ALAGAPPA UNIVERSITY, KARAIKUDI NEW SYLLABUS UNDER CBCS PATTERN FOR AFFILIATED COLLEGES WITH EFFECT FROM THE ACADEMIC YEAR 2022-2023 ONWARDS

Sem.	Part	Course Code	Courses	Courses Title of the Paper			Hours /Wee	M	Max. Marks		
	1 art	Coue		The of the Laper			k	Int.	Ext.	Total	
	Ι	2211T	T/OL	Tamil/Other Languages-I	Т	3	6	25	75	100	
	II	712CE	Е	Communicative English -I	Т	3	6	25	75	100	
		22BMA1C1	CC	Differential Calculus and Trigonometry	Т	5	5	25	75	100	
		22BMA1C2	CC	Classical Algebra	Т	4	4	25	75	100	
I	III	-	AL-IA	Statistics – I (or) Physics/ Chemistry / Computer Science	Т	3	3	25	75	100	
		-	AL-IA	Practical- Respective Allied Theory Course	Р	2	2	40	60	100	
	IV	22BVE1	SEC -I	Value Education	Т	2	2	25	75	100	
	1 V	-	-	Library	-	-	2	-	-	-	
				Total	_	22	30	190	510	700	
	Ι	2221T	T/OL	Tamil/Other Languages-II	Т	3	6	25	75	100	
	II	722CE	Е	Communicative English - II	Т	3	6	25	75	100	
		22BMA2C1	CC	Analytical Geometry and Vector Calculus	Т	5	5	25	75	100	
		22BMA2C2	CC	Integral Calculus	Т	4	4	25	75	100	
	III	-	AL-IB	Statistics – II (or) Physics/ Chemistry /Computer Science	Т	3	3	25	75	100	
II		-	AL-IB	Practical- Respective Allied Theory Course	Р	2	2	40	60	100	
		22BES2	SEC-II	Environmental Studies	Т	2	2	25	75	100	
	IV	Naan Mud Cour		Language Proficiency for Employability(Effective English)	-	2	2	25	75	100	
				Total		24	30	215	585	800	
	Ι	2231T	T/OL	Tamil/Other Languages-III	Т	3	6	25	75	100	
	II	2232E	Е	English for Enrichment-I	Т	3	6	25	75	100	
		22BMA3C1	CC	Differential Equations	Т	5	5	25	75	100	
		22BMA3C2	CC	Abstract Algebra	Т	4	4	25	75	100	
	III	-	AL-IIA	Statistics – I (or) Physics/ Chemistry /Computer Science	Т	3	3	25	75	100	
		-	AL-IIA	Practical- Respective Allied Theory Course	Р	2	2	40	60	100	
III		22BE3	SEC-III	Entrepreneurship	Т	2	2	25	75	100	
	IV	-	NME-I	Adipadai Tamil/ Advance Tamil/ IT Skills for Employment/MOOC'S	Т	2	2	25	75	100	
				Total		24	30	215	585	800	
	Ι	2241T	T/OL	Tamil/Other Languages -IV	Т	3		213	75		
	I	22411 2242E	E	English for Enrichment-II	T	3	6 3	25	75	100	
		2242E 22BMA4C1		Sequences and Series	T	4					
		22BMA4C1 22BMA4C2	CC	1			4	25	75	100	
			CC	Linear Algebra	T T	4	4	25	75	100	
IV	III	22BMA4C3 CC Transform Techniques - AL HD Statistics – II (or) Physics/ Chemistry					3	25	75	100	
			AL-IIB	/ Computer Science	Т	3	3	25	75	100	

