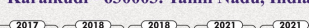


Karaikudi - 630003. Tamil Nadu, India

















FACULTY OF EDUCATION ALAGAPPA INSTITUTE OF SKILL DEVELOPMENT



M.Voc., SOFTWARE DEVELOPMENT REGULATIONS AND SYLLABUS

(For the candidates admitted from the Academic Year 2022 - 2023)

ALAGAPPA INSTITUTE OF SKILL DEVELOPMENT

M.Voc (Software Development)

REGULATIONS AND SYLLABUS

[For the candidates admitted from the Academic Year 2022 – 2023 onwards]



ALAGAPPA UNIVERSITY

(A State University Accredited with "A+" grade by NAAC (CGPA: 3.64) in the Third Cycle andGraded as Category-I University by MHRD-UGC)

Karaikudi -630003, Tamil Nadu.

The panel of Members-Broad Based Board of Studies

Chairperson:

Dr. C.

Vethirajan,

Director i/c

Alagappa Institute of Skill Development, Alagappa

University, Teaching Experience: 27 Years,

Research Experience: 20 Years,

Area of Research: Corporate Finance, Corporate Taxation, Investors" Protection –

SEBI, Customer Relationship Management, Women Entrepreneurs – HRM

Competencies, Corporate Social Responsibility Corporate Financial Reporting,

Environmental Protection, Corporate Stakeholders Interest.

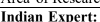


Dr. Seshadri Ramkumar,

Professor

Department of Environmental Toxicology, Texas Tech University,

Teaching Experience: 40 Years Research Experience: 39 Years, Area of Research: Advanced Materials



Dr. J.

Hayavadana,

Professor & Head

Department of Textile Technology, Osmania University,

Teaching Experience: 35 Years Research Experience: 34 Years,

Area of Research: Fabrication and Techno Economics of Textile production and intra

discipline Projects Linking Industry with Institute & Lean & Six sigma



Dr. S. Nickolas,

Professor in Computer

ApplicationNational Institute of

Technology, Teaching

Experience: 30 Years, Research

Experience: 15 Years,

Area of Research: Data Mining, Big Data Analytics, Cloud Computing and High

Performance Computing.

Industry Expert:

Ms. Neethu Deepak,

General Manager

Opuu Fashion private Limited, Chennai,

Experience: 20 Years,

Area: Design and Product Development



Mr. A. Arockia Arulnathan,

Senior Automation Developer

K7 Computing Pvt.Ltd, Chennai,

Experience:07 Years,

Area: Automation















Special Invitee Dr. B. Senthil Kumar, Assistant Professor in Textile Engineering Department of Rural Industries and Management. Gandhigram Rural Institute – Deemed University, Teaching Experience: 16 Years, ResearchExperience: 12 Years, Area of Research: Clothing Technology, Antimicrobial Textiles, Medical textile structures & natural dyes, Advance Textile Reinforced Composite Structures, TQM / LEAN applications in Textile & Clothing industries. **Special Invitee** Mr. Dinesh Paranthagan, Founder & CEO Hackup TechnologyEthical Hacker | Pen Tester, Experience:07 Years, Area: Hacking **Special Invitee** Dr.M.Sutha, **Associate Professor** Department of Tamil, Alagappa University, Teaching Experience: 16 Years, Research Experience: 18 Years, Area of Research: Sangam literature to Modern literature specialization: Kappiyangal, Comparative literature. **Special Invitee** Dr.S. Valliammai, **Assistant Professor** Department of English and Foreign Languages, Alagappa University, Teaching Experience:14 Years, Research Experience:10 Years, Area of Research: English Language Teaching Alumnus/Alumna: Ms.B.Suganthi, CAD Operator,

SRV Knit Garments, Perumanallur, Tirupur, Tamil Nadu, India

Industry,

ALAGAPPA UNIVERSITY ALAGAPPA INSTITUTE OF SKILL DEVELOPMENT

Karaikudi -630003, Tamil Nadu.

REGULATIONS AND SYLLABUS-(CBCS-University Department)

[For the candidates admitted from the Academic Year 2022 – 2023 onwards]

Name of the Department: ALAGAPPA INSTITUTE OF SKILL DEVELOPMENT

Name of the Subject Discipline: M.Voc SOFTWARE DEVELOPMENT

Programme of Level: M.Voc

Duration for the Course: Full Time (Two Years)

1. Choice-Based Credit System

A choice-Based Credit System is a flexible system of learning. This system allows students to gain knowledge at their own tempo. Students shall decide on electives from a wide range of elective courses offered by the University Departments in consultation with the Department committee. Students undergo additional courses and acquire more than the required number of credits. They can also adopt an inter-disciplinary and intra-disciplinary approach to learning, and make the best use of the expertise of available faculty.

2. Programme

"Programme" means a course of study leading to the award of a degree in a discipline.

3. Courses

"Course" is a component (a paper) of a programme. Each course offered by the Department is identified by a unique course code. A course contains lectures/ tutorials/laboratory work/seminar/project work / practical training/report writing /Viva-voce, etc or a combination of these, to meet effectively the teaching and learning needs.

4. Credits

The Term "Credit" refers to the weightage given to a course, usually in relation to the instructional hours assigned to it. Normally in each of the courses credits will be assigned on the basis of the number of lectures/tutorials/laboratory and other forms of learning required to complete the course contents in a 15-week schedule. One credit is equal to one hour of lecture per week. For laboratory/field work one credit is equal to two hours.

5. Semesters

An Academic year is divided into two **Semesters.** In each semester, courses are offered in 15 teaching weeks and the remaining 5 weeks are to be utilized for conduct of examination and evaluation purposes. Each week has 30 working hours spread over 5 days a week.

6. Departmental committee

The Departmental Committee consists of the faculty of the Department. The Departmental Committee shall be responsible for admission to all the programmes offered by the Department including the conduct of entrance tests, verification of records, admission, and evaluation. The Departmental Committee determine the deliberation of courses and specifies the allocation of credits semester-wise and course-wise. For each course, it will also identify the number of credits for lectures, tutorials, practicals, seminars etc. The courses (Core/Discipline Specific Elective/Non-Major Elective) are designed by teachers and approved by the Departmental Committees. Courses approved by the Departmental Committees shall be approved by the Board of Studies. A teacher offering a course will also be responsible for maintaining attendance and performance sheets (CIA -I, CIA-II, assignments and seminar) of all the students registered for the course. The Non-major elective programme and MOOCs coordinator are responsible for submitting the performance sheet to the Head of the department. The Head of the Department consolidates all such performance sheets of courses pertaining to the programmes offered by the department. Then forward the same to be Controller of Examinations.

7. Programme Educational Objectives- (PGO) Minimum 10 objectives are required

	Professional Competence: Graduates of the M.Voc Software Development
PEO-1	programme will be equipped with the necessary technical knowledge and skills
	to design, develop, and maintain software applications effectively.
DEC 4	Problem-Solving and Innovation: Graduates will possess strong problem-
	solving abilities, enabling them to analyze complex software-related issues and
PEO-2	devise innovative solutions. They will demonstrate creativity in software design
	and development
DEC 4	Communication and Collaboration: The programme will enhance graduates'
	communication skills, enabling them to effectively interact with stakeholders,
PEO-3	understand client requirements, and collaborate with interdisciplinary teams to
	deliver successful software projects.
DEG. 4	Ethical and Professional Behavior: Graduates will uphold high ethical standards
PEO-4	and professional conduct in their software development practice.
	Adaptability and Lifelong Learning: The programme will instill in graduates a
PEO-5	commitment to lifelong learning and a readiness to adapt to evolving
	technologies and industry trends

PEO-6	Entrepreneurship and Leadership: Graduates will have the knowledge and entrepreneurial mindset to identify opportunities and develop software-based solutions to meet market demands.	
PEO-7	Social and Environmental Responsibility: The programme will emphasize the importance of considering the societal and environmental impact of software development. Graduates will develop an awareness of sustainability practices and contribute to solutions that align with social and environmental needs.	
PEO-8	Provide flexibility to students by means of pre-defined entry and multiple exit points.	
PEO-9	Industry Readiness: Graduates will be well-prepared to enter the software development industry with a strong foundation of technical and soft skills.	
PEO-10	They will be able to adapt to the dynamic work environment and make valuable contributions to the organizations they join.	

8. Programme Outcome-(PO) - Minimum 10 objectives are required

PO1	Recognize the organizational need and to engage themselves in continuing professional development
PO2	Get ability to analyze the problem statements and to solve the specific field of Computer Science
PO3	Apply computer science theory and software development concepts to construct computing-based solutions
PO4	Be able to apply and evaluate the role of Computer Science in solving real time problems in society.
PO5	Use appropriate techniques, skills, and tools necessary for computing practice.
PO6	Communicate scientific information in a clear and concise manner
PO7	To develop creative solutions, and better understand the effects of future developments of computer systems and technology on people and society.
PO8	Build up programming, analytical and logical thinking abilities with ethics
PO9	Get some development experience within a specific field of domain, through project work with industry need.
PO10	Know the recent developments IT, future possibilities and limitations, and Understand the value of lifelong learning.

9. Programme Specific Objective-(PSO) - Minimum 5 objectives are required

PSO-1	Software Development Skills: Graduates will possess advanced software development skills and be proficient in programming languages, database management, web development, mobile application development, and software testing.		
PSO-2	Project Management Abilities: Graduates will demonstrate proficiency in project management methodologies, including agile and waterfall approaches. They will be capable of effectively planning, executing, and delivering software projects within specified timelines and resource constraints.		
PSO-3	User-Centric Design: Graduates will have a deep understanding of user experience (UX) design principles. They will be capable of creating intuitive and user-friendly interfaces that enhance the usability and accessibility of software applications.		
PSO-4	Emerging Technologies: Graduates will be familiar with emerging technologies in software development, such as artificial intelligence, machine learning, cloud computing, and Internet of Things (IoT). They will be able to explore and implement innovative solutions using these technologies.		
PSO-5	Collaboration and Teamwork: Graduates will demonstrate the ability to work effectively in cross-functional teams and collaborate with diverse stakeholders. They will contribute actively to team projects, demonstrating professionalism and effective communication skills.		

10. Programme Specific Outcomes (PSOs) - Minimum 5 outcomes are required

PSO1	Enrich the knowledge in the areas like, Web Services, Cloud Computing, Paradigm of Programming language, Design and Analysis of Algorithms, Database Technologies Advanced Operating System, Mobile Technologies, Software Project Management and core computing subjects
PSO2	Students understand all dimensions of the concepts of software application and domain.
PSO3	Students understand the computer subjects with demonstration of all programming and theoretical concepts with the use of ICT
PSO4	Interact with IT experts & knowledge by industry visits
PSO5	To make them employable according to current demand of IT Industry and responsible citizen

11. Eligibility for admission

1) For Admission

A candidate who is a graduate of this University or any recognized University in the main subject / subjects as given below against each or who has passed an examination accepted by the Syndicate, as equivalent thereto.

M.Voc., Software Development B.Voc., degree in Software Development / B.Sc., degree in Computer Science/ Information Technology / Electronics / B.C.A. / B.Com. (Computer Applications) / any UG degree with core / allied papers related to Software Development / Computer Science / Information Technology / Computer Applications or any qualification equivalent thereto in 10+2+3 pattern with 55% marks in Part III (for SC/ST candidates 50%)

2) FOR THE DEGREE

The candidates shall have subsequently undergone the prescribed programme of study in Alagappa Institute of Skill Development, Alagappa University for not less than two academic years comprising 4 semester, passed the examinations prescribed and fulfill such conditions as have been prescribed therefore.

12. Medium of instruction: English

13. Minimum Duration of programme

The programme is for a period of two years. Each year shall consist of two semesters viz. Odd and Even semesters. Odd semesters shall be from June / July to October / November and even semesters shall be from November / December to April / May. Each semester there shall be 90 working days consisting of 6 teaching hours per working day (5 days/week).

14. Components

A PG programme consists of a number of courses. The term "course" is applied to indicate a logical part of the subject matter of the programme and is invariably equivalent to the subject matter of a "paper" in the conventional sense. The following are the various categories of the courses suggested for the PG programmes:

- A. Core courses (CC)- "Core Papers" means "the core courses" related to the programme concerned including practicals and project work offered under the programme and shall cover Core competency, critical thinking, analytical reasoning, and research skill.
- **B.** Discipline-specific electives (DSE) means the courses offered under the programme related to the major but are to be selected by the students, and shall cover additional academic knowledge, critical thinking, and analytical reasoning.
- C. Non-Major Electives (NME)- Exposure beyond the discipline

- > Students have to undergo a total of Non-Major Elective courses with 2 credits offered by other departments (one in II Semester and another in III Semester)
- A uniform time frame of 3 hours on a common day (Tuesday) shall be allocated for the Non-Major Electives
- ➤ Non-Major Elective courses offered by the departments pertaining to a semester should be announced before the end of the previous semester.
- ➤ Registration process: Students have to register for the Non-Major Elective course within 15 days from the commencement of the semester either in the department or NME portal (University website).

D. Self-Learning Courses from MOOCs platforms.

- MOOCs shall be voluntary for the students.
- > Students have to undergo a total of 2 Self Learning Courses (MOOCs) one in II semester and another in III semesters.
- ➤ The actual credits earned through MOOCs shall be transferred to the credit plan of programmes as extra credits. Otherwise 2 credits/course be given if the self-Learning Course (MOOCs) is without credit.
- ➤ While selecting the MOOCs, preference shall be given to the course related to employability skills.

E. Projects / Dissertation /Internships (Maximum Marks: 200)

The student shall undertake the Project/Dissertation/internship during the fourth semester.

> Plan of work

Project/Dissertation

The candidate shall undergo Project/Dissertation Work during the final semester. The candidate should prepare a scheme of work for the dissertation/project and should get approval from the guide. The candidate, after completing the dissertation /project work, shall be allowed to submit it to the university departments at the end of the final semester. If the candidate is desirous of availing the facility from other departments/universities/laboratories/organizations they will be permitted only after getting approval from the guide and HOD. In such a case, the candidate shall acknowledgethe same in their dissertation/project work.

> Format to be followed for dissertation/project report

The format /certificate for thesis to be followed by the student are given below

- ➤ Title page
- > Certificate
- ➤ Acknowledgment
- > Content as follows:

Chapter No	Title	Page number
1	Introduction	
2	Aim and objectives	
3	Review of literature	
4	Materials and methods	
5	Result	
6	Discussion	
7	Summary	
8	References	

> Format of the title page

Title of Dissertation/Project work

Dissertation submitted in	partial fulfilment of the requirement for the degree of
Master of Science in	to the Alagappa University, Karaikudi -630003
	Ву
	(Student Name)
	(Register Number)
	University Logo
Department of	

Alagappa University

(A State University Accredited with $-A+\parallel$ grade by NAAC (CGPA: 3.64) in the Third Cycle and Graded as Category-I University by MHRD-UGC, 2019: QS ASIA Rank-216, QS BRICS Rank-104, QS India Rank-20)

Karaikudi - 630003 (Year)

> Format of certificates-

(Certificate -Guide
This is to certify that the thesis entit	led ""
Submitted to Alagappa University, Karai Master of Science in by Mr/Mis Supervision. This is based on the results of, Alagappa University	kudi-630 003 in partial fulfilment for the degree of ss(Reg No) under my of studies carried out by him/her in the Department ersity, Karaikudi-630 003. This dissertation/Project ubmitted elsewhere for any other degree, diploma,
Place: Karaikudi	Research Supervisor
Date:	
	cate - (HOD)
	s entitled ""
partial fulfilment for the award of the	g No: to the Alagappa University, in degree of Master of is a deer the supervision of Dr , Assistant
that the thesis or any part thereof has not	, Alagappa University. This is to further certify formed the basis of the award to the student of any similar title of any University or Institution.
Place: Karaikudi	Head of the Department
Date:	
Declar	ration (student)
submitted to Alagappa University for the submitted to Alagappa University for the submitted been carried out by me under the submitted by me under the submitt	ertation entitled "" award of the degree of Master of inguidance of Dr , Assistant Professor, agappa University, Karaikudi – 630 003. This is my ot previously formed the basis of the award of any ip, or any other similar title of any University or
Place: Karaikudi Date:	()

Internship

The students shall undergo Internship / industrial training in the reputed organizations for minimum of two weeks to acquire industrial knowledge during the summer vacation of second semester. The students have to find industry related to their discipline (Public limited/Private Limited/owner/NGOs etc.,) in consultation with the faculty in charge/Mentor and get approval from the Head of the Department and Departmental Committee before going for an internship / industrial training.

Format to be followed for Internship report

The format for internship report to be followed by the student are given below

> Format of the title page

Title of internship report

Internship report submitted in partial fulfillment of the requirement for the Master of Science in Fisheries Science to the Alagappa University, Karaikudi -630003.

By

(Student Name) (Register Number)

University Logo

Department of	

Alagappa University

(A State University Accredited with $-A+\parallel$ grade by NAAC (CGPA: 3.64) in the Third Cycle and Graded as Category-I University by MHRD-UGC, 2019: QS ASIA Rank-216, QS BRICS Rank-104, QS India Rank-20)

Karaikudi - 630003 (Year)

> Format of certificate

(Fac	ulty in-charge)
This is to certify that the internsh	ip report entitled "
" submitted to Alagappa University	, Karaikudi-630 003 in partial fulfilment for the
Master of vocational inb	y Mr/Miss (Reg. No.:
) under my supervision. This is	based on the work carried out by him/her in the
organization M/S	This Internship report or any part of this work has
not been submitted elsewhere for any	other degree, diploma, fellowship, or any other
similar record of any University or Instit	ution.
Place:	Research Supervisor
Date:	

(HOD)

-	<u>συ</u>
	ip report entitled ""
submitted by Mr./Miss	(Reg No:) to the
Alagappa University, in partial fulfilment for	or the award of the Master of vocational in
is a bonafide record of Intern	ship report done under the supervision of
	partment of, Alagappa
	er in the organization M/S
	r any part thereof has not formed the basis of
•	na, fellowship, or any other similar title of any
University or Institution.	na, renowship, of any other similar title of any
Oniversity of histitution.	
Place: Karaikudi	Head of the Department
Date:	Treat of the Department
<u> </u>	
(Company supervisor or	Head of the Organization)
•	port entitled "
	raikudi-630 003 in partial fulfilment for the
Master of vocational inby N	Mr./Miss (Reg No:
· ·	n the work carried out by him/her in our
organization M/S for to	the period of This Internship report or
any part of this work has not been submitt	ed elsewhere for any other degree, diploma,
fellowship, or any other similar record of any	University or Institution.
Place:	Supervisor or In charge
Date:	
Doclaratio	n (student)
Deciaratio	n (student)
I hereby declare that the Internshi	p Report entitled ""
	the award of the Master of vocational in
has been carried out by me un	nder the supervision of, Assistant
•	-, Alagappa University, Karaikudi – 630 003.
_	ried out by me in the organization M/S
	s not previously formed the basis of the award
-	lowship, or any other similar title of any
	lowship, or any other similar title or any
University or Institution.	
Place: Karaikudi	()
Date:	()
Date	

- ➤ Acknowledgment
- > Content as follows:

Chapter No.	Title	Page No.
1	Introduction	
2	Aim and objectives	
3	Organisation profile / details	
4	Methods / Work	
5	Observation and knowledge gained	
6	Summary and outcome of the Internship study	
7	References	

➤ No. of copies of the dissertation/internship report

The candidate should prepare three copies of the dissertation report and submit the same for the evaluation of examiners. After evaluation, one copy will be retained in the department library, one copy will be retained by the guide and the student shall hold one copy. The candidate should prepare one copy of the field visit/internship report and submit the same for the evaluation of examiners

15. Teaching methods

The teacher delivers the lecture and provides some time after the lecture for discussion among the students and teacher in the classroom. The student's views, comments experiences, problems, difficulties in understanding any point or portion of the lecture come to teacher's knowledge and teacher replies, and clarifies the doubts. It is an important strategy in stimulating the student's interests and assesses their understanding of the concept. In the laboratory the instruction was given associated with their course, the students are allowed to attend the demonstration and allow them to do the experiment individually. Skill oriented workshop and demo classes are arranged with industrial experts. Periodic tests would be conducted and for the students of slow learners would be given special attention.

16. Attendance

Students must have earned 75% of attendance in each course for appearing for the examination. Students who have earned 74% to 70% of attendance need to apply for condonation in the prescribed form with the prescribed fee. Students who have earned 69% to 60% of attendance need to apply for condonation in the prescribed form with the prescribed fee along with the Medical Certificate. Students who have below 60% of attendance are not eligible to appear for the End Semester Examination (ESE). They shall redo the semester(s) after completion of the programme

17. Examination

The examinations shall be conducted separately for theory and practical"s to assess (remembering, understanding, applying, analysing, evaluating, and creating) the knowledge required during the study. There shall be two systems of examinations viz., internal and external examinations. The internal examinations shall be conducted as Continuous Internal Assessment tests I and II (CIA Test I & II).

A. Internal Assessment

The internal assessment shall comprise a maximum of 25 marks for each subject. The following procedure shall be followed for awarding internal marks.

Theory -25 marks

Sr.No	Content	Marks
1	Average marks of two CIA test	15
2	Seminar/group discussion/quiz	5
3	Assignment/field trip report/case study report	5
	Total	25

Practical -25 Marks

1	Average marks of two CIA test	15 marks
2	Attendance	2 marks
3	Observation note book	8 marks
	Total	25 Marks

Internship- 25 Marks (assess by Guide/incharge/HOD/Supervisor)

1	Presentations	15 Marks
2	Progress report	10 Marks
	Total	25 Marks

Project/Dissertation -50 Marks (assess by Guide /incharge /HOD/ Supervisor)

1	Two presentations (mid-term)	30 Marks
2	Progress report	20 Marks
	Total	50 Marks

B. xternal Examination

- > There shall be examinations at the end of each semester, for odd semesters in the month of October / November; for even semesters in April / May.
- A candidate who does not pass the examination in any course(s) may be permitted to appear in such failed course(s) in the subsequent examinations to be held in October / November or April / May. However, candidates who have arrears in Practical shall be permitted to take their arrear Practical examination only along with Regular Practical examination in the respective semester.
- A candidate should get registered for the first-semester examination. If registration is not possible owing to a shortage of attendance beyond condonation limit/regulation prescribed OR belated joining OR on medical grounds, the candidates are permitted to move to the next semester. Such candidates shall re-do the missed semester after completion of the programme.
- ➤ For the Project Report/ Dissertation Work the maximum marks will be 100 marks for project report evaluation and for the Viva-Voce it is 50 marks
- For the Internship the maximum marks will be 50 marks for project report evaluation and for the Viva –Voce it is 25 marks.
- ➤ Viva-Voce: Each candidate shall be required to appear for the Viva-Voce Examination (in defense of the Dissertation Work / Internship).

C. Scheme of External Examination (Question Paper Pattern)

Theory - Maximum 75 Marks

Section A	10 questions. All questions carry equal	$10 \times 1 = 10$	10 questions – 2 each
	marks. (Objective-type questions)	Marks	from every unit
Section B	5 questions Either / or type like 1.a (or) b. All questions carry equal marks and each answer should not exceed one page or 250 words.	5 x 5 = 25	5 questions – 1 each from every unit
Section C	5 questions Either / or type like 1.a (or) b. All questions carry equal marks	5 x8 = 40	5 questions – 1 eachfrom every unit

Practical – Maximum 75 Marks

Section A	Major experiment	15 Marks
Section B	Minor experiment	10 Marks
Section C	Experimental setup	5 Marks
Section D	Spotters (5 spotters x5 marks)	25 Marks
Section E	Record note	10 Marks
Section F	Vivo voce	10 Marks

Dissertation / Project report Maximum 150 Marks

Dissertation /Project report	100 Marks
Vivo voce	50 Marks

Internship report Maximum 75 Marks

Internship report	50 Marks
Vivo voce	25 Marks

18. Results

The results of all the examinations will be published through the Department where the student underwent the course as well as through University Website

19. Passing minimum

A candidate shall be declared to have passed in each course if he/she secures not less than 40% marks in the End Semester Examinations and 40% marks in the Internal Assessment and not less than 50% in the aggregate, taking Continuous assessment and End Semester Examinations marks together.

- ➤ The candidates not obtained 50% in the Internal Assessment are permitted to improve their Internal Assessment marks in the subsequent semesters (2 chances will be given) by writing the CIA tests and by submitting assignments.
- ➤ Candidates, who have secured the pass marks in the End-Semester Examination and in the CIA but failed to secure the aggregate minimum pass mark (E.S.E + C I.A), are permitted to improve their Internal Assessment mark in the following semester and/or in University examinations.
- A candidate shall be declared to have passed in the Project / Dissertation / Internship if he /she gets not less than 40% in each of the Project / Dissertation / Internship and Viva-Voce and not less than 50% in the aggregate of both the marks for Project / Dissertation / Internship Report and Viva-Voce.
- A candidate who gets less than 50% in the Project Report must resubmit the Project Report. Such candidates need to take again the Viva-Voce on the resubmitted Project.

20. Grading of the Courses

The following table gives the marks, Grade points, Letter Grades and classifications meant to indicate the overall academic performance of the candidate.

Conversion of Marks to Grade Points and Letter Grade (Performance in Paper / Course)

RANGE OF MARKS	GRADE POINTS	LETTER GRADE	DESCRIPTION
90 - 100	9.0 – 10.0	0	Outstanding
80 - 89	8.0 – 8.9	D+	Excellent
75 - 79	7.5 – 7.9	D	Distinction
70 - 74	7.0 – 7.4	A +	Very Good
60 - 69	6.0 – 6.9	A	Good
50 - 59	5.0 – 5.9	В	Average
00 - 49	0.0	U	Re-appear
ABSENT	0.0	AAA	ABSENT

- a) Successful candidates passing the examinations and earning GPA between 9.0 and 10.0 and marks from 90 100 shall be declared to have Outstanding (O).
- b) Successful candidates passing the examinations and earning GPA between 8.0 and 8.9 and marks from 80 89 shall be declared to have Excellent (D+).
- c) Successful candidates passing the examinations and earning GPA between 7.5 7.9 and marks from 75 79 shall be declared to have Distinction (D).
- d) Successful candidates passing the examinations and earning GPA between 7.0 7.4 and marks from 70 74 shall be declared to have Very Good (A+).
- e) Successful candidates passing the examinations and earning GPA between 6.0 6.9 and marks from 60 69 shall be declared to have Good (A).
- f) Successful candidates passing the examinations and earning GPA between 5.0 5.9 and marks from 50 59 shall be declared to have Average (B).
- g) Candidates earning GPA between 0.0 and marks from 00 49 shall be declared to have Re-appear (U).
- h) Absence from an examination shall not be taken as an attempt.

From the second semester onwards the total performance within a semester and continuous performance starting from the first semester are indicated respectively by Grade Point Average (GPA) and Cumulative Grade Point Average (CGPA). These two are calculated by the following formulate

GRADE POINT AVERAGE (GPA) = $\Sigma_i C_i G_i / \Sigma_i C_i$

GPA = <u>Sum of the multiplication of Grade Points by the credits of the courses</u> Sum of the credits of the courses in a Semester

21. Classification of the final result

CGPA	Grade	Classification of Final
		Result
9.5 – 10.0	O+	First Class – Exemplary*
9.0 and above but below 9.5	O	
8.5 and above but below 9.0	D++	First Class with Distinction*
8.0 and above but below 8.5	D+	
7.5 and above but below 8.0	D	
7.0 and above but below 7.5	A++	First Class
6.5 and above but below 7.0	A +	
6.0 and above but below 6.5	A	
5.5 and above but below 6.0	B+	Second Class
5.0 and above but below 5.5	В	
0.0 and above but below 5.0	U	Re-appear

The final result of the candidate shall be based only on the CGPA earned by the candidate.

- a) Successful candidates passing the examinations and earning CGPA between 9.5 and 10.0 shall be given Letter Grade (O+), those who earned CGPA between 9.0 and 9.4 shall be given Letter Grade (O) and declared to have First Class –Exemplary*.
- b) Successful candidates passing the examinations and earning CGPA between 7.5 and 7.9 shall be given Letter Grade (D), those who earned CGPA between 8.0 and 8.4 shall be given Letter Grade (D+), those who earned CGPA between 8.5 and 8.9 shall be given Letter Grade (D++) and declared to have First Class with Distinction*.
- c) Successful candidates passing the examinations and earning CGPA between 6.0 and 6.4 shall be given Letter Grade (A), those who earned CGPA between 6.5 and 6.9 shall be given Letter Grade (A+), and those who earned CGPA between 7.0 and 7.4 shall be given Letter Grade (A++) and declared to have First Class
- d) Successful candidates passing the examinations and earning CGPA between 5.0 and 5.4 shall be given Letter Grade (B), those who earned CGPA between 5.5 and 5.9 shall be given Letter Grade (B+) and declared to have passed in Second Class.

- i) Candidates those who earned CGPA between 0.0 and 4.9 shall be given Letter Grade (U) and declared to have Re-appear.
- e) Absence from an examination shall not be taken as an attempt.

CUMULATIVE GRADE POINT AVERAGE (CGPA) = $\Sigma_n \Sigma_i C_{ni} G_{ni} / \Sigma_n \Sigma_i C_{ni}$

CGPA = <u>Sum of the multiplication of Grade Points by the credits of the entire Programme</u> Sum of the credits of the courses for the entire Programme

Where "Ci" is the Credit earned for Course i in any semester; "Gi" is the Grade Point obtained by the student for Course i and "n" refers to the semester in which such courses were credited.

CGPA (Cumulative Grade Point Average) = Average Grade Point of all the Courses passed starting from the first semester to the current semester.

Note: * The candidates who have passed in the first appearance and within the prescribed Semesters of the PG Programme are alone eligible for this classification.

22. Maximum duration of the completion of the programme

The maximum period for completion of **M.Voc** in software development shall not exceed eight semesters continuing from the first semester.

23. Conferment of the Master's Degree

A candidate shall be eligible for the conferment of the Degree only after he/ she has earned the minimum required credits for the Programme prescribed therefor (i.e. 90 credits). Programme).

