Program	Male	Female	Total
---------	------	--------	-------

	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
M.Sc. Microbiology	0	3	1	0	0	16	7	3	30
Total	0	3	1	0	0	16	7	3	30

Students Strength (III YEAR) - NA

M.Phil. Scholars during 2019-20

Program		Male				Female			
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
M.Phil.	0	0	0	0	0	2	0	0	2

Ph.D. Scholars during 2019-20

Program			Male			Total			
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
Ph.D. (Full-Time)	0	1	0	0	0	1	0	1	3
Ph.D. (Part-Time)	0	0	0	0	0	0	0	0	0

3.b: Details of International / Other State students: Nil

3.c: Number of students who appeared for examinations during 2019-20:

Program	Male	(With o	commu	nity break	(-up)	Female (With community break-up)					
	OC	ВС	MBC	SC/ST	Total	ОС	ВС	MBC	SC/ST	Total	
PG-I Year	0	3	0	1	4	1	13	10	4	28	
PG-II Year	0	3	1	0	4	0	16	6	3	25	
M. Phil.	0	0	0	0	0	0	2	0	0	2	
Ph.D.	0	0	0	0	0	0	1	0	1	2	
Total	0	6	1	1	8	1	32	16	8	57	

Grand Total: 65

3. d: Number of students who passed out during 2019-20:

Program	Male	With o	commu	nity break	(-up)	Female (With community break-up)				
	ОС	ВС	MBC	SC/ST	Total	ОС	ВС	MBC	SC/ST	Total
PG-I Year	0	3	0	1	4	1	13	10	4	28
PG-II Year -	0	3	1	0	4	0	16	6	3	25
Result to be										
announced										
M.Phil.	0	0	0	0	0	0	2	0	0	2
Ph.D.	0	0	0	0	0	0	1	0	1	2
Total	0	6	1	1	8	1	32	16	8	57

Grand Total: 65

4. Books/Journals available & added during 2019-20in the Department / College Library

Items	Numbers available at the Beginning of 2019- 20		Total Number	Appr. Value of Addition (Rs.)
Books/CDs	226	110	336	
Indian Journals	-	-	-	1,98,297.00
International Journals	-	-	-	

5. Selected Achievements by Faculty Members during 2019-20

	Research	Funded	Research Publications	Conferences
Name of the Faculty	Guidance	Projects		Seminars
_	Completed	Completed		Workshops

							atten	ded
	Ph.D.	M.Phil.	National /	National		Books/	Nati	
			Inter national		national	Materials	onal	national
Dr. A. Arun	3	-	1	-	11	5	2	29
Dr. T. Kavitha	-	-	-	-	2	2	1	9
Dr. T. Sathiamoorthi	-	-	-	-	1	2	3	4
Dr. V.	-	-	-	-	1	3	3	3
Balasubramanian								

7. Individual Projects

7. (a) Completed during 2019-20:

Principal	Per	riod	Funding	Title of the Project	Amount
Investigator	From	То	Agency		(Rs lakhs)
Dr. A. Arun	15.05.2019	14.05.2020	Galaxy	Poly-hydroxyl-Alkonates (PHA)	3.6
			Research	biopolymer research	
			Technologies		

Total Number: 1

7. (b) Sanctioned and Ongoing during 2019-20:

Principal	Pei	riod	Funding	Title of the Project	Amount
Investigator	From	То	Agency		(Rs lakhs)
Dr. A. Arun	15.03.2019	14.03.2021	MHRD – SPARC	Cost Effective, Modified Microbial Bioplastics [Poly Hydroxyl Butyrate (PHB) And Poly Lactic Acid (PLA)] as an Alternative for the Petroleum Derived Plastics	56.57673
Dr. T. Kavitha	21.08.2017	21.08.2020	DST - SERB (ECR)	Evaluation of Tomato Associated Rhizobacteria for Biocontrol of Wilt Pathogen Fusarium oxysisporum	14.29252

Total Number: 2

8. Conferences/Seminars/Workshops organized by the College/Department during 2019-20:

SI.	Date(s)	Name of the	Number of	Num	ber of	National /
No.		Conference / Seminar	Participants	Resource	Papers	International
		/ Workshop etc.		Persons	Presented	
1	09.12.2019	SPARC & RUSA 2.0	149	9	113	International
	_	Sponsored				
	10.12.2019	International				
		Conference on Recent				
		Trends in Bioplastics				
		(RTB -2019)				
2	27.05.2020	Webinar on	530	3	-	International
		Biopolymers:				
		Renewable Resources				
		for Human Utilization				
3	28.05.2020	One Day Webinar on	75	4	-	International
		Trends in Microbiology				

Total Number: 3

10. Conferences/Seminars/Workshops/Refresher/Orientation Courses attended by the Faculty during the year 2019-20:

Name of the	Name of the	Organizer,	Date(s)	Topic of papers	National /
Faculty	Conference/ Seminar/	with Place		presented/	Inter
	Workshop etc.			Attended	national
Dr. A. Arun	Sixth International Symposium Frontiers in Polymer Science	Elsevier Publications and Materials today, Budapest, Hungary	5 th to 8 th May, 2019	Optimization, Production and Characterization of Polyhydroxybutyr ate by Bacillus megaterium Isolated from Marine Environment	Inter national
Dr. A. Arun	6 th International Conference on Bio- Sensing Technology	Elsevier Publications, Malaysia	16 th to 19 th Jun, 2019	Carbon dots- silver nanohybrid using white-rot mushroom: Metal sensing, bioimaging, antimicrobial, and DNA binding studies	Inter national
Dr. A. Arun	2 nd International conference on Molecular Physiology and Experimental Medicine (MP-TEM 2019)	Department of Animal Health & Management, Alagappa University	24 th & 25 th Jul, 2019	Chairperson	Inter national
Dr. A. Arun	Helix Association	Department of Biotechnology & Bioinformatics , Bishop Heber College (Autonomous) , Trichy	5 th Aug, 2019	Inauguration Address and Special Talk	National
Dr. A. Arun	Sanitation and Personal Hygiene	Centre for Swachh Bharat & Swasth Bharat, Alagappa University, Karaikudi	29 th Aug, 2019	Inauguration Address	National
Dr. A. Arun	International Conference on Multifunctional and Hybrid Department of Chemical Engineering	National Institute of Technology, Tiruchirappalli , Tamil Nadu, India	9 th to 11 th Sep, 2019	Assessment of septic tank wastewater consortium in microbial fuel cell under irondeficient condition	Inter national
Dr. A. Arun	International Conference on Multifunctional and Hybrid Department of Chemical Engineering	National Institute of Technology, Tiruchirappalli , Tamil Nadu,	9 th to 11 th Sep, 2019	Bioelectricity generation using clay cup single chamber microbial fuel cell	Inter national

		India		utilizing septic	
Dr. A. Arun	Invited lecture	Department of	31 st Oct,	tank wastewater Microbiological	Inter
		Polymer Science and Engineering, School of Chemical Engineering and Technology, Tianjin University, Tianjin, China	2019	Research on Bioplastics, Bioenergy and Bioremediation	national
Dr. A. Arun	Invited talk	Beijing Key Laboratory of Lignocellulosi c Chemistry, College of Material Science and Technology, Beijing Forestry University, Beijing, China	1 st Nov, 2019	Research work going on at Alagappa University	Inter national
Dr. A. Arun	International Conference on Innovative and Emerging Trends in Botany (ICIETB – 2019)	Department of Botany, Alagappa University, Karaikudi, India	6 th & 7 th Nov, 2019	Bioelectricity production in microbial fuel cell using novel electrogenic marine bacteria	Inter national
Dr. A. Arun	International Conference on Innovative and Emerging Trends in Botany (ICIETB – 2019)	Department of Botany, Alagappa University, Karaikudi, India	6 th & 7 th Nov, 2019	Decolourization and biodiesel production by microalgae isolated from textile industry effluents	Inter national
Dr. A. Arun	International Conference on Innovative and Emerging Trends in Botany (ICIETB – 2019)	Department of Botany, Alagappa University, Karaikudi, India	6 th & 7 th Nov, 2019	Bio hydrogen production conditions from dairy wastewater by dark fermentation with Acinetobacter junii	Inter national
Dr. A. Arun	International Conference on Innovative and Emerging Trends in Botany (ICIETB – 2019)	Department of Botany, Alagappa University, Karaikudi, India	6 th & 7 th Nov, 2019	Isolation, screening and characterization of polyhydroxybutyr ate (PHB) producing bacteria from agricultural soil	Inter national
Dr. A. Arun	SPARC & RUSA 2.0	Department of	9 th & 10 th	Poly Lactic acid	Inter national
	Sponsored International Conference on Recent	Microbiology, Alagappa	Dec, 2019	production using food and orange	national

	Trends in Bioplastics (RTB -2019)	University, Karaikudi,		waste isolates	
Dr. A. Arun	SPARC & RUSA 2.0 Sponsored International Conference on Recent Trends in Bioplastics (RTB -2019)	India Department of Microbiology, Alagappa University, Karaikudi, India	9 th & 10 th Dec, 2019	Dye Decolourizationa nd biodiesel production by microalgae isolated from textile industry effluents	Inter national
Dr. A. Arun	SPARC & RUSA 2.0 Sponsored International Conference on Recent Trends in Bioplastics (RTB -2019)	Department of Microbiology, Alagappa University, Karaikudi, India	9 th & 10 th Dec, 2019	Isolation, screening and optimization of biohydrogen producing bacteria from rice mill waste water with batch and large scale experiment	Inter national
Dr. A. Arun	SPARC & RUSA 2.0 Sponsored International Conference on Recent Trends in Bioplastics (RTB -2019)	Department of Microbiology, Alagappa University, Karaikudi, India	9 th & 10 th Dec, 2019	Effect of acrylic varnish on bioelectricity generation using clay cup single chamber microbial fuel cell utilizing septic tank wastewater	Inter national
Dr. A. Arun	SPARC & RUSA 2.0 Sponsored International Conference on Recent Trends in Bioplastics (RTB -2019)	Department of Microbiology, Alagappa University, Karaikudi, India	9 th & 10 th Dec, 2019	Zinc based iron mixed oxide catalyst for biodiesel production from Entermorpha intstinalis, Caulerpa racemosa & Hypnea musicoformisis and antibiofilm analysis using leftover catalyst after transesterificatio n	Inter national
Dr. A. Arun	SPARC & RUSA 2.0 Sponsored International Conference on Recent Trends in Bioplastics (RTB -2019)	Department of Microbiology, Alagappa University, Karaikudi,	9 th & 10 th Dec, 2019	Enhancing Electricity Production in Microbial Fuel Cell Using	Inter national

		India		Basidiomycetes	
				Fungi as Biocathode	
Dr. A. Arun	SPARC & RUSA 2.0 Sponsored International Conference on Recent Trends in Bioplastics (RTB -2019)	Department of Microbiology, Alagappa University, Karaikudi, India	9 th & 10 th Dec, 2019	Studies on effects of pH and carbon sources on the production of Polyhydroxybutyr ate by Lactobacillus sp.	Inter national
Dr. A. Arun	SPARC & RUSA 2.0 Sponsored International Conference on Recent Trends in Bioplastics (RTB -2019)	Department of Microbiology, Alagappa University, Karaikudi, India	9 th & 10 th Dec, 2019	Innovative practices of PHB accumulation and desalination by using algal isolates under single roof cultivation	Inter national
Dr. A. Arun	SPARC & RUSA 2.0 Sponsored International Conference on Recent Trends in Bioplastics (RTB -2019)	Department of Microbiology, Alagappa University, Karaikudi, India	9 th & 10 th Dec, 2019	Microalgae, a promising feedstock for biodiesel production Innovative practices of PHB accumulation and desalination by using algal isolates under single roof cultivation	Inter national
Dr. A. Arun	SPARC & RUSA 2.0 Sponsored International Conference on Recent Trends in Bioplastics (RTB -2019)	Department of Microbiology, Alagappa University, Karaikudi, India	9 th & 10 th Dec, 2019	Optimization of Polyhydroxybutyr ate (PHB) Biopolymer Synthesis by Staphylococcus sp.	Inter national
Dr. A. Arun	SPARC & RUSA 2.0 Sponsored International Conference on Recent Trends in Bioplastics (RTB -2019)	Department of Microbiology, Alagappa University, Karaikudi, India	9 th & 10 th Dec, 2019	Optimization, production and characterization of polyhydroxybutyr ate by <i>Vibrio sp</i> isolated from the marine environment	Inter national
Dr. A. Arun	SPARC & RUSA 2.0 Sponsored International Conference on Recent Trends in Bioplastics	Department of Microbiology, Alagappa University,	9 th & 10 th Dec, 2019	Effect of Substrate concentration (rice mill	Inter national