B.Sc. MATHEMATICS Programme Structure

Image: Normal sector of the sector			-	AL-IIB	Practical- Respective Allied Theory Course	Р	2	2	40	60	100
IV Naan Mudhalvan Course Small Business Management/MOOC'S (Microsoft-Office Fundamentals) - 2 3 25 75 1 Course (Microsoft-Office Fundamentals) - 26 30 240 660 1 22BMA5C1 CC Real Analysis T 4 5 25 75 1 22BMA5C2 CC Graph Theory T 4 4 25 75 1 22BMA5C2 CC Operations Research - 1 T 4 4 25 75 1 22BMA5P1/ CC Numerical Analysis T 4 4 25 75 1 22BMA5P2/ CC Numerical Analysis T 4 5 40 60 10 22BMA5P3/ CC Numerical Analysis 4 5 40 60 11 22BMA6I DSE Internship 24 26 180 420 III 22BMA6E DSE Internship			-	NME-II	Adipadai Tamil/	Т	2	2	25	75	100
IV Naan Mudhalvan Course Digital Skills for Employability – (Microsoft-Office Fundamentals) - 2 3 25 75 1 V Image: Course Microsoft-Office Fundamentals) Total 26 30 240 660 22BMA5C1 CC Real Analysis T 4 5 25 75 1 22BMA5C2 CC Graph Theory T 4 4 25 75 1 22BMA5C4 CC Numerical Analysis T 4 4 25 75 1 22BMA5P1/ CC A) Practical Approach to Optimization Techniques P 4 5 40 60 10 22BMA5P2/ CC CC A) Algorithmic Approach in Numerical Analysis P 4 5 40 60 11 22BMA5P3/ CC CC A) Alagorithmic Approach in Numerical Analysis P 4 5 40 60 11 11 22BMA61 DSE Internship 24										, -	
Course (Microsoft-Office Fundamentals) Image: Course Course Course Course Total 26 30 240 660 22BMA5C1 CC Real Analysis T 4 5 25 75 II 22BMA5C2 CC Graph Theory T 4 4 25 75 II 22BMA5C3 CC Operations Research - 1 T 4 4 25 75 II 22BMA5C4 CC Numerical Analysis T 4 4 25 75 II 22BMA5P1/ CC (C) Practical T- Choose any ONE P 4 5 40 60 II 22BMA5P3/ CC (A) An Algorithmic Approach in Numerical Analysis P 4 5 40 60 II 22BMA6I DSE Internship 24 26 150 250 III 22BMA6I DSE Internship 24 26 30 175 325 <td></td> <td>IV</td> <td colspan="2">Naan Mudhalvan</td> <td>Digital Skills for Employability –</td> <td></td> <td>2</td> <td>3</td> <td>25</td> <td>75</td> <td>100</td>		IV	Naan Mudhalvan		Digital Skills for Employability –		2	3	25	75	100
$ \mathbb{V} \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$			Cours	e	(Microsoft-Office Fundamentals)						
V III 22BMA5C2 22BMA5C3 22BMA5C4 CC CC Graph Theory Operations Research - 1 T 4 5 2.5 7.5 II 22BMA5C3 CC Operations Research - 1 T 4 4 2.5 7.5 II 22BMA5C4 CC Numerical Analysis T 4 4 2.5 7.5 II 22BMA5P1/ 22BMA5P2 CC Practical-I - Choose any ONE (B) MS Office with Lab P 4 5 40 60 II 22BMA5P3/ 22BMA5P4 CC Namerical Analysis 4 5 40 60 II 22BMA5P4 C C Carcer development/employability - - 2 - - - - - - - - - - - - - - - - - - - 2 4 20 180 420 180 420 150 250 150 250 150 250 150					Total		26	30	240	660	900
V III 22BMA5C3 22BMA5C4 CC Operations Research - 1 T 4 4 22 75 II 22BMA5C4 CC Numerical Analysis T 4 4 25 75 II 22BMA5P1/ 22BMA5P2 CC Numerical Analysis T 4 4 25 75 II 22BMA5P1/ 22BMA5P2 CC (A) A Practical Approach to Optimization Techniques (B) MS Office with Lab P 4 5 40 60 II 22BMA5P4 (B) LaTex Numerical Analysis 4 5 40 60 II 22BMA61 DSE Internship 24 26 150 250 III 22BMA61 DSE Internship 24 26 150 250 VI Visualization) Total 26 30 175 325 III 22BMA6E1 DSE Complex Analytics with Advanced Platform Technology for Employability* (Project-based learning)/Data Analytics with Course - 2 - - </td <td></td> <td></td> <td>22BMA5C1</td> <td>CC</td> <td>Real Analysis</td> <td>Т</td> <td>4</td> <td>5</td> <td>25</td> <td>75</td> <td>100</td>			22BMA5C1	CC	Real Analysis	Т	4	5	25	75	100
V III 22BMASC3 22BMASC4 CC CC Operations Research - I T 4 4 25 75 II 22BMASC4 CC Numerical Analysis T 4 4 25 75 II 22BMASP1/ 22BMASP2 CC Numerical Analysis T 4 4 25 75 II 22BMASP2 CC Practical - Choose any ONE (B) MS Office with Lab P 4 5 40 60 II 22BMASP4 (B) MS Office with Lab P 4 5 40 60 II 22BMA5P4 (B) LaTex Numerical Analysis 4 5 40 60 II III 22BMA6I DSE Internship 24 26 150 250 III 22BMA6E1 DSE Internship 24 26 150 250 III 22BMA6E2 DSE Complex Analytics with Advanced Tools for Employability** (Project-based learning-Data Analytics with Advanced Platform Technology for 2 4					Graph Theory	Т	4	5	25	75	100
V III 22BMA5P1/ 22BMA5P2 CC CC Practical-I - Choose any ONE (A) A Practical Approach to Optimization Techniques (B) MS Office with Lab P 4 5 40 60 II 22BMA5P3/ 22BMA5P4 CC (A) A Practical Approach to Optimization Techniques (B) MS Office with Lab P 4 5 40 60 II 22BMA5P4 CC (A) A Algorithmic Approach in Numerical Analysis P 4 5 40 60 II 22BMA5P4 - - Career development/employability - - 2 -			22BMA5C3			Т	4				100
V III 22BMA5P1/ 22BMA5P2 CC (A) A Practical Approach to Optimization Technologes (B) MS Office with Lab 4 5 40 60 II 22BMA5P3/ 22BMA5P4 CC (A) A A Practical-II - Choose any ONE (B) MS Office with Lab P 4 5 40 60 II 22BMA5P3/ 22BMA5P4 CC (A) An Algorithmic Approach in Numerical Analysis P 4 5 40 60 II III 22BMA5P4 CC Career development/employability - - 2 - - III 22BMA6I DSE Internship 24 26 150 250 III 22BMA6E1 DSE Internship 24 26 150 250 III 22BMA6E1 DSE Internship Core - 2 4 25 75 III 22BMA6E2 DSE Complex Analysis T 6 6 25 75 IIII 22BMA6E2 DSE Complex Analysis T			22BMA5C4	CC		Т	4	4	25	75	100
VI Image: Constraint of the constraint of th		III		CC	(A) A Practical Approach to Optimization Techniques	Р	4	5	40	60	100
VI 22BMA5P3/ 22BMA5P4 CC (C) (A) An Algorithmic Approach in Numerical Analysis (B) LaTex 4 5 40 60 It Image: Complex Analysis (B) LaTex -<			22BMA5P2			D			-	-	
Image: Normal System 1 Career development/employability - - 2 - - III 22BMA6I DSE Internship Image: Course 1 Total 24 30 180 420 III 22BMA6I DSE Internship Image: Course 1 Course 1 24 26 150 250 IV Course Course 1 Advanced Platform Technology for Employability** (Project-based learning-Data Analytics with Advanced Tools for Employability** (Project-based learning-Data Analytics & Visualization) - 2 4 25 75 IIII 22BMA6E1 DSE Complex Analysis Orget on the course is Visualization) Total 26 30 175 325 VI 22BMA6E2 DSE Complex Analysis Orget on the course is Visualization) T 6 6 25 75 VI VI VI VI DSE Complex Analysis Orget on the course is Visualization) T 6 6 25 75 VI VI VI VI DSE Complex Analysi				CC	(A) An Algorithmic Approach in Numerical Analysis	P	4	5	40	60	100
VI Z2BMA6E1 III DSE Course Internship Total 24 30 180 420 III 22BMA6I DSE Internship 24 26 150 250 IV Naan Mudhalvan Course Advanced Platform Technology for Employability* (Project-based learning/) Data Analytics with Advanced Tools for Employability** (Project-based learning-Data Analytics & Visualization) - 2 4 25 75 III 22BMA6E1 22BMA6E3 22BMA6E3 22BMA6E4 DSE 22BMA6E4 Complex Analysis Operations Research - II T 6 6 25 75 VI IV Naan Mudhalvan Course DSE Employability*(Project-based learning-Data Analytics & Visualization) T 6 6 25 75 VI IV Naan Mudhalvan Course DSE Employability*(Project-based learning)/ Data Analytics with Course - 2 4 25 75 III 22BMA6E1 III DSE Employability* (Project-based learning-Data Analytics & Visualization) - 2 4 25 75 IIII 22BMA6E2 III DSE IIII Project Complex An					Career development/employability	-			_	+	_
III 22BMA6I DSE Internship 24 26 150 250 IV Naan Mudhalvan Course Advanced Platform Technology for Employability* (Project-based learning)/ Data Analytics with Advanced Tools for Employability** (Project-based learning-Data Analytics & Visualization) - 2 4 25 75 III 22BMA6E1 22BMA6E2 22BMA6E3 22BMA6E3 22BMA6E4 DSE Complex Analysis Operations Research - II T 6 6 25 75 III 22BMA6E4 22BMA6E4 DSE Complex Analysis Operations Research - II T 6 6 25 75 III 22BMA6E4 DSE Complex Analysis Operations Research - II T 6 6 25 75 VI IV Naan Mudhalvan Course DSE Complex Analysis Operations Research - II T 6 6 25 75 IV IV Naan Mudhalvan Course Advanced Platform Technology for Employability* (Project-based learning)/ Data Analytics with Advanced Tools for Employability** (Project-based learning-Data Analytics & Visualization) - 2 4 25 75 IIII							-		100	-	
III DSE Internstip 24 20 130 230 Naan Mudhalvan Advanced Platform Technology for Course Employability* (Project-based learning)/ Data Analytics with Advanced Tools for Employability** (Project-based learning-Data Analytics & Visualization) - 2 4 25 75 IV 22BMA6E1 22BMA6E2 22BMA6E3 22BMA6E4 DSE 22BMA6E4 Complex Analysis Operations Research - II T 6 6 25 75 VI IV 22BMA6E4 Number Theory T 6 6 25 75 VI IV Naan Mudhalvan Course Advanced Platform Technology for Course - - 2 4 25 75 IV IV Z2BMA6E4 Number Theory T 6 6 25 75 - - Library/ Yoga etc - - 2 4 25 75 VI IV Advanced Tools for Employability** (Project-based learning-Data Analytics & Visualization) - 2 4 25 75 IIII 22BMA6E1 22BMA6E1 22BMA6E1					Total		24	30	180	420	600
IV Course Employability* (Project-based learning)/ Data Analytics with Advanced Tools for Employability** (Project-based learning-Data Analytics & Visualization) - 2 4 25 75 III Total 26 30 175 325 III 22BMA6E1 22BMA6E2 22BMA6E3 DSE 22BMA6E4 Complex Analysis T 6 6 25 75 Mechanics T 6 6 25 75 0 VI IV Naan Mudhalvan Course Operations Research - II T 6 6 25 75 IV IV IV Naan Mudhalvan Course Advanced Platform Technology for Employability* (Project-based learning)/ Data Analytics with Advanced Tools for Employability** (Project-based learning-Data Analytics & Visualization) . 2 4 25 75 III 22BMA6E1 22BMA6E2 22BMA6E3 DSE Complex Analysis Complex Analysis T 6 8 25 75 III 22BMA6E3 DSE Complex Analysis Complex Analysis T 6 8 25 75		III	22BMA6I	DSE	Internship		24	26	150	250	400
IV learning)/ Data Analytics with Advanced Tools for Employability** (Project-based learning-Data Analytics & Visualization) - 2 4 25 75 III 22BMA6E1 22BMA6E2 22BMA6E2 22BMA6E2 22BMA6E4 DSE Complex Analysis T 6 6 25 75 III 22BMA6E2 22BMA6E3 DSE Complex Analysis T 6 6 25 75 III 22BMA6E3 DSE Complex Analysis T 6 6 25 75 VI IV Advanced Platform Technology for Course T 6 6 25 75 IV Naan Mudhalvan Course Advanced Platform Technology for Employability* (Project-based learning)/ Data Analytics with Advanced Tools for Employability** (Project-based learning-Data Analytics & Visualization) - 2 4 25 75 III 22BMA6PR 22BMA6E1 DSE Project 6 8 25 75 III 22BMA6PR 22BMA6E2 DSE Project 6 8 25 75 IIII 22BMA6E3 DSE			Naan Mud	lhalvan	Advanced Platform Technology for						
$ VI \\ VI \\ III \\ \frac{22BMA6E1}{III} \\ \frac{22BMA6E1}{22BMA6E3} \\ \frac{-}{22BMA6E3} \\ \frac{-}{22BMA6E3} \\ \frac{-}{22BMA6E3} \\ \frac{-}{22BMA6E3} \\ \frac{-}{22BMA6E3} \\ \frac{-}{22BMA6E4} \\ \frac{-}{22BMA6E3} \\ \frac{-}{22BMA6E3} \\ \frac{-}{22BMA6E4} \\ \frac{-}{22BMA6E3} \\ \frac{-}{22BMA6E3} \\ \frac{-}{22BMA6E4} \\ \frac{-}{2BMA6E4} \\ \frac{-}{2BMA6E3} \\ \frac{-}{2BMA6E4} \\ \frac{-}{2BMA6E3} \\ \frac{-}{2BMA6E4} \\ \frac{-}{2BMA6E3} \\ \frac{-}{2BMA6E4} \\ \frac{-}{2BMA6E3} \\ \frac{-}{2BMA62} \\ \frac{-}{2BMA62} \\ \frac{-}{2BMA62} \\ \frac{-}{2BMA62} \\ \frac{-}{2BM$		IV	Cour	se							
IV (Project-based learning-Data Analytics & Visualization) Image: Complex Analysis Ima						-	2	4	25	75	100
VI Image: Construct of the construction of the											
III IIII IIIII IIII IIII IIII IIII IIII IIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII											
VI Image: Construct of the second secon					,						
$ VI = \begin{bmatrix} 22BMA6E1 \\ 22BMA6E2 \\ 22BMA6E3 \\ 22BMA6E4 \\ \hline \\ 111 \\ \hline \\ \hline \\ 22BMA6E4 \\ \hline \\ 22BMA6E4 \\ \hline \\ 22BMA6E4 \\ \hline \\ \hline \\ 22BMA6E4 \\ \hline \\ \hline \\ \\ 22BMA6E4 \\ \hline \\ \hline \\ \\ \\ \hline \\ \hline \\ \\ \hline \\ \hline \\ \\ \\ \hline \\ \\ \\ \\ \hline \\ \\ \\ \\ \hline \\ \\ \\ \hline \\ \\ \\ \hline \\ \\ \hline \\ \\ \\ \\ \\ \hline \\ \\ \\ \\ \hline \\ \\ \\ \\ \\ \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \hline \\$					Total		26	30	175	325	500
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$					(Or)						
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$			22BMA6E1	DSE	Complex Analysis	Т	6	6	25	75	100
VI Image: Mage: Additional system of the syste		m	22BMA6E2		Operations Research - II	Т	6	6	25	75	100
$VI = \begin{bmatrix} - & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 &$		111	22BMA6E3	1	Mechanics	Т	6	6	25	75	100
VINaan Mudhalvan CourseAdvanced Platform Technology for Employability* (Project-based learning)/ Data Analytics with Advanced Tools for Employability** (Project-based learning-Data Analytics & Visualization)-242575IVIVAdvanced Tools for Employability** (Project-based learning-Data Analytics & Visualization)-242575III22BMA6PR 22BMA6E1 22BMA6E2 22BMA6E3DSEProject Complex Analysis682575Operations Research -IIT662575MechanicsT662575Naan MudhalvanAdvanced Platform Technology for Mechanics742575			22BMA6E4	1	Number Theory	Т	6	6	25	75	100
VICourseEmployability* (Project-based learning)/ Data Analytics with Advanced Tools for Employability** (Project-based learning-Data Analytics & Visualization)-242575IVIVIVAdvanced Tools for Employability** (Project-based learning-Data Analytics & Visualization)-242575III22BMA6PR 22BMA6E1 22BMA6E2Project6825755Operations Research -IIT6625755Operations Research -IIT6625755Naan MudhalvanAdvanced Platform Technology for242575			-	-		-	-	2	-	-	-
IVlearning)/ Data Analytics with Advanced Tools for Employability** (Project-based learning-Data Analytics & Visualization)-242575IVIVIVIVAdvanced Tools for Employability** (Project-based learning-Data Analytics & Visualization)-242575IVIVIVProject-based learning-Data Analytics & Visualization)IVIIIIII2630125375IVIII22BMA6PR 22BMA6E1 22BMA6E2 22BMA6E3Project Complex Analysis682575III22BMA6E2 22BMA6E3DSEProject Complex AnalysisT662575IIIT662575International Advanced Platform Technology for242575			Naan Mud	lhalvan	Advanced Platform Technology for						
IV Advanced Tools for Employability** (Project-based learning-Data Analytics & Visualization) Image: Constraint of the second seco	VI		Cour	se	Employability* (Project-based						
$\begin{array}{ c c c c c c } \hline & (Project-based learning-Data Analytics & Visualization) & & & & & & & & & & & & & & & & & & &$					learning)/ Data Analytics with	-	2	4	25	75	100
III 22BMA6PR 22BMA6E1 22BMA6E2 22BMA6E3 Project DSE Project Complex Analysis 6 8 25 75 III 22BMA6E2 22BMA6E3 DSE Project Complex Analysis T 6 6 25 75 III 22BMA6E2 22BMA6E3 DSE Project Complex Analysis T 6 6 25 75 III DSE Mechanics T 6 6 25 75 III Advanced Platform Technology for III 2 4 25 75		IV			Advanced Tools for Employability**						
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$					(Project-based learning-Data Analytics						
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$					& Visualization)						
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$						l	26	30	125	375	500
III22BMA6E1 22BMA6E2 22BMA6E3DSEComplex AnalysisT662575Operations Research -IIT662575MechanicsT662575Naan MudhalvanAdvanced Platform Technology for242575				1			I	I	_		1
IIIDSEOperations Research -IIT66257522BMA6E3DSEOperations Research -IIT662575Naan MudhalvanAdvanced Platform Technology for242575				4							100
22BMA6E2Operations Research -III66257522BMA6E3MechanicsT662575Naan MudhalvanAdvanced Platform Technology for242575		III		DSE							100
Naan Mudhalvan Advanced Platform Technology for 2 4 25 75					-		-				100
						Т	6	6	25	75	100
IV Scheme Employability* (Project-based - 2 + 23 / 3						_	2	1	25	75	100
		IV	Scher	ne		-	2		23	15	100
learning)/ Data Analytics with					learning)/ Data Analytics with						