24. Village Extension Programme

The Sivaganga and Ramnad districts are very backward districts where a majority of people Lives in poverty. The rural mass is economically and educationally backward. Thus the aimof the introduction of this Village Extension Programme is to extend out to reach environmental awareness, social activities, hygiene, and health to the rural people of thisregion. The students in their third semester have to visit any one of the adopted villages within the jurisdiction of Alagappa University and can arrange various programs to educate the rural mass in the following areas for three day based on the theme.1. Environmental awareness 2. Hygiene and Health. A minimum of two faculty members can accompany the students

ALAGAPPA INSTITUTE OF SKILL DEVELOPMENT

ALAGAPPA UNIVERSITY, KARAIKUDI. SYLLABUS UNDER CBCS PATTERN (w.e.f. 2022-23) M.Voc., SOFTWARE DEVELOPMENT

Degree	Sem	Subject code	Courses	Course Name (G)		s(S)/ eral G)	Theory/ Practical	Hrs./Week	Marks		Total
					S	G		I	Int.	Ext	
		2MS1C1	Core – I	Programming with Java	5		T	5	25	75	100
		2MS1C2	Core – II	Software Engineering	4		T	4	25	75	100
		2MS1P1	Core-III	Programming with Java - Lab	5		P	5	25	75	100
sut		2MS1P2	Core-IV	Web Designing Technologies - Lab	4		P	4	25	75	100
Post-Graduate Diploma in Software Development		2MS1G1	General	Digital Electronics & Computer System Architecture		4	T	4	25	75	100
Deve	I	2MS1G2	General	Mathematical logics for Software Development		4	Т	4	25	75	100
are			DSE-I	Elective – I-Lab		4	P	4	25	75	100
<u> </u>				Sub-Total	18	12					
Sol				Total for Semester - I	3	0		30			700
na in		2MS2C1	Core - V	Principles of Computer Networks & Cyber Security	4		Т	4	25	75	100
lon		2MS2C2	Core – VI	Fundamental of Operating System	4		T	4	25	75	100
)ip		2MS2P1	Core-VII	UI and UX Design Lab	4		P	4	25	75	100
e I		2MS2P2	Core -VIII	Python - Lab	3		P	3	25	75	100
na		2MS2MP	Core – IX	Mini-Project	3			3	100		100
ad			NME	Non-major Elective Course – I		2	-	2	25	75	100
Ğ			DSE-II	Elective – II – Lab		5	P	5	25	75	100
st-	II		DSE-III	Elective – III @		5	P	5	25	75	100
$ P_0$	-11		SLC	Self-Learning Course (MOOCs) – I %		(E)	-				
				Sub-Total	18	12					
				Total for Semester – II		0		30			800
		2MS3C1	Core- X-	Principles of IOT	4		T	4	25	75	100
are		2MS3C2	Core- XI-	Fundamentals of Data Science	4		T	4	25	75	100
\var		2MS3C3		Fundamentals of AI & ML	4		T	4	25	75	100
112		2MS3P1	Core -XIII	Mobile Application Development-Lab	4		P	4	25	75	100
Degree in Sonevelonment		2MS3C4	Core – XIV	Finishing Skills for Software Development #	2		P	2	100		100
ee on			NME	Non-major Elective Course – II		2	_	2	25	75	100
egi			DSE-IV	Elective – IV		5	T	5	25	75	100
L. d	III		DSE-V	Elective – V – Lab		5	P	5	25	75	100
M.Voc. Degree in Softw Development	111		SLC	Self-Learning Course (MOOCs) – II%		(E)	-				
2				Sub-Total	18	12					
				Total for Semester – III	3	0		30			800

	2MS4G1	General	Principles of Digital Marketing	-	6	T	6	25	75	100
IV	2MS4G2	General	Fundamentals of Industry 4.0& 3D Printing	-	6	T	6	25	75	100
	2MS4MR	Core - XV	Industrial Internship with Project Work	18	-		18	150	50	200
			Total for Semester – IV	18	12		30	-		400
			Grand total	12	20		12 0	1		2700

Elective – I

C Programming Lab – 2MS1E1
 Data Structures and Analysis of Algorithms Lab – 2MS1E2
 Object-Oriented Programming with C++ Lab – 2MS1E3

Elective – II – Lab

RDBMS - Lab
 Web Graphics - Lab
 Distributed programming with .Net/ J2EE- Lab
 2MS2E1
 2MS2E2
 2MS2E3

Elective – III

Corporate Etiquette Skills – 2MV2E4
 Competitive Examination Skills – 2MV2E5
 Soft Skills and Entrepreneurial Skills – 2MV2E6

Elective – IV

Principles of Bioinformatics – 2MS3E1
 Principles of Compiler Design – 2MS3E2
 Cloud Computing – 2MS3E3

Elective – V – Lab

Ethical Hacking Essentials Laboratory – 2MS3E4
 Data Analytics using python - Lab – 2MS3E5
 IoT - Lab – 2MS3E6

Industrial Internship with Project Work

Project Evaluation (Internal) – 150 Marks Viva – voce (External) – 50 Marks

Fully-internal Course – Examination will be conducted internally

@ External Examination will be conducted as Viva-voce Examination

% Self-Learning Course – MOOCs – Extra Credits (E) – Extra credits earned through MOOCs

Non-Major Elective Courses (PG):

Sem.	Course	Non-major Elective Course	Credits	Hrs.	Marks		Total	
Sem.	Code	Name	Credits	Hı /	Int.	Ext.	Total	
II		Non-major Elective – I : Web Designing	2	3	25	75	100	
III		Non-major Elective – II : Principles of Digital Marketing	2	3	25	75	100	



Course code 2MSICI Unit - I			Semester - I			TT /KK*
Objective To understand and familiar with Object-Oriented concepts and the power of Java language in Internet programming	Core		Programming with Java	Theory	C 5	H/W 5
Imaguage in Internet programming Internet programming Internet programming Internet program Internet programming Internet Interne		ZWISTET	Unit - I			
Variables - Type Conversions and Casting - Arrays - Operators - Control Statements. Outcome 1 Understand the knowledge of programming skills in java Unit-II Objective 2 To understand the clear structure of Java programs and makes the code easier to maintain, modify and debug Object Orientation in Java: Classes - Methods - Inheritance - Packages - Interfaces - programming examples. Exception Handling: Fundamentals - Exception types - Try catch block - throw, throw classification in Java: Classes - Methods - Inheritance - Packages - Interfaces - programming examples. Exception Handling: Fundamentals - Exception types - Try catch block - throw, throw classification in Java: Classes - Methods - Exception types - Try catch block - throw, throw classification in Java: Classes - Methods - Inheritance - Packages - Interfaces - programming examples. Exception Handling: Fundamentals - Exception types - Try catch block - throw, throw classification in Java: Classes - Applications using java language	Objective 1			ts and the pov	wer of .	Java
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Input/Output: String handling – Exploring java IO Package. Applets: Applet basics – Applet Program Introducing the AWT: Working with Windows, Graphics and Text- AWT Classes Working with Frames-Working with Graphics-Working with Color Working with Fonts-Using AWT Controls, Layout Managers and Menus. Outcome 4 Student Analyze the process the input and produce the output of Java Unit V Objective 5 To Educate about Network basics and enterprise architecture models. Network basics –socket programming – proxy servers – TCP/IP– Net Address – URL –Datagrams Java Utility Classes- Java Bean- Advantages of Java Beans- Introspection- Design Patterns for Properties- Design Patterns for Events- Methods and Design Patterns- Using the Bean info Interfact Bound and Constrained Properties- The JavaBeans API. Outcome 5 Analyze various built in package and its applications and modules. K4 Suggested Readings:- Herbert Schildt. (2019). JAVA – The complete reference. (11th ed.). New Delhi: Tata						
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Frames-Working with Graphics-Working with Color Working with Fonts-Using AWT Controls, Layout Managers and Menus. Outcome 4 Student Analyze the process the input and produce the output of Java Unit V Objective 5 To Educate about Network basics and enterprise architecture models. Network basics –socket programming – proxy servers – TCP/IP– Net Address – URL –Datagrams Java Utility Classes- Java Bean- Advantages of Java Beans- Introspection- Design Patterns of Properties- Design Patterns for Events- Methods and Design Patterns- Using the Bean info Interface Bound and Constrained Properties- The JavaBeans API. Outcome 5 Analyze various built in package and its applications and modules. K4 Suggested Readings:- Herbert Schildt. (2019). JAVA – The complete reference. (11th ed.). New Delhi: Tata	Input/Outpu		ng – Exploring java IO Package. Applets: Ap	plet basics –	Applet	Program
AWT Controls, Layout Managers and Menus. Outcome 4 Student Analyze the process the input and produce the output of Java Unit V Objective 5 To Educate about Network basics and enterprise architecture models. Network basics –socket programming – proxy servers – TCP/IP– Net Address – URL – Datagrams Java Utility Classes- Java Bean- Advantages of Java Beans- Introspection- Design Patterns for Properties- Design Patterns for Events- Methods and Design Patterns- Using the Bean info Interface Bound and Constrained Properties- The JavaBeans API. Outcome 5 Analyze various built in package and its applications and modules. K4 Suggested Readings:- Herbert Schildt. (2019). JAVA – The complete reference. (11th ed.). New Delhi: Tata		-				_
Outcome 4 Student Analyze the process the input and produce the output of Java Unit V Objective 5 To Educate about Network basics and enterprise architecture models. Network basics –socket programming – proxy servers – TCP/IP– Net Address – URL –Datagrams Java Utility Classes- Java Bean- Advantages of Java Beans- Introspection- Design Patterns for Properties- Design Patterns for Events- Methods and Design Patterns- Using the Bean info Interfact Bound and Constrained Properties- The JavaBeans API. Outcome 5 Analyze various built in package and its applications and modules. K4 Suggested Readings:- Herbert Schildt. (2019). JAVA – The complete reference. (11th ed.). New Delhi: Tata	Frames-Wo	orking with Grap!	hics-Working with Color Working with Fonts	s-Using		
Unit V Objective 5 To Educate about Network basics and enterprise architecture models. Network basics –socket programming – proxy servers – TCP/IP– Net Address – URL –Datagrams Java Utility Classes- Java Bean- Advantages of Java Beans- Introspection- Design Patterns of Properties- Design Patterns for Events- Methods and Design Patterns- Using the Bean info Interface Bound and Constrained Properties- The JavaBeans API. Outcome 5 Analyze various built in package and its applications and modules. K4 Suggested Readings:- Herbert Schildt. (2019). JAVA – The complete reference. (11th ed.). New Delhi: Tata	AWT Cont	rols, Layout Man	agers and Menus.			
Objective 5 To Educate about Network basics and enterprise architecture models. Network basics –socket programming – proxy servers – TCP/IP– Net Address – URL –Datagrams Java Utility Classes- Java Bean- Advantages of Java Beans- Introspection- Design Patterns of Properties- Design Patterns for Events- Methods and Design Patterns- Using the Bean info Interface Bound and Constrained Properties- The JavaBeans API. Outcome 5 Analyze various built in package and its applications and modules. K4 Suggested Readings:- Herbert Schildt. (2019). JAVA – The complete reference. (11th ed.). New Delhi: Tata	Outcome 4	Student Analyz	ze the process the input and produce the ou	itput of Java		K4
Network basics –socket programming – proxy servers – TCP/IP– Net Address – URL –Datagrams Java Utility Classes- Java Bean- Advantages of Java Beans- Introspection- Design Patterns of Properties- Design Patterns for Events- Methods and Design Patterns- Using the Bean info Interface Bound and Constrained Properties- The JavaBeans API. Outcome 5 Analyze various built in package and its applications and modules. K4 Suggested Readings:- Herbert Schildt. (2019). JAVA – The complete reference. (11th ed.). New Delhi: Tata			Unit V			
Java Utility Classes- Java Bean- Advantages of Java Beans- Introspection- Design Patterns of Properties- Design Patterns for Events- Methods and Design Patterns- Using the Bean info Interface Bound and Constrained Properties- The JavaBeans API. Outcome 5 Analyze various built in package and its applications and modules. K4 Suggested Readings:- Herbert Schildt. (2019). JAVA – The complete reference. (11th ed.). New Delhi: Tata	Objective 5	To Educate abo	out Network basics and enterprise architec	ture models.		
Properties- Design Patterns for Events- Methods and Design Patterns- Using the Bean info Interface Bound and Constrained Properties- The JavaBeans API. Outcome 5 Analyze various built in package and its applications and modules. K4 Suggested Readings:- Herbert Schildt. (2019). JAVA – The complete reference. (11th ed.). New Delhi: Tata	Network ba	asics –socket pro	ogramming – proxy servers – TCP/IP– Net	Address – UF	L - Da	tagrams
Bound and Constrained Properties- The JavaBeans API. Outcome 5 Analyze various built in package and its applications and modules. K4 Suggested Readings:- Herbert Schildt. (2019). JAVA – The complete reference. (11th ed.). New Delhi: Tata	Java Utility	y Classes- Java	Bean- Advantages of Java Beans- Intros	spection- Des	ign Pa	tterns fo
Outcome 5 Analyze various built in package and its applications and modules. Suggested Readings:- Herbert Schildt. (2019). JAVA – The complete reference. (11th ed.). New Delhi: Tata	Droportios	Design Patterns	for Events- Methods and Design Patterns-	Using the Be	an info	Interface
Suggested Readings:- Herbert Schildt. (2019). <i>JAVA – The complete reference</i> . (11th ed.). New Delhi: Tata	rropernes-	Constrained Prop	perties- The JavaBeans API.			
Herbert Schildt. (2019). JAVA – The complete reference. (11th ed.). New Delhi: Tata	-		. 1	modules		K4
	Bound and Outcome 5		s built in package and its applications and	mounts.		127
McGraw Hill.Cay S. Horstmann. (2012). Core Java Volume I—Fundamentals. (9th ed.).	Bound and Outcome 5 Suggested F	Readings:-				IXT
Prentice Hall.	Bound and Outcome 5 Suggested F Herbert Sc	Readings:- hildt. (2019). <i>JA</i>	$VA-The\ complete\ reference.\ (11th\ ed.).$ New	v Delhi: Tata	1)	IX4
Walter Savitch. (2014). Java: An Introduction to Problem Solving and Programming.	Bound and Outcome 5 Suggested F Herbert Sc McGraw	Readings:- hildt. (2019). <i>JA</i> Hill.Cay S. Hors	$VA-The\ complete\ reference.\ (11th\ ed.).$ New	v Delhi: Tata	d.).	KT
(8th ed.)Chitra A. (2002). Internet and Java Programming ISTE.	Bound and Outcome 5 Suggested F Herbert Sc McGraw Prentice	Readings:- hildt. (2019). <i>JA</i> Hill.Cay S. Hors Hall.	VA – The complete reference. (11th ed.). Newstmann. (2012). Core Java Volume I—Fundan	v Delhi: Tata mentals. (9th e	d.).	K

Online Resources

https://www.academia.edu/41982986/Java The Complete Reference 11th edition

https://www2.nsru.ac.th/tung/java_doc/Core%20Java%20Volume%20I%20Fundamentals%209th%2

0Edition%20Horstmann,%20Cay%20S.%20&%20Cornell,%20Gary_2013.pdf

K1- Remember K2-Understand K3-Apply K4-Analyze K5-Evaluate K6-Create

Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S (3)	M(2)	S (3)	S (3)	S (3)	L(1)	M (2)	M (2)	M (2)	L(1)
CO2	S (3)	S (3)	M(2)	S (3)	M(2)	M(2)	M(2)	M(2)	M(2)	M(2)
CO3	M(2)	M(2)	S (3)	M(2)	S (3)	L(1)	M(2)	M(2)	L(1)	M(2)
CO4	S (3)	S (3)	S (3)	M(2)	S (3)	M(2)	M(2)	M(2)	M(2)	M(2)
CO5	M(2)	M(2)	S (3)	S (3)	M(2)	L(1)	M(2)	S (3)	M(2)	M(2)
W.AV	2.6	2.4	2.8	2.6	2.6	1.4	2	2.2	1.8	1.8

S-Strong (3), M-Medium (2), L-Low (1)

Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S (3)	M(2)	M(2)	M(2)	L(1)
CO2	M(2)	S (3)	M(2)	S (3)	M(2)
CO3	M(2)	M(2)	M(2)	L(1)	M(2)
CO4	S (3)	M(2)	M(2)	M(2)	L(1)
CO5	M(2)	S (3)	M(2)	S (3)	M(2)
W.AV	2.8	2.4	2	2.2	1.6

S-Strong (3), M-Medium (2), L-Low (1)

		Semester-I					
-	Course code:			C	H/W		
Core	2MS1C2	Software Engineering	Theory	4	4		
	1	Unit -I			- II		
Objective 1	To familiariz	e the basic information about software	engineerin	g and its p	rocess.		
The Nature of Development	Software- Software- Human Aspec	vare Engineering- Software Process Structs of Software Engineering.	ture- Proce	ss Models-	Agile		
Outcome 1		erstand the fundamental concepts of So	oftware eng	gineering	K1 & K2		
		Unit II					
Objective 2	To educate th	e modeling and its requirements of wel	and mobi	ile applica	tions		
		- understanding requirements- Requireme		ng: Scenari	oBased		
Outcome 2		ls, Behavior, Patterns and Web/ Mobile A tify the web based & mobile application			К3		
Outcome 2	Students Iden	Unit III	n technolog	gy	KS		
Objective 3	To elaborate	the design concepts of UI technologies					
			n Decign				
Design Concepts- User Interface Design- WebApp Design- Mobile App Design Outcome 3 Students analyze the recent trends of User interface concepts							
Outcome 3 Students analyze the recent trends of User interface concepts K4							
		ents with a comprehensive understand					
		echniques- Software Quality Assurance-Sations- Testing Web Applications.	Software Te	estingStrate	egies-		
Outcome 4	Learners acqu	ire knowledge on software testing tech	niques		K2 & K4		
		Unit V			1		
Objective 5	To provide st concepts, pro	udents with a comprehensive understances and project metrics.	nding of pr	oject man	agement		
	ngement Concep duling- Risk Ma	ts- Process and Project Metrics- Estimation agement.	on for Softv	ware Projec	ts-		
Outcome 5		a solid understanding of project manaş ject initiation, planning, execution, mo		nciples,	K5		
Suggested Re	eadings:-						
	l.(2018). Fundar	oftware Engineering. Tenth Edition. By Penentals of Software Engineering. (5 th ed.).		i: PHIL ear	rning,		
		Software Engineering – A Practitioner's	Approach.	8 th Ed., N	I cGrawH		
Internati	onal.						
Online Reso							
1 11	TTT COTTO THE OUTST CO.	m/software-engineering-tutorial					
https://onl	inecourses.sway	am2.ac.in/cec20_cs07/preview .ac.in/noc19_cs69/preview					

Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S (3)	S (3)	L(1)	M (2)	L(1)	S (3)	L(1)	M (2)	L(1)	L(1)
CO2	L(1)	M(2)	M (2)	L(1)	L(1)	S (3)	L(1)	M (2)	L(1)	L(1)
CO3	M (2)	M (2)	L(1)	L(1)	M (2)	S (3)	M (2)	M (2)	M (2)	L(1)
CO4	M (2)	M (2)	M (2)	L(1)	M (2)	S (3)	M (2)	M (2)	M (2)	M (2)
CO5	L(1)	L(1)	L(1)	L(1)	M (2)	S (3)	M (2)	M (2)	M (2)	L(1)
W.AV	1.8	2	1.4	1.2	1.6	3	1.6	2	1.6	3

S-Strong (3), M-Medium (2), L-Low (1)

Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S (3)	S (3)	M (2)	L(1)	L(1)
CO2	M (2)				
CO3	M (2)	M (2)	M (2)	L(1)	M (2)
CO4	M (2)	L(1)	M (2)	S (3)	M (2)
CO5	M (2)	L(1)	M (2)	S (3)	M (2)
W.AV	2	1.8	2	2	1.8

S-Strong (3), M-Medium (2), L-Low (1)

		Semester - I				
Core	Course code: 2MS1P1	Programming with Java Lab Practical	<u>C</u>	H/W 5		
		Unit - I				
()hiective I	To impart the kr debug and test J	nowledge about Java programs to solve problems an ava programs	id able	to		
Demonstrate th	ne String Operation	ns				
Demonstrate In	nterfaces and Pacl	rages				
Demonstrate In	nner Class					
Demonstrate In	nheritance					
0 1	Understand the	concept of Object Oriented Programming & Java	-			
Outcome 1 Programming Constructs K1, K2						
		Unit-II				
Objective 2	To understand J	ava libraries, Interfaces, Packages, Threads and I/O) strea	ms		
Demonstrate 2	D Shapes on Fran	nes				
Demonstrate T	ext and Fonts (co	py, display, counting characters, words and lines)				
Demonstrate E	Event handling for	various types of Events				
Outcome 2	Formulate a I/O	streams and handling the events	K	2,K6		
		Unit III	-			
Objective 3	To design progra	ams using abstract classes				
Multicasting Te	chniques					
_	e use of Dialog Bo	DΧ				
Outcome 3	Students underst	tand about abstract classes.	K	2,K6		
3 440 3 440 5	Statelles allacis	Unit IV				
Objective 4	To impart the st	udents to hands on experience with java programm	ing.			
	g Box and Menus					
	Bar, Menu & Pop	up Menu				
Implement File						
(Dutcome 4	Design a Windo Programming	ows tool bar and handle a file structure in java	K	3,K6		
		Unit V				
Objective 5	To execute multit	hreaded programs				
Demonstrate Ap	oplet Programmin	g				
Demonstrate M	ultithreading					
Write an Applic	cation for Student	Information System using JDBC and AWT				
Outcome 5	Design the applic	cations of Java & Java applet	K3	3,K6		
David J. Ed 5.0, Decemb Developing Goodwill, J.	rogramming With ck Hobart and Wil	liam Smith Colleges Introduction to Programming Usi 5.0.2, with minor corrections, November 2007)	ng Java	Versio		

Online Resources:

https://www.atri.edu.in/images/pdf/departments/JAVA%20PROGRAMMING%20%20MANUAL.pdf

https://introcs.cs.princeton.edu/

K1-Remember K2-Understand K3-Apply K4-Analyze K5-Evaluate K6-Create

Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	M(2)	L(1)	M(2)	M(2)	M(2)	L(1)	M(2)	L(1)	S(3)
CO2	M(2)	M(2)	S(3)	S(3)	M(2)	L(1)	L(1)	S(3)	M(2)	L(1)
CO3	M(2)	M(2)	L(1)	S(3)	M(2)	L(1)	S(3)	M(2)	L(1)	S(3)
CO4	L(1)	M(2)	M(2)	M(2)	L(1)	M(2)	S(3)	M(2)	M(2)	S(3)
CO5	M(2)	L(1)	M(2)	S(3)	S(3)	M(2)	S(3)	M(2)	L(1)	M(2)
W.AV	2	1.8	1.8	2.6	2	1.6	2.2	2.2	1.4	2.4

S-Strong (3), M-Medium (2), L-Low (1)

Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	S(3)	S(3)	M(2)	M(2)
CO2	M(2)	M(2)	L(1)	M(2)	S(3)
CO3	S(3)	M(2)	S(3)	L(1)	M(2)
CO4	L(1)	S(3)	M(2)	S(3)	L(1)
CO5	M(2)	M(2)	L(1)	S(3)	S(3)
W.AV	2.2	2.4	2	2.2	2.2

S-Strong (3), M-Medium (2), L-Low (1)

			Semester-I				
	7	Course Code:	Web Designing Technologies - Lab		C	H/W	
(Core	2MS1P2	The season seaso	Practical	4	4	
		21(18112	Unit - I				
Obje	ective 1	Able to design a	web page using HTML tags				
1.	Design	and format the co	entents of a webpage using basic tags.				
2.	_		scribing your profile using list items.				
3.	_		ges to describe about courses offered i	n "Alagappa	Institute		
		•	nd navigate among them.				
4.	_	* *	rm for opening a SB account using 'form	' tag.			
5.	Design	a webpage using		4 4 . 4	L	171 0	
Outc	Outcome 1 Understand & implement the basic HTML tags to create static web					K1 & K2	
		hades	Unit - II			11.2	
Obje	ctive 2		arn the basics of JavaScript syntax, da	ita types, and	d contro		
		structures.					
1.			e given numbers using JavaScript				
2.			form all arithmetic operations				
3.		•	ck whether the given number is prime of	r not			
4. Write a JavaScript to illustrate built-in string functions.							
5.		•	bassword using JavaScript				
6.			3 Account form using JavaScript.				
7.	Create	popup boxes using			_		
Outc	come 2	Develop a Javas popup boxes	Script program for various functions,	statements a	nd	К3	
			Unit - II				
Obje	ective 3	Students will lea and web page la	arn how to design student ID cards, in youts using Photoshop's powerful too	vitations, fle ls and featur	xible bai	nners,	
1.	Design	a Student ID card	using Photoshop				
2.	Design	an Invitation usin	g Photoshop				
3.	Using	Photoshop design	Flexible Banners				
4.	Design	a Web Page layo	ut using slice tool using Photoshop				
Outo	come 3		page layout with navigation, content s	sections, and		K5	
Outc	Julie 3	images using Ph				IXO	
		F:1:- *	Unit - III	-4° 1	4:	4 :	
Obje	ective 4	ramiliarize stud	ents with Flash's timeline-based anim g animations.	ation and ac	tion scri	pting for	
1.	Develo	pp an image with the	ne help of basic shapes in Flash		_		
2.	Anima	te an image using	motion, shape tweening, and actions usi	ng Flash			
3.	Design	an animation to b	ounce a ball using Flash.				
Outc	come 4	_	imation sequence to simulate a ball be be tweening in Flash.	ouncing usin	g	K5	

Unit - IV

Objective 5 To learn how to create class timetables, application forms, and personal web blogs using Dreamweaver's powerful visual design and coding capabilities.

- 1. Develop a web page class timetable using Dreamweaver.
- 2. Develop a College student application form using Dreamweaver.
- 3. Design a web blog of personal details using Dreamweaver

Outcome 5 Formulate and optimize the form for user inputs using Dreamweaver's form tools.

Suggested Readings:-

Andrew, Rachel. The New CSS Layout, A Book Apart, 2017.

Bartlett, Kynn. Sams Teach Yourself Cascading Style Sheets in 24 Hours, Second Edition, Sams, 2006

McFarland, David Sawyer. Dreamweaver CS5: The Missing Manual, O'Reilly Media, 2010. Smith, Dori. Dreamweaver CS6: Visual QuickStart, Peachpit Press, 2012.

Online Resources:

https://www.tutorialspoint.com/xml/index.htm

https://www.tutorialspoint.com/internet_technologies/websites_development.htm

https://www.youtube.com/watch?v=PlxWf493en4

]	K1- Remember	K2-Understand	K3-Apply	K4-Analyze	K5-Evaluate K6-Create

Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	M(2)	M(2)	L(1)	L(1)	M(2)	S(3)	L(1)	M(2)
CO2	S(3)	M(2)	S(3)	L(1)	L(1)	M(2)	S(3)	L(1)	L(1)	S(3)
CO3	M(2)	L(1)	L(1)	M(2)	S(3)	L(1)	L(1)	L(1)	M(2)	L(1)
CO4	S(3)	L(1)	L(1)	M(2)	S(3)	L(1)	M(2)	L(1)	L(1)	M(2)
CO5	M(2)	S(3)	L(1)	L(1)	L(1)	M(2)	L(1)	M(2)	S(3)	S(3)
W.AV	2.6	2	1.6	1.6	1.8	1.4	1.8	1.6	1.6	2.2

S-Strong (3), M-Medium (2), L-Low (1)

Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)	M(2)	L(1)	L(1)
CO2	M(2)	S(3)	S(3)	L(1)	M(2)
CO3	S(3)	L(1)	M(2)	S(3)	L(1)
CO4	L(1)	S(3)	M(2)	S(3)	L(1)
CO5	S(3)	L(1)	L(1)	L(1)	M(2)
W.AV	2.4	2	2	1.8	1.4

S –Strong (3), M-Medium (2), L- Low (1)

		Semester - I			
General	Course	Digital Electronics & Computer System		C	H/W
	code:	Architecture	Theory 4		4
			1 neor y		
	2MS1G1				
	OD TY I	Unit-I			NT 1
Objectives 1	Systems, Logic	d the fundamental principles of Digital el Circuits	ectronics	such as	, Number
_	•	Circuits: Number systems - Decimal, Bin	•		
		ther - Characters and codes - ASCII code, E		_	•
•	•	binary numbers - signed magnitude numbers	•		
_ ~	th tables, AND,	OR, NOT, NOR & NAND gates, EX-OR g	gates - parit	y gener	ators and
checkers.	I			Г	
Outcome 1	Student educat	te the operation of electronic logic elements	S		K2
		Unit-II		l	
Objectives 2	To Apply Bool	ean laws, algebra and Digital circuits			
Boolean Alge	ebra and Digital	l Circuits : Boolean laws and theorems -	De Morg	an"s th	eorems -
Duality theor	em - simplifica	tion of sum of product and product of sur	m expressi	ons - l	Karnaugh
map and	d simplification	ns - Simple arithmetic circuits - Half a	nd Full a	dders	- Binary
adder/subtrac	ter - BCD adde	r - Data processing circuits - Multiplexers -	Demultip	lexers -	Encoders
and Decoders					
Outcome 2	Develop and Algebra and D	solve the organization of a computer igital Circuits.	system B	oolean	К3
		Unit-III			
Objectives 3	To Apply and	illustrate the principles of CPU organization	on		
		p-flops - RS, JK, D & T Flip flops - Mast	er/Slave Fl	ip flop	-Shift
Registers - Co	ounters - Asynch	nronous and Synchronous Counters.			
Outcome 3	Modify differed digital community of the different community of the different community of the different control of the d	nt type of codes and number systems which ication and computer systems	are used	in	К3
		Unit-IV			
Objectives 4	Explain CPU	organization and processor with controls			
CPU organiza	tion: Processor	Bus organization - ALU - Stack organization	ation – ins	struction	nformats -
Addressing mo	odes – data trans	fer and manipulation – Program control.			
Outcome 4	Assess the cont	rol unit for communication with Input and	l output de	evices	K5
		Unit -V			
Objectives 5	To acquire the	basic knowledge of digital logic levels			
-		nter Register Transfer – Arithmetic – Logica		-	
control function	ons – Basic comp	puter organization – instruction codes – instru	ctions – Ti	ming co	ontrol –
Execution of in	nstruction – Inpu	ut/output interrupt			
		ain of economy, performance and efficience			

Suggested Readings:-

Anil K. Maini. (2007). Digital Electronics: Principles, Devices and Applications. John Wiley & Sons, Ltd.

Donald P.Leach & Albert Paul Malvino. (2011). *Digital Principles and Application*. (7th ed.). New Delhi: TataMcGraw-Hill Publishing Company Ltd.

Morris Mano. (2001). Computer System Architecture (3rd ed.) Prentice Hall of India.

Virendra Kumar. (2015). *Digital Technology Principles and Practice*. (2nd ed.). New Delhi: New AgeInternational.

William Stallings. (2001). *Computer Organization and Architecture*. (5th ed.). Addison Wesley publications.