	(RTB -2019)	Karaikudi,		wastewater) and	
	,	India		pH for	
				biohydrogen and bioplastic	
				production by	
				photo	
				fermentation	
Dr. A. Arun	SPARC & RUSA 2.0	Department of	9 th & 10 th	Integrative	Inter
	Sponsored International	Microbiology,	Dec, 2019	approach to the	national
	Conference on Recent	Alagappa		production of	
	Trends in Bioplastics (RTB -2019)	University, Karaikudi,		biohydrogen and poly-β-	
	(1110-2019)	India		hydroxybutyrate	
		maia		utilizing rice mill	
				wastewater using	
				anaerobic	
				bacterial culture	
Dr. A. Arun	SPARC & RUSA 2.0	Department of	9 th & 10 th	Heavy Metal	Inter
	Sponsored International Conference on Recent	Microbiology,	Dec, 2019	Resistant and	national
	Trends in Bioplastics	Alagappa University,		Antibiotic Sensitive Fresh	
	(RTB -2019)	Karaikudi,		Water Biofilm	
	(2 20.0)	India		Bacterium	
				Acenitobacter	
				pittii Isolated	
				from Karaikudi	
				Domestic Water,	
				Tamil Nadu, India	
Dr. A. Arun	SPARC & RUSA 2.0	Department of	9 th & 10 th	India In-situ	Inter
D1. 7 7 (1 d11	Sponsored International	Microbiology,	Dec, 2019	conservation of	national
	Conference on Recent	Alagappa	ŕ	endangered tree	
	Trends in Bioplastics	University,		species	
	(RTB -2019)	Karaikudi,		(Elaeocarpus	
		India		venustus Bedd.)	
				habitated in	
				Agasthiyamalai Biosphere	
				Reserve,	
				Southern	
				Western Ghats,	
				India	
Dr. A. Arun	SPARC & RUSA 2.0	Department of	9 th & 10 th	Natural resource	Inter
	Sponsored International	Microbiology,	Dec, 2019	utilization by	national
	Conference on Recent Trends in Bioplastics	Alagappa University,		humans, apparently	
	(RTB -2019)	Karaikudi,		increases the	
	,	India		foraging shift on	
				honey bees	
Dr. A. Arun	Invited Lecture in	Department of	27 th May,	Microbe based	Inter
	"Webinar on	Microbiology,	2020	biopolymers	national
	Biopolymers: Renewable Resources	Alagappa			
L	TOTIC WADIC TOOGGIOGS		<u> </u>	1	

	for Human Utilization"	University,			
		Karaikudi, India			
Dr. A. Arun	Invited Lecture in "One	Department	28 th May,	Bioenergy and	Inter
	Day Webinar on Trends in Microbiology"	of Microbiology, Alagappa University, Karaikudi, India	2020	Bioremediation	national
Dr. T. Kavitha	UGC-Sponsored Refresher Course in Life Sciences (Interdisciplinary)	UGC-HRDC, Bharathidasa n University, Tiruchirappalli , Tamil Nadu, India	16 th – 29 th Jul, 2019	Refresher Course	National
Dr. T. Kavitha	International Conference on Recent Trends in Agriculture, Environmental Sustainability & Climate Change 2019	University of Malaya, Kuala Lumpur, Malaysia	16 th – 18 th Aug, 2019	Exploration of culturable rhizobacterial majority of tomatoes for siderophores and chitinases as barriers to vascular wilt pathogen Fusarium oxysporum f. sp. Lycopersici	Inter national
Dr. T. Kavitha	First International conference on Computational Sciences-2019" (ICCS- 2019)	Department of Computer Science, Alagappa University, Karaikudi, India	23 rd & 24 th Oct, 2019	Computational biology approaches revealing novel targets in vascular wilt pathogen Fusarium oxysporum for the ligands of actinobacterial origin	Inter national
Dr. T. Kavitha	International Conference on Innovative and Emerging Trends in Botany (ICIETB – 2019)	Department of Botany, Alagappa University, Karaikudi, India	6 th & 7 th Nov, 2019	Enhanced mass production of root nodulating <i>Rhizobium sp.</i> of black gram using agricultural wastes	Inter national
Dr. T. Kavitha	SPARC & RUSA 2.0 Sponsored International Conference on Recent Trends in Bioplastics (RTB -2019)	Department of Microbiology, Alagappa University, Karaikudi, India	9 th & 10 th Dec, 2019	Biodegradable fungicidal compound Phenol, 2, 4-Bis (1, 1- Dimethylethyl) –	Inter national

				produced by	
				marine Kutzneria	
				sp., a potent	
				inhibitor of P	
				type-ATPase	
				activity of	
				Pithomyces spp.	
Dr. T. Kavitha	SPARC & RUSA 2.0	Department of	9 th & 10 th	Rhizobacterial	Inter
Di. T. Navidia	Sponsored International	Microbiology,	Dec, 2019	siderophoresas	national
	Conference on Recent	Alagappa	200, 2010	antagonistic,	Hational
	Trends in Bioplastics	University,		antistarvation	
	·	_			
	(RTB -2019)	Karaikudi,		and heavy metal	
		India		cleanup agents	
				securing the crop	
				productivity	
Dr. T. Kavitha	International	Department of	8 th – 10 th	Fine detailing of	Inter
	conference on	Biology,	Jan, 2020	tomato	national
	Bioresource	Gandhigram		rhizobacterial	
	Technology for Food,	Rural		mycetophagy by	
	Energy and	Institute,		molecular	
	Environmental	Dindigal,		probing studies:	
	Sustainability	Tamil Nadu,		potentials for	
	(ICBTFEES-2020)	India		fortified targeted	
				biological	
				fungicides	
Dr. T. Kavitha	International	Department of	8 th – 10 th	Enrichment of	Inter
2	conference on	Biology,	Jan, 2020	plant growth	national
	Bioresource	Gandhigram	3311, 2020	promoting and	national
	Technology for Food,	Rural		root nodulating	
	Energy and	Institute,		bacteria of black	
	Environmental	I			
		Dindigal,		gram using	
	Sustainability	Tamil Nadu,		agrowaste: study	
	(ICBTFEES-2020)	India		of seed	
				germination and	
				growth	
				parameters	
Dr. T. Kavitha	International	Department of	8 th – 10 th	Potential of	Inter
	conference on	Biology,	Jan, 2020	siderophore-	national
	Bioresource	Gandhigram		producing	
	Technology for Food,	Rural		bacteria as	
	Energy and	Institute,		antagonistic and	
	Environmental	Dindigal,		heavy metal	
	Sustainability	Tamil Nadu,		clean up	
	(ICBTFEES-2020)	India		mediators	
				securing the crop	
				productivity	
Dr. T. Kavitha	Invited Lecture in "One	Department	28 th May,	Antagonistic	Inter
2	Day Webinar on	of	2020	Potential of	national
	Trends in Microbiology"	Microbiology,		Rhizobacteria	iational
1	TICHES III WIIGIOSIGIOGV		Î.	INIIZUDAUL U IIA	
	Trends in Microbiology	Alagappa			
	Trends in Microbiology	Alagappa University,			
	Trends in Microslology	Alagappa			