	(Project-based learning-Data Analytics & Visualization)					
	Total	26	30	125	375	500
	Grand Total	146				4300

* Advanced Platform Technology for Employability - Government Colleges

** Data Analytics with Advanced Tools for Employability – Government Aided and Self financing

Sem.	Part	Course Code	Title of the Paper	Credits	Hours/ Week	Max. Marks			
Sem.		Code			week	Int.	Ext.	Total	
Ι	III	71BEPP	Professional English for Physical Science-I	4	5	25	75	100	
II		72BEPP	Professional English for Physical Science-II	4	5	25	75	100	
III		*	Professional English for Physical Science-III	4	5	25	75	100	
IV			Professional English for Physical Science-IV	4	5	25	75	100	

*The Syllabus of Professional English for III & IV Semester will be provided after Receiving the syllabus from TANSCHE.

As per TANSCHE, the Professional English book will be taught to all four streams apart from the existing hours of teaching/additional hours of teaching (1hour/day) as a 4 credit paper as an add on course on par with Major paper and completion of the paper is a must to continue his/her studies further.

- ➢ TOL-Tamil/Other Languages,
- ► E-English
- CC-Core course–Core competency, critical thinking, analytical reasoning, research skill & teamwork
- ➢ Allied −Exposure beyond the discipline
- AECC—Ability Enhancement Compulsory Course(Professional English & Environmental Studies) -Additional academic knowledge, psychology and problem solving etc.,
- SEC-Skill Enhancement Course-Exposure beyond the discipline (Value Education, Entrepreneurship Course, Computer application for Science etc.,
- > NME -Non Major Elective-Exposure beyond the discipline
- > DSE- Discipline specific elective -- Student choice- either or
 - Internship
 - If internship–Marks = Internal = 150 (75+75) two midterm evaluation through Viva voce and External = 250 marks (Report = 150+VivaVoce =100) = Total 400 marks
 - Theory papers or
 - Project +3 theory papers.
- MOOCs–Massive Open Online Courses.
- ➢ T- Theory, P- practical

	Semester - I								
Course code	Core Course - I	T/P							
22BMA1C1	DIFFERENTIAL CALCULUS AND TRIGONOMETRY	Т	5	5					
Objectives	> To find the rate of change of a quality with respect to other.			•					
	To understand the concepts of differential calculus in depth.								
	To analyze the behavior of various curves.								
Unit -I	Successive differentiation - Expansion of functions - Leibnitz	Successive differentiation - Expansion of functions - Leibnitz formula - Max and							
	Min of function of two variables.								
Unit-II	Sub tangent and Subnormal - Polar coordinates - Angle between the tangents -								
	Slope of the tangent –Angle of intersection of two curves.								
Unit- III	Envelopes - Curvature - Circle, Radius and Centre of Curvatu	re – Ev	olute	s.					
Unit- IV	Application of DeMovire's Theorem - Expansions of sin n	θ , cos	nθ, ta	an n $ heta$ -					
	Expansions of sin θ and cos θ in ascending powers of θ – Expa	nsions	of sin	$n^n \theta$ and					
	$\cos^n \theta$ interms of multiple angles								
Unit -V	Hyperbolic functions – Inverse hyperbolic functions.								
Textbooks									
Narayanan, S	S., & Manicavachagom Pillay, T.K. (2015). Calculus (Vol.	<i>I</i>). S.	Viswa	anathan					
(Printers a	nd Publishers) Pvt. Ltd.								
•	., & Manicavachagom Pillay, T.K. (2009). Trigonometry. S.Vi	swanat	han (I	Printers					
	shers) Pvt. Ltd.								
Reference B									
	S., & Thangapandi Isaac, A. (2014). <i>Calculus</i> (Vol. I). Palayami	kottai:	New (Gamma					
Publishing	House.								
Venkataraman	, M. K., & Manorama, S. (2001). Calculus & Fourier Series. Cl	hennai:	The 1	National					
Publishing				-					
	Students will be able to								
Outcomes	 Find maxima and minima of function of two variables. 	a of function of two worighter							
	\succ Expand $cos^n \theta$, $sin^n \theta$ and $tan^n \theta$ in terms of θ .								