Online Resources:

https://www.shahucollegelatur.org.in/Department/Studymaterial/sci/it/BCA/FY/digielec.pdf https://soaneemrana.org/onewebmedia/DIGITAL%20PRINCIPLES%20AND%20APPLICATION %20BY%20LEACH%20&%20MALVINO.pdf

K1-Remember	K2-Understand	K3-Apply	K4-Analyze	K5-Evaluate	K6-Create

Course Outcome VS Programme Outcomes

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	S(3)	S(3)	M(2)	L(1)	L(1)	M(2)	S(3)	M(2)	M(2)
CO2	L(1)	M(2)	S(3)	M(2)	M(2)	L(1)	M(2)	S(3)	M(2)	L(1)
CO3	S(3)	L(1)	M(2)	S(3)	S(3)	M(2)	S(3)	L(1)	M(2)	M(2)
CO4	L(1)	L(1)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)	S(3)	L(1)
CO5	M(2)	M(2)	L(1)	L(1)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)
W.AV	1.8	1.8	2.4	2	2.2	1.6	2.6	2.4	2.2	1.8

S – Strong (3), M-Medium (2), L-Low (1)

Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	S(3)	M(2)	S(3)	L(1)
CO2	M(2)	M(2)	M(2)	L(1)	S(3)
CO3	L(1)	M(2)	M(2)	S(3)	L(1)
CO4	M(2)	S(3)	L(1)	S(3)	M(2)
CO5	M(2)	M(2)	L(1)	S(3)	M(2)
W.AV	2	2.4	1.6	2.6	1.8

S-Strong (3), M-Medium (2), L-Low (1)

		Semester-I			
General	Course Code	Mathematical logics for Software	Th	C	H/W
General	2MS1G2	Development	Theory	4	4
		Unit -I			
Objective 1		tudents with a foundational und nnectives, atomic and compound th tables.			
Logic: IF State	ements – Connec	tives - Atomic and Compound Stateme	ents – WFF	– Truth Tab	ole of a Formula
– Tautology -	- Tautological In	mplications and Equivalence of Form	ulae. Basio	c concepts	of Set Theory:
Inclusion and	Equality of sets -	Power set - Operations on Sets $-$ Venr	n Diagrams	- Cartesian	Products.
Outcome 1		nanipulate atomic and compound sta form well-formed formulas (WFF			K1
		Unit II			
Objective 2		students with the concepts of spanning applications in various real-world p	_	oted trees, a	and binary
Graph Theory: Rooted Trees -		– Matrix representation of Graphs: Tree	es: Definitio	on – Spannir	ng Trees –
Outcome 2		ne basic concepts and terminology ces, edges, paths, cycles, and connecte		• .	К2
		Unit III			
Objective 3	To enable stud- including train assignment pro	ents to understand and apply the con isportation tables, solution meth- blem.	cepts of th ods, optin	e transport nality test	ation problem, ing, and the
Transportation		ansportation Table - Solution of Tr	ansportation	n Problem	- Testing for
Optimality – A	Assignment Prob	lem - The Assignment Method - Spe	cial Cases	in Assignme	ent Problems
Outcome 3		nment method to solve special cases as unbalanced assignment problems ems.			К3
		Unit IV			I
Objective 4		nts with comprehensive understanding tion, including tests using chi-square		g techniques	s based on
Testing of hy	pothesis: Tests	based on normal population. App	olications o	f chi -squar	e, Student"s-T,
F- distribution	s - Chi-square T	est - goodness of fit - Test based on n	nean, mean	s, variance,	correlation and
regression coe	fficients.				
Outcome 4	using hypothes	rength and direction of relationship is testing for correlation and regress ts in various data analysis scenarios.			K3 & K4
		Unit V			1
Objective 5		lents with the necessary knowledg oblems in various real-world scenario		lls to anal	yze and solve
Probability: Sa		vents - Probability - Probability axiom		n andmultip	olication law
of probabilitie	s - conditional p	probability – Independent events – Ba	ye"s theore	em.	
	Analyze and	evaluate independent events an	d compre	ehend the	
Outcome 5	12 - 42 4	independence in probability calcul	4.		1

Suggested Readings:-

Dr. M.K. Venkataraman, Dr N. Sridharan & N. Chandrasekaran. (2012). *Discrete Mathematics*. The National Publishing Company. (Unit I, II)

Hamdy A. Taha. (1987). Operations Research-An Introduction. (5th ed.). Macmillan Publishing Co.

J.P.Trembley, R.Manohar, *Discrete Mathematical Structures with Applications to Computer science*. Tata McGraw Hill.

Kantiswarap, P.K.Gupta & Man Mohan. (2005). *Operation Research*. Sultan Chand & Sons. (Unit III,IV)

S.C.Gupta & V.K.Kapoor. (2002). Fundamentals of Mathematical Statistics. (11th ed.). New Delhi: Sultan Chand & Sons, (Unit V)

Online Resources:

https://www.coursera.org/learn/what-is-a-proof

https://github.com/topics/mathematical-logic

https://www.geeksforgeeks.org/math-in-competitive-programming

K1- Remember	K2-Understand	K3-Apply	K4-Analyze	K5-Evaluate	K6-Create	

Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	M(2)	M(2)	L(1)	M(2)	S(3)	M(2)	L(1)	M(2)	L(1)
CO2	M(2)	M(2)	S(3)	L(1)	S(3)	M(2)	L(1)	M(2)	L(1)	M(2)
CO3	L(1)	M(2)	M(2)	S(3)	L(1)	M(2)	M(2)	S(3)	L(1)	M(2)
CO4	S(3)	L(1)	L(1)	M(2)	M(2)	S(3)	L(1)	M(2)	M(2)	S(3)
CO5	M(2)	S(3)	L(1)	M(2)	M(2)	S(3)	L(1)	M(2)	M(2)	S(3)
W.AV	2.2	2	1.8	1.8	2	2.6	1.4	2	1.6	2.2

S-Strong (3), M-Medium (2), L-Low (1)

Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	M(2)	S(3)	M(2)	L(1)	M(2)
CO2	S(3)	M(2)	S(3)	M(2)	L(1)
CO3	L(1)	M(2)	M(2)	S(3)	L(1)
CO4	M(2)	S(3)	L(1)	M(2)	M(2)
CO5	M(2)	S(3)	M(2)	M(2)	M(2)
W.AV	2	2.6	2	2	1.6

S-Strong (3), M-Medium (2), L-Low (1)

DCE I	C 1	Semester - I		С	H/W
DSE I	Course code: 2MS1E1	C Programming Lab	Practical	4	4
		Unit-I		•	
Objectives 1	To Remember of C language	the students to the basic knowledge of	programmin	ng fund	amental
		ve number is a multiple of 3 or a multiple of ive integers have the same last digit	f 7		
Outcome 1	Understand th	e logic for a given problem.			K1, K2
		Unit-II			
Objectives 2	To Remembe arithmetic ope	r participants to write C programs erations and conditional checks	to perform	to app	ply basi
Find whether		a leap year or not.			
	root of a Quadra	1 2			
To read any d	ligit, display in	the word.			
Outcome 2		ructures such as if-else, switch-case, and l d iterative logic in C programs	loops to impl	lement	K1
		Unit-III			
Objectives 3	To impact the	concepts like looping, array, functions,			
store element	s in an array and	d print it.			
find the sum of	of all elements of	of the array			
show the basi	c declaration of	pointer			
Outcome 3	Students get k	nowledge of C element			K1
		Unit-IV			
Objectives 4	To Evaluate fi	ile, structure			
add numbers u	sing call by refe	erence			
print the curre	nt date and time				
Outcome 4	Recognize the	syntax and construction of C programm	ing code.		K5
		Unit -V			
Objectives 5	To knowledge	the Quadratic Equation			
show the simp	le structure of a	function			
check whether	a number is a p	rime number or not using the function			
Outcome 5		e programming concepts and logics			K1,K2
Head First C Program	ete Reference B C: A Brain-Frie ming Language	y Herbert Schildt ndly Guide By Griffiths David By Brain W. Kernighan			
Online Reso	vw.freebookcei	ntre.net/Language/Free-C-Programming /C%20Programming%20Lab.pdf	-Books-Dow	nload-1	.htm
			Evaluate	K6-Cre	eate
		V			

Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	S(3)	S(3)	L(1)	L(1)	M(2)	M(2)	M(2)	M(2)
CO2	S(3)	S(3)	M(2)	M(2)	M(2)	L(1)	L(1)	L(1)	L(1)	L(1)
CO3	S(3)	S(3)	S(3)	S(3)	M(2)	L(1)	M(2)	L(1)	M(2)	L(1)
CO4	L(1)	S(3)								
CO5	S(3)	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)	L(1)	L(1)	L(1)
W.AV	2.6	3	2.8	2.8	2	1.6	2	1.6	1.8	1.6

S –**Strong (3), M-Medium (2), L- Low (1)**

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	S(3)	S(3)	M(2)	L(1)
CO2	S(3)	S(3)	M(2)	L(1)	M(2)
CO3	S(3)	S(3)	L(1)	M(2)	L(1)
CO4	L(1)	M(2)	S(3)	S(3)	S(3)
CO5	S(3)	S(3)	L(1)	M(2)	L(1)
W.AV	2.6	2.8	2	2	1.6

S-Strong (3), M-Medium (2), L-Low (1)

		Semester - I			
DSE I	Course code:	Data structures and Analysis of		C	H/W
	2MS1E2	Algorithms- Lab	Practical	4	4
		I∃nit-I			

Objectives 1 To impart the knowledge about various data structures

- 1. Write a program that implement following operations (using separate functions) on a linear array:
 - Insert a new element at end as well as at a given position
 - Delete an element from a given whose value is given or whose position is given
 - To find the location of a given element
 - To display the elements of the linear array

Outcome 1 The representation and use of primitive data types Unit-II Objectives 2 To enable the students to apply perform various operations on data structures using C++

Write a program that maintains a linear linked list whose elements are stored in on ascending order and implements the following operations (using separate functions):

- Insert a new element Delete an existing element
- Search an element Display all the elements

Write a program to demonstrate the use of stack (implemented using linear array) in converting arithmetic expression from infix notation to postfix notation.

Program to demonstrate the use of stack (implemented using linear linked lists) in evaluating arithmetic expression in postfix notation.

Outcome 2 Built in data structure and allocation, use in memory Unit-III Objectives 3 Formulate and Implemented using linear array

Program to demonstrate the implementation of operations on a linear queue represented using a linear array.

Program to demonstrate the implementation of operations on a circular queue represented using alinear array.

Program to demonstrate the implementation of operations on a queue represented using a linear linkedlist (linked queue).

Program that use recursive functions to traverse the given binary tree in a) Preorder b) inorder and c)postorder.

Program to illustrate the traversal of graph using breadth-first search.

Outcome 3 Develop the concepts of tree, graph	K6

Unit-IV

Objectives 4 Remember and use of stack

Program to illustrate the traversal of graph using depth-first search.

Program to sort an array of integers in ascending order using bubble sort

Program to sort an array of integers in ascending order using selection sort.

Program to sort an array of integers in ascending order using insertion sort.

Program to sort an array of integers in ascending order using radix sort.

Program to sort an array of integers in ascending order using merge sort.

Program to sort an array of integers in ascending order using quick sort.

Program to sort an array of integers in ascending order using heap sort.

Program to sort an array of integers in ascending order using shell sort.

Outcome 4	Develop	and	Implementation	using	data	structure	&	algorithms	using	K1 K6
Outcome 4	C++									IX1,IXU

Unit -V

Objectives 5 Evaluate and Create circular queue represented

Program to demonstrate the use of linear search to search a given element in an array.

Program to demonstrate the use of binary search to search a given element in a sorted array in ascending order

Outco	me 5 Demonstrate	the	use	of	linear	search	to	search	a	given	element	in	an	K5 K6
Outco	array													123,120

Suggested Readings:

- "Introduction to Algorithms" by Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, and Clifford Stein
- "The Algorithm Design Manual" by Steven S. Skiena
- "Data Structures and Algorithms Made Easy: Data Structures and Algorithmic Puzzles" by Narasimha Karumanchi

Online Reference:

https://www.classcentral.com/report/best-algos-data-structure-courses/

https://mrajacse.files.wordpress.com/2012/08/data-structures-and-algorithm-analysis-in-c-mark-allen-weiss.pdf

https://www.uoitc.edu.iq/images/documents/informatics-

institute/Competitive exam/DataStructures.pdf

K1-Remember K2- Understand	K3- Apply K4- Analyze	K5- Evaluate K6- Create
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Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L(1)	M(2)	M(2)	L(1)	L(1)	L(1)	S(3)	S(3)	S(3)	S(3)
CO2	M(2)	M(2)	L(1)	M(2)	S(3)	S(3)	S(3)	M(2)	M(2)	L(1)
CO3	L(1)	L(1)	L(1)	M(2)	M(2)	L(1)	S(3)	S(3)	S(3)	S(3)
CO4	S(3)	S(3)	S(3)	L(1)	L(1)	L(1)	M(2)	M(2)	S(3)	S(3)
CO5	L(1)	L(1)	L(1)	M(2)	M(2)	S(3)	S(3)	S(3)	S(3)	S(3)
W.AV	1.6	1.8	1.6	1.6	1.8	1.8	2.8	2.6	2.8	2.6

Course Outcome VS Programme Specific Outcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	L(1)	L(1)	S(3)	L(1)
CO2	M(2)	S(3)	S(3)	S(3)	M(2)
CO3	M(2)	M(2)	L(1)	S(3)	M(2)
CO4	L(1)	L(1)	L(1)	M(2)	L(1)
CO5	M(2)	M(2)	S(3)	S(3)	M(2)
W.AV	2	1.8	1.8	2.8	1.6

		Semester - I			
DSE I	Course code: 2MS1E3	Object-Oriented Programming with C++ Lab	Practical	<u>C</u>	H/W 4
		Unit-I		•	-
Objectives 1	To understan	d how C++ improves C with object-orie	nted features.		
examination. I display the cor	Declare the class atents of the arra	lay Names, Roll No., and grades of 3 studes of name, Roll No. and grade. Create an agay. re Struct. Initialize and display contents of	array of class of	bjects.	
Outcome 1	1	he advantage of a Hugh level langua process, and the compilation process	age like C/C	++ the	K2
		Unit-II			
Objectives 2	To Evaluate in	nline functions for efficiency and perfor	mance		
Write a C++ p	rogram to decla	are a class. Declare pointer to class. Initia	lize and displa	y the c	ontents c
the class meml					
		class contains following members: data	members: Er	nploye	e numbei
Employee nam		T, Net Salary and print data members.			1
Outcome 2	Analyze the p data using key	rogramme and declare a class in the f words	unction and	get the	K4,K5
		Unit-III			ı
Objectives 3	To operate the	e syntax and semantics of the C++ progr	amming lang	uage	
Write a C++ 1	program to read	d the data of N employee and compute N	Net salary of e	ach en	nployee
(DA=52% of I	Basic and Incom	ne Tax (IT) $=30\%$ of the gross salary).			
		oncepts of console I/O operations.			
		e scope resolution operator. Display the	various value	s of th	e same
variables decla	red at different				ı
Outcome 3	Applying go implementation	ood programming principles to on ofC/C++ programs	the design	and	К3
		Unit-IV			
Objectives 4	To understand	l how to design C++ classes for code reu	ise.		
•	ū	ate memory using new operator. e multilevel inheritance. (Hint: Classes A1	A2 A2)		
		<u> </u>	, A2, A3)		1/2 1/2
Outcome 4	Appry new ope	erator and store the data Unit -V			K2,K3
014 4 5	L				
Objectives 5	To construct of	of the class member			
-	program to use	e an array of pointers. Invoke functions us pointer for both base and derived classes			function
0-4	Farmulata a n	rogramme using virtual keyword			K6

Programming in an object-oriented environment/Author Raimund K. Ege

C++: The Complete Reference : Schildt, Herbert

C++ Primer: Lippman, Stanley, Lajoie, Josée, Moo, Barbara

Online Resource:

https://www.oreilly.com/library/view/c-primer-fifth/9780133053043/

https://zhjwpku.com/assets/pdf/books/C++.Primer.5th.Edition 2013.pdf

https://www.goodreads.com/book/show/768080.C Primer

K1-Remember | K2- Understand | K3- Apply | K4- Analyze | K5- Evaluate | K6- Create

Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L(1)	L(1)	M(2)	L(1)	L(1)	L(1)	S(3)	S(3)	S(3)	S(3)
CO2	M(2)	M(2)	L(1)	M(2)	S(3)	S(3)	S(3)	M(2)	M(2)	L(1)
CO3	L(1)	L(1)	L(1)	M(2)	L(1)	M(2)	S(3)	S(3)	S(3)	S(3)
CO4	M(2)	S(3)	M(2)	L(1)	L(1)	L(1)	M(2)	M(2)	S(3)	S(3)
CO5	L(1)	L(1)	L(1)	M(2)	M(2)	S(3)	S(3)	S(3)	S(3)	S(3)
W.AV	1.4	1.6	1.4	1.6	1.6	1.8	2.8	2.6	2.8	2.6

S-Strong (3), M-Medium (2), L-Low (1)

Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	S(3)	S(3)	M(2)	S(3)
CO2	L(1)	M(2)	S(3)	S(3)	L(1)
CO3	L(1)	L(1)	M(2)	M(2)	L(1)
CO4	M(2)	S(3)	S(3)	S(3)	M(2)
CO5	S(3)	S(3)	S(3)	M(2)	S(3)
W.AV	2	2.4	2.8	2.4	2

			er – II			
Core	Course code: 2MS2C1	Principles of Compu Cyber	iter Networks & Security	Theory	C 4	H/W 4
		Un	nit-I			
Objective	es 1 To provide o	overall knowledge in co	omputer commu	nication networ	ks.	
Introduction	on: Definition f	for the networks-Uses	of Networks	- Network Arcl	hitecture-	protocol
hierarchie	s - Service Primi	itives - OSI Reference	Model - ARPA	NET - Internet	- Physic	al Laye
Transmiss	ion Media - Telep	phone Systems.				
Outcome	1 Obtain know	ledge in network secu	rity.			K1
		Un	it-II			
Objective	s 2 To impart kı	nowledge in network s	ecurity			
Data link l	layer: Data link la	nyer - Design Issues - En	ror Detection and	d Correction - Da	ta Link P	rotocols
	•	s - Finite state Machine				
Outcome	2 Develop and	classify particular exa	mples of attacks	}		K1,K3
			t-III			•
Objective	es 3 To understa	nd and classify particu	lar examples of	attacks		
		ues - Routing Algorithm	ns - Congestion	Control-Algorith	ms – Inte	r netwo
routing - F	ragmentation.					
Outcome	23 Illustrate var	ious public key encryp				K2
		Uni	t-IV			
Objective	es 4 To classify tl	he terms vulnerability,	threat and atta	ck		
Introductio	n to Network Se	curity: Attacks – Servi	ces and Mechan	isms – Image Pr	ocessing	Attacks
		Model for Network Secu				
Outcome	4 Generate var	rious symmetric encry		for given applic	cations	K4
		Uni	t –V			
Objective	s 5 To Study the	Technical aspects of C	Cyber Security a	nd Evidence As _l	pects	
	hy: Plaintext & C	Cipher text – Substitutio	n Techniques – T	ransposition Tec	hniques -	-
Encryption		Security Management N				unction
Outcome	Understand technology.	the concepts of cyber s	ecurity and lega	l systems of info	rmation	K2
	Readings:		I-			
		(2013). <i>Computer Network</i>				TT'11
Behro	ouz A Fourouzan.	(2017). Data Communi (2017). Cryptography	cations and Network	orking, (5 ed.). Security: Princip	McGraw	Hill.
Glob		(2017). Cryptography	ana wetwork s	security. Trincip	nes unu	Trucin
	Edition, (7 th ed.).	. Pearson.				
Online Re	sources:		0/20G 0/20T	0/20		
<u>https:</u> %20	<u>//csc-knu.github.i</u> Computer%20Ne	<u>io/sys-prog/books/Andr</u> tworks.pdf	ew%20S.%201ai	nenbaum%20-		
		ochodkova/courses/kpl	n/cryntography-ai	nd-network-secui	rity -prin	ciples-
			"Cryptography-ai	id network beeting	ity piiii	
and-1	oractice-7th-globa edge K2-Under	al-edition.pdf	K4-Analyze	K5-Evaluate	K6-Cre	

Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	M(2)	S(3)	S(3)	L(1)	L(1)	M(2)	M(2)	S(3)	M(2)
CO2	M(2)	L(1)	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)	L(1)
CO3	M(2)	S(3)	M(2)	M(2)	M(2)	L(1)	S(3)	M(2)	M(2)	L(1)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)	L(1)	M(2)	S(3)	L(1)	S(3)
CO5	M(2)	S(3)	L(1)	L(1)	S(3)	S(3)	L(1)	L(1)	M(2)	S(3)
W.AV	2.2	2.2	2	2.4	2.2	1.6	2	2	2.2	2

S-Strong (3), M-Medium (2), L-Low (1)

Course Outcome VS Programme Specific Outcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)	M(2)	L(1)	M(2)
CO2	M(2)	S(3)	L(1)	M(2)	S(3)
CO3	L(1)	M(2)	M(2)	S(3)	L(1)
CO4	M(2)	S(3)	L(1)	L(1)	S(3)
CO5	S(3)	L(1)	S(3)	M(2)	M(2)
W.AV	2.2	2.2	1.8	1.8	2.2

		Semester-II				
C	CourseCode:		Theory	C	H/W	
Core	2MS2C2	Fundamentals of Operating System	lincory	4	4	
		Unit –I				
		udents with the principles, design, and o			<u> </u>	
Introduction: (Operating Syster	m – Batch System – Time Sharing – Pers	sonal Con	nputer Syste	m– Paralle	
		s – Distributed Systems – Computer Sys	-			
Storage Struct	ure – Storage H	ierarchy - Hardware Protection - Gener	al System	Architectu	re – Systen	
Components (Operating System	n Services - System calls - system prog	rams – sy	stem structu	ıre – virtua	
machines.						
	Understand th	e fundamental concepts of operating	systems,	including		
Outcome 1	batch systems	, time-sharing, personal computer	systems	parallel	K1 & K2	
	systems, real-ti	me systems, and distributed systems.	-			
	1	Unit II				
Objective 2	Students will	gain insights into CPU scheduling co	ncepts ai	nd various	scheduling	
Objective 2	algorithms					
Process Mana	gement: Proces	s Concept – Process scheduling – ope	rations o	n processes	- Proces	
Synchronization	on– interprocess	communication – threads overview – ber	nefits – us	ser and kern	el threads -	
Multithreading	g models – CPU	scheduling concepts – scheduling criteria	a – Sched	uling Algori	thms	
	Compare dif	ferent process scheduling algorithms	. includ	ing their		
Outcome 2	_	nd limitations, and make informed	-	Ŭ	K2	
	selecting appropriate algorithms for specific scenario					
	8 11	Unit III				
	Explore the co	oncepts of thread and process scheduling	z, synchr	onization m	echanisms	
Objective 3	_	es, and classical synchronization algorit	-			
Multiple proc	_	g – Real time scheduling – thread sche		process sync	hronizatior	
		two task solutions – synchronization has	_			
synchronization				para-para-s		
		nowledge to 45 analyse and optimize t	ho norfor	manca of		
04	~ ~ ~	or systems and real-time environmen	-		1/2	
Outcome 3	-	•	nts by e	mpioying	К3	
	suitable sched	uling and synchronization strategies. Unit IV				
	To compare d	eadlock prevention, avoidance, and dete	ection tec	hniaues es	well as	
Objective 4	recovery meth	-	ction tee	iiiiques, as	wen as	
Deadlocks -	system model	- deadlock characterization - method	ods for	handling d	eadlocks -	
deadlock prev	ention – deadloc	k avoidance – deadlock detection – recove	ry from d	eadlock		
Outcome 4	Analyze and	characterize deadlocks, identifying the	differen	t types of	K4	

Unit V

Objective 5 Understand & compare the memory management techniques, including swapping, contiguous memory allocation, and paging

Storage Management: Memory Management – swapping – contiguous memory allocation – paging – segmentation with paging – Virtual Memory – Demand paging – Page replacement – Allocation of frames – Thrashing. Distributed Systems: Network Hardware – Network Services and Protocols –Document-Based Middleware – File-System-Based Middleware – Object-Based Middleware – Coordination-Based Middleware

Outcome 5	Demonstrate a thorough understanding of virtual memory, demand paging, and the page replacement algorithms used to optimize memory usage and performance.	
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Suggested Readings

Andrew S. Tanenbaum. (2006) Operating System Design and Implementation. 3rd Edition. PHI.

A Silberschatz Peter Galvin, Greg Gagne. (2000). Applied Operating System Concepts. John Wiley &

Sons. Harvey M. Deitel. *An introduction to Operating System*. Addison Wesley.

James L. Peterson, Abraham Silberschatz. Operating System Concepts Addison Wesley.

D.M. Dhandhare. (2006). Operating Systems. 2nd Edition, Tata McGraw Hill, New Delhi

Online Resources:

https://www.edx.org/learn/operating-systems

https://www.tutorialspoint.com/discrete_mathematics/discrete_mathematics_propositional_logic.htm

https://www.codecademy.com/learn/fundamentals-of-operating-systems

K1Remember	K2-Understand	K3-Apply	K4-Analyze	K5-Evaluate	K6-Create	
				I		ı

Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	M(2)	L(1)	S(3)	M(2)	L(1)	L(1)	M(2)	L(1)
CO2	S(3)	M(2)	S(3)	S(3)	S(3)	M(2)	L(1)	M(2)	L(1)	S(3)
CO3	M(2)	L(1)	S(3)	M(2)	L(1)	L(1)	M(2)	L(1)	L(1)	M(2)
CO4	S(3)	M(2)	L(1)	S(3)	S(3)	M(2)	L(1)	S(3)	S(3)	L(1)
CO5	L(1)	S(3)	M(2)	S(3)	M(2)	S(3)	M(2)	S(3)	M(2)	S(3)
W.AV	2.4	2.2	2.2	2.4	2.4	2	1.4	2	2	2

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	S(3)	M(2)	L(1)	S(3)
CO2	S(3)	M(2)	L(1)	S(3)	S(3)
CO3	M(2)	L(1)	S(3)	M(2)	L(1)
CO4	S(3)	M(2)	L(1)	S(3)	S(3)
CO5	L(1)	S(3)	M(2)	S(3)	M(2)
W.AV	2.4	2.2	1.8	2.4	2.4

S-Strong (3), M-Medium (2), L-Low (1)

		Semester - II					
Core	Course code:			C	H/W		
	2MS2P1	UI & UX Design Lab	Practical	4	4		
		Unit-I		l			
Objectives 1 T	o understand UI	design processes and methodologi	es				
Creating shapes							
Demonstrate co							
Demonstrate Dr					T		
Outcome 1 St	udents learn to d				K2,K3		
		Unit-II					
Objectives 2 T	To apply the evolu	ition of UX design as an industry j	practice				
Demonstrate Ma	rgin and Padding i	n UI UX Design					
Demonstrate Cor	nstraints and Resiz	ring.					
Outcome 2 St	udents learn to c	reate and develop design			K3,K6		
Unit-III							
Objectives 3 T	o Apply UX indu	stry methods and styles					
Demonstrate Sty	les and componen	ts.					
Demonstrate type	ography styles						
Outcome 3 In	nplement the idea	s and design the projects			К3		
		Unit-IV			1		
Objectives 4 T	o understand and	l design website and implement th	e design				
Create a project a	application design.						
Create a website	design.						
Create a Layout 1	Design & Configu	ration for Websites					
Outcome 4	reate high quality	professional documents and artif	facts related to	the	K2,K6		
de	esign process				112,110		
		Unit -V					
Objectives 5 To	Execute industr	y practice and learning about UX	industry expe	rts.			
Demonstrate Jak	ob's Principle of D	Design					
Demonstrate Lay	out Grids						
		l design and layouts			K3,K6		
Suggested Read	ing: Rex Hartson and F	Douglas Deels					
		e — Jesse James Garrett					
Online Resour							
		n.org/literature/article/ux-design-		1.0/	3 0.C		
		me.UX%20for%20Beginners%3A by%20Joel%20Marsh&text=%2					
		ed%2C%20engaging%20lessons.		zobeg.	1111015/02		
https://www.	coursera.org/arti	cles/ux-design-books-blogs-podca	<u>sts</u>				
K1-Remember	K2-Understand	K3-Apply K4-Analyze K	5-Evaluate	K6-Cr	eate		

Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	M(2)	L(1)	L(1)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)
CO2	M(2)	S(3)	S(3)	M(2)	L(1)	L(1)	M(2)	S(3)	M(2)	M(2)
CO3	S(3)	L(1)	M(2)	S(3)	M(2)	M(2)	L(1)	L(1)	S(3)	L(1)
CO4	M(2)	M(2)	S(3)	L(1)	S(3)	S(3)	M(2)	S(3)	L(1)	M(2)
CO5	M(2)	S(3)	M(2)	M(2)	M(2)	L(1)	S(3)	M(2)	M(2)	L(1)
W.AV	2.4	2.2	2.2	1.8	2.2	1.8	2.2	2.2	2	1.8

S-Strong (3), M-Medium (2), L-Low (1)

Course Outcome VS Programme Specific Outcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)	M(2)	L(1)	S(3)
CO2	M(2)	L(1)	S(3)	M(2)	S(3)
CO3	S(3)	L(1)	M(2)	L(1)	M(2)
CO4	L(1)	M(2)	L(1)	S(3)	L(1)
CO5	M(2)	S(3)	S(3)	L(1)	M(2)
W.AV	2.2	1.8	2.2	1.6	2.2

		Semester-II			
Cara	Course code:		Practical	C	H/W
Core	2MS2P2	Python Lab	1 i actical	3	3
		Unit -I			
Objective 1	To familiarize	students to basic programming	concepts in	Python, fo	cusing on
Objective 1	arithmetic ope	rations, different number data type	s, and string	manipulati	ion.
1. Write a pyth	on program for A	Arithmetic Operations.			
Write a prog	gram to demonstr	ate different number data types in pytl	hon.		
3. Write a prog	gram to create, co	ncatenate and print a string and access	sing sub- strin	ig from a gi	ven string.
	Understand th	e limitations and advantages of eac	h number da	ta type in	
Outcome 1	python and ch	oose the appropriate data type for	r specific cor	nputation	K1 &K2
	requirements.				
		Unit II			
	To provide stu	dents with the knowledge and prac-	ctical skills to	o create, m	anipulate
Objective 2	_	perations on lists and dictionaries.		-	-
	_	arch algorithms	•		
4. Write a pyth	on program to cr	eate, append and remove lists in pytho	on.		
		ate working with dictionaries in python			
6. Find the ma	ximum of a list o	f numbers using Linear search			
	Apply their ki	nowledge of lists, dictionaries, and	linear search	to solve	
Outcome 2	practical prog	gramming challenges and develo	op applicatio	ons with	К3
	efficient data s	torage and retrieval capabilities.			
		Unit III			
Objective 3	Students will	be proficient in writing Python	programs fo	or Bubble	Sort and
	Insertion Sort	, and they will gain valuable insig	ghts into alg	orithm an	alysis and
	efficiency.				
7. Write a pytho	on program for B	ubble Sort			
8. Write a pytho	on program for Ir	sertion sort			
		time complexity of Bubble Sort			
Outcome 3		nabling students to evaluate t	their efficie	ncy and	K4
	performance for	or different data sets. Unit IV			
	Students will b	earn how to design and implement a	Python class	s to nerfori	
Objective 4		using both iterative and recursive	•	s to periori	
9. Write a Pyth	on program to fir	nd the exponentiation of a number.			
10.Write a Pyt	hon class to imple	ement $pow(x, n)$			
0.4	Evaluate the co	ritical thinking and problem-solvi	ng skills by	exploring	175
Outcome 4		ms and optimization techniques for	ovnonontiat	•	K5

Unit V										
			•		U	•			•	
-	0			pera	ations u	sing Nun	nPy,	enhancing	their skills in	data
i	mplemen	mplementing v	mplementing vario	•	Students will be proficient in implementing various array opera	Students will be proficient in using implementing various array operations u	Students will be proficient in using Python implementing various array operations using Nun	Students will be proficient in using Python for implementing various array operations using NumPy,	Students will be proficient in using Python for database implementing various array operations using NumPy, enhancing	Students will be proficient in using Python for database connectivity implementing various array operations using NumPy, enhancing their skills in

- 11. Write a Python Program to demonstrate Database Connectivity.
- 12. Write a Python Program to Illustrate Array operations using Numpy
- 13. Write a Python Program to implement any 10 methods in Numpy

Outcome 5 Develop & create a solid foundation in Python programming for database connectivity and array operations, preparing them for more advanced topics in data management and scientific computing.