	D: 1: 1 A 1: 1:	D 1 1 1	oth o =th	1 A (
Dr. T.	Biomedical Applications	Department of	6 th & 7 th	Attended	Inter
Sathiamoorthi	in Translational	Biomedical	Jun, 2019		national
	research (BATR-2019)	Sciences,			
		Alagappa			
		University,			
		Karaikudi			
Dr. T.	Molecular Physiology,	Department of	24 th & 25 th	Attended	Inter
Sathiamoorthi	Therapeutics and	Animal Health	Jul, 2019		national
	Experimental Medicine	and			
	(MP-TEM 2019)	Management,			
		Alagappa			
		University,			
		Karaikudi			
Dr. T.	Theme Meeting on	Board of	9 th & 10 th	Attended	National
Sathiamoorthi	Environmental	Research in	Aug, 2019		
	Receptive of Industrial	Nuclear			
	Effluents and Their	Sciences			
	Influence on Marine	(BRNS) &			
	Ecology & DAE	Bhabha			
	Technologies for Water	Atomic			
	Treatment	Research			
		Centre			
		(BARC),			
		Alagappa			
		University,			
		Karaikudi			
D. T	Mater Carriage attack	Jal Shathi &	22 nd Nov,	Attended	National
Dr. T.	Water Conversation	Jai Shailii 🛚	22 NOV,	Attended	National
Sathiamoorthi	water Conversation	Environmental	2019	Attended	National
	water Conversation		,	Attended	Ivational
	water Conversation	Environmental	,	Attended	National
	water Conversation	Environmental Awareness	,	Attended	National
	water Conversation	Environmental Awareness Club,	,	Attended	National
	water Conversation	Environmental Awareness Club, Alagappa	,	Attended	National
	SPARC & RUSA 2.0	Environmental Awareness Club, Alagappa University,	,	Potential of	Inter
Sathiamoorthi		Environmental Awareness Club, Alagappa University, Karaikudi	2019		
Sathiamoorthi Dr. T.	SPARC & RUSA 2.0	Environmental Awareness Club, Alagappa University, Karaikudi Department of	2019 9 th & 10 th	Potential of	Inter
Sathiamoorthi Dr. T.	SPARC & RUSA 2.0 Sponsored International	Environmental Awareness Club, Alagappa University, Karaikudi Department of Microbiology,	2019 9 th & 10 th	Potential of Phytoremediation	Inter
Sathiamoorthi Dr. T.	SPARC & RUSA 2.0 Sponsored International Conference on Recent Trends in Bioplastics	Environmental Awareness Club, Alagappa University, Karaikudi Department of Microbiology, Alagappa	2019 9 th & 10 th	Potential of Phytoremediation for Dairy Effluent	Inter
Sathiamoorthi Dr. T.	SPARC & RUSA 2.0 Sponsored International Conference on Recent	Environmental Awareness Club, Alagappa University, Karaikudi Department of Microbiology, Alagappa University,	2019 9 th & 10 th	Potential of Phytoremediation for Dairy Effluent by Constructed	Inter
Sathiamoorthi Dr. T.	SPARC & RUSA 2.0 Sponsored International Conference on Recent Trends in Bioplastics	Environmental Awareness Club, Alagappa University, Karaikudi Department of Microbiology, Alagappa University, Karaikudi,	2019 9 th & 10 th	Potential of Phytoremediation for Dairy Effluent by Constructed Wetland	Inter
Sathiamoorthi Dr. T.	SPARC & RUSA 2.0 Sponsored International Conference on Recent Trends in Bioplastics	Environmental Awareness Club, Alagappa University, Karaikudi Department of Microbiology, Alagappa University, Karaikudi,	2019 9 th & 10 th	Potential of Phytoremediation for Dairy Effluent by Constructed Wetland Technology with	Inter
Sathiamoorthi Dr. T.	SPARC & RUSA 2.0 Sponsored International Conference on Recent Trends in Bioplastics	Environmental Awareness Club, Alagappa University, Karaikudi Department of Microbiology, Alagappa University, Karaikudi,	2019 9 th & 10 th	Potential of Phytoremediation for Dairy Effluent by Constructed Wetland Technology with Aquatic	Inter
Sathiamoorthi Dr. T.	SPARC & RUSA 2.0 Sponsored International Conference on Recent Trends in Bioplastics	Environmental Awareness Club, Alagappa University, Karaikudi Department of Microbiology, Alagappa University, Karaikudi,	2019 9 th & 10 th	Potential of Phytoremediation for Dairy Effluent by Constructed Wetland Technology with Aquatic Macrophytes	Inter
Sathiamoorthi Dr. T.	SPARC & RUSA 2.0 Sponsored International Conference on Recent Trends in Bioplastics	Environmental Awareness Club, Alagappa University, Karaikudi Department of Microbiology, Alagappa University, Karaikudi,	2019 9 th & 10 th	Potential of Phytoremediation for Dairy Effluent by Constructed Wetland Technology with Aquatic Macrophytes (Eichhornia	Inter
Sathiamoorthi Dr. T.	SPARC & RUSA 2.0 Sponsored International Conference on Recent Trends in Bioplastics	Environmental Awareness Club, Alagappa University, Karaikudi Department of Microbiology, Alagappa University, Karaikudi,	2019 9 th & 10 th	Potential of Phytoremediation for Dairy Effluent by Constructed Wetland Technology with Aquatic Macrophytes (Eichhornia crassipes and	Inter
Dr. T. Sathiamoorthi	SPARC & RUSA 2.0 Sponsored International Conference on Recent Trends in Bioplastics (RTB -2019)	Environmental Awareness Club, Alagappa University, Karaikudi Department of Microbiology, Alagappa University, Karaikudi, India	2019 9 th & 10 th Dec, 2019	Potential of Phytoremediation for Dairy Effluent by Constructed Wetland Technology with Aquatic Macrophytes (Eichhornia crassipes and Pistia stratiotes)	Inter national
Dr. T. Sathiamoorthi Dr. T. Sathiamoorthi	SPARC & RUSA 2.0 Sponsored International Conference on Recent Trends in Bioplastics (RTB -2019) Indian Research Information Network	Environmental Awareness Club, Alagappa University, Karaikudi Department of Microbiology, Alagappa University, Karaikudi, India INFLIBNET Centre,	9 th & 10 th Dec, 2019	Potential of Phytoremediation for Dairy Effluent by Constructed Wetland Technology with Aquatic Macrophytes (Eichhornia crassipes and Pistia stratiotes)	Inter national
Dr. T. Sathiamoorthi Dr. T. Sathiamoorthi	SPARC & RUSA 2.0 Sponsored International Conference on Recent Trends in Bioplastics (RTB -2019) Indian Research Information Network System (IRINS):	Environmental Awareness Club, Alagappa University, Karaikudi Department of Microbiology, Alagappa University, Karaikudi, India INFLIBNET Centre, Gandhinagar,	9 th & 10 th Dec, 2019	Potential of Phytoremediation for Dairy Effluent by Constructed Wetland Technology with Aquatic Macrophytes (Eichhornia crassipes and Pistia stratiotes)	Inter national
Dr. T. Sathiamoorthi Dr. T. Sathiamoorthi	SPARC & RUSA 2.0 Sponsored International Conference on Recent Trends in Bioplastics (RTB -2019) Indian Research Information Network	Environmental Awareness Club, Alagappa University, Karaikudi Department of Microbiology, Alagappa University, Karaikudi, India INFLIBNET Centre, Gandhinagar, Gujarath &	9 th & 10 th Dec, 2019	Potential of Phytoremediation for Dairy Effluent by Constructed Wetland Technology with Aquatic Macrophytes (Eichhornia crassipes and Pistia stratiotes)	Inter national
Dr. T. Sathiamoorthi Dr. T. Sathiamoorthi	SPARC & RUSA 2.0 Sponsored International Conference on Recent Trends in Bioplastics (RTB -2019) Indian Research Information Network System (IRINS):	Environmental Awareness Club, Alagappa University, Karaikudi Department of Microbiology, Alagappa University, Karaikudi, India INFLIBNET Centre, Gandhinagar, Gujarath & Alagappa	9 th & 10 th Dec, 2019	Potential of Phytoremediation for Dairy Effluent by Constructed Wetland Technology with Aquatic Macrophytes (Eichhornia crassipes and Pistia stratiotes)	Inter national
Dr. T. Sathiamoorthi Dr. T. Sathiamoorthi	SPARC & RUSA 2.0 Sponsored International Conference on Recent Trends in Bioplastics (RTB -2019) Indian Research Information Network System (IRINS):	Environmental Awareness Club, Alagappa University, Karaikudi Department of Microbiology, Alagappa University, Karaikudi, India INFLIBNET Centre, Gandhinagar, Gujarath & Alagappa University,	9 th & 10 th Dec, 2019	Potential of Phytoremediation for Dairy Effluent by Constructed Wetland Technology with Aquatic Macrophytes (Eichhornia crassipes and Pistia stratiotes)	Inter national
Dr. T. Sathiamoorthi Dr. T.	SPARC & RUSA 2.0 Sponsored International Conference on Recent Trends in Bioplastics (RTB -2019) Indian Research Information Network System (IRINS):	Environmental Awareness Club, Alagappa University, Karaikudi Department of Microbiology, Alagappa University, Karaikudi, India INFLIBNET Centre, Gandhinagar, Gujarath & Alagappa	9 th & 10 th Dec, 2019	Potential of Phytoremediation for Dairy Effluent by Constructed Wetland Technology with Aquatic Macrophytes (Eichhornia crassipes and Pistia stratiotes)	Inter national

Dr. T.	International Webinar	Directorate of	28 th – 30 th	Attended	Inter
Sathiamoorthi	on Novel Approaches: Human Therapy and Animal Nutrition	Distance Education - Microbiology Wing, Alagappa University, Karaikudi.	May, 2020		national
Dr. V. Balasubra manian	SPARC & RUSA 2.0 Sponsored International Conference on Recent Trends in Bioplastics (RTB -2019)	Department of Microbiology, Alagappa University, Karaikudi, India	9 th & 10 th Dec, 2019	Heavy Metal Resistant and Antibiotic Sensitive Fresh Water Biofilm Bacterium Acenitobacter pittii Isolated from Karaikudi Domestic Water, Tamil Nadu,	Inter national
Dr. V. Balasubra manian	SPARC & RUSA 2.0 Sponsored International Conference on Recent Trends in Bioplastics (RTB -2019)	Department of Microbiology, Alagappa University, Karaikudi, India	9 th & 10 th Dec, 2019	India Potential Tributyltin (TBT) detoxifying Enterobacter Cloacae from Laccadive Region on Arabian Sea, West Coast of India	Inter national
Dr. V. Balasubra manian	National Conference on "Research Methodology for Life Sciences" (RESMET' - 2020)	Karpagam Academy of Higher Education, Coimbatore	4 th & 5 th March 2020,	Necessitate of <i>In-Silico</i> Approach in the Research Design	National
Dr. V. Balasubra manian	Invited Lecture in "One Day Webinar on Trends in Microbiology"	Department of Microbiology, Alagappa University, Karaikudi, India	28 th May, 2020	Marine biofilm bacteria: A potential antifouling compound screening and characterization	Inter national
Dr. V. Balasubra manian	Two-week National Webinar on "Online Capacity Building Programme"	STRIDE Component – I Scheme, Alagappa University	12 th & 23 rd June 2020,	Attended	National
Dr. V. Balasubra manian	National Webinar on "Technical and Academic Writing"	STRIDE Component – I Scheme, Alagappa University	26 th June 2020,	Attended	National

11. (a) Research papers published by the Staff in Referred Journals during 2019-20:

Name of the Faculty	Title of the Paper	Name of the journal	Impact Factor	National / International
Dr. A. Arun	Anaerobic Process for Biohydrogen Production using Keratin Degraded Effluent	Journal of Pure and Applied Microbiology, 13(2), June 2019, 1135- 1143	-	International
Dr. A. Arun	Comparative study on Cronobacter sakazakii and Pseudomonas otitidis isolated from septic tank wastewater in microbial fuel cell for bioelectricity generation	Fuel Volume 248, 15 July 2019, Pages 47-55	5.578	International
Dr. A. Arun	Thermal-chemical and biodegradation behaviour of alginic acid treated flax fibres/ poly(hydroxybutyrate-co-valerate) PHBV green composites in compost medium	Biocatalysis and Agricultural Biotechnology Volume 22, November 2019, 101394	-	International
Dr. A. Arun	Biodiesel production from <i>Ulva</i> linza, <i>Ulva</i> tubulosa, <i>Ulva</i> fasciata, <i>Ulva</i> rigida, <i>Ulva</i> reticulate by using Mn ₂ ZnO ₄ heterogenous nanocatalysts	Fuel Volume 255, 1 November 2019, 115744	5.578	International
Dr. A. Arun	Enhanced microbial biodiesel production from lignocellulosic hydrolysates using yeast isolates	Fuel Volume 256, 15 November 2019, 115932	5.578	International
Dr. A. Arun	Simultaneous biohydrogen (H ₂) and bioplastic (poly-β-hydroxybutyrate-PHB) productions under dark, photo, and subsequent dark and photo fermentation utilizing various wastes	International Journal of Hydrogen Energy Volume 45, Issue 10, 21 February 2020, Pages 5840-5853	4.939	International
Dr. A. Arun	Al ₂ O ₃ -CaO Nanocatalytic biodiesel production and antibacterial potential silver nanoparticle synthesis from Pedalium murex extract	Journal of King Saud University - Science Volume 32, Issue 2, March 2020, Pages 1503-1509	3.819	International
Dr. A. Arun	Zinc based iron mixed oxide catalyst for biodiesel production from Entermorpha intestinalis, Caulerpa racemosa and Hypnea musicoformisis and antibiofilm analysis using leftover catalyst after transesterification	Journal of King Saud University - Science Volume 32, Issue 2, March 2020, Pages 1604-1611	3.819	International
Dr. A. Arun & Dr. T. Kavitha	In silico and in vitro comparison of nicotinamide adenine dinucleotide phosphate dependent xylose reductase rossmaan fold in	Biocatalysis and Agricultural Biotechnology, Volume 24, March 2020, 101508.	-	International

	Debaryomycetaceae yeast family			
Dr. A. Arun	Evaluation of antidiabetic activity of <i>Pleurotus pulmonarius</i> against streptozotocin-nicotinamide induced diabetic wistar albino rats	Saudi Journal of Biological Sciences, March 2020, 27(3): 913– 924.	2.802	International
Dr. A. Arun	Mushroom-Derived Carbon Dots for Toxic Metal Ion Detection and as Antibacterial and Anticancer Agents	ACS Applied Nano Materials, May 2020, 3, 6, 5910–5919	-	International
Dr. T. Kavitha	Computational Biology Approaches Revealing Novel Target in Vascular Wilt Pathogen Fusarium oxysporum f. sp. lycopersici for the Ligands of Marine Actinobacterial Origin	Journal of Pure and Applied Microbiology, 14(1), March 2020, 363- 373	-	International
Dr. T. Sathiamoorthi	Actinobacterial-Mediated Fabrication of Silver Nanoparticles and Their Broad Spectrum Antibacterial Activity Against Clinical Pathogens	Journal of Nanoscience and Nanotechnology, May 2020; 20(5): 2902- 2910	1.354	International
Dr. V. Balasubramanian	Potential Antimicrobial Peptides Elucidation From The Marine Bacteria	Cardiovascular & Hematological Agents in Medicinal Chemistry. May 2020. Online ahead of print.	1.10	International

11. (b) Books published by the Faculty Member during 2019-20

	y the radaity member daring 2010 20	
Name of the Author(s)	Title of the Book	Name of the Publisher/ISBN
Dr. A. Arun,	Proceedings of the SPARC & RUSA	SHANLAX Publications /
Dr. Kunyu Zhang,	2.0 Sponsored International	ISBN: 978-93-89658-09-5
Dr. T. Kavitha	Conference on Recent Trends in	
Dr. T. Sathiamoorthi	Bioplastics (RTB -2019)	
Dr. V. Balasubramanian		
Dr. R. Kathik Raja		
Dr. G.S. Senthil		
Mrs. G. Suba		
V. Ananthi, K. Mohan	Chapter. 5. An Overview of	Springer Nature
Rasu, T. Boobalan, K.	Nanotoxicological Effects Towards	Switzerland AG. / 978-3-
Anand, M. Sudhakar, Anil	Plants, Animals, Microorganisms and	030-36260-7
Chuturgoon, V.	Environment. In book: Integrative	
Balasubramanian, R.	Nanomedicine for New Therapies,	
Yuvakkumar and A. Arun	March 2020, pp 113-146.	
	https://doi.org/10.1007/978-3-030-	
	36260-7_5	
K. Mohanrasu, G. Siva	Chapter. 6. Synthetic, Natural Derived	Springer Nature
Prakash, T. Boobalan, V.	Lipid Nanoparticles and Polymeric	Switzerland AG. / 978-3-
Ananthi, G. H. Dinesh, K.	Nanoparticles Drug Delivery	030-36260-7
Anand, M. Sudhakar, Anil	Applications. In book: Integrative	
Chuturgoon, A. Arun	Nanomedicine for New Therapies,	
	March 2020, pp 147-165.	

	https://doi.org/10.1007/978-3-030-	
	36260-7_6	
Adaysa Barik,	Environmental and Agricultural	Scrivener Publishing, USA
Balasubramanian, V,	Microbiology: Advances and	(Accepted)
and	Applications	
A. Arun		

11. (c) Monographs/Course Materials written by the Faculty Member during2019-20.