	Semester - I									
Course code		Core Course - II	T/P	С	H/W					
22BMA1C2		CLASSICAL ALGEBRA	Т	4	4					
Objectives		dy the Relations between the roots and coefficient		uation	IS.					
		derstand the concepts of Various Inequalities and S								
Unit -I	-	Equations: - Relation between roots and coeffic		•	imetric					
		f roots – Formation of equation – Transformation								
Unit-II	Reciprocal equation – Descartes' rule of signs – Diminishing and Increasing the									
	roots - Nev	vton's method of divisors – Horner's method.								
Unit-III Inequalities: - A.M., G.M., H.M. and Applications - Cauchy So										
	Inequality -	– Weierstrass Inequality.								
Unit -IV	Unit -IV Binomial, Exponential and Logarithmic series									
Unit -V	Summation of Series – Approximations									
 Textbooks Manicavachagom Pillay, T.K., Natarajan, T., & Ganapathy, K.S. (2013). Algebra (Vol I). S.Viswanathan Printers and Publishers Pvt. Ltd. Manicavachagom Pillay, T.K., Natarajan, T., & Ganapathy, K.S. (2013). Algebra (Vol II). S.Viswanathan Printers and Publishers Pvt. Ltd. Reference Books Arumugam, S., & ThangapandiIssac. A. (2011). Theory of Equations, Theory of Numbers and Trigonometry. Palayamkottai: New Gamma Publishing House. Venkataraman, M. K., & Manoramma, S. (2002). Theory of Equations, Theory of Numbers and										
Outcomes	Students	will be able to								
	➤ Descr	ibe the relation between roots and coefficients.								
		form the equation through roots multiplied by a the reciprocal equations.	given	numb	er.					

	Semester - II								
Course code:	Core Course - III	T/P	С	H/W					
22BMA2C1	ANALYTICAL GEOMETRY AND VECTOR CALCULUS	Т	5	5					
Objectives	➢ To introduce the concept of three dimensional coordinate geometry	in dep	oth.						
	> To understand the concept of vector integration, gradient and volum	ne inte	gral.						
Unit -I Intersection of two lines - Coplanar lines – Angle between a line and a plane - Length									
perpendicular from a point to a line – Shortest distance - Distance between two skew									
Unit-II	Sphere: Equation of a sphere in various forms – Tangent line and tangent plane - Section of a								
	sphere and problems.								
Unit- III	Cone: Equation of a cone in various forms, simple problems - Cylinder: Equation of right								
	circular cylinder, simple problems								
Unit -IV	Vector differentiation - Gradient, Curl, Divergence, Vector identities and pro	oblem	5						
Unit- V	Vector integration - Line integral - Surface integral - Volume integral -	Green	n's T	heorem,					
	Stokes theorem, Gauss's Theorem (Statements and verification only).								

Textbook

Arumugam, S., & ThangaPandi Isaac, A. (2014). *Analytical Geometry of 3D and Vector Calculus*. Palayamkottai: New Gamma Publishing House

Reference Books

Manicavachagom Pillay, T.K., & Natarajan, T. (2001). A text book of Analytical Geometry Part II – Three Dimensions. S.Viswanathan (Printers and Publishers) Pvt. Ltd.

Venkataraman, M.K., & Manorama, S. (2001). *Analytical Geometry 3D and Vector Calculus*. Chennai: National Publishing Company.

Narayanan, S., & Manicavachagom Pillay, T.K. (1997). *Vector Calculus*. S.Viswanathan (Printers and Publishers) Pvt. Ltd.

Outcomes	 Students will be able to ➤ Describe the various forms of equation of a Plane, Straight line, Sphere, Cone
	 and Cylinder. Find the angle between planes, Bisector planes, Perpendicular distance from a point to a plane, Image of a line on a plane and Intersection of two lines Compute the angle between a line and a plane and length of perpendicular
	from a point to a line.

	Semester - II								
Course code	:	Core Course - IV	T/P	С	H/W				
22BMA2C2		INTEGRAL CALCULUS	Т	4	4				
Objectives	➤ To eval	uate integration of irrational functions and improper i	ntegra	ıls.					
	➢ To unde	erstand the concepts of double and triple integration.							
Unit -I		egrals and their properties.							
Unit-II	Reduction formula for $\sin^n x$, $\cos^n x$, $\tan^n x$, $\sin^m x \cos^n x$ – Bernoulli's formula.								
Unit -III	nit -III Double integrals – Change of variables – Jacobian.								
Unit- IV	t- IV Triple integrals.								
Unit -V	V Beta and Gamma Integrals – Properties and Problems.								
and Publish Narayanan, S.	ners Pvt. Ltd.	vachagom Pillay, T.K. (2004). Calculus (Vol.III). S.Visv							
Reference B	ooks								
Narayanan, S	. (2012). Int	<i>tegral Calculus</i> . S.Chand & Co.							
Venkataraman, M.K., & Manorama, S. (2001). <i>Calculus and Fourier series</i> . Chennai: The National Publishing Company.									
Outcomes Students will be able to > Explain properties of Beta functions.									

Outcomes	Students will be able to
	Explain properties of Beta functions.
	Solve Basic Integral Calculus problems.
	Explain properties of definite integrals.
	Prove reduction formulae and solve some problems by using this
	formula.
	> Evaluate double and triple integrals.

				Sem	nester	r - III	[
Course code	e:			Cor	re Co	urse -	V		T/P	C	H/W
22BMA3C1			DIFFE	EREN	ITIA	L EQI	UATI	ONS	Т	5	5
Objectives	To gain	n logical	l skills i	in the	form	ation o	of diffe	erential equ	uations.		
U	► To expo	ose stud	lents to	o use d	liffere	ential e	equation	ons as a po	werful to	ool in	problem
	solving	g and to	inculca	ate the	e app	lication	n of d	ifferential	equation	in rea	al world
	problems.										
Unit -I	Exact Differential Equations – Conditions for equation to be exact – Working rule										
	for solving	g it and	problem	ems – I	Equat	tions o	of the t	first order	but of hi	gher o	degree -
	Equations	solvable	e for p,	o, x, y	v, Cla	iraut's	form	- Equatio	ns that d	lo not	contair
	(i) x expli	icitly (ii	i) y exp	plicitl	ly – 1	Equation	ons ho	omogenous	s in x ar	nd y -	- Linear
	Equation w	with con	stant co	oeffici	ients.						
Unit-II	Linear equ	uations v	with va	ariable	e coe	efficien	nts – F	Equations	reducible	e to th	ne linear
	equations -	- Simul	ltaneous	is Diff	ferent	ial Equ	uation	s – First o	rder and	first c	legree -
	Simultaneo	ous linea	ar Diffe	erentia	al Equ	uations	5.				-
Unit III	Linear equ	uations	of the	e Secc	ond c	order -	- Cor	nplete Sol	lution gi	ven a	knowr
	integral –	Reducti	ion to 1	Norm	nal fo	rm – (Chang	e of the i	ndepend	ent va	riable -
	Variation of						C	·	Ĩ		
Unit IV	Linear equ	uations of	of seco	ond or	rder v	vith va	ariable	coefficier	nts - Tot	al Dif	ferential
	-										
	Equations – Necessary and Sufficient condition of integrability of $Pdx + Q$ Rdz = 0, Rule for solving it.										
Unit V	Partial Diff		Ŭ		of the	First c	order –	Classifica	tions of	Integra	als –
Derivations of Partial Differential Equations – S									•		
	- Charpit's method.										
Textbook											
	~ ~		D'11	u —	TT (0	015	D . CC				

Narayanan, S., & Manicavachagom Pillay, T.K. (2015). *Differential Equations and its Applications*. S.Viswanathan (Printers and Publishers) Pvt. Ltd.

Reference Books

Arumugam, S., & Thangapandi Issac, A. (2014). *Differential Equations and its Applications*. Palayamkottai: New Gamma Publishing House.

Venkatraman, M.K. (1985). Engineering Mathematics. S.V. Publications.

Outcomes	Students will be able to								
	> Extract the solution of differential equations of the first order and of the								
	first degree by variables separable, Homogeneous and Non-								
	Homogeneous methods.								
	➢ Find a solution of differential equations of the first order and of a degree higher than the first by using methods of solvable for p, x and y.								
	Compute all the solutions of second and higher order linear differential equations with constant coefficients, linear equations with variable coefficients.								
	 Solve simultaneous linear equations with constant coefficients and total differential equations. 								

		Semester - III						
Course code	:	Core Course - VI	T/P	С	H/W			
22BMA3C2	Т	4	4					
Objectives	 ectives > To develop an understanding of fundamental algebraic structures. > To introduce the structure and characteristics of groups and rings. 							
Unit -I	Groups: D	efinition and Examples – Elementary Propertie	es of a	ı Gr	oup –			
	Equivalent examples.	Equivalent Definitions of a Group – Permutation Groups – Definitions and examples.						
Unit-II	Subgroups - Cyclic Groups - Order of an Element - Cosets and Lagrange's							
	Theorem.							
Unit- III	Normal Subgroups and Quotient Groups – Isomorphism – Homomorphism.							
Unit- IV	Rings: Def	initions and Examples – Elementary properties of ri	ngs –					
	Isomorphis	m – Types of Rings – Characteristic of a ring – Sub	orings.					
Unit -V	Ideals – Quotient rings – Integral Domain - Homomorphism of rings.							
Textbooks Arumugam, S., & Thangapandi Issac, A. (2003). Modern Algebra. Chennai: SciTec Publications Pvt. Ltd.								
		bri, S.K. (2017). <i>A Course in Abstract Algebra</i> (U House Pvt. Ltd.	nit – IV	V &	Unit –			

Reference Books

Herstein, N. (1975). Topics in Algebra. (Student 2ndedition). John Wiley India Pvt. Ltd.

Vasishta, A.R., &. Vasishtha, A.K. (2015). *Modern Algebra*. Meerut: Krishna Prakashan Mandhir Media Pvt. Ltd.

Outcomes	Students will be able to
	Define subgroup, Center, Normalizer of a subgroup.
	> Find cycles and transpositions of a given permutations.
	> Prove Lagrange's theorem, Euler's theorem and Fermat's theorem.
	> Define normal subgroups, quotient groups and index of a subgroup.
	Understanding the concept of the rings and integral domain.