Suggested Reading:

Python Crash Course, 2nd Edition: A Hands-On, Project-Based Introduction to

Programming Author Name: Eric Matthes

Python Programming for Beginners Author Name: Philip Robbins

Python Programming: An Introduction to Computer Science Author Name: John M Zelle

Online Resources::

https://www.w3resource.com/python-exercises/

https://pythoninstitute.org/study-resources

http://python.berkeley.edu/resources/

K1-Remember | K2-Understand | K3-Apply | K4-Analyze | K5-Evaluate | K6-Create | Course Outcome VS Programme Outcomes

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	L(1)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)	M(2)	L(1)
CO2	S(3)	M(2)	S(3)	L(1)	M(2)	S(3)	L(1)	S(3)	M(2)	S(3)
CO3	S(3)	M(2)	S(3)	L(1)	S(3)	L(1)	M(2)	S(3)	M(2)	S(3)
CO4	M(2)	S(3)	L(1)	M(2)	M(2)	S(3)	L(1)	M(2)	S(3)	L(1)
CO5	L(1)	S(3)	M(2)	S(3)	L(1)	M(2)	S(3)	M(2)	M(2)	M(2)
W.AV	2.2	2.2	2.4	1.8	2.2	2.2	1.8	2.6	2.2	2

S-Strong (3), M-Medium (2), L-Low (1)

Course Outcome VS Programme Specific Outcomes

,	Course Outed	THE VETT	gi ammi k	speeme out	COIIICS
CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	L(1)	M(2)	S(3)	L(1)
CO2	S(3)	L(1)	S(3)	L(1)	M(2)
CO3	L(1)	M(2)	M(2)	S(3)	L(1)
CO4	M(2)	S(3)	L(1)	M(2)	S(3)
CO5	S(3)	L(1)	M(2)	S(3)	L(1)
W.AV	2.4	1.6	2	2.4	1.6

		Semester - II				
Core	Course code:	Mini - Project				
Objectives	during the developm The mini developm testing, and Students single faced in single The mini putogether to the min	e students with an opportunity to apply the theoretical known as M.Voc Software Development program into a real-watent project. project aims to offer students hands-on experience in a tent lifecycle, including requirements gathering, design, in and deployment. hould enhance their problem-solving skills by tackling resoftware development and coming up with effective solutions roject will foster teamwork and collaboration among students to complete the software development task. project will help students learn project management prince scheduling, resource allocation, and monitoring progress.	the saplement the saplement that the saplement the saplement that the saplement the saplement that the saple	software software entation, allenges ey work		

The Head of the Department / Director will assign a faculty member as the Mini-project Guide to a particular student concerned in the beginning of the second semester. The student has to fix the project theme / title by submitting a proposal. The work flow of the chosen project and other related guidelines can be had from the Mini-project Guide. During this second semester, there will be two "Reviews" conducted by the Department and the students must present themselves in person and present the mini-project progress in the form of presentation in front of the mini-project guide. At the end of the semester, the student should prepare and submit a mini-project documentation report (not less than 30 pages, A4 size). The guide will award for 75 marks based on the performance in two reviews and the quality of the mini-project documentation report. The final mini- project viva-voce for 25 marks will be conducted by the Department with two examiners (one mini-project guide and another one designated by the COE) and the cumulative marks for 100 will be given by the Department to the COE.

Outcomes After Completing thi

After Completing this course, the students are able to:

- ➤ Students should be able to classify & demonstrate proficiency in software development, including programming languages, frameworks, and tools relevant to the project. K2
- > Students should be able to analyze software requirements, design solutions, and create appropriate architecture and design documentation.- K4
- > Students should determine effective collaboration and communication skills within the project team and with stakeholders.- K5
- ➤ Students should explain critical thinking abilities while resolving technical challenges and making decisions related to the project. K5
- > Students should create comprehensive project documentation, including user

manuals and technical guides, to aid in the understanding and maintenance of the developed software. – K6

Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	M(2)	L(1)	S(3)	S(3)	L(1)	M(2)	S(3)	S(3)	L(1)
CO2	L(1)	M(2)	S(3)	L(1)	S(3)	M(2)	M(2)	L(1)	S(3)	S(3)
CO3	M(2)	L(1)	S(3)	M(2)	M(2)	L(1)	S(3)	M(2)	L(1)	S(3)
CO4	S(3)	M(2)	M(2)	L(1)	S(3)	S(3)	S(3)	M(2)	M(2)	L(1)
CO5	S(3)	S(3)	M(2)	M(2)	S(3)	M(2)	M(2)	L(1)	S(3)	M(2)
W.AV	2.2	2	2.2	1.8	2.8	1.8	2.4	1.8	2.4	2

S-Strong (3), M-Medium (2), L-Low (1)

Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	L(1)	M(2)	S(3)	S(3)
CO2	S(3)	M(2)	M(2)	S(3)	S(3)
CO3	M(2)	L(1)	S(3)	M(2)	M(2)
CO4	S(3)	S(3)	S(3)	M(2)	M(2)
CO5	S(3)	M(2)	M(2)	L(1)	S(3)
W.AV	2.8	1.8	2.4	2.2	2.6

		Semester-II			
	Course Code:			С	H/W
DSE II	2MS2E1	RDBMS Lab	Practical	4	4
		Unit -I			
Objective 1	Students know the	e fundamentals of SQL and PL/SQ	L, focusing	on Data	Definition
		and Data Manipulation Language		•	
1.DDL: Table	Creation and descripti	ion of tables			
2.DML: Data I	nsertion, Deletion, Up	odating and Selection.			
3.DML Operat	ors (Arithmetic, Relat	tional, Logical)			
Outcome 1	Describe database and integrity.	tables using DDL, ensuring pro	per data s	tructure	K1
		Unit II			
	_	ts with the skills to perform adva		-	
Objective 2	set operations, join from multiple datal	operations, and nested queries, to base tables.	retrieve a	nd manip	ulate data
DML: SQL Fu	nctions (Single Row I	Function, Group Functions).			
DML: Set oper	ations	•			
DML: Join ope	rations				
Outcome 2		relational, and logical operators ow and group of set operations on			K2 & K3
	W-144 W-144-J 5-254	Unit III			<u> </u>
Objective 3	To enable students understand the imp	to manage database tables, index portance of data organization and	kes, sequen	ces, and v	views, and
Creation of Ne					
Creation of Syr	nonym, Sequence & I	ndex			
Creation and m	anipulation of View.				
Outcome 3		icance of synonyms, sequences, late them for data management			K4
		Unit IV			
Objective 4		rith PL/SQL control structures to in which with the indication in the structures in the interest of the intere	mplement	procedura	al logic
Working with o	control structures usin				
	anipulation of Cursor				
Simple progran	ns using Functions &	Procedure			
Outcome 4	Create and manipu PL/SQL programs.	late cursors to fetch and process	data row b	y row in	K6
	C L- 28	Unit V			
Objective 5	Students to equip the packages, and trigg	he knowledge and tools to work wi	th PL/SQL	, includin	g
Creation and	manipulation of Packa				
	manipulation of Trigg				
0-4 5	Create and manipu	ulate triggers to automate actions	in response	e to data	177
Outcome 5	changes or events.		_		K6

RDBMS - MRS. Shital Gujar-Takale (Author), ABHIJEET D. MANKAR (Author) A text book of RDBMS- Kaushik R. Roy (Author)

Online Resources:

https://www.scaler.com/topics/course/dbms/

https://learnsql.com/blog/ways-to-practice-sql-online/

https://github.com/topics/dbms-project

K1-Remember K2-Understand K3-Apply K4-Analyze K5-Evaluate K6-Create

Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	M(2)	S(3)	L(1)	L(1)	M(2)	M(2)	M(2)	L(1)
CO2	M(2)	S(3)	S(3)	L(1)	L(1)	S(3)	L(1)	M(2)	L(1)	M(2)
CO3	S(3)	M(2)	S(3)	L(1)	L(1)	M(2)	S(3)	M(2)	M(2)	S(3)
CO4	S(3)	L(1)	M(2)	L(1)	M(2)	S(3)	S(3)	M(2)	M(2)	S(3)
CO5	S(3)	L(1)	L(1)	M(2)	S(3)	M(2)	M(2)	S(3)	S(3)	L(1)
W.AV	2.8	2	2.2	1.6	1.6	2.2	2.2	2.2	2	2

S-Strong (3), M-Medium (2), L-Low (1)

Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	S(3)	M(2)	L(1)	M(2)
CO2	M(2)	S(3)	M(2)	M(2)	S(3)
CO3	S(3)	S(3)	M(2)	M(2)	S(3)
CO4	M(2)	M(2)	S(3)	S(3)	L(1)
CO5	S(3)	L(1)	M(2)	L(1)	M(2)
W.AV	2.6	2.4	2.2	1.8	2.2

		Semester -II							
DSE II	CourseCode:	Web Graphics Lab		C	H/W				
DSE II	2MS2E2	P	Practical -	4	4				
		Unit -I							
Objective 1	Students will le	earn the basics of using Photoshop for g	raphic desig	n and in	nage				
1. Design an In	vitation using Ph	otoshop							
2. Draw an out	line using Pen to	ol and paint using Brush tool.							
3. Design a We	bpage Header us	ing Photoshop							
		ed outlines of objects using the Pen tool paint them realistically.	and apply v	arious	K2				
		Unit II		1					
Objective 2	-	dents with the knowledge and skills to	•	-	ity, resiz				
		timize them for different purposes using	g Photoshop						
		and resize an image using Photoshop.	1 1						
1 0		chure with background tints and add text a		1					
()utaama 2	-	te images and optimize them for differen	nt platiorms	, sucn	K3				
as web or print, without compromising image quality. Unit III									
Objective 3	Students will le	earn the basics of 3D modeling in variou	s aspects us	ing Blen	der.				
6. Design a 3D	Model of Coffee	mugs using Blender.	-						
7. Design a 3D	Model Car using	Blender.							
8. Design Box	and Add Some C	olours using Blender.							
	Analyze & cre Blender's mode		and boxes	using	K4 & K6				
	G. 1	Unit IV							
Objective 4	animations usi	work with the skills to animate object ng Blender's animation features.	s and creat	e simple	e cartooi				
	al using Blender								
		esign using Blender.							
	Create 3D moments of the Create 3D moments.	dels of animals, cartoon animation	using Ble	ender's	K6				
Objective 5	G4 1 4 111	Unit V	1.6.						
	representation a	•	ooards for vi	sual 					
		l and other tools in CorelDraw.							
		patterns. Develop different background in G	CorelDraw.						
•	ne board, colour								
ū	•	tos in CorelDraw.							
		based on theme.							
		textures, colour board ,patterns, and b 's tools and options.	oackgrounds	using	K6				

Graphics & Design, Jain, Maheshwary, Gautam, Khanna Publishing House

Drawing and Computer Graphics, Shah, Pearson

Learning Web Design: A Beginner's Guide to HTML, CSS, JavaScript, and Web Graphics, Fifth

Edition [Paperback] Robbins, Jennifer Paperback – 21 June 2018

by Jennifer Robbins (Author)

Online Resources:

https://elearningindustry.com/9-online-resources-to-learn-web-design

https://www.udemy.com/topic/graphic-design/free/

https://www.coursera.org/courses?query=graphic%20design

K1- Remember | K2- Understand | K3- Apply | K4- Analyze | K5- Evaluate | K6- Create

Course Outcome VS Programme Outcomes

			Course	Outcome	VBITUE	umme o	accomes			
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	M(2)	S(3)	L(1)	M(2)	M(2)	S(3)	M(2)	M(2)	S(3)
CO2	M(2)	L(1)	M(2)	L(1)	M(2)	S(3)	S(3)	M(2)	M(2)	S(3)
CO3	S(3)	L(1)	L(1)	M(2)	S(3)	M(2)	M(2)	S(3)	S(3)	L(1)
CO4	S(3)	M(2)	M(2)	L(1)	M(2)	M(2)	S(3)	M(2)	M(2)	S(3)
CO5	S(3)	L(1)	M(2)	L(1)	M(2)	S(3)	S(3)	M(2)	M(2)	S(3)
W.AV	2.8	1.4	2	1.2	2.2	2.4	2.8	2.2	2.2	2.6

S-Strong (3), M-Medium (2), L-Low (1)

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	M(2)	S(3)	S(3)	M(2)	M(2)
CO2	S(3)	M(2)	M(2)	S(3)	S(3)
CO3	M(2)	M(2)	S(3)	M(2)	M(2)
CO4	M(2)	S(3)	S(3)	M(2)	M(2)
CO5	M(2)	S(3)	S(3)	M(2)	M(2)
W.AV	2.2	2.6	2.8	2.2	2.2

S-Strong (3), M-Medium (2), L-Low (1)

		Semester - II			
DOE 35	Course Code	Distributed programming with .Net/		C	H/W
DSE II	2MS2E3	J2EE- Lab	Practical	4	4
		Unit -I		4	4
Objective	To familiarize st HTTP requests a	udents with the development and deploy and responses.	ment of se	rvlets	to handle
l.Remote Mo	ethod Invocation (s	ervlet)			
2 Cookies					
3.JDBC					
Outcome 1		e concepts of distributed computing method invocation between Java objection			K2
		Unit II			
Ohi	Students to learn	n how to use Java Server Pages (JSP) to l	handle bot	h GET	and POST
Objective	methods in web	applications.			
4.Get and P	ost method				
5.Cookies					
6. Servlets -		ation received from the client.			
Outcome 2		T and POST methods in JSP application	s, processi	ng	К3
Outcome 2	user input and g	enerating appropriate responses			
		Unit III			
Objective	To enable studen dynamic respons	nts to integrate servlets with JDBC to access in web applications	ccess datab	ases a	nd construc
7. Servlets an	nd JDBC – Constru	cting a response by accessing a database.			
8. JSP – use	of script let.				
Outcome :	Analyze the JDB	C concepts and implement the scripts			K4
		Unit IV			
Objective	Students to fam	niliarize with JavaBeans and their role r JSP applications	e in encap	sulati	ng data and
O ICD	business logic 10	r JSP applications			
9. JSP - use 10.JDBC	of java beans.				
Outcome 4	_	eate servlets with JDBC to interact with mic responses based on retrieved data.	ı database	s and	K5 & K6
		Unit V			
Objective	To learn EJB, enterprise appl	specifically Session Beans and Entity Beaications.	ans, and th	eir use	in
EJB					
	on Bean Bean				
Outcome 5	Develop JavaB	eans to encapsulate data and business love and maintainability in JSP applications	· .	oting	K6

C# 6.0 and the .NET 4.6 Framework by Andrew Troelsen and Philip Japikse Pro ASP.Net MVC 5 (Expert's Voice in ASP.Net) by Adam Freeman C# in Depth by Jon Skeet

Online Resources:

https://www.c-sharpcorner.com/article/web-services-for-net-and-j2ee-interoperability/ https://www.tutorialspoint.com/software_architecture_design/distributed_architecture.htm https://www.theserverside.com/news/1365389/J2EE-vs-MicrosoftNET-A-comparison-of-building-XML-based-web-services

K1-Remember K2- Understand K3- Apply K4- Analyze K5- Evaluate

Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	L(1)	L(1)	S(3)	L(1)	M(2)	L(1)	M(2)	S(3)
CO2	M(2)	S(3)	M(2)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)	M(2)
CO3	M(2)	M(2)	L(1)	M(2)	S(3)	S(3)	M(2)	M(2)	S(3)	L(1)
CO4	M(2)	L(1)	M(2)	S(3)	M(2)	M(2)	S(3)	S(3)	L(1)	L(1)
CO5	S(3)	S(3)	M(2)	M(2)	S(3)	L(1)	M(2)	L(1)	M(2)	S(3)
W.AV	2.4	2.4	1.6	2.2	2.6	2	2.2	1.8	2.2	2

S-Strong (3), M-Medium (2), L-Low (1)

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)	S(3)	M(2)	M(2)
CO2	M(2)	S(3)	S(3)	M(2)	M(2)
CO3	S(3)	M(2)	M(2)	S(3)	S(3)
CO4	M(2)	S(3)	L(1)	M(2)	L(1)
CO5	S(3)	L(1)	S(3)	M(2)	M(2)
W.AV	2.6	2.2	2.4	2.2	2

S-Strong (3), M-Medium (2), L-Low (1)

		Semester -III			
DSE III	Course Code	CORPORATE ETIQUETTE SKILLS	Theory	C	H/W
202111	2MV2E4			5	5
	T	Unit -I			
Objective 1	Understand a	ppropriate biz etiquette and biz communi	cation		
Professionalis	sm: Professiona	l approach & behaviour - rational vs. emoti	onal decis	sions – a	nalysis of
self-competen	ce and self conf	idence – qualities of an effective executive			
Outcome 1	Students unde	rstand the Professionalism and Various ap	proaches	in it.	K2
	I	Unit II			
Objective 2	Dress approp	riate for different biz occasions			
		ng occasions – formal – semi formal and info ge: Kinesics and proximity	rmal – Eat	ing - hab	oits-
Outcome 2	Learners inter	pret the different styles of Dressing and ea	ting habit	ts.	K4
		Unit III		•	
Objective 3	Feel comforta	able when diving in biz and formal situatio	ns		
House Keepii	ng Skills: Clean	liness at work place - Organizing the Work	Table and	Shelves	– Spatial
Utility and En	ergy Saving hab	oits – Office Files and Personal Computer / L	aptop man	agement	
0.4.2	Students Gene	rate new ideas on how to Organize the Wo	rk Table	and She	T7.4
Outcome 3	And Cleanline	ss at work place			K4
	1	Unit IV		I	
		attend office meetings			
	•	E I			ve visitor
appointments meetings	management -	Preparation to attend office meetings –	preparation	on to ho	old office
	Learners Exai	nine the ways to hold meetings and e	xpress th	e Proce	
Outcome 4	telephone	-	-		K2
	Conversation	and could be able to conduct office meeting	g skills.		
		Unit V			
Objective 5	Report writing	g, writing minutes			
Documentation	on: Objectives,	Report writing, writing minutes, Preparation	n methods	, and Re	port for
media					•
Outcome 5	Students could interact to med	d be able to Evaluate the report writing dia.	methods	and to	K5
Suggested Re	O				
	, ,	ersonality Development and Soft Skills. New			•
		latley. (2005).2 Basic Business Communicati	ion. New I	Delhi: Ta	ta
McGraw					
		n, A.S. (2004). Managerial Skill Developmen			
		ulati, (2012). Corporate Grooming and Etique		-	
Publicati	ons. Fred Lutha	ns, Organisational Behavior, McGraw Hill, 1	2 th Edition	on, 2005.	

Online Resources:

www.executiveworld.com. www.selfconfidence.co.uk. www.senselang.com.

K1-Remember | K2- Understand | K3- Apply | K4- Analyze | K5- Evaluate | K6- Create

Course Outcome VS Programme Outcomes

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S (3)	L(1)	M (2)	L (1)	S (3)	L(1)	M (2)	L(1)	L(1)
CO2	L(1)	L (1)	M (2)	L (1)	L(1)	S (3)	L(1)	M (2)	L (1)	L(1)
СОЗ	M (2)	M (2)	(1)	L(1)	M (2)	S (3)	M (2)	M (2)	M (2)	L(1)
CO4	M (2)	M (2)	M (2)	L (1)	M (2)	S (3)	M (2)	M (2)	M (2)	L(1)
CO5	L(1)	L(1)	-	M (1)	M (2)	S (3)	M (2)	M (2)	M(2)	L(1)
W.AV	1.8	1.6	1.2	1.2	1.6	3	1.6	2	1.6	1

S-Strong (3), M-Medium (2), L-Low (1)

Course Outcome VS Programme Specific Outcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	S(3)	M(2)	L(1)	L (1)
CO2	M(2)	M(2)	M(2)	M(2)	M(2)
CO3	M(2)	M(2)	M(2)	L(1)	M(2)
CO4	M(2)	L(1)	M(2)	S(3)	M(2)
CO5	M(2)	L (1)	M(2)	S(3)	M(2)
W.AV	2	1.8	2	2	1.8

		Semester-II			
DSE III	Course Code	COMPETITIVE EXAMINATION	Theory	C	H/W
DSE III	2MV2E5	SKILLS	Incory	5	5
		Unit -I			
Objective 1		ut Social skills and Conflict skills to become			
		Ianagement Skills - Component of Soci			-
		f conflict (intrapersonal, intra group and in			
-		ols and secrets of body language - Signif		-	
		ess training Conflict stimulation and conf	lict resolut	ion tech	niques fo
	ct management	4. 4l		· · c· _	
Outcome 1		erate the effective ways of dealing with peage in communication	copie and S	oignitica	K2
	or body langua	Unit II			
Objective 2	behavior	terpersonal skills in order to improve the		-	
-	-	t of team in work situation, promotion of			
		es own leadership style and performance - N	_	-	
	•	d leadership effectiveness- self awarene		_	
motivation, en	npathy and soci	al skills - Negotiation skills-preparation	and plann	ing, def	inition o
		and justification, bargaining and prob	lem solvi	ng, clo	sure an
implementation					
Outcome2	Learners intelleadership effo		iip qualiti	es and	K4
Objective 2		Unit III			
Objective 3	-1	ting & Assessment			
Intelligence, Ci		ication, Testing & Assessment			
Outcome3	Students comp	pare various application of intelligence ar	nd examine	the tes	K4
01: 4: 4	l	Unit IV			
Objective 4		t Verbal Abilities			
Types, Verbal A	Abilities & Flue	ncy, Numerical Ability			
Outcome4	_	ate ways to Verbal Abilities and express	the		
	Process of tele				K2
	Conversation	and could be able to express the verbal all Unit V	bilities.		
Objective 5	Memory and l	Inductive Reasoning			
Spatial and Per	ceptual Abilities	s, Situation reaction Test, Memory and Indu	ctive Reaso	oning	
Outcome 5	Students could The Reasoning	l be able to Prioritize The Perceptual Abg.	ilities and	Justify	K5
Behavior Naveen l Publication Publication Personali	ithra, (2016). r, McGraw Hill, Kumar, & Sudar ons. Sarvesh Gu ons. Fred Luthar ty Development	12 th Edition, 2005. a, A.S. (2004). Managerial Skill Developme lati, (2012). Corporate Grooming and Etiques, Organisational 3. and Soft Skills. New Delhi: Oxford Universiness Communication. New Delhi: Tata Mosiness	ette. Kolka rsity Press	tta: Rup India.Le	a

Online Resource:

www.executiveworld.com.

www.selfconfidence.co.uk.

www.senselang.com.

K1-Remember K2- Understand K3- Apply K4- Analyze K5- Evaluate K6- Create

Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	L(1)	M(2)	L(1)	S(3)	L(1)	M(2)	L(1)	L(1)
CO2	L(1)	L(1)	M(2)	L(1)	L(1)	S(3)	L(1)	M(2)	L(1)	L(1)
CO3	M(2)	M(2)	L(1)	L(1)	M(2)	S(3)	M(2)	M(2)	M(2)	L(1)
CO4	M(2)	M(2)	M(2)	L(1)	M(2)	S(3)	M(2)	M(2)	M(2)	L(1)
CO5	L(1)	L(1)	-	L(1)	M(2)	S(3)	M(2)	M(2)	M(2)	L(1)
W.AV	1.8	1.6	1.2	1.2	1.6	3	1.6	2	1.6	1

S-Strong (3), M-Medium (2), L-Low (1)

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	S(3)	M(2)	L(1)	L(1)
CO2	M(2)	M(2)	M(2)	M(2)	M(2)
CO3	M(2)	M(2)	M(2)	L(1)	M(2)
CO4	M(2)	L(1)	M(2)	S(3)	M(2)
CO5	M(2)	L(1)	M(2)	S(3)	M(2)
W.AV	2	1.8	2	2	1.8

S-Strong (3), M-Medium (2), L-Low (1)

		Semester - III			
D.07-777	Course Code	SOFT SKILLS AND		С	H/W
DSE III	2MV2E6	ENTREPRENEURIAL SKILLS	Theory	5	5
	21/1 / 220	Unit -I			
Objective 1	To know how t	o work well with others			
Self Concept,	Self Esteem and	Leadership: Self Concept- Definition	and Character	istics of	Self
Concept – Def	inition of Self-Es	teem - Factors influence Self Esteem - I	Low Vs High	Self Este	eem - Step
		p and Goal setting: Emergence and Fun			
		Types of Leadership - Characteristics of			p.
	Students genera Esteem.	te the Steps to raise Self Esteem & Fa	ctors influen	ce Self	K2
		Unit II			
Objective 2	To develop con	nmon communication skills.			
and rhythm – of small talk	Pauses and sense – Participating in	Sarriers to listening –Listening and note of groups – Falling and rising tones – Flue conversations – Making a short formal as – Understanding text structure – Locar	ency and pace speech. Readi	of deliv ng: Read	ery – Art ding with
	Learners classif	y-the different styles of listening and I	Reading.		K4
		Unit III			
		others and helping they find their bes			
		ıme and Covering letters - e-mail - Fillir	• 11		
Presentation S	kills: Soft skills f	or academic presentations - Structuring	the presentation	on - Cho	osing
** *	dium – Clarity a	•			
		be able to <i>Distinguish</i> the Soft skills fouring the presentations	or academic p	oresenta	K4
		Unit IV			
Objective 4	Small Industrie	s Service Institute (SISI)			
_	-	trepreneur- Definitions-Characteristics of	-		
entrepreneur-E	ntrepreneurial tr	aits- Entrepreneurial functions - role of	fentrepreneur	s in the	economic
development-	Factor effective	ng entrepreneurial growth-Entreprene	eurship - N	1eaning	definition-
Entrepreneur	Vs Intraprene	eur- Women Entrepreneurs- Recer	nt developm	ent-Prob	olems in
Entrepreneuria	l Development P	rogrammes-Objectives of EDP-Methods	s of training- I	Phases of	f EDP
		ate the ways to Factor effecting entrepolems in Entrepreneurial Developmen		owth ar	К2
		Unit V			_
Objective 5	Functions of So	ftware Technology Parks of India (ST	PI)		
Institutional s	upport and inco	entives to entrepreneurs- Functions of	Department of	of Indus	tries and
Commerce (D	IC) - Activities	of Small Industrial Development Corpo	oration (SIDC	O)-Fund	ctions of
National Smal	l Industries Corp	poration(NSIC)-Functions of Small Ind	ustries Devel	opment	Bank of
India (SIDBI)	- Small Industri	es Service Institute (SISI)- Activities	of Science	and Tec	hnology
Entrepreneursh	nip Developme	nt Project (STEDP)-Strategies of	National	entrepre	neurship
Development l	Board(NEDB)-O	bjectives of National Institute for entrep	reneurship an	d small	business
development (NIESBUD)- Fun	ctions of Software Technology Parks of entives-Importance- Classification of	f India (STPI)) - Tech	no park-

Subsidy - Basics of Startups – principles – Government schemes: Startup India – principles – plans – policies – procedures – Non-Government schemes – other related schemes.

Outcome 5 Students Determine the various institutions supporting Entrepreneurs K5

Suggested Readings:-

Chennai: ICRDCE Publication.

Marilyn Anderson, Pramod K Nayar & Madhucchandra Sen. Critical Thinking, Academic Writing Presentation Skills, Pearson Education & Mahatma Gandhi University.

Sangram KeshariMohanty. Fundamentals of Entrepreneurship. New Delhi: PHI. MSME Act 2006 Sasikumar .V, Kiranmai Dutt .P & Geetha Rajeevan. Communication Skills in English, Cambridg Shukla M.B. Entrepreneurship and small Business Management, KitabMahal Allahabad.

University Press & Mahatma Gandhi University.

Xavier Alphones S.J. (March 2004). We Shall Overcome A Textbook on Life Coping Skills.