Name of the Faculty	Title of the monograph/Course Material	Name of the Publisher
Dr. A. Arun	DDE book chapter written- Lesson Writer –	Directorate of Distance
	Subject: 346 31 – Microbiology and Plant	Education, Alagappa
	Pathology – 1-7 Units – M.Sc., Botany	University, Karaikudi
Dr. T. Kavitha	DDE book chapter written- Lesson Writer –	Directorate of Distance
	Subject: 36433 – Environmental and	Education, Alagappa
	Agricultural Microbiology – M.Sc., Microbiology	University, Karaikudi
Dr. T. Sathiamoorthi	DDE book chapter written- Lesson Writer –	Directorate of Distance
	Subject: 36434 – Immunology, Medical	Education, Alagappa
	Microbiology, Environmental Microbiology and	University, Karaikudi
	Agriculture Microbiology- Lab Mannual – M.Sc.,	
	Microbiology	

Total Number: 3

12. Awards /Prizes /Medals won by Staff Members during 2019-20

Name of the Faculty	Name of Award /Prize	Sponsoring	Cash Reward,
		Institution	if any, in Rs.
Dr. A. Arun	Travel grant (Rs.1,00,000/-) by	Alagappa	1,00,000.00
	Alagappa University under RUSA 2.0	University,	
	scheme to present a research paper in	Karaikudi	
	Sixth International Symposium		
	Frontiers in Polymer Science organized		
	by Elsevier Publications and Materials		
	today at Budapest, Hungary on 05-08th		
	May, 2019		
Dr. A. Arun	Travel grant (Rs.1,95,400/-) by	Alagappa	1,95,400.00
	Alagappa University under RUSA 2.0	University,	
	scheme to for visiting the collaborating	Karaikudi	
	SPARC PI Institution and to give Invited		
	lecture at Tianjin University, Tianjin,		
	China from 25 th Oct, 2019 to 4 th Nov,		
	2019		
Dr. T. Kavitha	Travel grant (Rs.1,00,000/-) by	Alagappa	1,00,000.00
	Alagappa University under RUSA 2.0	University,	
	scheme to present a research paper in	Karaikudi	
	International Conference on Recent		
	Trends in Agriculture, Environmental		
	Sustainability & Climate Change 2019		
	organized by University of Malaya,		
	Kuala Lumpur, Malaysia on 16 th – 18 th		
	Aug, 2019		

Total Number: 3

14. (a) Consultancy by Faculty Members during 2019-20

Name of Faculty	Nature of Consultancy	Institution	Value	Outcome
			(Rs.Lakhs)	
Dr. A. Arun	Galaxy Research Technologies	Poly-hydroxyl-Alkonates (PHA) biopolymer	3.6	Bioplastic Production
		research		

15. Extension/Extra Curricular Activities: Games / Sports / Quiz / Alumni Meet / PTA Meet/ Industrial Visit / NSS / YRC / VPP or Other Activities organized during 2019-20

Date(s)	Activity	Place	No. of Participants
20 th – 22 nd Sep, 2019	VEP	Kandadevi-Sivaganga (D.T)	29

16. Awards / Prizes / Medals / JRF / SLET / NET scored by Students during 2019-20

Category	Number of Students	Sponsor institution
Special Scholarships obtained	2 (Fees waiver)	Alagappa University, Karaikudi
VOC/PMT Scholarship awarded	6	Alagappa University, Karaikudi
Education Loans from Bank	-	-
UGC/CSIR JRF/NET or SLET	-	-
UGC Rajiv Gandhi Fellowship	1	UGC RGNF
UGC Indra Gandhi single girl	-	-
child		
Others (if any)	7+2+1+1 = 17	RUSA 2.0; DST-PURSE; GRT; DST-
		SERB(ECRA)

17. Placement of students / Scholars during 2019-20

Program of Study	Number of Students / Scholars Placed	Average Monthly Salary(Rs)
M.Sc., Microbiology	8	10,000.00
M.Phil., Microbiology	1	12,000.00
Ph.D., Microbiology	3	18,000.00

18. Infrastructure facilities in the Department / College: MICROBIOLOGY

Item	Quantum	Item		Quantum	Item	Quantum
Building space	6027 sq. ft	Laptops		-	Wi-Fi unit	-
Air Conditioners	14	LCD projector		3	Podium	2
Generator/Inverter	10 KVA –	Xerox machine		1	Interactive	2
	2				board	
Fax Machines	-	Printers		4		-
Computers	23 Nos.	Phones	(including	10	Others	-
		intercom)			(specify)	

19. Laboratory facilities

(a) Equipments / Facilities Value between Rs. 1 lakh and less than Rs. 5 lakhs

Description of the Items	Value of Items
Modular Table – 8 Items	4,05,415.50
CPR-30 Plus Refrigerated Centrifuge with Head R-236MF, R-239MF - REMI -	3,25,500.00
1No.	
CIS-24 Plus Orbital Shaking Incubator with Stabilizer – REMI – 1No.	2,31,000.00

19 (b) Equipments/Facilities Value exceeding Rs. 5 lakhs each

Description of the Items	Value of Items
Fourier Transform Infrared Spectrophotometer, Model: Alpha T; Make: Bruker	16,02,672.00

20. Special Features of the Department / Centre / College

	· ····································								
lxvi.	Started in 2016-17 academic year.								
	 Qualified, skilled and dedicated faculty members. 								
	 Advanced teaching and learning resources and methods are used. 								
	 Well equipped laboratories for academic and research activities. 								
	M.Sc., M.Phil. and doctoral courses in Microbiology.								
	 Department received 11 projects with a value of 114.4943 Lakhs 								
	• Scholarships for the students from the University (Rs.56,100/-), RUSA 2.0								
	(Rs.1,12,000/pm) & project fellowships (Rs.65,010/- pm).								

21. Be	t / Innovative Practices followed in the Department / Centre / College
i.	Best and innovative method in curricular aspects:
	Curriculum is designed to face the global competencies
	Content of the syllabi are up to date
	Curriculum is designed to learn the recent research
	Competitive exam based syllabi
	Inter departmental courses are elected
	Skill based courses are included
ii	Best/Innovative Practices in Teaching-Learning and Evaluation:
	Best Practices:
	Demonstration of theory principles with appropriate hands on experiments
	Insisting good laboratory practice (GLP)
	Unit wise test
	Transparency in Continuous Internal Assessment (CIA)
	Innovative Practices:
	Using ICT- update the recent scientific knowledge in related to the curriculum
	through studying related research articles.
	Webinar with subject experts in related to curriculum.
	Industrial exposure in related to curriculum
iii	Best and Innovative Practices in research
	Monthly lab meet with Scholars Journal Clubs, to present scholars findings to the M Phil scholars and PG students.
	Journal Glubs- to present scholars infullys to the W.1 fill scholars and 1 O students
	 Helping others in working in related to Microbiology research Maintaining pure cultures
	Encouraged to do collaborative research with other institutions
	Often exposed to IIT Madras and NIT Trichy to learn the new techniques
iv	Best practices in development of infrastructure and learning resources
IV	100% ICT enabled teaching resources
	Hi-tech Microbiology Lab
	eBooks
V	5. Best Practices Student support and progression
,	Club activities managed by the students
	We involve the students to organize the Indian festival days which make them aware
	of our cultural heritage.
	Involvement of students in preparing emagazine – ALU MICROBESFAZINE
vi	6. Best Practices in Governance and leadership
	We have a journal club in which the scholars will discuss the recent trends of
	research going on in Microbiology field, by which create scientific temper among the
	PG students
	We also have department level cultural club, where students are encouraged to
	develop their creativity.
	We involve the students to organize the Indian festival days by which make them
	aware of our cultural heritage.

25. DEPARTMENT OF BIOMEDICAL SCIENCES

1. (a) Members of the Teaching Staff: (including those who newly joined / left during the academic year)

Name	Designation	Qualification	Date of Joining/ Leaving
Dr.S.Ravikumar	Professor & Head Dept of Biomedical Sciences	Ph.D.	25.02.2018
Dr.Jillian V.Paul	Teaching Assistant	Ph.D	25.07.2019
Dr.P.Prabakaran	Teaching Assistant	Ph.D	09.10.2019
Dr.D.Padmanabhan	Teaching Assistant	Ph.D	14.10.2019
Dr.M.Gokila Devi	Teaching Assistant	Ph.D	17.02.2020

Total Number: 5 No. of faculty with Ph.D: 5 No of faculty with IT Skills: 5

1. (b) Members of the Non-teaching Staff:

Name	Designation	Qualification
Mrs.Hemamalini	Clerical Assistant	B.Sc, B.Ed,BLISc, PGDCA

Total Number: 1 No. of Non-teaching Staff with IT skills: 1

1. (c) Community-wise Number of Faculty members:

Category		Male					F	Total		
		ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
Existing		-	2	-	1	-	1	1	-	5
Addition	during	-	-	-	-	-	-	1	-	1
2019-2020										
		ı	1	1	,		1	1	1	ı

1. (d) Community-wise Number of non-teaching staff members

Category		М	ale			Total				
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST		
Existing	-	-	-	-	-	1	-	-	1	
Addition during 2019-2020 - Nil										

2.(a) Programs of Study (UG/PG/M.Phil. /Ph.D./ Diploma, etc) offered by the Dept. / College

i M.Sc. Biomedical Sciences ii ---

2. (b) Name of new Programs (if any) introduced during 2019-2020: Nil

3. a. Students Strength (I YEAR)

Program		Total	Admitted								Total
(PG/M.Phil		Applied	Male				Female				
Dip./PG Dip			ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
M.Sc	Biomedical	19	-	1	-	-	-	12	3	-	16
Sciences											
M.PhilBiomedicalSciences -			-	-	-	-	-	-	_	-	-
Total		-	-`	-	-	-	-			-	-

Students Strength (II YEAR)

Program		M	ale				Total		
	ОС	OC BC		MBC SC/ST		OC BC		SC/ST	
M.Sc.	2	2	-	-	-	11	1	3	19
Biomedical									
Sciences									
Total	2	2	-	-	-	11	1	3	19

3.b: Details of International / Other State students:

Program		Internati	ional	nal Other States							
	Country	Male	Female	Total	State	Male	Female	Total	Total		
M.Sc.	-	-	-	-	Delhi	-	1	1	5		
Biomedical					Uttar	2	-	2			
Sciences					Pradesh						
					Bihar	2	-	2			

3.c: Number of students who appeared for examinations during2019-2020:

Program	am Male (With community break-up)					Female (With community break-up)						
	ОС	BC	MBC	SC/ST	Total	ОС	ВС	MBC	SC/ST	Total		
PG-I Year	-	1	-	-	1	-	12	3	-	16		
PG-II Year	2	2	-	-	4	-	11	1	3	19		
M. Phil.	-	-	-	-	-	-	-	-	-	-		
Ph.D.	-	-	-	-	-	-	-	-	-	-		
Total	2	3	-	-	5	-	23	4	3	35		