		Semester - IV							
Course code	:	Core Course - VII	T/P	С	H/W				
22BMA4C1		SEQUENCES AND SERIES	Т	4	4				
Objectives > To understand the concept of convergence of a real sequence.									
	> To disc	> To discuss the techniques of testing the behavior of infinite series.							
Unit -I	Sequences:	Definition and examples for Sequences, Conver	rgence,	Dive	rgence.				
	Oscillation,	Monotonic and Bounded sequences, Subsequence ar	nd Cauc	hy see	quence.				
	Theorems of	on Algebra of Limits.							
Unit-II	Theorems of	on Monotonic sequence - Theorem on Cauchy sequer	nce - Ca	uchy	general				
	Principle of	convergence - Behavior of Geometric sequence.							
Unit- III	Infinite series: Series of positive terms - Cauchy's General Principle of Convergence								
	Comparison test – Harmonic series.								
Unit- IV	Kummer's test - Raabe's test - D' Alembert's ratio test - Cauchy's root test - Gauss								
	test and Pro	blems.							
Unit- V	Cauchy Co	ndensation test - Cauchy's integral test - Alternatir	ng serie	s – A	bsolute				
	convergenc	e-Conditionally convergence (Theorems) - Leibnitz's	s test ar	d Prol	blems.				
Textbook									
Arumugam,	S., & Thang	gapandiIssac, A. (2015). Sequences and Series. P	alayam	kotta	i: New				
Gamma P	ublishing H	ouse.							
Reference Book									
Manicavachagom Pillay, T.K., Natarajan, T., & Ganapathy, K.S. (1999). <i>Algebra</i> (Vol. I). Viswanathan (Printers and Publishers) Pvt. Ltd.									
Outcomes	Students	will be able to							

Outcomes	Students will be able to					
	Understand different types of sequence.					
	Discuss the behavior of the geometric sequence.					
	Prove properties of convergent and divergent sequence.					
	Verify the given series is convergent or divergent by using different					
	tests.					

		Semester - IV						
Course code	:	Core Course - VIII	T/P	С	H/W			
22BMA4C2		LINEAR ALGEBRA	Т	4	4			
Objectives	Intended to develop an understanding of linear algebraic structures.							
	> To understand of the concept of linear transformations and their matrix							
.	represen		T	0				
Unit -I	_	ces – Definition and examples – Subspaces – Linea	r Tran	stor	mation			
	– Span of a							
Unit-II		ependence – Basis and Dimension – Rank and Nullit						
Unit- III		Linear Transformation – Inner Product Space – Def	initior	and	l			
	examples –	Orthogonality – Orthogonal complement.						
Unit- IV	Algebra of Matrices – Types of Matrices – The inverse of a matrix – Elementary							
	Transformations – Rank of a Matrix– Simultaneous Linear Equations.							
Unit- V	Characteristic Equation and Cayley – Hamilton theorem - Eigen Values and							
	Eigen Vectors - Bilinear forms – Quadratic forms.							
Textbook	218011 - 000							
Arumugam	, S., &Tha cations (India	ngapandiIssac, A. (2003). <i>Modern Algebra</i> . C a) Pvt. Ltd.	henna	i: S	ciTech			
Reference	Reference Books							
	Sharma, J. N., & Vashistha, A. R. (1981). <i>Abstract Algebra</i> . Meerut: Krishna Prakasam Mandir.							
Vasistha, A	Vasistha, A.R. (2019). Modern Algebra. Meerut: Krishna Prakashan Publication.							
Outcomes	Students	will be able to						
		ally analyze and construct mathematical arguments t	hat rel	ate to	o the			
	•	of introductory linear algebra.	1.0		1 0			
	system	omputational techniques and algebraic skills essentians of linear equations matrix algebras, vector spaces, vectors, orthogonality and diagonalization.			•			

		Semester -	IV					
Course code	:	Core Course	- IX	T/P	С	H/W		
22BMA4C3TRANSFORM TECHNIQUEST3								
Objectives	jectives > To introduce the concept on Laplace, Fourier and Z – transform of diff							
	functions.							
	> To learn the application of Laplace transform to solve Differential Equations							
		ransform to solve Different e	*					
Unit -I	Laplace Transform – Definition – Laplace Transform of Standard functions —							
	Laplace Tr	nsform of Periodic functions						
Unit-II	Inverse Laplace Transforms – Standard formulae – Solving Ordinary							
	Differential Equations with constant coefficients - Variable coefficients and							
	simultaneous linear equations using Laplace Transform.							
Unit- III	Fourier Se	es – Definition – To find	the Fourier coeffic	ients o	of P	eriodio		
	functions of	period 2 π.						
Unit- IV	Fourier Tra	sforms – Complex form of	Fourier Integral Form	ula – F	ourie	er		
	Integral the	rem –Fourier Sine and Cosin	ne.					
Unit -V	Z Transfor	s - Definition - Properties -	- Z Transforms of son	ne basi	c fui	nctions		
	and Problems – Inverse Z Transforms – Methods to find the inverse Z							
	Transform.							
Fextbooks Narayanan,	S., & Mani	wachagomPilla, T.K. (2014). <i>Calculus</i> (Vol. III). S.V	iswa	nathaı		

Narayanan, S., & ManicavachagomPilla, T.K. (2014). *Calculus* (Vol. III). S.Viswanathan (Printers and Publishers) Pvt. Ltd.

Veerarajan, T. (2004). *Engineering Mathematics*. New Delhi: Tata McGraw Hill Publishing Company Limited.

Reference Books

Singaravelu, A. (2015). *Transforms and Partial Differential Equations*. Chennai: MeenakshiAgency.

Vittal, P.R. (2000). *Differential Equations, Fourier and Laplace Transforms, Probability*. Margham Publications.

Outcomes	Students will be able to
	Ability to compute the Fourier series of the function with one variable.
	Understand the nature of the Fourier series that represent even and odd functions.
	➤ Understand the concepts of Fourier transforms to the real world problems of
	circuit analysis and control system design.
	Apply z-transforms to solve the difference equations.

		Semester - V							
Course code:		Core Course- X	T/P	С	H/W				
22BMA5C1	REAL ANALYSIS T								
Objectives		➢ To enhance the knowledge of abstract mathematics on the real line.							
		To introduce the concepts for understanding and analyzing mathematics on							
Unit -I	the metric space. Countable and Uncountable sets – Metric spaces – Definition and examples –								
Unit -1		-		-					
TI *4 TI		sets in a metric space – Open Ball in a metric space							
Unit-II	*	- Interior of a set - Closed sets - Closure - Limit	t point	– Der	ise sets				
TT •/ TTT		te Metric Space.							
Unit- III		y – Homeomorphism – Uniform continuity.							
Unit- IV	Connectedness – Definition and examples – Connected subsets of R –								
	Connectedness and Continuity.								
Unit- V	*	Metric spaces – Compact subsets of R -	Comp	actne	ss and				
	Continuity.								
-	., & Thar ublishing l	ngapandi Issac, A. (2015). <i>Modern Analysis</i> . P House.	alayam	ikotta	i: New				
Reference Bo	Books								
Goldberg, R.R	berg, R.R. (2017). Methods of Real analysis. New Delhi: IBM Publishing.								
	7. (2012). <i>Principles of Mathematical Analysis</i> . Singapore: McGraw-Hill national Editions.								
Outcomes	Students	will be able to							
	on the	Learn the concepts for understanding and analyzing abstract mathematics on the matric space.							
	prope	6							