Online Resources:

http://startupindia.gov.in/

171 D	TZA TI I / I	TZ2 4 1	T74 A 1	175 E 1 4	TZC C
K1-Remember	K2- Understand	K3- Apply	K4- Analyze	K5- Evaluate	K6- Create

Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	L(1)	M(2)	L(1)	S(3)	L(1)	M(2)	L(1)	L(1)
CO2	L(1)	L(1)	M(2)	L(1)	L(1)	S(3)	L(1)	M(2)	L(1)	L(1)
CO3	M(2)	M(2)	L(1)	L(1)	M (2)	S(3)	M (2)	M (2)	M (2)	L(1)
CO4	M (2)	M (2)	M (2)	L(1)	M (2)	S(3)	M (2)	M (2)	M (2)	L(1)
CO5	M (2)	M (2)	-	M (2)	M (2)	S(3)	M (2)	M (2)	M (2)	L(1)
W.AV	1.8	1.6	1.2	1.2	1.6	3	1.6	2	1.6	1

S – Strong (3), M-Medium (2), L-Low (1) Course Outcome VS Programme Specific Outcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	S(3)	M(2)	L(1)	L(1)
CO2	M(2)	M(2)	M(2)	M(2)	M(2)
CO3	M(2)	M(2)	M(2)	L(1)	M(2)
CO4	M(2)	L(1)	M(2)	S(3)	M(2)
CO5	M(2)	S(3)	M(2)	S(3)	M(2)
W.AV	2	1.8	2	2	1.8

Unit-I Objectives 1 To understand the Architecture of IoT IoT & Web Technology- The Internet of Things Today- Time for Convergence- Towards the IoT Universe- Internet of Things Vision- IoT Strategic Research and Innovation Directions- IoT Applications- Future Internet Technologies- Infrastructure- Networks and Communication- Processes- Data Management- Security- Privacy & Trust- Device Level Energy Issues- IoT Related Standardization- Recommendations on Research Topics. Outcome 1 Outline real world IoT applications K2 Unit-II Objectives 2 To gain knowledge in IoT technologies IoT Architecture - State of the Art - Introduction, State of the art- Architecture. Reference Model Introduction- Functional View- Information View- Deployment and Operational View- Other Relevant architectural views. Outcome 2 Develop and commercialize automation products using IoT K1,K3 Unit-III Objectives 3 To Understand about the use of devices in IoT Technology Introduction to Smart Systems using IoT - IoT Design Methodology - IoT Boards (Raspberry Pi, Arduino) and IDE - Case Study: Weather Monitoring- Logical Designusing Python- Data types & Data Structures- Control Flow- Functions- Modules- Packages - File Handling - Date / Time Operations- Classes - Python Packages of Interest for IoT.			Semester - III			
Unit-I Objectives I To understand the Architecture of IoT IoT & Web Technology- The Internet of Things Today- Time for Convergence- Towards the IoT Universe- Internet of Things Vision- IoT Strategic Research and Innovation Directions- IoT Applications- Future Internet Technologies- Infrastructure- Networks and Communication- Processes- Data Management- Security- Privacy & Trust- Device Level Energy Issues- IoTRelated Standardization- Recommendations on Research Topics. Outcome I Outline real world IoT applications	Core		Principles of IOT	Theory		H/W
To understand the Architecture of IoT		2MS3C1			4	4
To T & Web Technology- The Internet of Things Today- Time for Convergence- Towards the Iot Universe- Internet of Things Vision- IoT Strategic Research and Innovation Directions- IoT Applications- Future Internet Technologies- Infrastructure- Networks and Communication-Processes- Data Management- Security- Privacy & Trust- Device Level Energy Issues- IoTRelated Standardization- Recommendations on Research Topics. Outcome 1 Outline real world IoT applications		T	Unit-I			
Universe- Internet of Things Vision- IoT Strategic Research and Innovation Directions- IoT Applications- Future Internet Technologies- Infrastructure- Networks and Communication-Processes- Data Management- Security- Privacy & Trust- Device Level Energy Issues- IoTRelated Standardization- Recommendations on Research Topics. Outcome 1 Outline real world IoT applications K2 Unit-II Objectives 2 To gain knowledge in IoT technologies IoT Architecture - State of the Art – Introduction, State of the art- Architecture. Reference Model Introduction- Reference Model and architecture- IoT reference Model- IoT Reference Architecture – Introduction- Functional View- Information View- Deployment and Operational View- Other Relevant architectural views. Outcome 2 Develop and commercialize automation products using IoT K1,K3 Unit-III Objectives 3 To Understand about the use of devices in IoT Technology Introduction to Smart Systems using IoT - IoT Design Methodology - IoT Boards (Raspberry Pi, Arduino) and IDE - Case Study: Weather Monitoring- Logical Designusing Python- Data types & Data Structures- Control Flow- Functions- Modules- Packages - File Handling - Date / Time Operations- Classes - Python Packages of Interest for IoT. Outcome 3 Analyze about the use of devices in IoT Technology Unit-IV Objectives 4 To apply a value of an creation in IoT application of Applications for Value Creations Introduction- IoT applications for industry: Future Factor Concepts- Brownfield IoT- Smart Objects- Smart Applications- Four Aspects in your Business of Master IoT- Value Creation from Big Data and Serialization- IoT for Retailing Industry- IoT For Ondicaster IoT- Value Creation from Big Data and Serialization- IoT for Retailing Industry- Unit-IV Objectives 5 To impart Knowledge about IoT security Internet of Things Privacy- Security and Governance Introduction- Overview of Governance- Privac and Security Issues- Contribution from FP7 Projects- Security- Privacy and Trust in IoT- Data Interpret of Things Privacy- Security	Objectives	1 To understand th	ne Architecture of IoT			
Unit-II Objectives 2 To gain knowledge in IoT technologies IoT Architecture - State of the Art – Introduction, State of the art- Architecture. Reference Model Introduction- Reference Model and architecture- IoT reference Model- IoT Reference Architecture – Introduction- Functional View- Information View- Deployment and Operational View- Other Relevant architectural views. Outcome 2 Develop and commercialize automation products using IoT K1,K3 Unit-III Objectives 3 To Understand about the use of devices in IoT Technology Introduction to Smart Systems using IoT - IoT Design Methodology - IoT Boards (Raspberry Pi, Arduino) and IDE - Case Study: Weather Monitoring- Logical Designusing Python- Data types & Data Structures- Control Flow- Functions- Modules- Packages - File Handling - Date / Time Operations- Classes - Python Packages of Interest for IoT. Outcome 3 Analyze about the use of devices in IoT Technology Unit-IV Objectives 4 To apply a value of an creation in IoT application of Applications for Value Creations Introduction- IoT applications for industry: Future Factor Concepts- Brownfield IoT- Smart Objects- Smart Applications- Four Aspects in your Business to Master IoT- Value Creation from Big Data and Serialization- IoT for Retailing Industry- IoT For Ond GasIndustry- Opinions on IoT Application and Value for Industry- Home Management- eHealth Outcome 4 Students practice and develop a IoT application Unit-V Objectives 5 To impart Knowledge about IoT security Internet of Things Privacy- Security and Governance Introduction- Overview of Governance- Privacy and Security Issues- Contribution from FP7 Projects- Security- Privacy and Trust in IoT- Data Pagergeation for the IoT in Smart Cities- Security.	Universe- I Application Processes- I	Internet of Things s- Future Internet Data Management- S	Vision- IoT Strategic Research and Technologies- Infrastructure- Netw Security- Privacy & Trust- Device Leve	Innovation I works and C	Oirectio ommun	ns- IoT nication-
Objectives 2 To gain knowledge in IoT technologies To Tarchitecture - State of the Art – Introduction, State of the art- Architecture. Reference Model Introduction- Reference Model and architecture- IoT reference Model- IoT Reference Architecture – Introduction- Functional View- Information View- Deployment and Operational View- Other Relevant architectural views. Outcome 2 Develop and commercialize automation products using IoT K1,K3 Unit-III Objectives 3 To Understand about the use of devices in IoT Technology Introduction to Smart Systems using IoT - IoT Design Methodology - IoT Boards (Raspberry Pi, Arduino) and IDE - Case Study: Weather Monitoring- Logical Designusing Python- Data types & Data Structures- Control Flow- Functions- Modules- Packages - File Handling - Date / Time Operations- Classes - Python Packages of Interest for IoT. Outcome 3 Analyze about the use of devices in IoT Technology K2,K3 Unit-IV Objectives 4 To apply a value of an creation in IoT application or Applications for Value Creations Introduction- IoT applications for industry: Future Factor Concepts- Brownfield IoT- Smart Objects- Smart Applications Four Aspects in your Business to Master IoT- Value Creation from Big Data and Serialization- IoT for Retailing Industry- IoT For Ond GasIndustry- Opinions on IoT Application and Value for Industry- Home Management- eHealth Outcome 4 Students practice and develop a IoT application K3 Unit-V Objectives 5 To impart Knowledge about IoT security Internet of Things Privacy- Security and Governance Introduction- Overview of Governance- Privacy and Security Issues- Contribution from FP7 Projects- Security- Privacy and Trust in IoT- Data Paggregation for the IoT in Smart Cities- Security.	Outcome 1	Outline real worl	d IoT applications			K2
To Tarchitecture - State of the Art - Introduction, State of the art- Architecture. Reference Model Introduction- Reference Model and architecture- IoT reference Model- IoT Reference Architecture - Introduction- Functional View- Information View- Deployment and Operational View- Other Relevant architectural views. Outcome 2 Develop and commercialize automation products using IoT			Unit-II			
Introduction- Reference Model and architecture- IoT reference Model- IoT Reference Architecture - Introduction- Functional View- Information View- Deployment and Operational View- Other Relevant architectural views. Outcome 2 Develop and commercialize automation products using IoT K1,K3	Objectives	2 To gain knowleds	ge in IoT technologies			
Unit-III Objectives 3 To Understand about the use of devices in IoT Technology Introduction to Smart Systems using IoT - IoT Design Methodology - IoT Boards (Raspberry Pi, Arduino) and IDE - Case Study: Weather Monitoring- Logical Designusing Python- Data types & Data Structures- Control Flow- Functions- Modules- Packages - File Handling — Date / Time Operations- Classes - Python Packages of Interest for IoT. Outcome 3 Analyze about the use of devices in IoT Technology Unit-IV Objectives 4 To apply a value of an creation in IoT application On Applications for Value Creations Introduction- IoT applications for industry: Future Factor Concepts- Brownfield IoT- Smart Objects- Smart Applications- Four Aspects in your Business of Master IoT- Value Creation from Big Data and Serialization- IoT for Retailing Industry- IoT For Ond GasIndustry- Opinions on IoT Application and Value for Industry- Home Management- eHealth Outcome 4 Students practice and develop a IoT application Unit -V Objectives 5 To impart Knowledge about IoT security Internet of Things Privacy- Security and Governance Introduction- Overview of Governance- Privacy and Security Issues- Contribution from FP7 Projects- Security- Privacy and Trust in IoT- Data Pagergation for the IoT in Smart Cities- Security.	Introduction Introduction Relevant arc	n-Reference Model a n-Functional View chitectural views.	and architecture- IoT reference Model Information View- Deployment an	IoT Reference d Operationa	Archit	ecture – - Other
Introduction to Smart Systems using IoT - IoT Design Methodology - IoT Boards (Raspberry Pi, Arduino) and IDE - Case Study: Weather Monitoring- Logical Designusing Python- Data types & Data Structures- Control Flow- Functions- Modules- Packages - File Handling — Date / Time Operations- Classes - Python Packages of Interest for IoT. Outcome 3 Analyze about the use of devices in IoT Technology K2,K3 Unit-IV Objectives 4 To apply a value of an creation in IoT application of Applications for Value Creations Introduction- IoT applications for industry: Future Factor Concepts- Brownfield IoT- Smart Objects- Smart Applications- Four Aspects in your Business of Master IoT- Value Creation from Big Data and Serialization- IoT for Retailing Industry- IoT For Ond GasIndustry- Opinions on IoT Application and Value for Industry- Home Management- eHealth Outcome 4 Students practice and develop a IoT application K3 Unit -V Objectives 5 To impart Knowledge about IoT security Internet of Things Privacy- Security and Governance Introduction- Overview of Governance- Privace and Security Issues- Contribution from FP7 Projects- Security- Privacy and Trust in IoT- Data Clatforms for Smart Cities- First Steps Towards a Secure Platform- Smartie Approach- Data Auggregation for the IoT in Smart Cities- Security.	Outcome 2	Develop and com	mercialize automation products using	g IoT		K1,K3
Introduction to Smart Systems using IoT - IoT Design Methodology - IoT Boards (Raspberry Pi, Arduino) and IDE - Case Study: Weather Monitoring- Logical Designusing Python- Data types & Data Structures- Control Flow- Functions- Modules- Packages - File Handling - Date / Time Operations- Classes - Python Packages of Interest for IoT. Outcome 3 Analyze about the use of devices in IoT Technology Unit-IV Objectives 4 To apply a value of an creation in IoT application Of Applications for Value Creations Introduction- IoT applications for industry: Future Factor Concepts- Brownfield IoT- Smart Objects- Smart Applications- Four Aspects in your Business of Master IoT- Value Creation from Big Data and Serialization- IoT for Retailing Industry- IoT For Ond GasIndustry- Opinions on IoT Application and Value for Industry- Home Management- eHealth Outcome 4 Students practice and develop a IoT application K3 Unit -V Objectives 5 To impart Knowledge about IoT security Internet of Things Privacy- Security and Governance Introduction- Overview of Governance- Privacy and Security Issues- Contribution from FP7 Projects- Security- Privacy and Trust in IoT- Data Latforms for Smart Cities- First Steps Towards a Secure Platform- Smartie Approach- Data Auggregation for the IoT in Smart Cities- Security.			Unit-III			
Arduino) and IDE - Case Study: Weather Monitoring- Logical Designusing Python- Data types& Data Structures- Control Flow- Functions- Modules- Packages - File Handling - Date / Time Operations- Classes - Python Packages of Interest for IoT. Outcome 3 Analyze about the use of devices in IoT Technology Unit-IV Objectives 4 To apply a value of an creation in IoT application OT Applications for Value Creations Introduction- IoT applications for industry: Future Factor Concepts- Brownfield IoT- Smart Objects- Smart Applications- Four Aspects in your Business to Master IoT- Value Creation from Big Data and Serialization- IoT for Retailing Industry- IoT For Ond GasIndustry- Opinions on IoT Application and Value for Industry- Home Management- eHealth Outcome 4 Students practice and develop a IoT application Unit -V Objectives 5 To impart Knowledge about IoT security Internet of Things Privacy- Security and Governance Introduction- Overview of Governance- Privace and Security Issues- Contribution from FP7 Projects- Security- Privacy and Trust in IoT- Data Clatforms for Smart Cities- First Steps Towards a Secure Platform- Smartie Approach- Data aggregation for the IoT in Smart Cities- Security.	Objectives	3 To Understand a	bout the use of devices in IoT Techno	ology		
Unit-IV Objectives 4 To apply a value of an creation in IoT application of Applications for Value Creations Introduction- IoT applications for industry: Future Factor Concepts- Brownfield IoT- Smart Objects- Smart Applications- Four Aspects in your Business of Master IoT- Value Creation from Big Data and Serialization- IoT for Retailing Industry- IoT For Ond GasIndustry- Opinions on IoT Application and Value for Industry- Home Management- eHealth Outcome 4 Students practice and develop a IoT application Unit -V Objectives 5 To impart Knowledge about IoT security Internet of Things Privacy- Security and Governance Introduction- Overview of Governance- Privace and Security Issues- Contribution from FP7 Projects- Security- Privacy and Trust in IoT- Data Platforms for Smart Cities- First Steps Towards a Secure Platform- Smartie Approach- Data Aggregation for the IoT in Smart Cities- Security.	Arduino) an Data Struct	nd IDE - Case Study ures- Control Flow	y: Weather Monitoring- Logical Desig - Functions- Modules- Packages - Fi	gnusing Pythor	n- Data	types&
Objectives 4 To apply a value of an creation in IoT application OT Applications for Value Creations Introduction- IoT applications for industry: Future Factor Concepts- Brownfield IoT- Smart Objects- Smart Applications- Four Aspects in your Business of Master IoT- Value Creation from Big Data and Serialization- IoT for Retailing Industry- IoT For Ond GasIndustry- Opinions on IoT Application and Value for Industry- Home Management- eHealth Outcome 4 Students practice and develop a IoT application Unit -V Objectives 5 To impart Knowledge about IoT security Internet of Things Privacy- Security and Governance Introduction- Overview of Governance- Privace and Security Issues- Contribution from FP7 Projects- Security- Privacy and Trust in IoT- Data Clatforms for Smart Cities- First Steps Towards a Secure Platform- Smartie Approach- Data Aggregation for the IoT in Smart Cities- Security.	Outcome 3	Analyze about the	e use of devices in IoT Technology			K2,K3
OT Applications for Value Creations Introduction- IoT applications for industry: Future Factor Concepts- Brownfield IoT- Smart Objects- Smart Applications- Four Aspects in your Business of Master IoT- Value Creation from Big Data and Serialization- IoT for Retailing Industry- IoT For Ond GasIndustry- Opinions on IoT Application and Value for Industry- Home Management- eHealth Outcome 4 Students practice and develop a IoT application Unit -V Objectives 5 To impart Knowledge about IoT security Internet of Things Privacy- Security and Governance Introduction- Overview of Governance- Privace and Security Issues- Contribution from FP7 Projects- Security- Privacy and Trust in IoT- Data Clatforms for Smart Cities- First Steps Towards a Secure Platform- Smartie Approach- Data Suggregation for the IoT in Smart Cities- Security.						
Concepts- Brownfield IoT- Smart Objects- Smart Applications- Four Aspects in your Business of Master IoT- Value Creation from Big Data and Serialization- IoT for Retailing Industry- IoT For Ond GasIndustry- Opinions on IoT Application and Value for Industry- Home Management- eHealth Outcome 4 Students practice and develop a IoT application Unit -V Objectives 5 To impart Knowledge about IoT security Internet of Things Privacy- Security and Governance Introduction- Overview of Governance- Privacy and Security Issues- Contribution from FP7 Projects- Security- Privacy and Trust in IoT- Data Platforms for Smart Cities- First Steps Towards a Secure Platform- Smartie Approach- Data Aggregation for the IoT in Smart Cities- Security.	Objectives	4 To apply a value	of an creation in IoT application			
Unit -V Objectives 5 To impart Knowledge about IoT security Internet of Things Privacy- Security and Governance Introduction- Overview of Governance- Privacy and Security Issues- Contribution from FP7 Projects- Security- Privacy and Trust in IoT- Data Platforms for Smart Cities- First Steps Towards a Secure Platform- Smartie Approach- Data Aggregation for the IoT in Smart Cities- Security.	Concepts- B Master IoT-	rownfield IoT- Sma Value Creation from	art Objects- Smart Applications- Four n Big Data and Serialization- IoT for F	· Aspects in y Retailing Indus	our Bu stry- Io	isiness to T For Oil
Objectives 5 To impart Knowledge about IoT security Internet of Things Privacy- Security and Governance Introduction- Overview of Governance- Privacy and Security Issues- Contribution from FP7 Projects- Security- Privacy and Trust in IoT- Data Platforms for Smart Cities- First Steps Towards a Secure Platform- Smartie Approach- Data Aggregation for the IoT in Smart Cities- Security.	Outcome 4	Students practice	and develop a IoT application			К3
nternet of Things Privacy- Security and Governance Introduction- Overview of Governance- Privace and Security Issues- Contribution from FP7 Projects- Security- Privacy and Trust in IoT- Data latforms for Smart Cities- First Steps Towards a Secure Platform- Smartie Approach- Data aggregation for the IoT in Smart Cities- Security.			Unit -V			
nd Security Issues- Contribution from FP7 Projects- Security- Privacy and Trust in IoT- Data latforms for Smart Cities- First Steps Towards a Secure Platform- Smartie Approach- Data aggregation for the IoT in Smart Cities- Security.	Objectives	5 To impart Knowl	edge about IoT security			
Outcome 5 Recall the Internet of Things Privacy Security and Governance K1	and Security Platforms fo	Issues- Contribution Smart Cities- Fi	on from FP7 Projects- Security- Privirst Steps Towards a Secure Platfor	acy and Trus	st in Io	T- Data-
	Outcome :	Recall the Intern	et of Things Privacy Security and Go	overnance		K1

Vijay Madisetti and ArshdeepBahga. (2014). *Internet of Things (A Hands-on-Approach)*. (1st ed.). UniversitiesPress (INDIA) Private Limited.

Michael Miller. (2015). The Internet of Things: How Smart TVs, Smart Cars, Smart Homes, and Smart Cities Are Changing the World. Pearson Education.

Francis da Costa. (2013). *Rethinking the Internet of Things: A Scalable Approach to Connecting Everything*.(1st ed.). Apress Publications.

Waltenegus Dargie, Christian Poellabauer. (2014). Fundamentals of Wireless Sensor Networks: Theory and Practice. Wiley.

Online Resources:

1. https://www.kngac.ac.in/elearning-portal/ec/admin/contents/4 18KP2CS07 2021012902234424.pdf

2. http://uru.ac.in/uruonlinelibrary/Internet of Things/IOT%20How%20and%20Why.pdf

Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L(1)	S(3)	M(2)	S(3)	L(1)	M(2)	S(3)	M(2)	M(2)	M(2)
CO2	M(2)	L(1)	S(3)	M(2)	L(1)	L(1)	M(2)	L(1)	L(1)	M(2)
CO3	S(3)	L(1)	M(2)	S(3)	M(2)	M(2)	L(1)	L(1)	S(3)	L(1)
CO4	S(3)	L(1)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)	M(2)	L(1)
CO5	S(3)	M(2)	S(3)	L(1)	M(2)	S(3)	L(1)	S(3)	M(2)	S(3)
W.AV	2.4	1.6	2.6	2.2	1.8	2	1.8	2	2	1.8

S –Strong (3), M-Medium (2), L- Low (1)

Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)	M(2)	L(1)	S(3)
CO2	M(2)	S(3)	M(2)	M(2)	S(3)
CO3	L(1)	M(2)	S(3)	M(2)	L(1)
CO4	M(2)	M(2)	S(3)	L(1)	M(2)
CO5	S(3)	S(3)	L(1)	S(3)	M(2)
W.AV	2.2	2.4	2.2	2	2.2S

		III –Semester			
Core	Course Code:	Fundamentals of Data Science	Theory	C	H/W
	2MS3C2		1 Heor y	4	4
Objective 1		Unit -I lents with the various roles and stages	s involve	d in a data	science
•	project	D		•	. ,
		Data science process – roles, stage			
_		orking with relational databases – exploring and validation – introduction to NoSQ	_	ı — managı	ing -data –
		tand the data science process, inclu		various	
		n solving real-world problems us	_		K1 &
	approaches.	g in it is p	9		K2
	11	Unit II			
Obiantina 2	Students will lear	rn about mapping problems to ma	chine le	earning, e	evaluating
Objective 2	clustering models,	and validating models.			
Modeling M	ethods: Choosing a	and evaluating models - mapping prol	blems to	machine	learning,
evaluating clu	ustering models, valid	dating models – cluster analysis – K-me	ans algoi	rithm, Naï	ve Bayes
- Memorizat	ion Methods - Line	ar and logistic regression -unsupervise	ed metho	ds	
Outcome 2	Apply Naïve Baye	es, a probabilistic classifier, to sol	ve classi	fication	К3
Outcome 2	problems and make	e predictions based on probabilistic as	sumption	ns.	KJ
		Unit III			
		about probability distributions and st			-
1	-	llation techniques to effectively analyz	ze and vi	sualize da	ta
	distributions.				
	•	getting data into R - ordered and und			•
		- reading data from files - probabil	lity distri	butions –	statistical
models in R - 1	manipulating objects				
Outcome 3	libraries available	lipulate objects in R, making use o			K4
	analysis.	Unit IV			
	Students will learn	how to write Map Reduce progra	ms load	l data int	to HDFS
		ed File System), and execute the Ma	-		
	efficient distributed	•	ip and i	reduce p	14303 101
		tributed file system – algorithms using	man red	luce. Matr	ix Vector
_		- Hadoop - Understanding the Map R	-		
_	• •	Loading data into HDFS - Executing th			_
	ucing phase execution		1 1-		5 -
		y the database file systems and HDFS			K4 & K5

Unit V

Objective 5 Students will learn how to display and analyze multivariate data through matrix plots and handle multiple datasets efficiently.

Delivering Results: Documentation and deployment – producing effective presentations –Introduction to graphical analysis – plot () function – displaying multivariate data – matrix plots – multiple data.

Outcome 5 Demonstrate proficiency in documenting and deploying data analysis projects, ensuring reproducibility and sharing insights effectively.

Suggested Readings:

Tony Ojeda, Sean Patrick Murphy, Benjamin Bengfort, Abhijit Dasgupta. (2014). *Practical Data ScienceCookbook*. Packt Publishing Ltd.

Jure Leskovec, Anand Rajaraman, Jeffrey D. Ullman. (2014). *Mining of Massive Datasets*. CambridgeUniversity Press.

Boris lublinsky, Kevin t. Smith, Alexey Yakubovich. (2013). *Professional Hadoop Solutions*. Wiley.

W. N. Venables, D. M. Smith and the R Core Team. (2013). An Introduction to R.

Online Resources:

https://elitedatascience.com/data-science-resources

https://archive.nptel.ac.in/courses/106/106/106106212/

https://www.dataschool.io/resources/

K1-Remember K2-Understand K3-Apply K4-Analyze K5-Evaluate K6-Create	K1-Remember	K2-Understand	K3-Apply	K4-Analyze	K5-Evaluate	K6-Create
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Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	M(2)	M(2)	L(1)	S(3)	M(2)	M(2)	L(1)	M(2)
CO2	S(3)	M(2)	M(2)	L(1)	M(2)	M(2)	S(3)	L(1)	M(2)	L(1)
CO3	M(2)	S(3)	L(1)	M(2)	S(3)	M(2)	M(2)	M(2)	L(1)	M(2)
CO4	M(2)	L(1)	M(2)	M(2)	S(3)	L(1)	M(2)	L(1)	M(2)	L(1)
CO5	S(3)	L(1)	M(2)	M(2)	S(3)	M(2)	L(1)	M(2)	M(2)	S(3)
W.AV	2.6	2	1.8	1.8	2.4	2	2	1.6	1.6	1.8

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)	M(2)	L(1)	S(3)
CO2	M(2)	M(2)	L(1)	M(2)	M(2)
CO3	S(3)	L(1)	M(2)	S(3)	M(2)
CO4	L(1)	M(2)	M(2)	S(3)	L(1)
CO5	L(1)	M(2)	M(2)	S(3)	M(2)
W.AV	2	1.8	1.8	2.4	2

S-Strong (3), M-Medium (2), L-Low (1)

		Semester - III			
Core	Course code:	Fundamentals of AI & ML	Theory	С	H/W
	2MS3C3		Пеогу	4	4
		Unit-I			
objectives 1	echnology.	ge in fundamental aspects, princip			
		al Intelligence- Topics of Artificia			
	•	Artificial Intelligence- Applicatio			_
	2	nt Agents- Structure of Agents- Ty			
	gents- Nature Inspire	ed Agents- Planning Agent- PEAS	S Representa	tion- In	telligent
Database.					
	tudents Recall the elated technologies.	fundamentals of animation, v	irtual reali	ty and	K1
		Unit-II			
Objectives 2 T	o understand the ma	achine learning			
Problem Solvin	g- Production System	ms- State Space Representation- H	Heuristic Sear	rch Tec	hniques-
	-	Simulated Annealing- Search Tech			-
	isfaction- Means- end		1		
I lutoomo /	lassify the application	ons of virtual reality, convert the	e basic geon	netrical	K2
	,	Unit-III			
Objectives 3 T	o understand proble	em solving concepts			
Representation-	Knowledgebase- K	vledge Management – Types of nowledge Representation struct ceptual Dependency- Scripts- Sema	ures- First	Order	
	nderstand problem				K2
<u>'</u>	•	Unit-IV			
Objectives 4 T	o analyze the machi	ne learning perspectives			
Applications ar Unsupervised I	nd Examples- Quar Learning- Supervised	ine Learning- Aspects of Machine attification of Classification- Cast Vs Unsupervised Learning- Supervised Learning – A Comparis	se Studies. Supervised I	Superv Learning	ised and
Outcome 4 O	perate machine lear				K4
		Unit -V			
Objectives 5 T	o understand the cla	ssification and clustering techniq	lues		
	_	rning Model- Markov Decision Pr	•	_	
Difference Lear	ning- Learning Auto	mata- Case Studies. Nature Inspir	red Learning	- Natur	e Inspire
		Evolutionary Models- Swarm Mod	dels- Swarm	and Ev	olutionar
		d Algorithms- Case Studies.			
Outcome 5 C	lassify and clustering	g techniques			K2

Suggested Readings:-

Vinod Chandra S.S. Anand Hareendran S. (2020). *Artificial Intelligence Principles and Applications*. (2nd Ed.).PHI Learning Pvt. Limited.

I. Bratko. Prolog. (2011). *Programming for Artificial Intelligence*. (4th ed.). Addison-Wesley Educational Publishers Inc.

John Vince. (2001). Virtual Reality Systems. Pearson Education Asia.

- S. Russell and P. Norvig. (2009). *Artificial Intelligence: A Modern Approach*. (3rd ed.). Prentice Hall.
- T. Stephen Marsland,(2014). "Machine Learning An Algorithmic Perspective", 2nd Edition, Chapman and Hall/CRC Machine Learning and Pattern Recognition Series.