Grand Total: 35

3. d: Number of students who passed out during2019-2020:

Program	Male (With community break-up)					Female (With community break-up)						
	OC	ВС	MBC	SC/ST	Total	ОС	ВС	MBC	SC/ST	Total		
PG-I Year	-	1	-	-	1	-	12	3	-	16		
PG-II Year	2	2	-	-	4	-	11	1	3	19		
M.Phil.	-	-	-	-	-	-	-	-	-	-		
Ph.D.	-	-	-	-	=	-	-	-	-	-		
Total	2	3	-	-	5	-	23	4	3	35		

4. Books/Journals available & added during 2018-19in the Department / College Library

Items	Numbers available at the Beginning of 2019- 2020			Appr. Value of Addition (Rs.)
Books/CDs	Nil	73	73	2,95,150
Indian Journals	6	6	6	
International Journals	-	-	-	

5. Selected Achievements by Faculty Members during 2019-2020

	Research	Funded	Research Publications	Conferences	1
Name of the	Guidance	Projects		Seminars	
Faculty	Completed	Complete		Workshops	
_	-	d		attended	

	Ph.D	M.Phi I	National / Inter national	National	Inter nationa I	Books/ Materials	National	Inter national
	-	-	National-1	1	5	-	2	1
Prof. S. Ravikumar				Commu	Commu			
				nicated	nicated			

6. Departmental special Schemes obtained (SAP / FIST / PURSE / CPEPA etc) during 2018-19. : Nil

7. Individual Projects

7. (a) Completed during 2019-2020:

Principal Period Investigator		Funding Agency	Title of the Project	Amount (Rs lakhs)	
Dr.S.Ravikumar	From	To			
	2017	2020	DST -	Scienticific Validation of	Rs.28,97,000INR
			SERB	Antimalarial Leads from native	
				Indian Seaweed	

7. (b) Sanctioned and Ongoing during 2019-2020:

Principal		Period		Funding	Title of the Project	Amount
Investigator		From	То	Agency		(Rs lakhs)
		2019	2022	DST-	Biogeospatial monitoring of	
Prof.	S.			NRDMS	Coastal hazards and Pollution	RS.34,69,090.00
Ravikumar					along Tamilnadu Coast	
		2019	2021	RUSA2.0	Theme Based Research Project	RS.53.33 lakhs

Total Number: 2

8. Conferences/Seminars/Workshops organized by the College/Department during 2019-2020:

SI.	Date(s)	Name of the	Number of	Number of		National /
No.		Conference / Seminar	Participants	Resource	Papers	International
		/ Workshop etc.		Persons	Presented	
1	06.06.19 to	Biomedical	200	7	7	International
	07.06.19	Applications in				
		Translational Research				
2	24.05.19	Webinar – Awareness	350	3	3	National
		on Buisness				
		Development Skills				

9. Endowment Lectures/Guest Lectures arranged during 2019-2020:

SI.	Date	Name of the	Name of the	Topic	No. of
No		Endowment / Sponsor	Guest Speakers		Participants
1	24.10.19	RUSA 2.0	Dr.Paulmurugan	Intranasal Delivery of	99
				Therapeutics	
2	25.10.19	RUSA 2.0	Dr.Paulmurugan	Theranostic Imaging	82
				of Cancer Gene	
				Therapy in Vivo	
3	26.10.19	RUSA 2.0	Dr.Paulmurugan	Extracellular	29
				Vesicles:	
				A New Generation	
				Delivery Agents for	
				Therapeutics	
4	29.10.19	RUSA 2.0	Dr.P.Geraldine	Molecular	33

				Mechanism	
				Underlying	
				Preventable	
				Blindness	
5	29.10.19	RUSA 2.0	Dr.Philip A.	Different Aspects of	33
			Thomas	Keratitis a	
				Preventable Eye	
				Disease	
6	07.01.20	RUSA 2.0	Dr.P.Madava	Forensic Science	84
	20		Soma Sundaram		

10. Conferences/Seminars/Workshops/Refresher/Orientation Courses attended by the Faculty during the year 2019-2020:

Name of the	Name of the	Organizer, with	Date(s)	Topic of	National
Faculty	Conference/	Place	()	papers	/ Inter
	Seminar/ Workshop			presented/	national
	etc.			Attended	
	Workshop	Alagappa university, karaikudi	03.09.19	Attended	National
	Seminar	Sri Sarada Niketan College for Women, Karaikudi	05.09.19	Presented	National
Dr.S. Ravikumar	Seminar	Madurai Kamaraj University, Madurai.	21.09.19	Presented	National
	Workshop	Botanical Survey of India Southern Regional Centre, Coimbatore	21.10.19 – 25.10.19	Presented	National
	Conference	Alagappa University, Karaikudi	06.11.19 – 07.11.19	Presented	Inter national
	Workshop	Alagappa University, Karaikudi	22.11.19	Attended	National
	Seminar	Alagappa University, Karaikudi	09.01.2020	Presented	National
	Seminar	Mohammed Sathak Polytechnic, Kilakarai.	25.01.2020	Presented	National
	Conference	Crescent institute, Chennai	18.02.2020 -19.02.2020	Presented	Inter national
	Conference	Government Arts College, Ariyalur.	27.02.2020 - 28.02.2020	Presented	Inter national
	Conference	Kumarasamy			

	College	of			
	Engineering				
Conference	M.Kumarasamy		07.03.2020	Presented	Inter
	College	of			national
	Engineering,				
	Karur				
Workshop	Bharathiyar		13.03.2020	Presented	National
	University,				
	Coimbatore				

11. (a) Research papers published by the Staff in Referred Journals during 2019-2020: 6 Communicated

	the	Title of the Paper	Name of the journal	Impact	National
Faculty				Factor	/ Inter national
Prof. Ravikumar	S.	Bioprospecting of marine biological wastes for sustainable utilization of formulated livestock fodder – A clean India approach	Journal of Applied Biology and Biotechnology, Manuscript ID : 125- 1595656919- Communicated	nil	National
		Molecular Docking and Dynamics simulation of Naringin-Phosphatase and tensin homolog (PTEN) Protein Complex through <i>in silico</i> Approach	Journal of Biomolecular Structure & Dynamics, Manuscript ID:TBSD- 2020-014. Communicated	3.310	Inter national
		An eco-friendly Gnaphalium polycaulon mediated silver nanoparticles: Synthesis, characterization, antimicrobial, wound healing and drug release studies.	Journal of Drug Delivery Science and Technology, Manuscript ID: JDDST_2020_958R1	2.734	Inter national
		Utilization of Shrimp waste as a novel media for marine bacteria isolation.	3 Biotech, Manuscript ID:BITC-D-19-00973R1. Communicated	6.84	Inter national
		Dual targeting approach of biosynthesized acetaminophen silver nanoparticles (AgNPs) against harmful mosquito vector and clinical bacterial pathogens.	Biological letters, Manuscript ID:MLBLUE- s-20-06144 Communicated	3.323	Inter national
		Biotoxicity evaluation of novel bioactive analytes from native Indian seaweed Caulerpa taxifolia (M.Vahl) C.Agardh from Gulf of Mannar reserve"	Vector Borne Diseases, Manuscript ID: jvbd_154_20. Communicated	0.625	Inter national

Total Number:6

12. Awards /Prizes /Medals won by Staff Members during 2019-2020

_							
Name	of	the	Name	of	Award	Sponsoring Institution	Cash Reward, if any, in
Faculty			/Prize				Rs.

Prof.S. Ravikumar	Award	Indian Association of Applied	Nil
		Microbiologists	

15. Extension/Extra Curricular Activities: Games / Sports / Quiz / Alumni Meet / PTA Meet/ Industrial Visit / NSS / YRC / VPP or Other Activities organized during 2019-2020

Date(s)	Activity	Place	No. of Participants
23.10.19	Lab Visit	Anna University	
		Trichy	18
19.09.19	VEP	Panangudi Village	19

16. Awards / Prizes / Medals / JRF / SLET / NET scored by Students during 2019-2020

Category	Number of Students	Sponsor institution
Special Scholarships obtained	1	Alagappa Universtiy
VOC/PMT Scholarship awarded	6	Alagappa Universtiy
Education Loans from Bank	-	-
UGC/CSIR JRF/NET or SLET	-	-
UGC Rajiv Gandhi Fellowship	-	-
UGC Indra Gandhi single girl child	-	-
Others (if any)	-	-

18. Infrastructure facilities in the Department / College:

Item	Quantum	Item	Quantum	Item	Quantum
Building space	-	Laptops	-	Wi-Fi unit	1
Air Conditioners	3	LCD projector	3	Podium	2
Generator/Inverter	1	Xerox machine	2	Interactive board	1
Fax Machines	-	Printers	2	Thermal Cycler	1
Computers	2	Phones (including intercom)	3	3 Temperater Freezer	
Centrifuge	2	Incubator shaker	1	Trinocular Microscope	1
Mini Laminar flow	1	Hot Air Oven	1	Distilation Unit	1
Incubator Scienctific Make	1	Bench Top	1	Rocking Shaker	1

19. Laboratory facilities

(a) Equipments / Facilities Value between Rs. 1 lakh and less than Rs. 5 lakhs

Description of the Items	Value of Items
Centrifuge	3,80,000.00s
Incubator shaker	2,81,505.00
Thermal Cycler	1,19,700.00
Temperater Freezer	4,90,000.00

19 (b) Equipments/Facilities Value exceeding Rs. 5 lakhs each

Description of the Items	Value of Items
Trinocular Microscope	10,50,000.00

20. Special Features of the Department / Centre / College

lxvii.	Bridge the gap between the Physicians and Researchers
I IAVII.	I DIIUUE IIIE UAD DEIWEEII IIIE I IIVSICIAIIS AIIU INESEAICIIEIS

21. Best / Innovative Practices followed in the Department / Centre / College

i.	Summer training/hospital visit/industrial visit
----	---

26. DEPARTMENT OF OCEANOGRAPHY AND COASTAL AREA STUDIES

1. (a) Members of the Teaching Staff: (including those who newly joined / left during the academic year)

Name	Designation	Qualification	Date of Joining/ Leaving
Dr.C.Stella	Professor &Head	M.Sc., M.Phil., Ph.D	7.12.1998
Dr. V. Sugumar	Assistant Professor	M.Sc., M.Phil., Ph.D.,	19.02.2009
Dr. S. Paramasivam	Assistant Professor	M.Sc., Ph.D.,	23.02.2016

Total Number: No. of faculty with Ph.D: No of faculty with IT Skills:

1. (b) Members of the Non-teaching Staff:

Name	Designation	Qualification
K.Rajarajeshwaran	Field Assistant	+2
V.Veeramuthu	Ground staff	5 th Std

Total Number: No. of Non-teaching Staff with IT skills:

1. (c) Community-wise Number of Faculty members:

Category	Male				Female				Total
	ОС	OC BC MBC SC/ST			ОС	ВС	MBC	SC/ST	
Existing		3	2	1			1		7
Addition during 2018-19 - Nil									

1. (d) Community-wise Number of non-teaching staff members

Category		Male				Female			Total
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
Existing		2	1						3
Addition during 2018-19 - Nil									

2.(a) Programs of Study (UG/PG/M.Phil. /Ph.D./ Diploma, etc) offered by the Dept. / College

	i	M.Sc/Ph.D Oceanography& Coastal Area	ii	PG.Diploma in SCUBA diving –Add-on
		Studies		course
Ī	iii	M.Sc Marine Biology (5yrs integrated)	iv	

2. (b) Name of new Programs (if any) introduced during 2019-20:

i	M.Sc Marine Biology (5yrs integrated)	ii	-

3. a. Students Strength (I YEAR)

Program		Admitted								
(PG/M.Phil/Cert/	Applied	Male				Female				
Dip./PG Dip		ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/S	
									T	
M.Sc Oceanography	30	4	3	1	1	3				12
&CAS										
M.Sc Marine Biology	60									

Students Strength (II YEAR)