Course code:			Semester			1	-	
			Core Co	T/P	C	H/W		
22BMA5C2			GRAPH 7			Т	4	5
Objectives		oduce basic						
		elop theoreti	*	• •	•	1.1		
	To app	oly graph the	ory based to	ols in solvii	ng practical	problems	5.	
Unit -I	Definition	and examp	les – Subg	raphs – Isc	omorphism -	– Ramse	y Nu	mbers -
	Independ	ent sets – Co	overings - I	ntersection	graphs – Li	ne grapł	n - Ma	atrices -
	Degree se	quences – G	raphic sequer	nces.				
Unit-II	Walks, tri	als, paths – C	onnectednes	s and Comp	onents – Bip	artite gra	ph – C	Cut poir
	– Bridge -	Trees - Char	acterization	of trees – C	Center of a tree	e.		
Unit- III	Planarity -	- Euler's form	ula – Charac	cterization of	f planar grapl	ns - Thicl	cness,	Crossin
	Number a	nd outer plana	rity.					
Unit- IV	Chromati	e number –	Chromatic	Index – Fi	ve colour t	heorem	– Fou	r colou
	problem -	Chromatic po	lynomials an	d their prope	erties.			
Unit- V	Directed graphs – Connectivity in digraph - Strong orientation graphs – Tournaments.							
Fextbooks Arumugam. S	., & Rama	*			0	0		
Fextbooks	., & Rama vt. Ltd.	chandran, S.	(2001). Inv	itation to G	Fraph Theor	v. Scitec	h Pub	lication
Fextbooks Arumugam. S (India) Pv	., & Rama vt. Ltd. . (2019). <i>A j</i>	chandran, S.	(2001). Inv	itation to G	Fraph Theor	v. Scitec	h Pub	lication
Fextbooks Arumugam. S (India) Pv Choudam, S.A	., & Rama vt. Ltd. . (2019). <i>A j</i> oks R., & Ran	chandran, S.	(2001). Inv Graph Theo	itation to G ry. Laxmi Pu	<i>Fraph Theor</i>	v. Scitec rt. Ltd. (I	h Publ Jnit –	lication V)
Textbooks Arumugam. S (India) Pv Choudam, S.A. Reference Bo Balakrishnan,	., & Rama vt. Ltd. . (2019). <i>A j</i> oks R., & Ran dia.	chandran, S. <i>Ìrst course in</i> ganathan, K.	(2001). Inv Graph Theor (2007). A	itation to G ry. Laxmi Pu Text Book c	Fraph Theory ublications Prop of Graph Th	v. Scitec rt. Ltd. (I eory. Ne	h Publ Jnit – w De	lication V) lhi: An
Textbooks Arumugam. S (India) Pv Choudam, S.A. Reference Bo Balakrishnan, Books Ind	., & Rama vt. Ltd. . (2019). <i>A f</i> oks R., & Ran dia. olton, D.A.	chandran, S. <i>ìrst course in</i> ganathan, K. (2005). <i>A Fi</i>	(2001). Inv Graph Theo (2007). A rst Look at	itation to G ry. Laxmi Pu Text Book o Graph Theo	Fraph Theory ublications Pro of Graph Theory. New De	v. Scitec rt. Ltd. (I eory. Ne	h Publ Jnit – w De	lication V) lhi: An
Textbooks Arumugam. S (India) Pv Choudam, S.A. Reference Bo Balakrishnan, Books Ind Clark, J., & Ho Harary, F. (20 Narasingh, D.	., & Rama vt. Ltd. . (2019). <i>A j</i> oks R., & Ran dia. olton, D.A. 01). <i>Graph</i> . (1974). <i>Gr</i>	chandran, S. <i>ìrst course in</i> ganathan, K. (2005). <i>A Fi</i> <i>Theory</i> . Narc	(2001). Inv Graph Theor (2007). A rst Look at psa Publishin with Applic	itation to G ry. Laxmi Pu Text Book o Graph Theo ng Compan	<i>Graph Theor</i> ublications Pu of Graph Th ory. New De y.	v. Scitec rt. Ltd. (U <i>eory</i> . Ne lhi: Allie	h Publ Jnit – ew De	lication V) lhi: An lishers.
Textbooks Arumugam. S (India) Pv Choudam, S.A. Reference Bo Balakrishnan, Books Ind Clark, J., & Ho Harary, F. (20 Narasingh, D.	., & Rama vt. Ltd. . (2019). <i>A f</i> oks R., & Ran dia. olton, D.A. 01). <i>Graph</i> . (1974). <i>Gr</i> hi: Prentice	chandran, S. <i>ìrst course in</i> ganathan, K. (2005). <i>A Fi</i> <i>Theory</i> . Narc <i>aph Theory</i>	(2001). Inv Graph Theor (2007). A rst Look at osa Publishin with Applic	itation to G ry. Laxmi Pu Text Book o Graph Theo ng Compan	<i>Graph Theor</i> ublications Pu of Graph Th ory. New De y.	v. Scitec rt. Ltd. (U <i>eory</i> . Ne lhi: Allie	h Publ Jnit – ew De	lication V) lhi: An lishers.
Fextbooks Arumugam. S (India) Pv Choudam, S.A. Reference Bo Balakrishnan, Books Ind Clark, J., & He Harary, F. (20 Narasingh, D. New Delf	., & Rama vt. Ltd. . (2019). <i>A j</i> oks R., & Ran dia. olton, D.A. 01). <i>Graph</i> . (1974). <i>Gr</i> hi: Prentice Students	chandran, S. <i>ìrst course in</i> ganathan, K. (2005). <i>A Fi</i> <i>Theory</i> . Narc <i>aph Theory</i> Hall of India	(2001). Inv Graph Theod (2007). A rst Look at osa Publishin with Applic	itation to G ry. Laxmi Pu Text Book o Graph Theo ng Company ations to E	Graph Theory ablications Pro of Graph Theory. New De y. ngineering of	v. Scitec rt. Ltd. (U <i>eory</i> . Ne lhi: Allie	h Publ Jnit – ew De	lication V) lhi: An lishers.
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Fextbooks Arumugam. S (India) Pv Choudam, S.A. Reference Bo Balakrishnan, Books Ind Clark, J., & He Harary, F. (20 Narasingh, D. New Delf	, & Rama vt. Ltd. . (2019). <i>A j</i> oks R., & Ran dia. olton, D.A. 01). <i>Graph</i> . (1974). <i>Gr</i> hi: Prentice Students ▷ Under ▷ Learn ▷ Use a	chandran, S. <i>irst course in</i> ganathan, K. (2005). <i>A Fi</i> <i>Theory</i> . Narc <i>aph Theory</i> Hall of India will be able stand fundame	(2001). Inv Graph Theod (2007). A rst Look at osa Publishin with Applic a. e to ental definition ctive of solvin of theoret	<i>itation to G</i> <i>ry.</i> Laxmi Pu <i>Text Book o</i> <i>Graph Theo</i> ng Company <i>ations to E</i> ons of graph ing real life p ical knowle	<i>Graph Theor</i> Jublications Publications Publications Public of Graph Theory. New Dec y. Ingineering of theory. Theory. Theory.	y. Scitec yt. Ltd. (U eory. Ne lhi: Allie and Com	h Publ Jnit – w De d Pub <i>puter</i> heory.	lication V) lhi: An lishers. <i>Scienc</i>

			Semes	ster - V						
Course code	:		Cor	e Cours	e- XII			T/P	С	H/W
22BMA5C3			PERATIO					Т	4	4
Objectives	 To formulate linear programming problem for simple mathematical models. To develop mathematics skills to analyse and solve linear programmin problems in a wide range of applications. 									
Unit -I	Linear Programming problem – Mathematical formulation of the problem – Illustration on Mathematical formulation of linear programming problems – Graphical solution method – Some exceptional cases – General linear programming problem – Canonical and Standard forms of L.P.P – Simplex method.									
Unit-II	Use of Artificial variables (Big M method) – Two Phase method - Duality in linear programming – General primal and dual pair – Formulating a Dua problem – Primal–Dual pair in matrix form – Duality Theorems – Complementary Slackness Theorem – Duality and Simplex method – Dua simplex method.							ı Dual ems –		
Unit -III	Introduction – L.P. formulation of T.P. – Existence of solution in T.P. – The Transportation table – Loops in T.P. – Solution of a Transportation problem – Finding an initial basic Feasible solution (NWCM – LCM – VAM) – Degeneracy in TP – Transportation Algorithm (MODI Method) – Unbalanced T.P – Maximization T.P.							olem – M) –		
Unit -IV	•	t problem – optimality t problem.							-	
Unit- V	 Assignment problem. Sequencing problem – Introduction – Problem of sequencing – Basic terms used in Sequencing– n jobs to be operated on two machines – n jobs to be operated on K machines. 									
-	., Gupta, P.F & Sons.	K., & Moha	n, M. (20	008). <i>O</i> j	perations	s Research	<i>h</i> . Ne	ew De	elhi:	Sultan
Reference B	ooks									
Gupta, P.K	., & Hira, D.	S. (2004). <i>C</i>	perations	s Researd	ch. New	Delhi: S.C	Chand	1 & C	0.	
Taha, H.A.	(2017). Ope	rations Rese	earch–An	Introduc	ction. Pe	arson Prei	ntice	Hall.		
Outcomes	> Develo	will be ab op a general on making.		ling of th	e operati	on research	h metł	nodolc	ogy to)

decision making.Identify best techniques to solve a specific problem in linear model of operation research.

			Semeste	r - V					
Course code:			Core Co	ourse- XII	[T/P	С	H/W	
22BMA5C4	NUMERICAL ANALYSIS T 4								
Objectives	➢ To expose the students to various tools in solving numerical problems.								
		To prepare the students for competitive examinations like GATE, CSIR- NET, SLET, etc.							
Unit -I	Solution	of Algebraic	and Trans	scendental	equations – In	troducti	on, Bi	isection	
	Method -	Iteration Me	ethod - N	lethod of	False Position	- New	ton R	aphson	
	Method.								
Unit-II	Interpola	tion: Finite di	fferences -	– Forward	differences - I	Backwar	d diff	erence	
	- Central	differences -	Symbolic	relations -	Newton's form	nula for	Interp	olatio	
			-				-		
	– Interpolation with unevenly spaced points – Lagrange's Interpolation formula.								
Unit- III	Numerica	l Differentiat	ion and In	tegration -	Introduction,	Numerio	cal		
	Different	iation – Cubic	Spline m	nethod – M	aximum and N	/inimun	n valu	es of a	
	tabulated	function - Nu	merical Ir	ntegration -	- Trapezoidal I	Rule and	Simp	son's	
	1/3 and 3	/8 rules.		-	-		-		
Unit- IV	Matrices	and Linear sy	stem of Ed	quations –	Gaussian Elim	ination	Metho	od -	
	Modifica	tion of the Ga	uss Metho	od to comp	ute the inverse	– Iterati	ve Me	ethod -	
	Modification of the Gauss Method to compute the inverse – Iterative Method – Jacobi and Gauss Seidal Methods.								
Unit- V	Numerica	l Solutions of	f Ordinary	Differenti	al Equations –	Solution	ı by T	aylor	
			•		-		•	•	
Series - Picard's Method of Successive Approximations - Runge – Ku Methods.									