Online Resources:

 $\underline{https://content.kopykitab.com/ebooks/2016/06/7780/sample/sample_7780.pdf}$

https://silp.iiita.ac.in/wp-content/uploads/PROLOG.pdf

K1-Remember	K2-Understand	K3-Apply	K4-Analyze	K5-Evaluate	K6-Create	

Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	M(2)	S(3)	L(1)	S(3)	L(1)	M(2)	S(3)	M(2)	S(3)
CO2	M(2)	S(3)	S(3)	M(2)	L(1)	L(1)	M(2)	S(3)	M(2)	M(2)
CO3	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	L(1)	S(3)	M(2)	S(3)
CO4	M(2)	S(3)	M(2)	M(2)	M(2)	L(1)	S(3)	M(2)	M(2)	L(1)
CO5	M(2)	M(2)	S(3)	L(1)	S(3)	S(3)	M(2)	S(3)	L(1)	M(2)
W.AV	2.4	2.4	2.8	1.8	2.2	1.8	2	2.8	1.8	2.2

S –Strong (3), M-Medium (2), L- Low (1)

Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	L(1)	M(2)	S(3)	L(1)
CO2	S(3)	L(1)	S(3)	L(1)	M(2)
CO3	L(1)	M(2)	M(2)	S(3)	L(1)
CO4	M(2)	L(1)	S(3)	M(2)	S(3)
CO5	M(2)	S(3)	S(3)	L(1)	M(2)
W.AV	2.2	1.6	2.6	2	1.8

		Semester - III			
Core	Course Code:	Mobile Application Development-	Practical	C	H/W
Core	2MS3P1	Lab		4	4
	Students will b	Unit -I ave a solid foundation in mobile app	davalanma	nt with Dar	t and
Objective 1	Flutter.	ave a sond foundation in mobile app	developme	iit witii Dai	t anu
1. Create a pr	ogram "Hello W	orld" using dart in flutter framework			
2. Write a da	rt program for sta	teless widget in flutter			
3. Write a dat	rt program for sta	teful widget in flutter			
Outcome 1	Understand th framework's	e Flutter development workflow and	be able to	utilize the	K1 &K2
		Unit II			I
Objective 2	Familiarize pa	rticipants with Flutter's UI customiza	ation capab	ilities.	
4.Create custon	n App Bar in flut	ter			
5.Create custo	m Side Menu in t	lutter			
6.Write a prog	ram to demonstra	te List View in flutter			
Outcome 2	Apply best prac	tices in UI design and implementatio	n using Flu	tter	К3
		Unit III			1
•		earn how to design and customize a b	ottom navi	gation bar	
	m bottom naviga navigation in flut	tion bar in flutter			
		actical Flutter applications that utilize	ze custom n	avigation	77.4
Outcome 3		ance usability and user engagement.			K4
		Unit IV	, , , ,		
Objective 4	Students to eq Flutter	uip with the knowledge and skills to	design and	validate foi	rms in
9.Design and V	Validate from usi	ng flutter			
10. Include Ex	ternal image in a	flutter project			
		reate dynamic and visually appealing			K5 &
Outcome 4		ely respond to user input and displa	ay external	images as	K6
	per the app's r	equirements. Unit V			
Objective 5	Students will b	e able to build a BMI calculator app	and a Wha	tsAnn clone	e III ann
-		e able to band a Birit calculator app		LST IPP CIOIN	
	I calculator App atsApp clone UI :	na,			
12.Cleate Will				• 1 4	
Outcome 5	screen, contact	sApp clone UI app with multiple screatist, and settings screen.	eens, includ	ing a chat	K6
Suggested Re			. 1 . 6 . 4	.•	
		x of Agile Software Craftsmanship by F Big Nerd Ranch Guide by Christian Keu			
		b Apps Building Progressive Web App			f Native to
	owser by Tal Ate		s, 21gg		2 1 10002 1 0 01
Online Reso	urces:		0.1.	,	
		g/courses?query=mobile%20app%2 rn/app-development	<u>Udevelopme</u>	<u>ent</u>	
		y.com/catalog/subject/mobile-develor	oment		
	er K2-Understa		K5-Evaluat	te K6-C	reate

Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	M(2)	M(2)	L(1)	S(3)	M(2)	M(2)	L(1)	S(3)
CO2	M(2)	M(2)	M(2)	L(1)	S(3)	S(3)	M(2)	L(1)	M(2)	S(3)
CO3	S(3)	M(2)	M(2)	L(1)	M(2)	M(2)	S(3)	L(1)	M(2)	L(1)
CO4	M(2)	S(3)	L(1)	M(2)	S(3)	M(2)	M(2)	M(2)	L(1)	M(2)
CO5	M(2)	L(1)	M(2)	M(2)	S(3)	L(1)	M(2)	L(1)	M(2)	L(1)
W.AV	2.4	2.2	1.8	1.6	2.4	2.2	2.2	1.4	1.6	2

S-Strong (3), M-Medium (2), L-Low (1)

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	S(3)	M(2)	L(1)	M(2)
CO2	M(2)	M(2)	S(3)	L(1)	M(2)
CO3	S(3)	M(2)	M(2)	M(2)	L(1)
CO4	S(3)	L(1)	M(2)	L(1)	M(2)
CO5	S(3)	S(3)	M(2)	L(1)	M(2)
W.AV	2.8	2.2	2.2	1.2	1.8

S-Strong (3), M-Medium (2), L-Low (1)

		Semester - III			
Core	Course code:	Finishing Skills for	Р	C	H/W
	2MS3C4	Software Development #		2	2
		Unit-I	1	1	
Objectives 1	To refresh the ki	nowledge of students in various fields of	f Comput	er Scienc	e
-		olication - Testing & Assessment - Typ			•
	oility: Numbers- H	ICF- LCM-Decimal Fractions- Simplific	cation- So	quare Roc	ots- cube roots
averages	TT 1 4 1 41		1 104	, ,	. 1
Outcome 1	technologies.	fundamentals of animation, virtua Unit-II	1 reality	and re	K2
Obi4: 1	T. 1.4.16				
		oftware Development			
Problems in a verbal Reason	_	Simple Interest- Compound Interest - T	rue discoi	ınt - Men	ory and Non-
Outcome 2	Develop the apprimitives, and to		the basic	geomet	rical K2,K3
		Unit-III			
Objectives 3	To prepare and	analyze them to face their career interv	views		
Programming	g concepts in C, C+	+, JAVA			
Outcome 3	Analysis the Soft	ware Engineering and Programming co	oncepts		K4
		Unit-IV			
Objectives 4	To understand p	rogramming concepts			
Operations Re	search -Concepts of	of Database System – Computer Networks	5		
Outcome 4	Students Develop	of Database System			K2,K3
		Unit -V			1
Objectives 5	To Understand t	he Operations Research			
	*	tware Engineering: Analysis, Design, Imp		on and Te	esting
Outcome 5	Students underst	and the Intelligence - Creativity & App	olication.		K2
Chand	nl R. S. (2005). <i>Qua</i> and Co. Ltd.	antitative Aptitude for Competitive Exami The C++ Programming Language. Addis			ew Delhi: S.
Brian W.	Kernighan, Dennis	s M. Ritchie. (1989). The C Programming	•		elhi: Prentice
	India Pvt. Ltd. garwal & Yogesh S	ingh. (2005). Software Engineering. (2 nd	ed.). New	Age Inter	mational
Publish	-	mgm (2000). Softmare Engineering. (2	-a.j. 110W	1150 111101	114101141
	Naughton& Herbert IcGraw-Hill.	Schildt. (2002). JAVA 2 - The Complete	Reference	e. (5 th ed.).	New Delhi:
Rathindr	ra P. Sen. (2010). O	perations Research Algorithms and Appl	ications. I	PHI.	
	gh. (2008). <i>Databa</i> sley (India) Pvt. Lt	se Systems – Concepts, Design and Apppe d.	lications.	(2 nd ed.). l	Oorling

Online Resources:

https://www.springboard.com/blog/software-engineering/5-soft-skills-every-software-engineer-needs/ http://chenweixiang.github.io/docs/The_C++_Programming_Language_4th_Edition_Bjarne_Stroustrup

.pdf

 $\underline{https://ug.its.edu.in/sites/default/files/SOFTWARE\%20ENGINEERING.pdf}$

K1-Remember	K2-Understand	K3-Apply	K4-Analyze	K5-Evaluate	K6-Create	

Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	M(2)	L(1)	L(1)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)
CO2	M(2)	S(3)	S(3)	M(2)	L(1)	L(1)	M(2)	S(3)	M(2)	M(2)
CO3	S(3)	L(1)	M(2)	S(3)	M(2)	M(2)	L(1)	L(1)	S(3)	L(1)
CO4	M(2)	M(2)	S(3)	L(1)	S(3)	S(3)	M(2)	S(3)	L(1)	M(2)
CO5	M(2)	S(3)	M(2)	M(2)	M(2)	L(1)	S(3)	M(2)	M(2)	L(1)
W.AV	2.4	2.2	2.2	1.8	2.2	1.8	2.2	2.2	2	1.8

S –Strong (3), M-Medium (2), L- Low (1)

Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S (3)	M(2)	M(2)	M(2)	L(1)
CO2	M(2)	S (3)	M(2)	S (3)	M(2)
CO3	M(2)	M(2)	M(2)	L(1)	M(2)
CO4	S (3)	M(2)	M(2)	M(2)	L(1)
CO5	M(2)	S (3)	M(2)	S (3)	M(2)
W.AV	2.8	2.4	2	2.2	1.6

		Semester - III			
DCE IV	Course Code	D		C	H/W
DSE IV	2MS3E1	Principles of Bioinformatics	Theory	5	5
		Unit -I			
Objective 1	analysis.	students with the use of computers in bio			
Biological Sy	stem- Basic com	oduction to Bioinformatics- Computers in E mands of Windows- Unix and Linux opera			
open resource	es in Bioinformat	acs. Inderstand the fundamental principles ar	nd annligati	one of	
Outcome 1		in various biological disciplines.	ій арріісац	UIIS UI	K2
		Unit II			
Objective 2	To enable stud	ents to perform database searching for s	equence sin	nilarity	analysis.
		background for sequence analysis;-Sequence			
	Multiple sequence	ce analysis- Algorithm for alignments-Data			
Outcome 2	To apply differ applications.	rent types of sequence alignments and co	mprehend 1	their	К3
		Unit III			
Objective 3	To provide in using systems	sights into the retrieval of information like Entrez, TCGA, and Bioportal.	from biol	logical	databases
Biological Da	atabases: Databas	se concepts- Introduction to Data types and	source- Pro	tein Sec	quence and
Structural Da	tabases-Nucleic	acid databases- Genome databases-Special	ized Databa	ses- Ca	rbohydrate
Databases- C	linically relevant	t drug-drug interactions databases- Informa	ation retriev	al from	Biologica
databases: En	ntrez system, TCC	GA data bases, Bioportal			
Outcome 3	To identify and databases.	d distinguish between various types of bio	ological		K3 & K4
		Unit IV			
		ents to recognize and differentiate struct			
and SMARTS	S)- Chemical Dat	n- Chem informatics tools- Chemical struct abases: CSD, ACD, WDI, Chembank, PUF			
	C4vdon4s will	rs- Structure visualization. evaluate the significance of cheminform	rmatics in	drug	
Outcome 4		nd related fields.	il illatics ill	urug	K5
	ue (el opinene u	Unit V			
Objective 5	To raise awarer	ness about ethical considerations in medical	informatics	S.	
Medical and	Pharmacy Infor	matics: Introduction to pharmacy informa	tics- Medic	al Tran	scription,
Role of info	ormatics to enha	ance the services provided by pharmace	eutical care	givers	- Health
Information	Systems Archite	cture-Health Data Management- Medical	Coding- T	elemedi	cine and
Telehealth-	Ethics in medi	cal informatics- Pharmacy systems an	d automati	ion- In:	formatics
applications i	n pharmacy- surv	vey and evaluation of on-line resources.			
Outcome 5		he ethical considerations in the use charmacy settings.	of informa	tics in	K5

Suggested Readings:-

Alberts, B., Bray, D., Lews, J., Raff, M., Roberts, K.& Watson, JD. (1991). Molecular Biology of the cell. Oxford (3rd ed.).Garland publishers.

De Robertis, E. D., & De Robertis, E. M. (1987). Cell and molecular biology. Lea & Febiger. Lehninger, A. L., Nelson, D. L., & Cox, M. M. (2004). Overhead Transparency Set for Lehninger Principles of Biochemistry (4th ed.). WH Freeman.

Murray, R. K., Granner, D. K., Mayes, P. A.,& Rodwell, V. W., (2006). Harper's Biochemistry (27th ed.).

McGraw Hill.

Online Resources:

https://bioboot.github.io/bioinf525 w16/module1/

https://bioinfo.uochb.cas.cz/teaching/bioinformatics_applications_2019/bioinformtics_fields.pdf/at_download/file

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1122955/

K1-Remember | K2- Understand | K3- Apply | K4- Analyze | K5- Evaluate | K6- Create

Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	M(2)	S(3)	L(1)	M(2)	M(2)	S(3)	M(2)	M(2)	S(3)
CO2	M(2)	L(1)	M(2)	M(2)	M(2)	S(3)	S(3)	M(2)	L(1)	S(3)
CO3	S(3)	L(1)	L(1)	M(2)	S(3)	M(2)	M(2)	S(3)	S(3)	L(1)
CO4	S(3)	M(2)	M(2)	L(1)	M(2)	M(2)	S(3)	L(1)	M(2)	S(3)
CO5	S(3)	L(1)	M(2)	L(1)	M(2)	S(3)	S(3)	M(2)	L(1)	S(3)
W.AV	2.8	1.4	2	1.4	2.2	2.4	2.8	2	1.8	2.6

S-Strong (3), M-Medium (2), L-Low (1)

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	L(1)	M(2)	M(2)	S(3)
CO2	S(3)	M(2)	M(2)	S(3)	S(3)
CO3	L(1)	M(2)	S(3)	M(2)	M(2)
CO4	M(2)	L(1)	M(2)	M(2)	S(3)
CO5	S(3)	L(1)	M(2)	S(3)	S(3)
W.AV	2.4	1.4	2.2	2.4	2.8

S-Strong (3), M-Medium (2), L-Low (1)

		Semester - III			
DOD III	Course Code			С	H/W
DSE IV	2MS3E2	Principles of Compiler Design	Theory	5	5
		Unit -I			
Objective 1		rn the key concepts and techniques invol from lexical analysis to code generation.		compil	ation
Introduction	to Compilers: Co	ompilers and Translators - Lexical anal	ysis – Syr	ntax aı	nalysis –
Intermediate	code generation -	Optimization – code generation – Bookk	teeping – E	error ha	ndling –
compiler writ	ing tools. Finite A	automata and Lexical Analysis: The role of	f the lexical	l analyz	zer – the
design of the	lexical Analyzers	– Regular expressions – Finite automata – I	From regula	r expre	essions to
finite automa	ta – Minimizing	the number of states of a DFA - A lange	uage for sp	ecifyin	g lexical
analyzers – Ir	nplementation of a	lexical analyzer			
Outcome 1		fundamental concepts of compilers, transware development.	slators, and	i	K1 &K2
		Unit II			
Objective 2		plore automatic construction techniques and LALR parsing methods.	for efficien	t pars	ers,
The syntactic	specification of	Programming Languages: Context - free	grammars -	- Deriv	ations and
parse trees -	Capabilities of o	context - free grammars. Basic Parsing	Techniques:	Parse	s –Shift -
reduce parsin	g – Operator – pr	ecedence parsing - Top-down parsing - P	redictive p	arsers.	Automation
construction	of efficient parsers	s: LR parsers – Constructing SLR parsing	tables – Co	nstruct	ing LALF
parsing tables	3.				
Outcome 2		techniques to analyze and validate nguage constructs.	the synta	x of	К3
		Unit III			
Objective 3	expressions, and down parsing.	lso gain insights into translating assign control flow statements using syntax-di	irected tecl	hnique	s and top-
directed trans address code,	lators – Intermedia quadruples, and tr	yntax Directed translation schemes – Imple tte code – Postfix notation – Parse trees and riples – Translation of assignment statemen	l syntax tree ts – Boolea	es – Thi in expre	ree – essions –
Statements in		<u>Scontrol – Postfix translations – Translation</u> trees and syntax trees to facilitate int			oarser.
Outcome 3	generation.	trees and syntax trees to facilitate int	ei incuiate	couc	K4
	3	Unit IV			
Objective 4		w the run-time storage allocation sch lages, and understand how scopes are re		ecially	in block
Symbol Tabl	es: The contents of	of a symbol table – Data structures for sy	mbol table	s – Re	presenting
scope inform	ation. Run time	storage administration: Implementation of	of a simple	stack	allocation
scheme – Im	plementation of b	lock - structured languages - Storage allo	cation in b	lock –	structure
languages. E	rror Detection and	Recovery: Errors - lexical - phase error	s – Syntact	tic phas	se errors -
Semantic erro	ors.				
Outcome 4	Compare lexica impact on langu	l, syntactic, and semantic errors and uage processing.	ınderstand	their	K5

Unit V

Objective 5 Learners will learn about the key sources of optimization and techniques for optimizing code

Introduction to code optimization:- The principal sources of optimization – loop optimization— The DAG Representation of basic blocks. Code generation: object programs – Problems in code generation – A machine model – A simple code generator – Register allocation and assignment – Code generation from DAG"s –Peephole optimization.

Outcome 5 To develop a simple code generator to convert intermediate code into target machine code.

Suggested Readings:

Alfred V. Aho, Monica S. Lam, Jeffrey D. Ullman & Ravi Sethi. (2011). Compilers

: Principles, Techniques and Tools. Pearson/Addison Wesley.

Dhamdhere D. M. (1981). *Compiler Construction Principles and Practice*. Macmillan India. Reinhard Wilhelm, Director Mauser. (1995). *Compiler Design*. Addison Wesley.

Online Resources:

https://www.tutorialspoint.com/compiler_design/index.htm

https://www.cse.iitd.ac.in/~sbansal/col728/references.html

https://www.geeksforgeeks.org/introduction-of-compiler-design/

Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	L(1)	L(1)	M(2)	S(3)	M(2)	M(2)	S(3)	S(3)	L(1)
CO2	S(3)	M(2)	M(2)	L(1)	M(2)	M(2)	S(3)	L(1)	M(2)	S(3)
CO3	M(2)	M(2)	S(3)	L(1)	M(2)	S(3)	S(3)	M(2)	L(1)	S(3)
CO4	S(3)	L(1)	L(1)	M(2)	S(3)	M(2)	M(2)	S(3)	S(3)	L(1)
CO5	S(3)	M(2)	S(3)	L(1)	M(2)	M(2)	S(3)	L(1)	M(2)	S(3)
W.AV	2.8	1.8	2	1.4	1.4	2.2	2.6	2	2.2	2.2

S-Strong (3), M-Medium (2), L-Low (1)

Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	S(3)	M(2)	L(1)	S(3)
CO2	M(2)	M(2)	S(3)	S(3)	L(1)
CO3	M(2)	S(3)	L(1)	M(2)	S(3)
CO4	S(3)	S(3)	M(2)	L(1)	S(3)
CO5	S(3)	S(3)	M(2)	M(2)	S(3)
W.AV	2.6	2.8	2	1.8	2.6

		Semester - III			
DSE IV	Course Code	CLOUD COMPUTING		C	H/W
DSE IV	2MS3E3		Theory	5	5
	T	Unit -I	• •		1
Objective 1		ers with the necessary knowledge to mak			ons about
Cloud Comm		oud computing, selecting the appropriate			~
		Introduction to Cloud Computing – Move to Cloud Computing	o Cioua Co	mpuun	g –
		Computing: Understand the fundamental	concept of	cloud	T74
Outcome 1	computing, its	history, and its significance in modern IT	environme	nts.	K1
		Unit II			
Objective 2	Learners under architecture	standing the working of cloud computing	systems a	nd its	
•	•	re: Cloud Computing Technology - C			
Modeling and	l Design - Virtual	ization : Foundation – Grid, Cloud and Virtu	ıalization –	Virtuali	ization and
Cloud Compu	ıting				
	Understand va	rious cloud migration strategies, inclu	ding reho	sting,	
Outcome 2	refactoring, re	architecting, and retiring. Evaluate th	e benefits	and	К2
	challenges asso	ciated with each strategy.			11.2
		Unit III			
Objective 3		learners with various cloud storage to make informed decisions about data sto	_		services
Data Storage		uting: Data Storage – Cloud Storage – Cloud			Nsto
WANs – Clou	ad Computing Se	rvices: Cloud Services – Cloud Computing a	at Work		
Outcome 3		mputing concepts and data storage strate arious industries, such as healthcare,			К3
		Unit IV			
Objective 4	Learners should environments,	d familiarize with the potential risks a	nd vulnera	abilities	s in cloud
Cloud Comput	ing and Security	: Risks in Cloud Computing – Data Security	in Cloud –	Cloud	Security
Services – Clo	ud Computing To	ols: Tools and Technologies for Cloud - Cl	oud Masha	ps– Apa	ache
Hadoop – Cloι	ıd Tools				
	Evaluate the	security measures and certifications of	ffered by	cloud	
Outcome 4	service provid	ers to ensure their suitability for s	pecific bu	siness	1// 5
	requirements.	•			K5
		Unit V			
Objective 5	Learners will g	ain the knowledge and skills necessary topplication development, deployment, and	o leverage managem	cloud ent.	platforms
Cloud Applic	ations – Moving	Applications to the Cloud – Microsoft Clou	d Services	– Goog	gleCloud
	_	Services – Cloud Applications			
Outcome 5	Evaluate exist migration to the	ing applications to determine their e cloud.	suitability	y for	К5

Suggested Readings:

Alfred A.Srinivasan and J.Suresh. 2014. *Cloud Computing – A Practical Approach for Learning and Implementation*. Pearson India Publications.

Rajkumar Buyya, James Broberg, Andrzej. 2011. *Cloud Computing: Principles and Paradigms*. Wiley IndiaPublications.

Arshdeep Bahga and Vijay Madisetti. 2014. *Cloud Computing – A Hands on Approach*, Universities Press

(India) Pvt Ltd

Online Resources:

https://intellipaat.com/blog/cloud-computing-tutorial/

https://www.tutorialspoint.com/cloud computing/

https://www.javatpoint.com/cloud-computing

K1-Remember | K2-Understand | K3-Apply | K4-Analyze | K5-Evaluate | K6-Create

Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	L(1)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)	M(2)	L(1)
CO2	S(3)	M(2)	S(3)	L(1)	M(2)	S(3)	L(1)	S(3)	M(2)	S(3)
CO3	S(3)	M(2)	S(3)	L(1)	S(3)	L(1)	M(2)	S(3)	M(2)	S(3)
CO4	M(2)	S(3)	L(1)	M(2)	M(2)	S(3)	L(1)	M(2)	S(3)	L(1)
CO5	L(1)	S(3)	M(2)	S(3)	L(1)	M(2)	S(3)	M(2)	M(2)	M(2)
W.AV	2.2	2.2	2.4	1.8	2.2	2.2	1.8	2.6	2.2	2

S-Strong (3), M-Medium (2), L-Low (1)

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)	M(2)	S(3)	M(2)
CO2	M(2)	M(2)	L(1)	S(3)	M(2)
CO3	S(3)	L(1)	M(2)	M(2)	M(2)
CO4	M(2)	S(3)	L(1)	M(2)	S(3)
CO5	L(1)	M(2)	S(3)	M(2)	M(2)
W.AV	2.2	2	1.8	2.4	2.2

S-Strong (3), M-Medium (2), L-Low (1)

		Semester - III			
DSE V	Course code:		Dunatical	C	H/W
	2MS3E4	Ethical Hacking Essentials Laboratory	Practical	5	5
		Unit-I			
Objectives	1 Understand	Basic Linux Commands			
Basic Linux					
	inux commands				
Information					
Outcome ?	of basic linu		and get the o	utline	K2
		Unit-II			
Objectives	2 To analyze e	thical hacking application			
Vulnerability	y Analysis				
Web Applica	tion Analysis				
Database Ass	sessment				
Outcome 2	Generate an	d implement web applications			K4
	L	Unit-III			
Objectives	3 To Rememb	er and Evaluate Ethical Hacking			
Password A	ttacks				
Wireless Att		ds and prevent from the attack its counter	maggurag		K5
Outcome	5 prove metho	Unit-IV	incasures		KS
Objectives	1 To Analyze	various Hacking tools			
		various fracking tools			
Reverse Eng	-				
Exploitation	tools				
Outcome 4	Student lear	n various Exploitation tools			K1, K4
	1	Unit -V			1
Objectives	5 To Develop	Hacking tools			
Sniffing & sp	poofing				
VM-WARE					1
					K6
Outcome	5 Students sol	ve the issues and prevent the attack			KO
Outcome Suggested R	eadings:	•		_	Ku
Outcome Suggested R Ethical H	eadings: acking A Comp	orehensive Beginner's Guide to Learn and	Master Ethic	cal	KO
Outcome Suggested R Ethical H Hack	eadings: acking A Comping By hein sm	orehensive Beginner's Guide to Learn and ith, hilary morrison		cal	KO
Outcome Suggested R Ethical H Hack Learn Eth	eadings: facking A Comp ing By hein sm nical Hacking fro	orehensive Beginner's Guide to Learn and ith, hilary morrison om Scratch: Your stepping stone to By Zaid S	Sabih · 2018		
Outcome Suggested R Ethical H Hack Learn Eth	eadings: acking A Comping By hein smical Hacking frontered thical Hacking frontered the earliest Hacking Hacki	orehensive Beginner's Guide to Learn and ith, hilary morrison om Scratch: Your stepping stone to By Zaid Scking Book: A Comprehensive Beginner's Guide to By Zaid Scking Book: A Comprehensive Beginner's Guide to Learn and English States and English States are states as a second seco	Sabih · 2018		
Outcome Suggested R Ethical H Hack Learn Eth The Com Ethical H	eadings: acking A Comping By hein smical Hacking from plete Ethical Hacking/Author	orehensive Beginner's Guide to Learn and ith, hilary morrison om Scratch: Your stepping stone to By Zaid Scking Book: A Comprehensive Beginner's Guide to By Zaid Scking Book: A Comprehensive Beginner's Guide to Learn and English States and English States are states as a second seco	Sabih · 2018		
Outcome Suggested R Ethical H Hack Learn Eth The Com Ethical H Online Reso	eadings: Tacking A Comping By hein smical Hacking from plete Ethical Hacking/Author Turce:	orehensive Beginner's Guide to Learn and ith, hilary morrison om Scratch: Your stepping stone to By Zaid Scking Book: A Comprehensive Beginner's Grand Burnalesh	Sabih · 2018 uide to Learn	and M	
Outcome Suggested R Ethical H Hack Learn Eth The Com Ethical H Online Reso	eadings: acking A Comping By hein smale Hacking from the plete Ethical Hacking/Author Turce: epo.zenk-securi	orehensive Beginner's Guide to Learn and lith, hilary morrison om Scratch: Your stepping stone to By Zaid Scking Book: A Comprehensive Beginner's Guide Schirumalesh	Sabih · 2018 uide to Learn	and M	
Outcome Suggested R Ethical H Hack Learn Eth The Com Ethical H Online Reso https://r https://w	eadings: acking A Comping By hein smale hacking from the plete Ethical Hacking/Author durce: acking/Author durce: apo.zenk-security ww.upgrad.com	orehensive Beginner's Guide to Learn and ith, hilary morrison or Scratch: Your stepping stone to By Zaid Scking Book: A Comprehensive Beginner's Guite Chirumalesh ity.com/Magazine%20E-book/EN-Ethical%m/blog/ethical-hacking-books/	Sabih · 2018 uide to Learn / <u>620Hacking</u> hensive/dp/9	and M	Iaster in

Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	M(2)	L(1)	S(3)	M(2)	L(1)	L(1)	M(2)	L(1)
CO2	S(3)	M(2)	S(3)	S(3)	S(3)	M(2)	L(1)	M(2)	L(1)	S(3)
CO3	M(2)	L(1)	S(3)	M(2)	L(1)	L(1)	M(2)	L(1)	L(1)	M(2)
CO4	S(3)	M(2)	L(1)	S(3)	S(3)	M(2)	L(1)	S(3)	S(3)	L(1)
CO5	L(1)	S(3)	M(2)	S(3)	M(2)	S(3)	M(2)	S(3)	M(2)	S(3)
W.AV	2.4	2.2	2.2	2.4	2.4	2	1.4	2	2	2

S –**Strong (3), M-Medium (2), L-Low (1)**

Course Outcome VS Programme Specific Outcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	L(1)	M(2)	M(2)	S(3)
CO2	M(2)	M(2)	S(3)	L(1)	S(3)
CO3	S(3)	L(1)	M(2)	S(3)	L(1)
CO4	M(2)	S(3)	M(2)	M(2)	M(2)
CO5	S(3)	L(1)	M(2)	M(2)	S(3)
W.AV	2.6	1.6	2.2	2	2.4

		Semester - III			
DSE V	Course Code	Data Analytics using Python Lab	Practical_	C 4	H/W 4
	2MS3E5	Unit -I			
Objective 1	To equip learn technical prob	ers with the skills to identify and solvems using algorithmic thinking and flo	ve simple rea	ıl-life, sc elopmen	ientific, or t.
1. Identificati	on and solving o	f simple real life or scientific or technical	l problems, a	nd develo	ping
flow charts fo	or the same. (Elec	tricity Billing, Retail shop billing, Sin se	eries, weight	of a moto	rbike,
Weight of a s	teel bar, compute	Electrical Current in Three Phase AC C	ircuit, etc.		
2. Python pro	gramming using	simple statements and expressions (exch	ange the valu	ies of two)
Variables, cir	culate the values	of n variables, distance between two poi	nts).		
Outcome 1	Develop the a problems.	bility to identify simple real-life, sci	entific, or to	echnical	K2&K3
		Unit II			
Objective 2	conditionals ar	arners with the necessary skills to s ad iterative loops in Python.			
3. Scientific p	problems using C	onditionals and Iterative loops. (Number	series, Numl	ber Patter	ns,
pyramid patte					
4. Implement	ing real-time/tecl	nnical applications using Lists, Tuples. (I	tems present	in a	
library/Comp	onents of a car/ N	Materials required for construction of a b	uilding -opera	ations of	list and
tuples)					
Outcome 2	Develop & cl patterns.	assify Python programs to generate	e various p	yramid	K3 & K4
		Unit III			
Objective 3	Learners will be applications and	e proficient in utilizing sets, dictionaries, I solve complex problems.	and function	s to creat	e practical
	ng real-time appl	ications using Sets, Dictionaries. (Langu structure, etc operations of Sets and Di		ents of a	1
6. Implementir	ng programs usin	g Functions. (Factorial, largest number in	n a list, area c	of shape)	
•		aluate functions to calculate the area			
Outcome 3	such as rectang	les, triangles, and circles.			K5
		Unit IV			
	Students will	learn to implement programs to	work with	strings	including
Objective 4		ecking for palindromes, characte			character
Objective 4	replacement	cening for parmaromes, characte	. counting	, unu	chui uctei
7. Implement		ng Strings. (reverse, palindrome, charact	er count, repl	acing cha	aracters.
8. Implement Matplotlib, so		ng written modules and Python Standard	Libraries (pa	ındas, nu	mpy.
Outcome 4		create various types of plots and onvey data insights effectively.	visualization	s using	K6

Unit V

Objective 5 Learners will gain proficiency in handling exceptions to manage errors and create interactive game activities using Pygame.

- 9. Implementing real-time/technical applications using File handling. (copy from one file to another, word count, longest word)
- 10. Implementing real-time/technical applications using Exception handling. (divide by zero error, voters age validity, student mark range validation)
- 11. Developing a game activity using Pygame like bouncing ball, car race etc.