Program		N	/lale			Total			
	ОС	ВС	MBC	SC/ST	OC	ВС	MBC	SC/ST	
M.Sc Oceanography &CAS	1	1			3				5
M.Sc Marine Biology	1	8	4	8	-	3	1	4	29

Studenta Strength (III YEAR)

Program	Male			Female			le		
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	

M.Sc Oceanography &CAS									
M.Sc Marine Biology	-	11	3	7	-	4	3	6	35

Ph.D. Scholars during 2019-20

Program			Male			Total			
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
Ph.D. (Full-Time)		1							1
Ph.D. (Part-Time)									

3.b: Details of International / Other State students:

Program	l:	nternati	ional			Grand			
	Country	Male	Female	Total	State	Male	Female	Total	Total
	-	-	-	-	Kerala	1	1	2	2
	-	-	-	-	Karnataka		1	1	1
	-	-	-	-	Assam	1	1	2	2
	-	-	-	-	Sikkim	1		1	1
	-	-	-	-	West	1		1	1
					Bengal				
	-	-	-	-				7	7

4. Books/Journals available & added during 2019-20 in the Department / College Library -Nil

	_	-	_	-
Items	Numbers available at		Total	Appr. Value of
	the Beginning of 2019-	Added during	Number	Addition (Rs.)
	20	2019-20		
Books/CDs	384	77 books	461	187107/-
Indian Journals	-	-	-	
International Journals	-	-	-	

5. Selected Achievements by Faculty Members during 2019-20

Name of the Faculty	Research Guidance Completed		Funded Projects Completed	Research	Publication	Conferences / Seminars Workshops attended		
the Faculty	Ph.D	M.Phil	National / Inter national	National	Inter national	Books/ Materials	National	Inter national
Dr.C.Stella	-	-	-		6		4	3
Dr.V. Sugumar	1	-	-	-	1	-	2	6

7. (b) Sanctioned and Ongoing during 2019-20:

Principal Period Investigator			Funding Agency	Title of the Project	Amount (Rs lakhs)
Dr.C.Stella	2018	2020	RUSA2.0- TBRP	Molecular Marker Based Studies On The Molluscan Fauna- Gastropod Species From Palk Bay Area For Its Conservation	39.108 lakhs

Dr.V.Sugumar	2018	2020	RUSA2.0-	Extraction And Characterization Of	39.108
			TBRP	Chitin And Chitosan From Horse	lakhs
				Mussel Modiolus Modiolus	
Dr.S.Paramasivam	2018	2020	RUSA2.0-	Incorporation of natural	39.108
			TBRP	preservatives to enhance the shelf life and enrich nutrients in sea	lakhs
				foods during storage	

8. Conferences/Seminars/Workshops organized by the College/Department during 2019-20 :

SI.	Date(s)	Name of the Conference /	Number of	Num	ber of	National /
No.		Seminar / Workshop etc.	Participants	Resource	Papers	Inter
				Persons	Presented	national
1	12 th to 13 th Dec 2019	International Conference on Recent Advances in Marine Biodiversity And Conservation (RAMBAC- 2019)	250	8	84(66+18)	International
2	18 th to 20 th May 2020	Recent Advances In Marine Biodiversity And Conservation	201	6	-	International

10. Conferences/Seminars/Workshops/Refresher/Orientation Courses attended by the Faculty during the year 2019-20 :

Name of the Faculty	Name of the Conference/ Seminar/ Workshop etc.	Organizer, with Place	Date(s)	Topic of papers presented/ Attended	National / Inter national
Dr.C.Stella	8 th Annual World congress of Ocean-2019	8 th Annual World congress of Ocean-2019 (WCO-2019) Xiamen,China	November, 2-4,2019	"Biodiversity and Conservation of Molluscan fauna with special reference to Palk bay and Gulf of Mannar"	Inter national
Dr.C.Stella	Clean Was 2019 University of Transport, Chi Minh, Vietnam	University of Transport, Clean Was 2019 Ho Chi Minh City,26-28 July,Ho Chi Minh, Vietnam.	26-28 July	"Ecology and Occurrence of Pugilina(Hemifusus) SpeciesClass: Gastropoda: Family: Melongenidae from Thondi Coast-Palk Bay In Tamil Nadu.	Inter national
Dr.C.Stella	Seminar on Sustainable livelihood development of women in coastal	DHAN foundation at Madurai	Sep 18- 22,2019,DH AN foundation at Madurai,	Sustainable livelihood development of women in coastal Context,	National

	Context				
Dr.C.Stella	workshop titled Blue Swimming Crab(Portunus pelagicus) Fishery Improvement and Launch of Action plan at Ramanathapuram,	organized by CMPA and State Fisheries Department, Ramanathapuram, heldon 21.8.2019at Ramanathapuram	21.8.2019at Ramanatha puram	Attended	National
Dr.C.Stella	Theme meeting on environmental Receptivity of Induatrial Effluents and Their influence on Marine Ecology and DAE Technologies for water treatment	AlagappaUniversit y, Karaikudi	,August 9- 10,2019, AlagappaU niversity,Ka raikudi	Attended	National
Dr.C.Stella	International workshop on Bio medical Applications in Translational Research(BATR- 2019)	AlagappaUniversit y,Karaikudi	6 th -7 th June 2019,	Attended	National
Dr. V. Sugumar	National Conference on Advanced Materials for Sustainable Energy and Sensors (NCAMSES, 2019)	Department of Physics, Alagappa University, Karaikudi	March 20 th – 22 nd 2019	Extraction of Chitosan from shrimp exoskeleton and synthesis of chitin thin film using spin coating technique	National
Dr. V. Sugumar	2 nd International Conference on " Molecular Physiology, Therapeutics and Experimental Medicine (MPTEM 2019)	Department of animal Health and Management, Alagappa University, Karaikudi	July 24 th & 25 th , 2019	Extraction and characterization of chitin and chitosan from the pen shell <i>Pinna bicolor</i> Gmelin, 1791	Inter national
Dr. V. Sugumar	2 nd International Conference on " Molecular Physiology, Therapeutics and Experimental Medicine (MPTEM 2019)	Department of animal Health and Management, Alagappa University, Karaikudi	July 24 th & 25 th , 2019	Extraction and characterization of chitin and chitosan from horse mussel Modiolus modiolus	Inter national
Dr. V. Sugumar	International Conference	Trinity College for Women (Arts and	August 8 th 2019	Synthesis And Investigation Of Fe (li)	Inter national

	On "Functional Materials for Bio-Energy, Green Technology & Environmental Sustainability" (FMGES-2019)	Science), Namakkal.		Incorporated Nanohydroxyap atite	
Dr. V. Sugumar	Theme Meeting on Environmental Receptivity of Industrial Effluents and Their Influence on Marine Ecology & DAE Technologies for Water Treatment	Bhabha Atomic Research Centre (BARC) & Alagappa University (RUSA 2.0)	9&10 August 2019	Attended	National
Dr. V. Sugumar	International Conference on Advanced Materials for Sustainable Energy and Sensors (INCAMSES, 2019)	Department of Physics, Alagappa University, Karaikudi.	September 16 th & 17 th 2019	Impact of Zn (II) incorporation on the Structure, Physico-Chemical and biological properties of wet chemically synthesized NanoHydroxyap atite	Inter national
Dr. V. Sugumar	International Conference On "Recent Advances In Marine Biodiversity And Conservation" (RAMBAC 2019)"	Department of Oceanography and Coastal Area Studies, School of Marine Science, Alagappa University, Karaikudi	December 12 th & 13 th , 2019	Evaluation of antioxidant, anti-inflammatory and anticancer activity from the haemolymph of blue swimmer crab Portunus pelagicus (Linnaeus, 1758)	Inter national
Dr. V. Sugumar	International Conference On "Recent Advances In Marine Biodiversity And Conservation" (RAMBAC 2019)"	Department of Oceanography and Coastal Area Studies, School of Marine Science, Alagappa University, Karaikudi	December 12 th & 13 th , 2019	Evaluation of hyperglycemia and phenoloxidase activity in the hemolymph of Portunus pelagicus on microbial stress	Inter national
Dr. S. Paramasivam	International workshop on "Biomedical applications in Translational	Department of Biomedical Science & Health Care Centre, Alagappa	6 th and 7 th June 2019	Attended	Inter national

	D 1 /DATE	Hatian 9	Ι	<u> </u>	
	Research (BATR-2019)"	University, Karaikudi and Semmelweis University, Budapest, Hungary			
Dr. S.	Participated in the	Technical and	during 24 to	Attended	National
Paramasivam	three days Workshop on "Research Methods and LaTex"	Academic Writing Centre, Alagappa University, Karaikudi	26 th June, 2019		
Dr. C		organizad by	during 10	attandad	Intor
Dr. S. Paramasivam	Three days International Workshop on "E- content Developmen t for MOOCs among the Faculty Members"	organized by Technical and Academic Writing Centre, Alagappa University, Karaikudi	during 10, 12 & 13 th September, 2019	attended	Inter national
Dr. S.	Second	organized by the	on 24 th and	Attended	Inter
Paramasivam	International Conference on "Molecular Physiology, Therapeutics and Experimental Medicine (MP- TEM 2019)",	Department of Animal Health and Management, Alagappa University, Karaikudi	25 th July, 2019		national
Dr. S.	Participated in the	Department of	16–	attended	Inter
Paramasivam	International Conference on Advanced Materials for Sustainable Energy and Sensors (INCAMSES— 2019)	Physics, Alagappa University, Karaikudi	17,Septemb er, 2019.		national
Dr. S.	International	Department of	12 and 13 th	Nutritional	Inter
Paramasivam	conference on "Recent Advances in Marine Biodiversity and Conservation (RAMBAC-2019)	Oceanography and Coastal Area Studies, School of Marine Sciences, Alagappa University, Science Campus. Tamilnadu, India.	December, 2019	profile and phytochemical constituents of seaweeds from Thondi coast of Southeast India	national
Dr. S.	International	Department of	12 and 13 th	Formation of	Inter
Paramasivam	conference on "Recent Advances in Marine Biodiversity and	Oceanography and Coastal Area Studies, School of Marine Sciences,	December, 2019	hypertension causing tyramine in hard tail scad	national

Conservation	Alagappa	(Megalopsis
(RAMBAC-2019)	University,	cordyla) stored
	Science Campus.	at ambient
	Tamilnadu, India.	(27±2°C)
		temperature

11. (a) Research papers published by the Staff in Referred Journals during 2019-20:

	papers published by the Staff in Re	Name of the journal		National
Faculty		•		/ Inter national
Dr.C. Stella .	Ecology and Occurrence of Pugilina (Hemifusus) Cochlidium And Pugilina Erecta (Gastropoda: Melongenidae) From Thondi Coast, Palk Strait In Tamil Nadu.	Sustainability, Agri, Food and Environmental Research, (ISSN: 0719- 3726), 8(X), 2020 - ACCEPTED		I
Dr.C.Stella	Anatomy of soft body of <i>Pugilina</i> cochlidium (Linnaeus, 1758) and <i>P. erecta</i> (Vermeij & Raben, 2009) (Neogastropoda: Melongenidae) from Thondi Coast–Palk Bay in Tamil Nadu, India.	Brazilian Journal of Biology-ACCEPTED	0.7	I
Dr.C.Stella	Radular morphology by using SEM in Pugilinacochlidium(Gastropoda: Melongenidae) populations, from Thondi coast-Palk Bay in Tamil Nadu-South East coast of India.	Brazilian Journal of Biology. 1519-6984-Print 1678-4375-On line - ACCEPTED	0.7	l
Dr.C.Stella	Comparative Study on the Effect of Seed Germination Activity of Seagrass Extracts with Plant Hormones on Green Gram (Phaseolus Radiata L).	European Journal of Pharmaceutical and Medical Research,2020,7(3), 406-408	0.7	I
Dr.C.Stella	Age and growth of two populations of <i>Pugilina</i> cochlidium (Gastropoda: Melongenidae), from Thondi coast-Palk Bay in Tamil Nadu-South East coast of India.	Brazilian Journal of Biology, vol. 80, no. 1 pp.158-166: 1678-4375- On line 0.7	0.7	Ι
Dr.C.Stella	Monthly Variations In Crustacean Zooplankton Abundances In Sundarapandian Pattinam And Manamelkudi In The Palk Strait, India (9-10°N, Arabian sea)	Crustaceana, 92(3):295- 306.2019. E-ISSN: 1568-5403 WoS&SCOPUS) IF (IF: 0.517): 0.64	0.64	_
Dr. V. Sugumar	Role of annealing temperatures on mechanical, optical, electrical and magnetic properties of nanohydroxyapatite biomaterial.	Journal of Nanoscience and Nanotechnology	1.35	
Dr. S. Paramasivam	Evaluation of psychrophilic, mesophilic, histamine forming bacteria and biogenic amine content in the muscle of mud spiny lobster, <i>Panulirus</i> polyphagus (HERBST, 1793)	J. Food Saf. 39 (1):e12582 (doi.org/10.1111/jfs.1258 2). IF: 1. 665. [Wiley]. Top downloaded and one of the most read	1. 665.	Inter national