Sastry, S.S. (2012). *Introductory Methods of Numerical Analysis*. New Delhi: PHI Learning Pvt. Ltd.

Reference Books

Kandasamy, P., Thilagavathy, K.,& Gunavathy, K.(2008). *Numerical Methods*. S.Chand Publications.

Arumugam, S., ThangapandiIssac, A., & Somasundaram, A. (2013). *Numerical Analysis with Programming in C.* Palayamkottai: New Gamma Publishing House.

Outcomes	Students will be able to
	Learn a sufficient exposure in constructing difference tables and to use newton's
	forward and backward formula for interpolation in equal intervals.
	Understand the numerical integration by using trapezoidal and Simpson's rule.

	SEMESTER V			
Course Code	Core Practical – I(A)	T/P	С	H/W
22BMA5P1	A PRACTICAL APPROACH TO OPTIMIZATION	Р	4	5
	TECHNIQUE			
Objectives	To enlighten the students in the field of operations research.			
	> To train the students to apply OR techniques in business and managem	ent pr	oble	ms
Linear Progr	amming Problems			
	late a real life situation into an LPP and solve it using graphical method.			
	late a real life situation into an LPP and solve it by selecting the appropriate			•
	x method, two phase simplex method, Big-M method and duality. Explain	why y	ou c	hoose
	ethod to solve this problem.			
	LPP with unrestricted variables.			
Transportatio				
	n Modified Distribution method for obtaining optimum solution to the give	en tran	spor	tation
	n. Solve a TP using this method.			
	a transportation problem with prohibited route.			
	a transportation problem with maximization objective.			
Assignment P				
	n Hungarian algorithm for solving assignment problem and apply this algor	rithm t	o so	lve an
	nent problem with maximization objective.			
	an assignment problem with restricted assignment, that is, restrict to conditi			
	an assignment problem with condition assignment, that is, facilitative cond	ition.		
	late a Crew assignment problem into an AP and solve it.			
Outcomes	Students will be able to			
	Acquire knowledge about the transportation and assignment problems.			
	Understand to solve real life oriented problems.			

Tutor's Guide

- All the Questions can be solved by applying the concepts through the pen and paper mode. (Solving through computer is not necessary for this paper, but if students are interested then they can do on their own).
- For Question: 1, select a problem with atleast 4 constraints.
- For Question: 2, Practice atleast three problems in each case.
- Practice atleast three problems for all 10 questions in the observation notebook.
- Write exactly one problem for all questions from the observation notebook with your own choice from the three.

Guide to write the record notebook

- For Questions 1 to 10 write the formulation and the algorithm of the method used in the right hand side page of the record notebook; solution of particular problem in the left hand side page of the record notebook.
- Write the objective of the problem first, then write the mathematical formation if any, then write the algorithm used as said in the previous point, finally write the solution as result.

		Semester - V					
Course code:		Core Practical – I(B)	T/P	С	H/W		
22BMA5P2		MS OFFICE WITH LAB	P	4	5		
Objectives		velop the knowledge of computer.					
	To kno	ow the importance of Word, Excel and Power Poin	t.				
Unit -I	MS Word introduction - Word for Windows - Creating a Document						
	Changing	the Format Text - Cut, Copy, Paste - Advance	d forma	at (b	orders,		
	tables, pie	ctures) - Define Document and Tool - Saving your	Work - S	Settir	1g your		
	Page - Pre	eview the Document.					
Unit-II		l's Master Document - Find and Replace - Define			•		
		- Headers and Footers - Spelling Check -					
	• •	ion - Auto Correct - Bullets and Numbers - Tab	ole Crea	tion	- Mail		
	Merge.						
Unit- III		l Introduction – Explanations for Excel page (row,					
		enter data - Usage of Formula and Functions and C	•	Exce	l Chart		
		r, Column, Doughnut, Line, Pie, Radar and 3-D Cha	,				
Unit- IV		nipulation - Setting Printer Range - Resize the	0				
	• -	Functions (Statistical Mathematical String, Logical	Date a	nd T	'ime) –		
	~	ry - Fill Table.					
Unit- V		Power Point – why – Use – Define Presentation ar					
		le Changer – Adding Slide message – Slide Show					
		Database – What are Tables, Queries, Forms – Crea	atıng a '	Fable	e using		
	W1zard –	Creating a Form using a Wizard.					
Textbook	Granuag C	, Groh, M.,& Hallberg, E. (1994). Inside Microsoft	Office I	Ducto	ssional		
		g. Chapters: 1, 2, 3, 8, 9, 10, 12, 16, 17, 19, and 20	Office F	roje	ssionai.		
Outcomes		will be able to					
		the knowledge in formatting document of varies types	S.				
	> Prepar	e Excel worksheets and Power Point design.					

<u>~</u> -	SEMESTER V		~	
Course Cod		T/P	С	H/W
22BMA5P3	AN ALGORITHMIC APPROACH IN NUMERICAL ANALYSIS	Р	4	5
Objectives	 To know the applications behind various numerical methods. 			
Objectives	 To apply the concepts to solve mathematical problems. 			
Problems	7 To apply the concepts to solve mathematical problems.			
	ain the secant method for solving algebraic equations. Execute this	s metl	nod v	with a
exam				
	ain Ramanujan's method to find the smallest root of algebraic or tran	scend	lenta	l.
3. Expla	ain Stirling's formula for interpolation with an example.			
4. Expla	ain Bessel's formula for interpolation with an example.			
	ain Laplace - Everett formula for interpolation with an example.			
-	ain Newton's divided difference for interpolation with an example.			
	ain Boole's rule for numerical integration with an example.			
	ain Weddle's rule for numerical integration with an example.			
-	ain Gauss-Jordan method and hence solve the system of linear equat			
	ain Gauss-Seidal method and hence solve the system of linear equation		<i>.</i> .	•
_	ain Milne's predictor-corrector method to solve ordinary differenti	al equ	iatioi	15 W1
	ample.	nom	d:ff	ronti
-	ain Adam-Bashforth predictor-corrector method to solve orditions with an example.	illal y	anno	
Outcomes	ions with an example.			
Students will	l be able to			
	blish the advantages of operations research.			
	a thorough knowledge of operations research for problems solving.			
Tutor's Gui	de			
• All t	he Questions can be solved by applying the concepts through the	ne per	n and	l pape
	e. (Solving through computer is not necessary for this paper, but	it if s	stude	nts ai
	ested then they can do on their own).			
	ice atleast three problems for all questions in the observation notebo			
	e exactly one problem for all questions from the observation noteboo	ok wi	th yo	ur ow
	the from the three.			
	ite the record notebook			
	Il the Questions write the algorithm of the method used, in the right			
	e record notebook; solution of particular problem in the left hand	side	page	of th
	d notebook.			
• Write	e the objective of the problem first, then write the basic concepts			
	em, then write the algorithm used, as said in the previous point,	final	ly wi	rite th
probl	ion as result.			

		Semester -	V			
Course code:		Core Practical -	- II(B)	T/P	C	H/W
22BMA5P4		LaTex		P	4	5
Objectives		rstand richness of Latex rather t	han using M.S word f	or		
		nentation.				
T T •/ T		cient in documentation using ma		, <u>1</u>		
Unit -I		natting - TEX and its offspring		LATEX	4 2€ ·	-
	Ū	ishing LaTex 2ϵ - Basics of a La			.	
Unit-II		nd names and Arguments – Er				•
	-	Characters – Spaces and Carriag	· ·		s - H	yphens
		nes, Printing Command Charact				
Unit- III		nt class - Page style - Parts of th				
		ic entries - Printing the table of		0		
		- Page breaking - Displayed T				
	Choice	of font size - Font attributes - Ce	entering and indenting	- Lists.		
Unit- IV		Printing literal text - Footnotes	8			
Unit -V	Mathem	atical environments - Main elem	nents of math mode - N	Mathem	natica	ıl
	symbols	- Greek letters - Function name	es - Additional elemen	ts - Fin	e-tu	ning
	mathem	atics – Horizontal spacing - Sele	ecting font size in form	ulas.		
Textbook	D . 1 1					
Kopka, H., &	e Patrick,	W. D. (1999). A Guide to LATE.	X (3rd Ed). London: A	ddison	– We	esley.
Reference B	ook					
Kavitha, V.,	& Mallik	rjunan, M. (2013). Fundamenta	ls of Latex for Mathen	naticiai	ns.	
		s and Engineers, LAP Lambert	<i>v v</i>			
Outcomes	Studer	ts will be able to				
	≻ Un	derstand basic concepts of Text	formatting and LaTex	file		
		nonstrating command names an	-			
		bly the commands to create doci	e	layed o	utput	t
	*	ate Table, Printing Text, Foot n	•	•	T	
		bly LaTex commands to mathen	-			
	r - P					