Outcome 5 Developing a Game Activity using Pygame

K6

Suggested Readings:

The Hundred-Page Machine Learning Book By Andriy Burkov

Big Data: A Revolution That Will Transform How We Live, Work, and Think By Viktor Mayer-Schönberger and Kenneth Cukier

Creating Value With Social Media Analytics: Managing, Aligning, and Mining Social Media Text, Networks, Actions, Location, Apps, Hyperlinks, Multimedia, & Search Engines Data By Gohar F. Khan

Online Resources:

https://www.coursera.org/learn/data-analysis-with-python

https://www.edx.org/course/analyzing-data-with-python

https://www.linkedin.com/learning/python-data-analysis-2

K1-Remember	K2- Understand	K3- Apply	K4- Analyze	K5- Evaluate	K6- Create
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Course Outcome VS Programme Outcomes

	Course outcome vs 110grumme outcomes										
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	M(2)	S (3)	L(1)	M (2)	L(1)	S (3)	L(1)	M (2)	L(1)	L(1)	
CO2	L(1)	L(1)	M (2)	L(1)	L(1)	S (3)	L(1)	M (2)	L(1)	L(1)	
CO3	M (2)	M (2)	L(1)	L(1)	M (2)	S (3)	M (2)	L(1)	M (2)	L(1)	
CO4	M (2)	M (2)	M (2)	L(1)	M (2)	S (3)	M (2)	S (3)	S(3)	M(2)	
CO5	L(1)	L(1)	L(1)	L(1)	M (2)	S (3)	M (2)	M (2)	M (2)	L(1)	
W.AV	1.6	1.8	1.4	1.2	1.6	3	1.6	2	1.8	1.2	

S-Strong (3), M-Medium (2), L-Low (1)

Course Outcome VS Programme Specific Outcomes

Course Outcome + 5 1 logi anime Specime Outcomes										
CO	PSO1	PSO2	PSO3	PSO4	PSO5					
CO1	S (3)	S (3)	M (2)	L(1)	L(1)					
CO2	M (2)	S (3)	M (2)	M (2)	S (3)					
CO3	L(1)	M (2)	L(1)	L(1)	M (2)					
CO4	M (2)	L(1)	M (2)	S (3)	M (2)					
CO5	M (2)	L(1)	M (2)	S (3)	M (2)					
W.AV	2	2	1.8	2	2					

		Semester - III			
DODA	Course Code		B	С	H/W
DSE V	2MS3E6	IOT Lab	Practical -	4	4
		Unit -I			l
Objective 1	Students will le Arduino/Raspber	arn how to connect and operate rry Pi	a motor usi	ng a r	elay with
		with Arduino/Raspberry Pi and write	a program to t	urn ON	motor
	utton is pressed. e OLED with Ardu	ino/Raspberry Pi and write a program t	o print tempe	rature ar	nd
humidity read		mortuspeerly 11 und write a program o	o princ compe	arai e ai	
Outcome 1	Show the OLED	& Display Interfacing with Arduino/	Raspberry P	i	K2
		Unit II			
	smartphone using				
		rduino/Raspberry Pi and write a progra	m to send sen	sor data	to smart
phone using l					
		rduino/Raspberry Pi and write a progra	m to turn LEI	ON/O	FF when
'1/0' is receive	ed from smart phon				
Outcome 2		am to receive commands ('1' for LI		0' for	КЗ
	LED OFF) from	a smartphone and control LEDs account Unit III	ordingly.		N3
	To toogh loomnon		latabasa an E	Daenhar	wy Di and
Objective 3	10 teach learner	s how to set up and use a MySQL of	iatabase on r	caspuci	ry rr and
3	periorm dasic SQ	L queries for data storage and retri	eval.		
	perioriii basic SC	L queries for data storage and retri Raspberry Pi to upload temperature at		ata to tl	hing speal
	perioriii basic SC	- 1		ata to tl	hing speal
5. Write a pr cloud.	ogram on Arduino/	- 1	nd humidity d		0 1
5. Write a pr cloud.	ogram on Arduino/	Raspberry Pi to upload temperature an	nd humidity d		0 1
5. Write a procloud. 6. Write a prospeak cloud.	ogram on Arduino/	Raspberry Pi to upload temperature an	nd humidity d		0 1
5. Write a procloud.6. Write a prospeak cloud.7. To install No.	ogram on Arduino/ rogram on Arduino MySQL database or	Raspberry Pi to upload temperature and Arabberry Pi to retrieve temperature	nd humidity deand humidity	y data 1	from thing
5. Write a procloud. 6. Write a prospeak cloud.	ogram on Arduino/ rogram on Arduino MySQL database or Develop a progra	Raspberry Pi to upload temperature and Raspberry Pi and perform basic SQL am to retrieve temperature and humind and display it on Arduino/Raspber	and humidity deand humidity queries. dity data from	y data 1	
5. Write a procloud.6. Write a prospeak cloud.7. To install No.	ogram on Arduino/ rogram on Arduino MySQL database or Develop a progra Thing speak clou	Raspberry Pi to upload temperature and o/Raspberry Pi to retrieve temperature in Raspberry Pi and perform basic SQL arm to retrieve temperature and humined and display it on Arduino/Raspber Unit IV	nd humidity de and humidity queries. dity data from ry Pi.	y data 1	from thing K3
5. Write a procloud. 6. Write a prospeak cloud. 7. To install Moutcome 3	ogram on Arduino/ rogram on Arduino MySQL database or Develop a progra Thing speak clou	Raspberry Pi to upload temperature and Raspberry Pi and perform basic SQL am to retrieve temperature and humind and display it on Arduino/Raspber	and humidity de and humidity queries. dity data from ry Pi.	y data f	from thing K3
5. Write a precloud. 6. Write a prespeak cloud. 7. To install Moutcome 3 Objective 4	ogram on Arduino/ rogram on Arduino/ MySQL database or Develop a progra Thing speak clou Students will lea subscribe to the devices.	Raspberry Pi to upload temperature and o'Raspberry Pi and perform basic SQL am to retrieve temperature and humind and display it on Arduino/Raspberry Unit IV	and humidity de and humidity queries. dity data from the ry Pi. ta to an MC temperature	y data f	from thing K3
5. Write a procloud. 6. Write a prospeak cloud. 7. To install Moutcome 3 Objective 4 8. Write a process.	ogram on Arduino/ rogram on Arduino/ MySQL database or Develop a progra Thing speak clou Students will lea subscribe to the devices. ogram on Arduino/F	Raspberry Pi to upload temperature and Raspberry Pi and perform basic SQL am to retrieve temperature and huming dand display it on Arduino/Raspber Unit IV arn how to publish temperature day MQTT broker to receive and print	and humidity de and humidity queries. dity data from the properties of the data from	y data f	K3 roker and rom other
5. Write a procloud. 6. Write a prospeak cloud. 7. To install Moutcome 3 Objective 4 8. Write a process.	ogram on Arduino/ rogram on Arduino/ MySQL database or Develop a progra Thing speak clou Students will lea subscribe to the devices. ogram on Arduino/F	Raspberry Pi to upload temperature and Raspberry Pi and perform basic SQL am to retrieve temperature and humid and display it on Arduino/Raspber Unit IV arn how to publish temperature dat MQTT broker to receive and print Raspberry Pi to publish temperature dat	and humidity de and humidity queries. dity data from the properties of the data from	y data f	K3 roker and rom other
5. Write a precloud. 6. Write a prespeak cloud. 7. To install Moutcome 3 Objective 4 8. Write a prespent it.	ogram on Arduino/ rogram on Arduino/ MySQL database or Develop a progra Thing speak clou Students will lea subscribe to the devices. ogram on Arduino/F ogram on Arduino/F Explain a prog	Raspberry Pi to upload temperature and Raspberry Pi and perform basic SQL am to retrieve temperature and huming and display it on Arduino/Raspber Unit IV arn how to publish temperature dat MQTT broker to receive and print Raspberry Pi to publish temperature dat Raspberry Pi to subscribe to MQTT broker to receive and print Raspberry Pi to subscribe to MQTT broker to subscribe to an MQTT	and humidity de and humidity queries. dity data from the period of the data o	y data from the data frower.	K3 coker and rom other ata and
5. Write a procloud. 6. Write a prospeak cloud. 7. To install Moutcome 3 Objective 4 8. Write a proc. 9. Write a proc.	ogram on Arduino/ rogram on Arduino/ MySQL database or Develop a progra Thing speak clou Students will lea subscribe to the devices. ogram on Arduino/F ogram on Arduino/F Explain a prog	Raspberry Pi to upload temperature and Raspberry Pi and perform basic SQL am to retrieve temperature and huming and display it on Arduino/Raspber Unit IV arn how to publish temperature dat MQTT broker to receive and print Raspberry Pi to publish temperature dat Raspberry Pi to subscribe to MQTT broker to receive and print are ceived from other devices.	and humidity de and humidity queries. dity data from the period of the data o	y data from the data frower.	K3 roker and rom other
5. Write a precloud. 6. Write a prespeak cloud. 7. To install Moutcome 3 Objective 4 8. Write a prespent it.	ogram on Arduino/ rogram on Arduino/ MySQL database or Develop a progra Thing speak clou Students will lea subscribe to the devices. ogram on Arduino/F ogram on Arduino/F Explain a prog temperature data	Raspberry Pi to upload temperature and Raspberry Pi and perform basic SQL am to retrieve temperature and huming and display it on Arduino/Raspber Unit IV arn how to publish temperature dat MQTT broker to receive and print Raspberry Pi to publish temperature dat Raspberry Pi to subscribe to MQTT broker to receive and print a received from other devices. Unit V	and humidity de and humidity queries. dity data from the properties of the data of the da	m the OTT by data for	K3 roker and rom other ata and K5
5. Write a procloud. 6. Write a prospeak cloud. 7. To install Market Dutcome 3 Objective 4 8. Write a proprint it. Outcome 4 Objective 5	ogram on Arduino/ rogram on Arduino/ MySQL database or Develop a progra Thing speak clou Students will lea subscribe to the devices. ogram on Arduino/F ogram on Arduino/F Explain a prog temperature data Learners will cr humidity data.	Raspberry Pi to upload temperature and Raspberry Pi and perform basic SQL am to retrieve temperature and huming and display it on Arduino/Raspber Unit IV Arn how to publish temperature dat MQTT broker to receive and print Raspberry Pi to publish temperature dat Raspberry Pi to subscribe to MQTT broker to receive and print areceived from other devices. Unit V Teater server applications that can received.	and humidity de and humidity queries. dity data from the ry Pi. ata to an MC temperature a to MQTT broker for temperature broker and to classes	m the OTT by data froker. rature data ient received.	K3 roker and rom other ata and K5
5. Write a precloud. 6. Write a prespeak cloud. 7. To install Market a prespective 4 8. Write a prespective a prespective 4 Objective 5 10. Write a prespective 5	ogram on Arduino/ rogram on Arduino/ MySQL database or Develop a progra Thing speak clou Students will lea subscribe to the devices. ogram on Arduino/F ogram on Arduino/F Explain a prog temperature data Learners will cr humidity data. rogram to create TO	Raspberry Pi to upload temperature and Raspberry Pi and perform basic SQL am to retrieve temperature and huming and display it on Arduino/Raspber Unit IV arn how to publish temperature dat MQTT broker to receive and print Raspberry Pi to publish temperature dat Raspberry Pi to subscribe to MQTT broker to receive and print a received from other devices. Unit V	and humidity de and humidity queries. dity data from the ry Pi. ata to an MC temperature a to MQTT broker for temperature broker and to classes	m the OTT by data froker. rature data ient received.	K3 roker and rom other ata and K5
5. Write a precloud. 6. Write a prespeak cloud. 7. To install Moutcome 3 Objective 4 8. Write a presprint it. Outcome 4 Objective 5 10. Write a presprint with a presprint with a presprint with a presprint it.	ogram on Arduino/ rogram on Arduino/ MySQL database or Develop a progra Thing speak clou Students will lea subscribe to the devices. ogram on Arduino/F explain a prog temperature data Learners will cr humidity data. rogram to create To hen requested. rogram to create Uf-	Raspberry Pi to upload temperature and Raspberry Pi and perform basic SQL am to retrieve temperature and huming and display it on Arduino/Raspber Unit IV Arn how to publish temperature dat MQTT broker to receive and print Raspberry Pi to publish temperature dat Raspberry Pi to subscribe to MQTT broker to receive and print areceived from other devices. Unit V Teater server applications that can received.	queries. dity data from the total many Pi. ata to an MC temperature a to MQTT broker for temperature broker and tespond to clarespond with	m the OTT by data for coker. rature data ient reconstitution	K3 roker and rom other ata and K5 quests for the ty data to

Suggested Readings:

Building the Internet of Things: Implement New Business Models, Disrupt Competitors, Transform Your Industry Book by Maciei Kranz

Precision: Principles, Practices and Solutions for the Internet of Things Book by Timothy Chou

Online Resources:

https://www.iotlab.eu/

https://ces.itec.kit.edu/2512 2535.php

https://onlinecourses.nptel.ac.in/noc22 cs53/preview

K1-Remember K2- Understand K3- Apply K4- Analyze K5- Evaluate K6- Create

Course Outcome VS Programme Outcomes

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S (3)	L(1)	M (2)	L(1)	S (3)	L(1)	M (2)	L(1)	L(1)
CO2	L(1)	L(1)	M (2)	L(1)	S(3)	S (3)	L(1)	M (2)	L(1)	L(1)
CO3	M (2)	M (2)	L(1)	L(1)	M (2)	S (3)	M (2)	L(1)	M (2)	L(1)
CO4	M (2)	M (2)	M (2)	L(1)	M (2)	S (3)	M (2)	S (3)	S(3)	M(2)
CO5	L(1)	L(1)	L(1)	L(1)	M (2)	S (3)	M (2)	M (2)	M (2)	L(1)
W.AV	1.8	1.8	1.4	1.2	2	3	1.6	2	1.8	1.2

S-Strong (3), M-Medium (2), L-Low (1)

Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S (3)	S (3)	M (2)	L(1)	L(1)
CO2	M (2)	S (3)	S (3)	M (2)	S (3)
CO3	L(1)	M (2)	L(1)	L(1)	M (2)
CO4	M (2)	S(3)	M (2)	S (3)	M (2)
CO5	M (2)	L(1)	M (2)	S (3)	M (2)
W.AV	2	2.4	2	2	2

	- 1	Semester – IV			TT /447
General	Course code:	Principles of Digital Marketing	Theory	C	H/W
	2MS4G1			6	6
	Т14	Unit-I		4	
Ohioativas		d the scope of digital marketing mainly fo	_		ana
	environments				
•		ng - The changing face of advertising- Th	_	-•	•
•	•	king- Digital Marketing Strategy- busine	_		_
	-	onsumer- Digital World-website-the hub	_		-
Building an e		-Choosing domain name-Hosting website"s			
Outcome 1		understand the new models in business a	and e-comm	erce to	K2
	increase profit	Unit-II			
	To impart the	E Knowledge Public relation and Reputati	an managar	nent in	Α_
Objectives 2	marketing.	Knowledge I done relation and Reputati	on manager	nent m	C-
E-Mail Marl	keting - The nev	v direct mail- Planning campaign - Measur	ing success-	vital co	mponen
of e-mail ma	rketing - Social	media and online consumer engagement - se	ocial media -	Differe	nt forms
of social me	dia - Social med	ia dashboard			
Outcome 2	Evaluate dire	ct marketing efforts to know the ethic	al and legi	islation	K1,K5
Outcome 2	impacting dire	ect marketing			131,13
		Unit-III			
Objectives 3	3 To Analyze So	ocial media and online consumer engagen	nent		
	-	management - Fostering a positive online	•	_	
_		Monitoring the conversation - Reputa	_		
_	nd strategic partr	nerships - Recognizing opportunities for stra	tegic partnei	ships -	Affiliate
marketing					
Outcome 3	Students gene	rate the organizations marketing based of	n recent tre	nds	K4
		Unit-IV			
Objectives	4 To Understan	d E-payment systems and its processing			
•		customers, Social, ethical and legal asp	•		
•		rvice providers – PayPal, PayTM etc pa	•	-	
•		al issues - Access, adaptation and attitude			
-	vacy, Intellectu	al Property Rights, trademarks, copyright	ts, network	innova	tions an
patents.	C4144-1-	was also also also also also also also al	·4•		171 174
Outcome 4	Students get k	nowledge about E-Payment systems and	its processin	ıg	K1,K2
		Unit -V			
Objectives 5	To Apply and	develop the ideas of digital marketing			
	•	vity, design and innovation - Creativity M	•		
•	•	ngerous - Creative people, creative organizatively - Design thinking for			
oui peopie a	na organizations	s work more creatively - : Design thinking for	oi iiiiovatior	і - схре	iments

K3

Outcome 5 Develop the concept of marketing thinking for innovation – Experiments

Suggested Readings:

Anmarie Hanlon, (2019). *Digital Marketing - Strategic planning and Integration*. New Delhi: SAGEIndia Publication.

Damian Ryan, & Calvin Jones. (2012). *Understanding Digital Marketing - Marketing Strategies for Engaging the Digital Generation*. (Vol. 1). New Delhi: Kogan Page India.

Ian Dodson, (2016). The Art of Digital Marketing - The Definitive Guide to Creating Strategies Targeted and Measurable Online Campaigns. New Delhi: Wiley India Publications.

Jason Beaird. 2nd Edition. The Principles of Beautiful Website Design Sitepoint.

Rick Mathieson. Creative thinking by Rod Jenkins The On-Demand Brand: 10 Rules for Digital MarketingSuccess.

Online Resources:

https://www.academia.edu/30511847/Understanding_Digital_Marketing_DAMIAN_RYAN_and CALVIN_JONES

https://www.perlego.com/book/990602/the-art-of-digital-marketing-the-definitive-guide-to-creating-strategic-targeted-and-measurable-online-campaigns-pdf

K1-Remember K2-Understand K3-Apply K4-Analyze K5-Evaluate K6- Create

Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	L(1)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)	M(2)	L(1)
CO2	S(3)	M(2)	S(3)	L(1)	M(2)	S(3)	L(1)	S(3)	M(2)	S(3)
CO3	S(3)	M(2)	S(3)	L(1)	S(3)	L(1)	M(2)	S(3)	M(2)	S(3)
CO4	M(2)	S(3)	L(1)	M(2)	M(2)	S(3)	L(1)	M(2)	S(3)	L(1)
CO5	L(1)	S(3)	M(2)	S(3)	L(1)	M(2)	S(3)	M(2)	M(2)	M(2)
W.AV	2.2	2.2	2.4	1.8	2.2	2.2	1.8	2.6	2.2	2

S-Strong (3), M-Medium (2), L-Low (1)

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)	M(2)	L(1)	S(3)
CO2	M(2)	L(1)	S(3)	M(2)	S(3)
CO3	S(3)	L(1)	M(2)	L(1)	M(2)
CO4	M(2)	S(3)	L(1)	M(2)	S(3)
CO5	S(3)	L(1)	M(2)	S(3)	L(1)

W.AV 2.	.6 2	2	1.8	2.4
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		Semester - IV			
C 1	CourseCode:	Fundamentals of Industry 4.0 and		C	H/W
General	2MS4G2	3D Printing	Theory	6	6
		Unit -I	ı		
Objective 1	Students will lea	rn the emerging trends of industrial l	oig data a	nd predicti	ve
Introduction	to Industry 4.0				
The Various I	ndustrial Revoluti	ons - Digitalization and the Networked	d Econom	y - Drivers,	Enablers
Compelling Fo	orces and Challeng	es for Industry 4.0 - The Journey so far	Develop	ments in US.	A, Europe
China and oth	ner countries - Co	omparison of Industry 4.0 Factory and	Today's	Factory -	Trends o
Industrial Big	Data and Predict	ive Analytics for Smart Business Tran	sformatio	n	
	Understand the	historical context and evolution of	various	industrial	
Outcome 1		ing up to Industry 4.0.			K2
		Unit II			
Objective 2	products, smart IoT and HoT sys	earn the concepts of smart manuf logistics, smart cities, and the applica stems.			
Road to Indu	•				
	• , ,	dustrial Internet of Things (IIoT) &			
Manufacturing	g - Smart Devices a	and Products - Smart Logistics - Smart C	Cities - Pre	edictiveAnal	ytics
	Applying predict	ive analytics techniques to analyze Io	Γ and IIo	T data	
Outcome 2	and make data-di	riven decisions for predictive mainten	ance and		K3
	operational effici	ency.			
		Unit III			
Objective 3	Students will hav necessary to build	ve a strong grasp of the foundational smart and connected systems in the	l technol Industry	ogies and d 4.0 era.	lisciplines
Related Disci	plines, System, Te	echnologies for Enabling Industry 4.0.			
Cyber physica	l Systems - Robot	ic Automation and Collaborative Robo	ts - Suppo	ort System fo	or Industry
4.0 - Mobile C	omputing - Related	d Disciplines - Cyber Security			
Outcome 3	Analyze the real- implementations	world examples of successful Industry to understand best practices and lesso	7 4.0 ons learne	ed	K4
		Unit IV			
		n about the generic 3D printing process it differs from CNC machining.	ess, the bo	enefits of 3E)
Introduction	and Basic Princip	les			
	-	g Process, Benefits of 3D Printing, Disti	nction Be	tween 3D Pı	inting and
	•	Technologies Development of 3D Pri			·
	-	esign Technology, Other Associated Te	_		
1 -	•	rocesses, Metal Systems, Hybrid Syste	_		-
	3D Printing around		,		
Outcome 4	Evaluate the potechnology, ena	otential future trends and innovation bling participants to stay informed litive manufacturing.		•	K5

Unit V

Objective 5 Learners will explore the various rapid prototyping processes and their classification

3D Printing Machines & Processes

Introduction to 3D Printing Machines: Historical Perspectives, Rapid Prototyping - An IntegralPart of Time Compression Engineering, RP Information Workflow. Rapid Prototyping Processes: Classification of Rapid Prototyping Processes.

Outcome 5 Explain the concept of rapid prototyping and its importance in reducing product development time through additive manufacturing.

Suggested Readings:

Alasdair Gilchrist. (February, 2017). *Industry 4.0: The Industrial Internet of Things*. Francisco Rodriguez-Diaz. Computing Reviews. ISBN-13: 978-1484220467

Ian Gibson, David W Rosen, Brent Stucker. (2010). Additive Manufacturing Technologies: Rapid Prototypingto Direct Digital Manufacturing, Springer.

Chee Kai Chua, Kah Fai Leong, 2014. 3D Printing and Additive Manufacturing: Principles and Applications: Fourth Edition of Rapid Prototyping.

Online Resources::

https://www.mdpi.com/2071-1050/10/11/3960

https://www.sciencedirect.com/science/article/pii/S2666721521000272

https://www.3dnatives.com/en/3d-printing-in-industry-4-0-150220215/

K1- Remember	K2- understand	K3- Apply	K4- Analyze	K5-Evaluate	K6-Create

Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	M(2)	L(1)	M(2)	M(2)	M(2)	S(3)	S(3)	M(2)
CO2	M(2)	M(2)	S(3)	S(3)	L(1)	L(1)	S(3)	L(1)	M(2)	L(1)
CO3	S(3)	M(2)	L(1)	M(2)	M(2)	M(2)	S(3)	S(3)	S(3)	M(2)
CO4	S(3)	M(2)	S(3)	L(1)	S(3)	M(2)	S(3)	S(3)	S(3)	M(2)
CO5	S(3)	M(2)	L(1)	M(2)	M(2)	M(2)	S(3)	S(3)	M(2)	S(3)
W.AV	2.8	2.2	2	1.8	2	1.8	2.8	2.6	2.6	2

S –Strong (3), M-Medium (2), L- Low (1) Course Outcome VS Programme Specific Outcomes

Course Outcome 15 Frogramme Specime Outcomes									
CO	PSO1	PSO2	PSO3	PSO4	PSO5				
CO1	S(3)	S(3)	L(1)	M(2)	S(3)				
CO2	S(3)	M(2)	M(2)	S(3)	M(2)				
CO3	S(3)	L(1)	S(3)	L(1)	S(3)				
CO4	L(1)	M(2)	M(2)	M(2)	S(3)				
CO5	S(3)	S(3)	L(1)	M(2)	S(3)				
W.AV	2.6	2.2	1.8	2	2.8				

		Semester - IV		
Core	Course code:		C	H/W
	2MS4MR	Industrial Internship with Project Work	18	18
Objectives	environr their aca 2. Industry needs an 3. Skill Encommunindustry 4. Profession work eth 1) Network	cal Exposure: To offer learners hands-on experience in an ment, allowing them to apply the knowledge and skills accordenic studies to real-world projects. Relevance: To align the internship projects with the spected demands hancement: To enhance learners technical, problem-solvinication, and teamwork skills through project work and interprofessionals. conal Development: To help students develop a professionalic, and adaptability to the workplace environment. Eking Opportunities: To provide learner with opportunities ustry professionals, potentially leading to future career professionals, potentially leading to future career professionals.	quired d ific indu ng, teraction al attitue	uring ustry's us with de,

The student has to attach himself / herself with an organization related to his / her specialization approved by the (Alagappa Institute of Skill Development) Department for a period of entire semester for Industrial Internship Training with Project. One personnel of that industry and a faculty of the Department will be external and internal guides of the project respectively. The project theme, work flow and other related guidelines can be had from the Industry. During this Internship period there will be two "Project Reviews" conducted by the Department and the students must present themselves in person and present the project progress in the form of presentation in front of the internal guide. At the end of the internship, the student should prepare a project documentation report (not less than 50 pages, A4 size). Student should also produce a certificate of internship from the organization. The internal guide will award for 100 marks based on the performance in two reviews and the quality of the project documentation report. The external guide (industry personnel) of the particular student will award for 50 marks. The cumulative of these two marks for 150 will be considered as Internal mark. The final project vivavoce for 50 marks will be conducted by the Department with two examiners and the cumulative 200 marks will be given by the Department.

- Practical Experience: Students will have gained practical experience by working on real industry projects, enhancing their understanding of how theoretical concepts are applied in real-world scenarios.
 Industry Knowledge: Learners will have a deeper insight into the workings of
 - 2) Industry Knowledge: Learners will have a deeper insight into the workings of the specific industry they interned in, including its processes, challenges, and best practices.

Outcomes

- 3) Project Execution: Students will have successfully completed an industry project, showcasing their ability to plan, execute, and deliver results within the given timeframe.
- 4) Enhanced Skills: students will have honed their technical skills and soft skills, such as communication, problem-solving, teamwork, and time management.
- 5) Professional Network: learners will have expanded their professional network through interactions with industry professionals, potentially leading to job opportunities or referrals.

Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	M(2)	M(2)	L(1)	S(3)	S(3)	S(3)	M(2)	M(2)	L(1)
CO2	M(2)	S(3)	M(2)	M(2)	S(3)	L(1)	M(2)	L(1)	S(3)	M(2)
CO3	S(3)	M(2)	M(2)	L(1)	S(3)	M(2)	S(3)	M(2)	M(2)	L(1)
CO4	S(3)	M(2)	L(1)	S(3)	M(2)	M(2)	L(1)	S(3)	M(2)	S(3)
CO5	M(2)	M(2)	S(3)	L(1)	M(2)	L(1)	S(3)	M(2)	M(2)	M(2)
W.AV	2.6	2.2	2	1.6	2.6	1.8	2.4	2	2.2	1.8

S-Strong (3), M-Medium (2), L-Low (1)

Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	S(3)	L(1)	M(2)	L(1)
CO2	L(1)	S(3)	M(2)	S(3)	M(2)
CO3	S(3)	M(2)	M(2)	L(1)	S(3)
CO4	S(3)	M(2)	S(3)	S(3)	M(2)
CO5	M(2)	S(3)	M(2)	M(2)	L(1)
W.AV	2.4	2.6	2	2.2	1.8

	I - Semester								
NME	CourseCode:	Web Designing	T Credit	ts:2 Hours: 3					
		Unit -I		•					
Objective 1	Objective 1 To provide students with an introduction and overview of computer networking, focusing on the growth of the Internet, the complexity of networking								
Introduction a	nd Overview: Gr	owth of Computer Networking - Why Ne	tworking Se	ems Complex -					
The Five Key	Aspects of Netv	vorking - Public And Private Parts of	The Intern	et – Networks					
Interoperability	, And Standards -	Protocol Suites And Layering Models -	- How Data	Passes Through					
Layers - Heade	ers And Layers – 1	SO and the OSI Seven Layer Reference	Model – The	Inside Scoop					
Remainder of T	The Text			_					
Internet Trene	ds: Introduction –	Resource Sharing – Growth of The Intern	net – From I	Resource					
Sharing to Com	munication – Fron	n Text to Multimedia – Recent Trends							
Outcome 1	Understand the historical growth and development of computer K1.8								
		Unit II		- '					
Objective 2	Objective 2 To familiarize students with application-layer protocols, document representation								
	using HTML, w	eb protocols like HTTP, file transfer pro	tocols like I	FTP					
Traditional In	ternet Application	ns: Introduction – Application-Layer Pro	tocols - Rej	presentation and					
Transfer – Wel	Protocols – Doc	ument Representation with HTML - Unit	form Resour	ce Locators and					
Hyperlinks – W	eb Document Trai	nsfer with HTTP – Caching In Browsers.							
Browser Arc	hitecture – File Tı	ransfer Protocol (FTP) - FTP Communication	ation Paradi	gm – Electroni					
Mail – The Si	mple Mail Transfe	er Protocol (SMTP) - ISPs, Mail Servers	s, And Mail	Access - Mai					
Access Protoco	ls (POP, IMAP) –	Email Representation Standards (RFC282	22, MIME) -	–Domain Nam					
System (DNS)	- Domain Names	s That Begin with www - The DNS His	erarchy And	Server Model -					
Name Resolution	on.								
Outcome 2	protocols to tr	derstanding of traditional Internet ap oubleshoot common networking issue able networked applications.							
		Unit III		-					
Objective 3	HTML/XHTML								
		: Basic Syntax – Standard HTML Docum							
_		xt Links – Lists – Tables – Forms – The	audio Eleme	nt – Thevideo					
Element – Orga		- The time Element							
Outcome 3	HTML/XHTML	nalyze the basic web pages with elements, enabling them to build a soment and design skills.							