	during ice storage.	paper in 2018-2019.		
Dr. S. Paramasivam	Metals accumulation in edible marine algae collected from Thondi coast of Palk Bay, Southeastern India.	Chemosphere. 221:856- 862. doi.org/10.1016/j.chemo sphere.2019.01.007. ISSN: 0045-6535, [Elsevier].	5.108.	Inter national
Dr. S. Paramasivam	Biochemical, Micronutrient and Physicochemical Properties of the Dried Red Seaweeds Gracilaria edulis and Gracilaria corticata.	Molecules, 2019 , 24, 2225. doi:10.3390/molecules2 4122225. [MDPI].	3. 060.	Inter national
Dr. S. Paramasivam	Antibacterial and invitro antioxidant potential of Indian mangroves.	Biocatalysis and Agricultural Biotechnology 23: 101491.doi.org/10.1016/j .bcab.2019.101491.[Els evier].		Inter national
Dr. S. Paramasivam	Chemical Biopreservative Effects of Red Seaweed on the Shelf Life of Black Tiger Shrimp (<i>Penaeus monodon</i>).	Foods, 9, 634; doi:10.3390/foods90506 34. ISSN 2304-8158. [MDPI].	3.011	
Dr. S. Paramasivam	Shelf life extension of sardines (Sardinella albella) using betel leaf (Piper betle) incorporated ice.	Food and Bioprocess Technology. doi : 10.1007/s11947-020- 02466-1. ISSN: 1935- 5149. [Springer].	3.032	Inter national
Dr. S. Paramasivam	Heavy Metals Accumulation in Seagrasses collected from Palk Bay, South-eastern India.	Marine Pollution Bulletin. doi.org/10.1016/j.marpol bul.2020.111305. [Elsevier].	3.782	Inter national

15. Extension/Extra Curricular Activities: Games / Sports / Quiz / Alumni Meet / PTA Meet/ Industrial Visit / NSS / YRC / VPP or Other Activities organized during 2019-20

Date(s)	Activity	Place	No. of Participants
$20^{th} - 22^{nd}$	Awareness on harmful effects of single	Mummudichanpatti	
September	use plastics, Renovation of traditional and		
2019	other water bodies/tanks		

16. Awards / Prizes / Medals / JRF / SLET / NET scored by Students during 2019-20

Category	Number of Students	Sponsor institution
Special Scholarships obtained		
VOC/PMT Scholarship awarded	2	AlagappaUniversity
Education Loans from Bank		

18. Infrastructure facilities in the Department / College:

Item	Quantum	Item		Quantum	Item	Quantum
Building space		Laptops		1	Wi-Fi unit	-
Air Conditioners	2	LCD projector		-	Podium	-
Generator/Inverter	-	Xerox machine		-	Interactive	-
					board	
Fax Machines	-	Printers		1		
Computers	-	Phones	(including	-	Others	
		intercom)			(specify)	

19. Laboratory facilities

(a) Equipments / Facilities Value between Rs. 1 lakh and less than Rs. 5 lakhs

Description of the Items	Value of Items
Bench Top micro cooling centrifuge (Dr. CS)	1.21
Refrigerated centrifuge (Dr.VS)	1.21

19 (b) Equipments/Facilities Value exceeding Rs. 5 lakhs each

Description of the Items	Value of Items
Auto analyzer Purchase under DST-FIST	30 lakhs

20. Special Features of the Department / Centre / College

Γ	lxviii.	To Establish eco bio-security research and monitoring along Palk Bay
Ī	lxix.	Identification of bioactive compounds from marine resources
Γ	lxx.	To train the fisher folk for alternative employment through sea based training programme.

21. Best / Innovative Practices followed in the Department / Centre / College

	<u> </u>
i.	Field training /Field work/ Field exposure to the students /Research scholars
	Lab to land programme - sea ranching

27. DEPARTMENT OF GEOLOGY

1. (a) Members of the Teaching Staff: (including those who newly joined / left during the academic year)

Name	Designation	Qualification	Date of Joining/ Leaving
Dr.R.Karikalan	Associate Professor & Head i/c	M.Sc,M.Phil,Ph.D in Geology	22-08-2003
Dr.K.Prabakaran	Assistant Professor	M.Sc.,Ph.D in Geology	01-09-2015

Total Number: 2 No. of faculty with Ph.D: 2 No of faculty with IT Skills: 2

1. (b) Members of the Non-teaching Staff:

Name	Designation	Qualification
Mr.V.Agastheeswaran	Museum Curator	MSc.,(Geology) M.Tech (Remote Sensing and GIS)

Total Number: 1 No. of Non-teaching Staff with IT skills: 1

1. (c) Community-wise Number of Faculty members:

Category			Male			F	Total		
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
Existing		1	1						2
Addition during 2019	-20 - Ni	I							

1. (d) Community-wise Number of non-teaching staff members

Category		М	ale				Total		
	ОС	ВС	MBC	SC/ST	OC BC MBC SO			SC/ST	
Existing		1							1
Addition during 2	019-20 -	Nil							

5. (a) Programs of Study (UG/PG/M.Phil. /Ph.D./ Diploma, etc) offered by the Dept. / College

i	M.Sc. Applied Geology	ii	M.Phil. Geology
iii	Ph.D. Geology	iv	

23. a. Students Strength (I YEAR)

	, (= 2	-/								
Program	Total		Admitted							
(PG/M.Phil/Cert/	Applied		Male Female							
Dip./PG Dip		ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
M.Sc Applied Geology	25	-	13	3	2	-	3	2	2	25
Total	25	-	13	3	2	-	3	2	2	25

Students Strength (II YEAR)

Program		Ma	ale			Total			
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
M.Sc. Applied Geology	-	8	4	2	-	2	2	-	18
Total	-	8	4	2	-	2	2	-	18

Ph.D. Scholars during 2019-20

Program			Male			Total			
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
Ph.D. (Full-Time)	-	2	-	-	-	1	-	-	3
Ph.D. (Part-Time)	-	-	-	-	-	-	-	-	-

3.b: Details of International / Other State students:

Program	lı	nternati	ional		(Grand			
	Country	Male	Female	Total	State	Male	Female	Total	Total
M.Sc.Applied	-	-	-	-	Jharkhand	3	-	3	3
Geology									

3.c: Number of students who appeared for examinations during2019-20:

Program	Male (Male (With community break-up)				Fema	Female (With community break-up)			
	ОС	ВС	MBC	SC/ST	Total	ОС	ВС	MBC	SC/ST	Total
PG-I Year	-	13	3	2	18	-	3	2	2	7
PG-II Year	-	8	4	2	14	-	2	2	-	4
M. Phil.	-	-	-	-	-	-	-	-	-	-
Ph.D.	-	2	-	-	2	-	1	-	-	1
Total		23	7	4	34	-	6	4	2	12

Grand Total:

3. d: Number of students who passed out during 2019-20:

Program	Male	Male (With community break-up)			Female (With community break-up)					
	ОС	ВС	MBC	SC/ST	Total	ОС	ВС	MBC	SC/ST	Total
PG-I Year	-	13	3	2	18	-	3	2	2	7
PG-II Year	-	8	4	2	14	-	2	2	-	4
M.Phil.	=	-	-	1	1	-	1	1	-	2
Ph.D.	-	-	-	-	-	-	-	-	-	-
Total		21	7	5	33	-	6	5	2	13

5. Selected Achievements by Faculty Members during 2019-20

Name of the Faculty Guidance Projects Completed Completed		Guidance Projects Completed Completed		Research	n Publicati	ons	Conferent Seminars Worksho attended	s ps
	Ph.D	M.Phil	National / International	National	Inter national	Books/ Materials	National	Inter national
Dr.R.Karikalan	1	2	-	-	9	-	2	-
Dr.K.Prabakaran	-	1	-	-	-	-	2	3

8. Conferences/Seminars/Workshops organized by the College/Department during 2019-20:

SI.	Date(s)	Name of the	Number of	Number of		National /
No.		Conference /	Participants	Resource	Papers	International
		Seminar /		Persons	Presented	
		Workshop etc.				
1	18,27&28.05.2020	Webinar Series	220	2		International
		on Petrological				
		Studies				

9. Endowment Lectures/Guest Lectures arranged during 2019-20:

SI.	Date	Name of the	Name of the	Topic	No. of
No		Endowment / Sponsor	Guest Speakers		Participants
1	25.02.2020	RUSA Phase 2.0 (4.2.1 Special Assistance)	Shri.S.N. Mariappan Shri K. Sivakumar Shri Sourav Kantite (GIS Geologists)	Geological Mapping and Mineral Exploration	50

10. Conferences/Seminars/Workshops/Refresher/Orientation Courses attended by the Faculty during the year 2019-20:

Name of the		Organizer, with	Data(a)	Tonio of noners	National
Faculty	Name of the Conference/ Seminar/ Workshop etc.	Organizer, with Place	Date(s)	Topic of papers presented/ Attended	/ Inter national
Dr.R.Karikalan	One day National Symbosium on "Sardar Vallabhai Patel: An iron willed visionary of India"	Department of History, Alagappa University	27 th January 2020	Attended	National
Dr.R.Karikalan	DST-SERB sponsored National level conference on Geohazards management and mitigation measures - 2020	Department of Geology, Salem	27 th & 28 th February, 2020	Coastal Geomorphological changes caused by post Tsunami mitigation from Cuddalore to Nagapattinam, East coast of India	National
Dr.R.Karikalan	Webinar Series on Petrological Studies	Department of Geology, Alagappa Univesity	18,27&28. 05.2020	Convenor and Organising Secretary	Inter national
Dr. K. Prabakaran	International conference on Geological and Environmental Sustainability	Sciencefora, Putrajayya, Malaysia	03.09.2019	Presented a paper "Exploration on mineral resources and coastal geomorphology of Rameshwaram Island by using Remote sensing and GIS Techniques"	Inter national
Dr. K. Prabakaran	Disaster Management	Anjalai Ammal Engineering College, Koyilvennai.	10.09.2019	Special Lecture Delivered	National
Dr. K. Prabakaran	International workshop on E-Content Development for MOOCs among the faculty Members	Alagappa University, Karaikudi	12&13.09. 2019	Attended	Inter national
Dr. K. Prabakaran	Self Learning online course on Understanding open Educational Resources	Commonwealth of Learning	17.02.2020	Completed the online course	National
Dr. K. Prabakaran	Webinar Series on Petrological Studies	Department of Geology, Alagappa Univesity	18,27&28. 05.2020	Organising Secretary	Inter national

Total Number: 07

11. (a) Research papers published by the Staff in Referred Journals during 2019-20:

Name of the	Title of the Paper	Name of the journal	Impact	National /
Faculty			Factor	International
R.Karikalan	Mineral Identification of Coastal Sediments in between Mandapam and Vemar, Gulf of Mannar Coast, Tamilnadu, India	INFOKARA Research	5.3	International
R.Karikalan	Textural Analysis of Coastal Sediments in Mandapam area, Gulf of Mannar Coast, Tamilnadu, India	INFOKARA Research	5.3	International
R.Karikalan	Sedimentary Depositional Environment of Gundar River Estuary, Mookaiyur, Gulf of Mannar Coast, Ramanathapuram District, Tamilnadu, India	AEGAEUM Journal	6.2	International
R.Karikalan	Spatial grain size distribution of beach and Gundar River Estuary sediments of Mookaiyur, Gulf of Mannar Coast, Ramanathapuram District, Tamilnadu, India	INFOKARA Research	5.3	International
R.Karikalan	Grain size distribution studies in Gundar river estuary and beach sediments of Mookaiyur area, Gulf of Mannar Coast, Ramanathapuram District, Tamilnadu, India	AEGAEUM Journal	6.2	International
R.Karikalan	Depositional Environments of coastal sediments from mandapam and Vembar region, Gulf of Mannar Coast, Tamilnadu, India	AEGAEUM Journal	6.2	International
R.Karikalan	Major and minor minerals analysis of Gundar river estuary and beach sediments Mookaiyur area, Gulf of Mannar Coast, Ramanathapuram District, Tamilnadu, India	Journal of Xidian University	5.4	International
R.Karikalan	XRD analysis in Gundar river estuary and beach sediments Mookaiyur area, Gulf of Mannar Coast, Ramanathapuram District, Tamilnadu, India	International Journal of Engineering Research & Technology	7.87	International
R.Karikalan	XRD Diffraction pattern for quantitative analysis of Coastal sediments in between Mandapam and Vembar, Gulf of Mannar Coast, South India.	International Journal of Engineering Research & Technology	7.87	International

Total Number: 09

5. Extension/Extra Curricular Activities: Games / Sports / Quiz / Alumni Meet / PTA Meet/ Industrial Visit / NSS / YRC / VPP or Other Activities organized during 2019-20

Date(s)	Activity	Place	No. of Participants
20 to 22.09.2019	VEP – Village Extension Program	Thalakkavur	18
12.10.2019 to 18.10.2019	Geological Field Mapping and Rocks and Mineral sample collection	Andhrapradesh Cuddapah Basins	43
16 & 1712.2019	Field Visit and Fossil Collection	Ariyalur Cretaceous regions	25
26.02.2020	Industrial Visit to Graphite Mines	Sivaganga Graphit Mines	43

16. Awards / Prizes / Medals / JRF / SLET / NET scored by Students during 2019-20

Category	Number of Students	Sponsor institution
Special Scholarships obtained	-	-
VOC/PMT Scholarship awarded	2	Alagappa University
Education Loans from Bank	-	-
UGC/CSIR JRF/NET or SLET	-	-
UGC Rajiv Gandhi Fellowship	-	-
UGC Indra Gandhi single girl child	-	-
Others (if any)	-	-

17. Placement of students / Scholars during 2019-20 : Nil

18. Infrastructure facilities in the Department / College:

Item	Quantum	Item		Quantum	Item	Quantum
Building space	-	Laptops		-	Wi-Fi unit	-
Air Conditioners	-	LCD projector		-	Podium	2
Generator/Inverter	-	Xerox machine		-	Interactive board	-
Fax Machines	-	Printers		2		
Computers	3	Phones	(including	-	Others	-
		intercom)			(specify)	

19. Laboratory facilities

(a) Equipments / Facilities Value between Rs. 1 lakh and less than Rs. 5 lakhs

Description of the Items	Value of Items
Binacular Polarizing Microscope LM-52-3502	1,00,687/-

19 (b) Equipments/Facilities Value exceeding Rs. 5 lakhs each : Nil

20. Special Features of the Department / Centre / College

lxxi.	Remote Sensing and GIS Practice to Students
lxxii.	Practical classes conducted at Thondi Campus
lxxiii.	Groundwater survey at Vairavanpatti
lxxiv.	Project Field work at Ariyalur Cement Mines and Neyveli Lignite Mines
lxxv.	Geomorphological studies on coastal region from Kodiyakarai to Nagapattinam

21. Best / Innovative Practices followed in the Department / Centre / College

	· · · · · · · · · · · · · · · · · · ·
i.	Teaching only in the Interactive boards
ii	Using GIS software and interpreted the Satellite Imageries of Coastal Landforms

28. DEPARTMENT OF FISHERIES SCIENCE

1. (a) Members of the Teaching Staff: (including those who newly joined / left during the academic year)

Name	Designation	Qualification	Date of Joining/
			Leaving
Dr. C. Govindasamy	Professor and Head	M.Sc. M.Phil. PGDEE.,	21.01.2008/30.06.2020
		FAZ. Ph.D	
Dr. R. Srinivasan	Teaching Assistant	M.Sc., M.Phil., Ph.D.,	01.07.2019/15.05.2020
			18.08.2020/
Dr. K. Kalaiselvan	Teaching Assistant	M.Sc., Ph.D.	01.07.2019/15.05.2020
Dr.G.Ganapathy	Teaching Assistant	M.Sc., M.Phil., Ph.D.,	01.11.2019/15.05.2020
selvam			18.08.2020/
Dr. N. Mahalakshmi	Teaching Assistant	M.Sc., M.Phil., Ph.D.,	01.11.2019/15.05.2020

Total Number: 05 No. of faculty with PhD: 05 No of faculty with IT Skills: 05

1. (b) Members of the Non-teaching Staff:

Name	Designation	Qualification
K. Karthika	Clerical Assistant	M.Sc., DCHT
M. Rubadevi	Lab Assistant	B.Sc.
C. Gowtham	Causal labor	M.Sc.

Total Number: 03 No. of Non-teaching Staff with IT skills: 03

1. (c) Community-wise Number of Faculty members:

Category			Male			F	Total		
	ВС	MBC	SC/ST	OC	ВС	MBC	SC/ST		
Existing	-	01	02	01	-	-	01	-	05
Addition during 2019	-20								

1. (d) Community-wise Number of non-teaching staff members

Category		М	ale			Total			
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
Existing	-	-	01	-	-	-	01	01	03
Addition during 2019-20									

2.(a) Programs of Study (UG/PG/M.Phil. /Ph.D./ Diploma, etc) offered by the Dept. / College

2. (b) Name of new Programs (if any) introduced during 2019-20: Nil

3. a. Students Strength (I YEAR)

Program		Total		Admitted							Total
`	G/M.Phil/Cert/Dip./ Applied			Male Female							
PG Dip			ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
M.Sc.,	Fisheries	16	01	01	01	01	03	02	03	-	12
Science											

Students Strength (II YEAR)

Program		Ma	ale			Total			
	ОС	ВС	MBC	SC/ST	ОС	ВС	MBC	SC/ST	
M.Sc.,	-	-	01	04	02	-	01	01	09
Fisheries									
Science									

3.b: Details of International / Other State students:

Program	I	nternat	ional		Other States				Grand
	Country	Male	Female	Total	State	Male	Female	Total	Total
I-M.Sc.,	-	-	-	-	West	02	03	05	05
Fisheries					Bengal				
Science									
II-M.Sc.,	-	-	-	-	Kerala	-	01	01	01
Fisheries									
Science									

3.c: Number of students who appeared for examinations during2019-20:

Program	Male	nity break	(-up)	Female (With community break-up)						
	ОС	ВС	MBC	SC/ST	Total	ОС	ВС	MBC	SC/ST	Total
PG-I Year	01	01	01	01	04	03	02	03	-	12
PG-II Year	-	-	01	04	05	02	-	01	01	09
M. Phil.										
Ph.D.										
Total	01	01	02	05	09	05	02	04	01	21

Grand Total: 21

3. d: Number of students who passed out during2019-20:

Program	Male (Male (With community break-up)					Female (With community break-up)			
	ОС	ВС	MBC	SC/ST	Total	ОС	ВС	MBC	SC/ST	Total
PG-I Year	01	01	01	01	04	03	02	03	-	12
PG-II Year	-	-	01	04	05	02	-	01	01	09
M.Phil.										
Ph.D.										
Total	01	01	02	05	09	05	02	04	01	21

Grand Total: 21

4. Books/Journals available & added during 2019-20in the Department / College Library

Items	Numbers available at the Beginning of 2019- 20		Total Number	Appr. Value of Addition (Rs.)
Books/CDs	29	59	88	
Indian Journals				

9. Endowment Lectures/Guest Lectures arranged during 2019-2020:

SI. No	Date	Name of the Endowment / Sponsor	Name of the Guest Speakers	Topic	No. o
1	15.03.2019	RUSA 2.0	Dr. B. SUNDRAMOORTHY	1-Freshwater and Marine Fisheries Management 2-Biodiversity and Conservation of Fisheries Resources	102

2	05.04.2019	RUSA 2.0	Dr. T.T. AJITH KUMAR	Ornamental Fish Culture and Self-Employment	51
3	27.08.2019	RUSA 2.0	Dr. NATANA MURUGARAJGOVINDAN	Algae as a sustainable feed for aquaculture Practices	83
4	22.05.2019	RUSA 2.0	Dr. GAANDY PRAGAS MANIAM	Industrial fisheries and Their Future	20
5	23.05.2019	RUSA 2.0		Industrial fisheries and Management	20
6	22.05.2020	RUSA 2.0	Dr. R. KANNAN	Webinar – Fish for all Forever Herbal Palate: A Buffet for Fishery	100
7	23.05.2020	RUSA 2.0	Dr. T.T. AJITH KUMAR	Webinar – Fish for all Forever Ornamental Aquaculture and Aquarium Maintenance	100
8	26.05.2020	RUSA 2.0	Dr. A. T. RAMACHANDRA NAIK	Webinar – Fish for all Forever Employability in Fisheries Science	100
9	26.05.2020	RUSA 2.0	Dr. R. JAYAKUMAR	Webinar – Fish for all Forever Aquaculture and Empower Development	100

10. Conferences/Seminars/Workshops/Refresher/Orientation Courses attended by the Faculty during the year 2019-20:

daring the year	•		T		
Name of the	Name of the	Organizer,	Date(s)	Topic of	National /
Faculty	Conference/	with Place		papers	Inter
	Seminar/			presented/	national
	Workshop etc.			Attended	
Dr. C.	Applied Nanoscience	4 th Floor	18 th and 19 th	Biosynthesis and	
Govindasamy	& nanotechnology	Conference hall,	march 2019.	characterization	
	(ICANN-2019)	Science campus,		of silver	
		Alagappa		nanopraticles	
		University		using a novel	Inter
				seagrass	national
				epiphytic	
				bacterium	
				Pseudomonas	
				florescence	
Dr. C.	Asian-Pacific	Chennai.	19 th 21 st	Ecological Swim-	Inter
Govindasamy	Aquaculture 2019		June 2019.	in Restaurant for	national
				Seagrasses	Hadona
Dr. C.	Recent advances in	Alagappa	12 th and 13 th	Nutritive	
Govindasamy	Marine Biodiversity	University	December	Evaluation in	
	and Conservation		2019.	Indian Major	Inter
	(RAMBAC-2019)			(Catla catla) Fed	national
				with different	
				Feed.	

15. Extension/Extra Curricular Activities: Games / Sports / Quiz / Alumni Meet / PTA Meet/ Industrial Visit / NSS / YRC / VPP or Other Activities organized during 2019-20

inaddilar viole / ite / vi i or other /telvilloo organized daring zo to zo								
Date(s)	Activity	Place	No. of Participants					
18.09.2019	Central Marine Fisheries Research Institute	Mandapam	20					
	(CMFRI) at Mandapam due to the infrequently the							
	"Algal Bloom" forming is now in accrue at the							
	Mandapam Coastal region.							
20.09.2020	Village Extension Programme – 2019 VEP	Balaiyur	18					

18. Infrastructure facilities in the Department / College:

Item	Quantum	Item		Quantum	Item	Quantum
Building space	-	Laptops		-	Wi-Fi unit	-
Air Conditioners	-	LCD projector		-	Podium	-
Generator/Inverter	-	Xerox machine		-	Interactive board	01
Fax Machines	-	Printers		01	-	-
Computers	-	Phones intercom)	(including	01	Others (specify)	-

19. Laboratory facilities

(a) Equipments / Facilities Value between Rs. 1 lakh and less than Rs. 5 lakhs

Description of the Items	Value of Items		
Double Beam UV-V is Spectrophotometer	2,44,442.17		