		Semester - VI					
Course code:		DSE-I	T/P	С	H/W		
22BMA6E1		COMPLEX ANALYSIS	T	6	6		
Objectives	➢ Inten	introduce the basic concepts in complex analysis. ended to develop an understanding of complex integration and aluation of definite integrals.					
Unit -I	Equation	ex numbers: Modulus Amplitude and Product of Complex Numbers – ons of Straight line, Circle – Reflection points - Concyclic point - Inverse Meaning of Mod $(\frac{Z-Z_1}{Z-Z_2})$ and amp $(\frac{Z-Z_1}{Z-Z_2})$					
Unit-II	Analytic functions	e function – C.R equations – C.R. equations in Polar s.	forms	– Ha	armonic		
Unit- III	real axis w = z^2 ,	Bilinear transformation - Cross ratio - Fixed points–Transformations which map real axis to real axis – Unit circle to unit circle and real axis to unit circle. $w = z^2$, $w = z^{\frac{1}{2}}$, $w = e^z$, $w = \frac{1}{z}$, $w = \sin z$, $w = \frac{1}{2(z + \frac{1}{z})}$.					
Unit -IV	Derivati Liouvill	x Integration - Cauchy Integral Theorem – Cauchy ves of Analytic Function - Moreras Theorem - Ca es Theorem – Fundamental Theorem of Algebra – T Laurentz Series.	uchy's	Inec	luality -		
Unit -V		Points – Argument Principle - Rouche's Theor – Residue Theorem – Evaluation of Definite Integra		Calc	culus of		
		pandi Isaac, A., & Somasundaram, A. (2017). lications (India) Pvt. Ltd.	Compl	ex A	nalysis.		
Reference Boo	oks						
Gupta, P.P., G	upta, R.K.,	&Gupta, S.(1992).Complex Variables. Meerut: Kee	darnatł	n Rar	nnath.		
Manicavachago Publishers)	-	T.K. (1994). Complex Analysis. S.Viswanath	nan (F	Printe	ers and		
Sharma, J. N. ((1997). <i>Fu</i>	nctions of a Complex Variable. Krishna Prakasan M	edia (I) Lto	d.		
Outcomes	> Under	will be able to stand the importance of analytic function. nstrate and understand the concepts in complex integration	ion.				

		Semester - VI						
Course code	:	DSE-II		T/P	С	H/W		
22BMA6E2		OPERATIONS RESEARCH	– II	Т	6	6		
Objectives		duce the various techniques of operat he students to solve real life problems			anage	ment.		
Unit -I	Equipment	Replacement problem and System Reliability – Introduction – Replacement of Equipment / Assert that Deteriorates Gradually – Replacement of Equipment that fails suddenly.						
Unit-II	Inventories Control –	Control – Introduction – Types of Inv – Costs Associated with Inventorie The Concept of EOQ – Determinist with shortages - Problems of EOQ with	s – Factor ic Invento	s affect ry prob	ing In	ventory		
Unit- III	System – Queuing Classificati Poisson Qu	heory – Introduction – Queuing Sy Operating Characteristics of a Que System – Probability Distribution on of Queuing models – Definition of euing Systems – $(M/M/1) : (\infty/FIFO)$ - Generalized Model Birth – Death P	euing Sys ns of Q of Transien , (M/M/1)	tem – Jueuing t and St	Detern Syste teady S	ninistic ems – States –		
Unit- IV		heduling by PERT / CPM – Network Critical path Analysis – PERT Analys		•		•		
Unit -V Textbook	Minimax I Graphical s	ry - Two Person Zero – Sum Game Principle – Games without Saddle olution of 2× n and m × 2 games – m × n rectangular games.	Points -	Mixed	Strate	egies –		
-	-	, & Mohan, M. (2008). <i>Operations</i> ational Publishers.	Research	. New	Delhi:	Sultan		
Reference B	Books							
Gupta, P.K.,	& Hira, D.S	(2004). Operations Research. New I	Delhi: S.Cł	and &	Co.			
Kalavathy, S	5. (2002). <i>Op</i>	erations Research. New Delhi: Vikas	Publishing	g House				
Taha, H.A. (· · ·	tions Research–An Introduction. Pea	rson Prenti	ice Hall	•			
Outcomes	 Under proble object Formu Analy 	will be able to stand the mathematical techniques to ms with effective application to real 1 ives. late simple reasoning and learning op ze a problem and select a suitable stra an approximate method to obtain a so	ife in optir otimization ntegy.	nizatior problei	n of ms.	ion		

~ -		Semester - VI		-			
Course code:		DSE-III	T/P	C	H/W		
22BMA6E3	N T	MECHANICS	T	6	6		
Objectives		derstand the concept of different forces and momen brium with reference to a coordinate system.	ts and t	heir			
	▲	den appreciation of the variety of phenomena cover	ed by n	hech	anics		
		e techniques available to handle them.	cu by n		unios		
		ovide an adequate foundation for further self – study	7.				
Unit -I	_	ting at a point – Resultant and Components – De		s –	Simple		
	cases of	finding the Resultant - Parallelogram law of Fo	orces –	Ana	alytical		
	Expressio	on for the resultant of two forces acting at a point	– Trian	gle l	Law of		
	Forces –	Perpendicular Triangle of forces - Converse of Tr	riangle	of fo	orces –		
	The Poly	gon Law of forces - Lami's Theorem - An Exte	ended f	òrm	of the		
	Parallelog	gram law of forces – Parallel forces – Resultant of	like pai	allel	forces		
	– Unequ	al unlike parallel forces – Moments – Physic	al sigr	nifica	ance –		
	Geometri	cal representation - Sign and unit of the mor	nent –	Va	rigon's		
	theorem.						
Unit-II	Friction -	- Laws of friction Theorems – Equilibrium of a p	article	on a	rough		
	inclined plane – (i) Under a force parallel to the plane – (ii) Under any forces –						
	Problems	on Friction – Uniform String under the action of g	gravity	– Ec	quation		
	of the con	mmon catenary - Axis, Vertex, Directrix, Span an	d Sag -	- Tei	nson at		
	any point						
Unit- III	e	e - Definition - fundamental principles - Path o		•			
		ristics of the motion of a projectile - Simple Ha					
		of Velocity - Displacement - Periodic time	– Fr	eque	ency –		
	_	e – Composition of S.H.M.					
Unit -IV	· ·	f two bodies - Collision of elastic bodies - Fur					
	Impact – Newton's Experimental law – Impact of a smooth sphere on a fixed						
	smooth plane – Direct Impact of two smooth spheres – Loss of kinetic energy						
	due to Direct Impact – Oblique Impact of two smooth spheres – Loss of						
		nergy due to Oblique Impact.					
Unit- V		under a Central Force – Differential Equation of					
		cular from the pole on the tangent – Formulae in Po					
	-	uation of the Central Orbit – Pedal equation of			e well		
	known cu	urves – Velocities in a central orbit – Two folded pro	oblems				
Textbooks Venkataram	nan, M. K.	(2014). Statics. Tiruchirapalli: Agasthiyar Publicati	ons.				
Venkataram	nan, M. K.	(2017). Dynamics. Tiruchirapalli: Agasthiyar Public	cations				
Reference Bo	oks						
Cholton, F.	(1962). <i>M</i>	echanics of Mathematics for Engineers. Wiley.					
Duraipandia	an, P. (1984	4). Mechanics. Chennai: Emerald Publishers.					
Narayanan,	S. (1986).	Dynamics. Chennai: S.Chand & Co.					
Narayanan,	S. (1986).	Statics. Chennai: S.Chand & Co.					

Vasuky, M.	(2020). <i>Mechanics</i> (1 st Ed.). Madurai: Shanlax Publications.
Outcomes	 Students will be able to Understand the concepts of statics and dynamics applicable in real life. Acquire wide knowledge of handling problems related to mechanics. Acquire sufficient knowledge for further studies in mechanics at a higher level.

		Semester - VI						
Course code	:	DSE-IV T	'/P	С	H/W			
22BMA6E4			Г	6	6			
Objectives	algorith	 To study the concept of mathematical induction, prime numbers and division algorithms. To understand the concepts of congruence and quadratic reciprocity. 						
Unit -I	-	Divisibility– Euclidean Algorithm – Primes – Fundamental theorem of Arithmetic.						
Unit-II	e e	es – Fermat, Euler and Wilson's Theorems – Lagra emainder Theorem – Solution of Congruence.	ange	e The	orem –			
Unit -III	Quadratic I law.	Quadratic Residues – Euler's Criterion – Gauss Lemma – Quadratic Reciprocity						
Unit- IV	function –	Arithmetic Functions – Number of divisors– Sum of divisors – Euler's phi function – Mobius function – Mobius inversion formula – Greatest integer function – Related problems.						
Unit -V	Numbers of Special Form – Perfect Numbers – Mersenne Primes and Amicable Numbers – Fermat Numbers – Pepin's Test – Diophantine Equation – Pythagorean Triplets.							
). Elementary Number theory. Universal book stall.						
Reference B								
Andrews	s, G. E. (1994	4). <i>Number theory</i> . Hindustan Publishing Corporation	1.					
Apostol,	T. M. (1998). Introduction to analytic number theory. Narosa pul	blisl	ning h	ouse.			
-	an, S., & Ma nters and Pul	anicavachagom Pillay, T.K. (2012). <i>Algebra</i> (Vol. I) blishers).). S.	Viswa	inathan			
Niven, I east		man, H.S. (2015). An introduction to the theory of	nun	ıbers.	Wiley			
Outcomes	Students	will be able to						
	> Recal	l the basic concepts of divisibility.						
	> Demo	nstrate renowned theorems in solving congruence.						
	Discu	ss on quadratic congruence equations.						
	Analy	ze various arithmetical functions.						
		fy the numbers of special form and apply divisibility antine equations.	rule	s in so	olving			