Unit IV
Objective 4 Students with a comprehensive understanding of JavaScript syntax, primitives, operations, expressions, control statements, object-oriented concepts, arrays, functions, and constructors.
The Basics of JavaScript: Overview of JavaScript - Object Orientation and JavaScript - General
Syntactic Characteristics - Primitives, Operations, and Expressions - Screen Output and Keyboard
Input – Control Statements – Object Creation and Modification – Arrays – Functions – Constructors
JavaScript and HTML Documents: Events and Event Handling – Handling Events from Body Elements – Handling Events from Button Elements – Handling Events from Text Box and Password Elements
Analyze and evaluate the JavaScript code to identify and fix common
Outcome 4 programming errors, developing critical thinking and problem-solving skills in JavaScript programming. K4 & K5
Unit V
Objective 5 Students will learn how to install and customize Bootstrap system for responsive layouts, and Base CSS provided by Bootstrap using LESS variables.
Getting Started with Bootstrap: Mobile-first design – Why Bootstrap
Installing and Customizing Bootstrap: Including Bootstrap in your HTML file – The Bootstrap CDN
Overriding with custom CSS – Using the Bootstrap customizer – Deep customization of Bootstrap
Using the Bootstrap Grid: Using the Bootstrap Grid classes – Using the Bootstrap variables and mixing
Creating a blog layout with the Bootstrap Grid mixins and variables. Using the Base CSS:
Implementing the Bootstrap Base CSS – Customizing the Base CSS using LESS variables
Outcome 5 Design and create responsive and visually engaging web pages using Bootstrap, showcasing practical skills in front-end web development K6
and design.
Suggested Readings:-
Aravind Shenoy. Ulrich Sossou. (2014). Learning Bootstrap - Unearth the potential of Bootstrap
create responsive web pages using modern techniques. Packt Publishing Ltd.
Douglas E. Comer. Computer Networks and Internets. (5 th ed.). Pearson Education. Robert W.
Sebesta. Programming the World Wide Web. (8 th ed.). Pearson Education
Online Resources:
https://www.pluralsight.com/browse/software-development/web-development

https://www.udemy.com/course/the-complete-web-development-bootcamp/

https://github.com/topics/web-designing

		10 T C C C C C C C C C C C C C C C C C C				
K1 -	-Remember	K2-Understand	K3-Apply	K4-Analyze	K5-Evaluate	K6-Create

Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	M(2)	S(3)	M(2)	S(3)	L(1)	M(2)	S(3)	M(2)	L(1)
CO2	M(2)	M(2)	M(2)	L(1)	M(2)	S(3)	L(1)	M(2)	M(2)	S(3)
CO3	S(3)	M(2)	S(3)	L(1)	S(3)	L(1)	M(2)	S(3)	M(2)	S(3)
CO4	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)	L(1)	M(2)	S(3)	L(1)
CO5	M(2)	S(3)	S(3)	S(3)	L(1)	M(2)	S(3)	M(2)	M(2)	M(2)
W.AV	2.4	2.4	2.6	1.8	2.2	2	1.8	2	2.2	2

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	L(1)	M(2)	M(2)	S(3)
CO2	M(2)	M(2)	S(3)	L(1)	S(3)
CO3	S(3)	L(1)	M(2)	S(3)	L(1)
CO4	M(2)	S(3)	M(2)	M(2)	M(2)
CO5	S(3)	L(1)	M(2)	M(2)	S(3)
W.AV	2.6	1.6	2.2	2	2.4

S – Strong (3), M-Medium (2), L-Low (1)

		Semester	- III			
NME	Course code:	Duinginles of Digital	Maultotina	Theory	C	H/W
		Principles of Digital		Theory	2	3
		Unit-				
Objectives		d the scope of digital man oth business to business a				
Marketing - the digital o	Strategic thinkin consumer- Digita	ting - The changing face g- Digital Marketing Strate all World-website-the hub me-Hosting website"s hom	egy- business and of digital market	digital mar	keting - U	Inderstanding
Outcome 1	Leverage and increase profi	understand the new mod	els in business a	nd e-comm	erce to	К2
		Unit-	II			
Objectives	2 To impart the	Knowledge Public relation	on and Reputation	n manager	nent in e-	marketing.
E-Mail Mai	keting - The nev	v direct mail- Planning car	npaign - Measuri	ng success-	vital com	ponent of e-
mail market	ting - Social med	ia and online consumer eng	gagement - social	media -Dif	ferent for	ms of social
media - Soc	ial media dashbo	ard				
Outcome 2	Evaluate dire	ct marketing efforts to	know the ethics	al and legi	slation	K1,K5
		Unit-I	II			
Objectives	3 To Analyze S	ocial media and online co	nsumer engagem	ent		
online chan	nels - Monitoring	nanagement - Fostering a pg the conversation - Reputa pportunities for strategic pa	tion management-	-Affiliate m	arketing a	
Outcome 3	3 Students gene	rate the organizations ma	rketing based on	recent tre	nds	K4
		Unit-I	V			
Objectives	4 To Understan	d E-payment systems and	l its processing			
				1 1	lets moh	:1
NFC, paymeand legal iss	ent service providues - Access, ad	customers, Social, ethical a ders – PayPal, PayTM etc aptation and attitudes. Cust copyrights, network innova	payment gateway	ys- standard and loyalty	ls, integra	tion, banking
NFC, payme and legal iss Property Rig	ent service providues - Access, additional trademarks,	lers – PayPal, PayTM etc aptation and attitudes. Cust	payment gateway omer satisfaction ations and patents.	ys- standard and loyalty	ls, integra - Privacy	tion, banking
NFC, payme and legal iss Property Rig	ent service providues - Access, additional trademarks,	ders – PayPal, PayTM etc aptation and attitudes. Cust copyrights, network innova	payment gateway omer satisfaction ations and patents. ent systems and in	ys- standard and loyalty	ls, integra - Privacy	tion, banking
NFC, payme and legal iss Property Rig Outcome 4	ent service providues - Access, ada thts, trademarks, Students get k	ders – PayPal, PayTM etc aptation and attitudes. Cust copyrights, network innova anowledge about E-Payme	payment gateway omer satisfaction ations and patents. ent systems and in	ys- standard and loyalty	ls, integra - Privacy	tion, banking
NFC, paymer and legal isseptoperty Riguian Outcome 4 Objectives The core core and why the	ent service providues - Access, addits, trademarks, Students get k To Apply and accepts of creativity "re dangerous -	ders – PayPal, PayTM etc aptation and attitudes. Cust copyrights, network innova anowledge about E-Payme Unit -	payment gateway omer satisfaction ations and patents. Int systems and it V al marketing Creativity Myths organizations - Io	ys- standard and loyalty ts processing , Mistaken deas and too	ls, integra - Privacy g beliefs abols to help	tion, banking y, Intellectual K1,K2
NFC, payme and legal iss Property Rig Outcome 4 Objectives The core core and why the and organiza	ent service providues - Access, addits, trademarks, Students get k To Apply and accepts of creativity re dangerous - tions work more	ders – PayPal, PayTM etc aptation and attitudes. Cust copyrights, network innova anowledge about E-Payme Unit - develop the ideas of digit ty, design and innovation - Creative people, creative	payment gateway omer satisfaction ations and patents. Int systems and in V al marketing Creativity Myths organizations - Id ng for innovation	ys- standard and loyalty ts processing s, Mistaken deas and too - Experime	ls, integra - Privacy ng beliefs abols to help nts	tion, banking y, Intellectual K1,K2
NFC, paymer and legal iss Property Rig Outcome 4 Objectives The core core and why the and organization Outcome suggested Fannaries	ent service providues - Access, addits, trademarks, Students get k To Apply and accepts of creativity re dangerous - tions work more Develop the corrections:	ders – PayPal, PayTM etc aptation and attitudes. Cust copyrights, network innova anowledge about E-Payme Unit - develop the ideas of digit ty, design and innovation - Creative people, creative creatively - : Design thinki concept of marketing thinl Digital Marketing - Strates	payment gateway omer satisfaction ations and patents. Int systems and in V al marketing Creativity Myths organizations - Icong for innovation king for innovation	ys- standard and loyalty ts processing s, Mistaken deas and too - Experime on – Experi	beliefs abols to help	K1,K2 Fout creativity both people
NFC, paymer and legal iss Property Rig Outcome 4 Objectives The core core and why the and organizate outcome services Suggested Formaries SAGER Damian	sent service providues - Access, addits, trademarks, Students get k To Apply and accepts of creativity re dangerous - tions work more Develop the content of the content	ders – PayPal, PayTM etc aptation and attitudes. Cust copyrights, network innova anowledge about E-Payme Unit - develop the ideas of digit ty, design and innovation - Creative people, creative creatively - : Design thinki concept of marketing thinl Digital Marketing - Strates	payment gateway omer satisfaction ations and patents. Int systems and it V al marketing Creativity Myths organizations - Ic ng for innovation king for innovation gic planning and anding Digital M	ys- standard and loyalty ts processing, Mistaken deas and too - Experime on - Experime Integration. Marketing -	beliefs abols to helphts New Del Marketin	K1,K2 Fout creativity both people K3

Targetedand Measurable Online Campaigns. New Delhi: Wiley India Publications.

Jason Beaird. 2nd Edition. The Principles of Beautiful Website Design Sitepoint. Rick Mathieson. Creative thinking by Rod Jenkins The On-Demand Brand: 10 Rules for Digital Marketing Success.

Online Resources

https://www.academia.edu/30511847/Understanding_Digital_Marketing_DAMIAN_RYAN_and_CALVIN_N_JONES

https://www.perlego.com/book/990602/the-art-of-digital-marketing-the-definitive-guide-to-creating-strategic-targeted-and-measurable-online-campaigns-pdf

K1-Remember	K2- Understand	K3- Apply	K4- Analyze	K5- Evaluate	K6- Create

Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S (3)	L(1)	M (2)	L(1)	S (3)	L (1)	M (2)	L(1)	L(1)
CO2	M(2)	L(1)	M (2)	L(1)	S (3)	S (3)	L(1)	M (2)	L(1)	L(1)
CO3	M (2)	M (2)	M(2)	L(1)	M (2)	S (3)	M (2)	L(1)	M (2)	L(1)
CO4	M (2)	M (2)	M (2)	L(1)	M (2)	S (3)	M (2)	S (3)	S(3)	M (2)
CO5	L(1)	L(1)	L(1)	L(1)	M (2)	S (3)	M (2)	M (2)	M (2)	L(1)
W.AV	2	1.8	1.8	1.2	2	3	1.6	2	1.8	1.6

S-Strong (3), M-Medium (2), L-Low (1)

Course Outcome VS Programme Specific Outcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S (3)	S (3)	L(1)	M (2)	L(1)
CO2	M (2)	S (3)	M (2)	L (1)	M (2)
CO3	M (2)	M(2)	M (2)	S (3)	S(3)
CO4	M (2)	S (3)	M (2)	M (2)	M (2)
CO5	S (3)	S (3)	L (1)	M (2)	L(1)
W.AV	2.4	2.8	1.6	2	1.8

ALAGAPPA INSTITUTE OF SKILL DEVELOPMENT

Minutes of the meeting of the Broad Based Board of Studies in Alagappa Institute of Skill Development for the UG Programmes (B.Voc. Software Development B.Voc. (Fashion Technology),), PG Programmes (M.Voc. (Software Development) M.Voc. (Fashion Technology),) and PG Diploma Programmes (Big Data Analytics, Cyber Security, Fashion Designing) held on 15.07.2022 at 10.00

a.m in the Alagappa University, Karaikudi.

S. No.	Name & Address		
1.	Dr.C. Vethirajan Director i/c, Alagappa Institute of Skill Development	Chairperson / Convener	
2.	Dr. Seshadri Kumar	Foreign Subject Expert	
	Professor, Nonwovens & Advanced Materials	(Fashion Technology)	
	LaboratoryTexas Tech University, Lubbock, TX, USA	Attended – Virtual mode	
	Dr. J. Hayavadana	Subject Expert	
3.	Professor & Head, Department of Textile	(Fashion	
	Technology Osmania University, Amberpet,	Technology)	
	Hyderabad, Telangana-7	Attended – Virtual mode	
	Dr. S. Nickolas	Subject Expert	
4.	Professor in Computer Application	(Software Development)	
	National Institute of Technology, Tiruchirappalli	Attended – Virtual mode	
	Ms. Neethu Deepak		
	Fashion Designer, Creative Director	Industry Expert	
5.	General Manager, Design and Product	(Fashion	
	DevelopmentOpus Fashions Pvt Ltd, Chennai	Technology)	
		Attended – Virtual mode	

	Mr. A. ArockiaArulnathan	Industry Expert
6.	Senior Manager (Cyber	(Software
	Security)Addverb	Development)
	Technologies, Noida	Attended – Virtual mode
7.	Dr. B. Senthil Kumar	
	Assistant Professor- Textile Engineering	Special Invitee
	Department of Rural Industries and	(Fashion
	Management	Technology)
	Gandhigram Rural Institute-Deemed University, Dindigul	
8.	Ms. B. Suganthi	Student Alumna
	CAD Operator, SRV Knit Garments, Perumanallur, Tirupur	(Fashion Designer)
9.	Mr. Dinesh Paranthagan,	<u> </u>
		Special Invitee
	CEO & Founder, Hackup Technology 14A, Sivanandhapuram, Saravanampatti, Coimbatore- 35	(Software
	14A, Sivananunapuram, Saravanampatu, Comioatore- 33	Development)
10.	Dr. M. Sutha	Special Invitee
	Associate Professor, Dept. of	
	TamilAlagappa University,	(Tamil)
	Karaikudi	
11.	Dr. S. Valliammai	Special Invitee
	Assistant Professor, Dept. of English and Foreign	(English)
	Languages, Alagappa University, Karaikudi	(English)
12.	Dr. V. Sivakumar Director, Curriculum Design and Development CellAlagappa University, Karaikudi	Ex-officio Member

CURRICULUM VITAE

Name: Dr.C.VETHIRAJAN

Designation: Professor and Head

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School of Management

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Karaikudi – 630 003

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Educational Qualification: M.Com., MBA., M.Phil., Ph.D., PGDCA., PGDFM., PGDMM

Professional Experience: 27 Years

Honours and Awards:

- UGC- Research Award (2015-2017)
- Best Paper Award All India Accounting Conference, School of Commerce, University of Rajasthan, Jaipur, Rajasthan (2011)
- Best paper Presentation Award International Conference, Dept. of Administration, Annamalai University (2010)
- Alagappa Excellence Award for Research 2018
- MTC Global- Distinguished Management Teachers Award 2018
- Bharat Jyoti Award 2018
- Best Doctoral Researcher- 2018
- Best Researcher Award 2019
- Global Lifetime Achievement Award- 2020- Sidhartha Educational and Research Federation
- Best Social Scientist Award- 2022- GRABS Awards-2022-Tamilnadu Association ofIntellectuals and Faculty (TAIF), and GRABS Educational Charitable Trust, Chennai
- The Best Teacher Award- 2022- Global Management Council, Ahmedabad
- Adarsh Vidya Saraswati Tashtriya Puraskar (National Award of Excellence)-2022-Global Management Council, Ahmedabad



Recent publications:

- * "Mandatory corporate accounting disclosure practices- An investors view", Indian Journal of Accounting (IJA), Volume 50, Issue 2, pp. 57-66, December 2018.
- * "Impact of CSR Activities of Corporate Companies on Different Areas of Inclusive Growth-An Empirical Analysis", International Journal of Management (IJM), ISSN Print: 0976-6502, ISSN Online: 0976-6510, Volume 11, Issue 10, October 2020.
- ❖ "Goods and Services Tax on Construction Business", International Journal of Management (IJM), ISSN Print: 0976-6502 and ISSN Online: 0976-6510, Scopus Indexed Journal, Volume 11, Issue 11, pp. 1300-1307, November 2020.
- * "A Study on Perception of Households Towards Environmental Pollution Control Measures With Special Reference To Chennai City", AC: A Journal Of Composition Theory –UGC CARE Listed Journal, Volume XIV, Issue I, ISSN: 0731-6755, January 2021
- * "A Study on Perception of Religious Tourists on Service Quality of Hotels in South Tamil Nadu", Effulgence-A Management Journal, A Peer Reviewed Journal, Vol. 19 issue 1, pp 8-22.
- ❖ "Innovative Entrepreneur Ideas and Practices in India", International Journal of Multidisciplinary Research and Technology, pp 86, April 2021.
- * "Role of CSR on Rural Development in India", International Journal of Multidisciplinary Research and Technology, pp 153, April 2021.
- ❖ "Impact of Environmental Pollution on Health with Reference To Chennai Industrial Town, Tamil Nadu", International Journal of Research and Analytical Reviews (IJRAR), UGC Approved −Listed Journal, Volume 8, Issue 2, May 2021.
- ❖ "Environmental Upgradation Through CSR of Select Manufacturing Companies in Chennai City", International Research Journal of Modernization in Engineering Technology and Science (IRJETS), Peer Reviewed Journal, Volume 3, Issue 5, May202.
- * "Role of CSR and Sustainable Inclusive Growth in India- Theoretical View", International Journal of Multidisciplinary Research and Technology (IJRAR) Peer Reviewed Journal, Volume 8, Issue 2, July 2021.
- ❖ "Evaluation of Board of Directors through Corporate Governance in listed companies Indian Perceptive", Strad Research ISSN: 0039-2049, UGC Approved Listed Journal, Volume 9, Issue 3, pp. 90-101, March 2022.
- ❖ "Corporate Governance for Board of Structure and the Role of Independent Directors of Listed Companies in Tamil Nadu", International Journal of Multidisciplinary Research and Technology (IJRAR), Peer Reviewed Journal, ISSN (E) 2348-1269, ISSN (P) 2349-5138, Volume 9, Issue 2, pp. 133-149, April 2022.
- ❖ "Technological Changes of Electronic Human Resource Management Practices in Information Technology Industry", Shodha Prabha, UGC CARE Journal, ISSN: 0974-8946, Volume 47, Issue 3, pp.107-119, May 2022.
- **❖** "The Impact of E-Learning Technology for Future Generation in Educational Sector", Asian Journal of Electrical Sciences ISSN: 2249-6297, Vol.11 No.1, 2022, pp.29-32, Jan- June 2022.
- ❖ "Corporate Governance and Corporate Social Responsibility Practices of Listed Companies In Tamil Nadu", Kanpur Philosophers, UGC CARE Journal, ISSN 2348-8301, Volume-11, Issue-1, No.10, pp.168-179, 2022.

Cumulative Impact factor: -

40.55Total Citation: 88

h- index: 5

i10- index: 2

CURRICULUM VITAE

Name: Dr. Seshadri Ramkumar

Designation: Professor

Address: Department of Environmental Toxicology,

Texas Tech University, USA

Phone: (806) 8854567 Fax: _____

Email: s.ramkumar@ttu.edu



Educational qualification:

- B.S. Technology
- M.S. Technology
- Ph.D Materials, Textiles and Fibre Science

Professional experience:

40 Years

Honours and Awards:

- Award received form Indian Textile Association for research and academic
- Fellow of the oldest charted association in the field, The Textile Institute, United Kingdom
- Mark Hollingworth Prize," Division Leadership Award for nonwovens works by Technical Association of Pulp and Paper Industry, USA.
- International newsletter called "TexSnips,

Recent publications:

- National –
- International-

Cumulative Impact factor:

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	Lota	Citation:	1/11/1
- 1	I Ota	Chanon.	17/2

□ h- index: 14

□ i10- index: 21

Name: Dr. J. Hayavadana

Designation: Professor & Head

Address: Department of Textile Technology, Osmania University

Amberpet, Hyderabad, Telangana-500007

Phone: 09959560374 Fax:

Email: jamsvj@gmail.com



Educational qualification:

- B.Tech.,
- M.Tech.,
- Ph.D

Professional experience:

• 35 Years

Honours and Awards: -----

Recent publications:

- National 86
- International-30

- □ Total Citation: 453
- □ h- index: 10
- □ i10- index: 10

Name: Dr. S. Nickolas

Designation: Professor in Computer Application Address: National Institute of Technology, TiruchirappalliPhone: 94435 61989, 94860 01131

Fax:

Email:

nickolas@nitt.edu

Educational qualification:

- M.C.A.,
- M.E.,
- Ph.D

Professional experience:

□ 30 Years

Honours and Awards:---

Recent publications:

National Conference

- P.Asokan, S.Nickolas, "CAD/CAM solutions for CNC machining/turning center", Eighth ISME conference on mechanical engineering New Delhi, 1993.
- P.Ramaraj, S.Nickolas, "A descriptive study on data mining and Algorithm for multidimensional association", All India seminar on IT for 21st century, IE(India), 1997.
- N.Gayatri, S.Nickolas, A.V.Reddy, "Comparative Study of Software Quality Metrics Feature Set Using Data mining Techniques", National Conference on Advanced Pattern Mining and Multimedia Computing(APMMC 10), NIT, Tiruchirappalli, February 2010.

International Conference

- K. Shobha, S. Nickolas, "Imputation of multivariate attribute values in big data", International Conference on Smart Intelligent Computing and Applications, Springer, Singapore, 2019, pp. 53-60.
- K. Shobha, S. Nickolas, "Integration and Rule-based Pre-Processing of Scientific Publication Records from Multiple Data Sources", International Conference on Smart Intelligent Computing and Applications(SCI 2018), Springer, Bhubaneswar.
- Silambarasan E, Nickolas S, Mary Saira Bhanu S, "Attribute based Convergent Encryption Key Management for Secure Deduplication in Cloud", 3rd International Conference on Advanced Computing and Intelligent Engineering (ICACIE 2018), Springer, Bhubaneswar.
- Sareena Rose, Nickolas, S., Sangeetha, S., "Machine Learning and Statistical Approaches used in Estimating parameters that affect the soil fertility status: A Survey", Second International Conference on Green Computing and Internet of Things (ICGCIoT 2018), IEEE, Bangalore.
- Pitchai, A. V. Reddy, N. Savarimuthu, "Quantum walk based genetic algorithm for 01 quadratic knapsack problem", 2015 International Conference on Computing and Network Communications (CoCoNet) (2015) 283-287.
- T. Subramanian, N. Savarimuthu, "Effective tariff selection on cloud services: A consumer perspective", 2014 International Conference on Contemporary Computing and Informatics (IC3I) (2014) 326-330



International Journals

- M.Chandrasekaran, P.Asokan, S.Kumanan, T.Balamurugan, S.Nickolas, "Solving job shop scheduling problems using Artificial Immune System", International Journal of Advanced Manufacturing Technology, UK, (2006) 31:580-593
- S.Nickolas, C.S.P.Rao, A.V.Reddy and P Asokan," Performance Enhancement of Flow Shop Scheduling using Data Mining", Journal of Advanced Manufacturing Technology, CMTI, Vol.6,No.8, pp.17-23,August 2007
- Ilango Paramasivam, Hemalatha Thiagarajan, Nickolas Savarimuthu, "Imputation of Missing Data Using Weight Based Clustering in type II diabetes Databases", Journal of Advanced Research in Computer Engineering, Vol 3, No. 1,pp99-104 January-June 2009.ISSN:0974-4320
- Sarojini BalaKrishnan, Ramaraj NarayanaSwamy, Nickolas Savarimuthu, "Feature Selection Using F-Score on Classification of TYPE II Diabetes Databases", Journal of Advanced Research in Computer Engineering, Vol 3, No. 1,pp.1-6,January-June 2009.ISSN:0974-4320
- Ilango Paramasivam, Hemalatha Thiagarajan, Nickolas Savarimuthu, "A Semi Supervised Clustering by λ_cut for Imputation of missing Data in TYPE II Diabetes Databases", Indian Journal of Medical Informatics, Vol 4,No. 1,2009
- Ilango Paramasivam, Hemalatha Thiagarajan, Poonkuntran Shanmugam, Nickolas Savarimuthu, "Imputation of Missing Data: A Semi Supervised Clustering Methodology", Journal of information Science and Technology, 6(3) pp 38-55, Washington, DC, USA 2009.
- Sarojini BalaKrishnan, Ramaraj NarayanaSwamy, Nickolas Savarimuthu, "Feature Subset Selection using Nomogram in TYPE II Diabetes Databases", Indian Journal Of Medical Informatics, 4(1):5, 2009.
- N.Gayatri, S.Nickolas, A.V.Reddy, "Performance Analysis and Enhancement of Software Quality Metrics using Decision Tree based Feature Extraction", International journal of Recent Trends in Engineering, Vol 2,No. 4, pp.54-56, November 2009.
- R.Chithra, S.Nickolas, "A Novel Algorithm for Mining Hybrid-Dimensional Association Rules", International journal of Computer Applications (0975-8887), Vol1-No.16, pp.62-69, 2010.
- R.Chithra, S.Nickolas, "Partition Based High Utility Item set Mining", Intl. J. of Decision Making in Supply Chain and Logistics, Vol.1, No.2,pp.153-165, July-Dec. 2010.
- R.Eswari, S.Nickolas, "A Level-wise Priority Based Task Scheduling for Heterogeneous Systems", Intl. J. of Information and Education Technology, Vol.1, No.5, pp.371-376, Dec.2011.
- R.Chithra, S.Nickolas, "HUPT-Mine: An efficient algorithm for high utility pattern mining", Intl. J. of Business and Systems Research, Vol.6, No.3, pp.279-275, 2012.
- R.Eswari, S.Nickolas, "Efficient Task Scheduling for Heterogeneous Distributed Systems using Firefly Algorithm", Intl. J. of Computer Science and Engineering (Accepted).
- S.Karthikeyan, P.Asokan, S.Nickolas, T.Page, "Solving Flexible Job Shop Scheduling Problems with a hybrid PSO Algorithm and Data Mining-An Attribute oriented approach", Intl. J.of Manufacturing Technology and Management.(Accepted).
- R.Chithra, S.Nickolas, "VB-HU-Mine: An Efficient High Utility Itemset Mining Algorithm using Vertical Data Representation", Intl. J. of Information Technology and Management.

- Anandkumar P,S.Nickolas, "Significance of One-Class Classification in Outlier Detection", IJCIIS, June 2013, Vol 4, No. 6.
- S.Karthikeyan, P.Asokan, S.Nickolas,"A hybrid discrete firefly algorithm for multiobjective flexible job shop scheduling problem with limited resource constraints", Int J Adv Manuf Technol, 2014.
- N.Gayatri, S.Nickolas, A.V.Reddy,"A Frame Work for Business Defect Predictions in Mobiles", IJCA, Vol 81, No.1, November 2013.
- R.Eswari, S.Nickolas, Michael Arock "A path priority-based task scheduling algorithm for herterogenous distributed systems", Int.J.Communication Networks and Distributed Systems, Vol 12, No.2, 2014
- R.Eswari and S.Nickolas "Effective task scheduling for herterogenous distributed systems using firefly algorithm", Int.J.Computational Science and Engineering, Vol 11, No. 2,2015
- T. Subramanian, N. Savarimuthu, "Application based brokering algorithm for optimal resource provisioning in multiple heterogeneous clouds", Vietnam Journal of Computer Science 3 (2015) 57-70.
- A. Prakasam, N. Savarimuthu, "Metaheuristic algorithms and probabilistic behaviour: a comprehensive analysis of ant colony optimization and its variants", Artificial Intelligence Review 45 (2015) 97-130.
- T. Subramanian, N. Savarimuthu, "Cloud service evaluation and selection using fuzzy hybrid MCDM approach in marketplace", IJFSA 5 (2016) 118-153.
- A. Pitchai, A. V. Reddy, N. Savarimuthu, "Fuzzy based quantum genetic algorithm for project team formation", IJIIT 12 (2016) 31-46.
- A. Prakasam, N. Savarimuthu, "Novel local restart strategies with hyper populated ant colonies for dynamic optimization problems", Neural Computing and Applications (2018) 1-14.
- K. Shobha, S. Nickolas, "Analysis of importance of pre-processing in prediction of hypertension", CSI Transactions on ICT 6 (2) (2018) 209-214.

Cumulative Impact factor:

Total Citation: 347

h- index: 09

i10- index: 07

Name: Ms.Neethu Deepak

Designation: General Manager, Opuu Fashion private Limited, Chennai

Address: Vanagaram, Chennai, India

Phone: +91-9677297584

Fax:

Email: neethudeepak04@gmail.com



Educational qualification:

• Graduated from NIFT Chennai

Professional experience:

20 Years

- GM, Design and Product Development at Opus Fashions Pvt Ltd (maybellindia.com) April 2020 -ongoing
- Visiting Faculty. Jury Mentor- at Dots school of Fashion Chennai June 2019- ongoing Visiting Faculty Jury Mentor- at NIFT Chennai 2010- ongoing
- Head Of Design Department at Opus Fashions Pvt Ltd (maybellindia.com)
 Oct 2016- April 2019
- Designer at www.eshakti.com 2007- 2009

Entrepreneur

- Trendepartment Design Studio,
- Partner 2002-2014 Mantiz Atelier Design Studio,
- Partner 2015-Present Omaya Women"s wear, Boutique Owner

Honours and Awards: -----

Recent publications:

- Total Citation:
- h- index:
- i10- index:

CURRICULUM VITAE Name: Mr. A. Arockia Arulnathan Designation: Senior Automation Developer Address: K7 Computing Pvt.Ltd, Chennai Phone: 9789862971 Fax: Email: arockia.arulnathan@live.in **Educational qualification:** • B.Sc., • M.C.A. **Professional experience:** • 07 Years Honours and Awards: **Recent publications:** National International Cumulative Impact factor: **Total Citation:** h- index: i10index:

Name: Dr. B.Senthil Kumar

Designation: Assistant Professor in Textile Engineering

Address: Department of Rural Industries and Management

Gandhigram Rural Institute – Deemed University, Gandhigram

Tamil Nadu, India

Phone: 9003032041 Fax: 91-4512453071

Email: b.senthikumar@ruraluniv.ac.in



Educational qualification:

- B.Tech.,
- M.Tech.,
- Ph.D

Professional experience:

• 16 Years

Honours and Awards: -----

Recent publications:

- National 43
- International-20

- ☐ Total Citation: 212
- □ h- index: 10
- □ i10- index: 10

Name: Mr.Dinesh Paranthagan

Designation: Founder & CEO

Address: Hackup TechnologyEthical Hacker | Pen Tester

Mobile: +91 9362012339,

E Mail – dinesh@hackuptechnology.com

Educational qualification:

- B Sc Computer Science
- Master of Computer Application

Professional experience:

☐ 7 Years in the Field of Cyber Security & Ethical Hacking.

Honours and Awards:

- Organized 20+ Hackathon & CTF Challange Events,
- Educationalist in Ethical Hacking at Delhi,
- Entrepreneurs of the Year in 2017-18 From NICA at Chennai,
- **Best Young speaker** in 2015 speakers meet held at **Bangalore**,
- Best Speaker in 2016 Entrepreneurship meet,
- **HR** for MNC Companies.

CURRENT STATUS:

- Evaluation Member in 2020 Smart India Hackathon (Software).
- Associate Member in National Cyber Safety and Security Standards (NCDRC).
- Developing Customized Linux Tools,
- Providing Consultancy project Center of excellence for universities,
- Product Development using AI & Cyber Security Technology,
- Technical Support for Coimbatore Crime,
- **Penetration Tester** for Government & Corporate, Corporate Training for Cyber security,
- Active Member " GDG (Google Developer Group)"
- Security Audit for Network and Web portal.

PAPER PRESENTED:

- Ethical Hacking and Cyber Security KGCAS (2012,
- Cyber Security and Pen testing KLN-(2013),
- Cyber Security Sankar college -(2013),
- Data Network and Cyber Security (2015),
- Malware Detection and Web Vulnerability (2016),
- Website Hacking and URL Scanner Bot Technology (2017).
- Automated AI Based Firewall with Reverse Engineering (2019)

PATENTS (Filed):

- AI Based Firewall for Corporate Security
- Pen testing & Reverse Engineering Open source Tool

Designation: Associate Professor Address: Department of Tamil, Alagappa University, Karaikudi-630003 Tamil Nadu, India. Phone: 7708474998 Email: sutham@alagappauniversity.ac.in **Educational qualification:** □ M.A.Ph.D,PGDCA **Professional experience:** □ 16 Years **Honours and Awards:** ☐ Dr Ratha Krishnan Award ☐ Best Research Paper Award (2) ☐ Alagappa Excellence Award for Research ☐ Kural Aaivu Semmal Award ☐ Tamil Sudar Award ☐ Sathanayalar Award **Recent publications:** \square National – 10 ☐ International-03 **Cumulative Impact factor:**



☐ Total Citation:

☐ h- index:

 \Box i10- index:

Name: Dr.M.Sutha

Name: Dr.S.Valliammai

Designation: Assistant Professor

Address: Department of English and Foreign Languages

Alagappa University, Karaikudi-630003

Tamil Nadu, India.

Office: (+91) 4565 228724 Phone: (+91) 9600328600 Email: vallivicky@gmail.com



Educational qualification:

- M.A.,
- M.Phil.
- Ph.D.

Professional experience:

• 14 Years

Honours and Awards:

- 1. Co-ordinator, Village Placement Programme.
- 2. Member of Board of Studies in English Department
- 3. Member of Board of Studies in English (DDE)
- 4. Member of Chairmen (B.A English for DDE)
- 5. DEEP Club Member, May2012

Recent publications:

- National –20
- International-15

- Total Citation:
- h- index:
- i10- index:

Name: Ms.B.Suganthi

Designation: CAD Operator

Address: SRV Knit Garments,

Perumanallur, Tirupur Tamil Nadu, India

Phone: 7639881870

Fax:

Email: m.suganthi15071998@gmail.com



Educational qualification:

• B.Voc. Fashion Technology

Professional experience:

• 5 Years

Honours and Awards: -----

Recent publications:

- National 1
- International

- Total Citation:
- h- index:
- i10- index:



EDUCATION CAMPUS