# **B.Sc. Mathematics**

# **Syllabus**

## **AFFILIATED COLLEGES**

## Program Code: 22A

### 2021 – 2022 onwards



## **BHARATHIAR UNIVERSITY**

(A State University, Accredited with "A" Grade by NAAC, Ranked 13<sup>th</sup> among Indian Universities by MHRD-NIRF, World Ranking: Times -801-1000,Shanghai -901-1000, URAP - 982)

Coimbatore - 641 046, Tamil Nadu, India

Program Educational Objectives (PEOs)								
	The <b>B. Sc. Mathematics</b> program describe accomplishments that graduates are expected to attain within five to seven years after graduation							
PEO1	Acquire knowledge in functional areas of Mathematics and apply in all the fields of learning.							
PEO2	Recognise the need for life longlearning and demonstrate the ability to explore some mathematical content independently.							
PEO3	Employ mathematical ideas encompassing logical reasoning, analytical, numerical ability, theoretical skills to model real-world problems and solve them.							
PEO4	Develop critical thinking, creative thinking, self confidence for eventual success in career.							
PEO5	Analyze, interpret solutions and to enhance their Entrepreneurial skills, Managerial skill and leadership							
PEO6	To prepare the students to communicate mathematical ideas effectively and develop their ability to collaborate both intellectually and creatively in diverse contexts.							
PEO7	Rewarding careers in Education, Industry, Banks, MNCs and pursue higher studies							



Program Specific Outcomes (PSOs)								
After the to	After the successful completion of <b>B. Sc. Mathematics</b> program, the students are expected to							
PSO1	Maintain a core of mathematical and technical knowledge that is adaptable to changing technologies and provides a solid foundation for extended learning.							
PSO2	Identify the applications of Mathematics in other disciplines and society.							
PSO3	Develop anin-depth knowledge in Mathematics appreciating the connections between theory and its applications.							
PSO4	Demonstrate their mathematical modeling ability, problem solving skills, creative talent and power of communication necessary for various kinds of employment.							
PSO5	Develop mathematical aptitude and the ability to think abstractly.							
PSO6	Learn independently and improveones performance.							
PSO7	Students are equipped to appear competitive examinations.							



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Program	Program Outcomes (POs)							
On succe	On successful completion of the <b>B. Sc. Mathematics</b> program							
PO1	Students are empowered with analytical and logical skills-to formulate results and construct mathematical argument.							
PO2	Ability to organize, analyze and interpret data accurately in both academic and non -academic context.							
PO3	Demonstrate effective communication of mathematical ideas and creative thinking skills to facilitate solving real world problems as a team and independently.							
PO4	Appreciate and identify the connections between Mathematics and other disciplines.							
PO5	Competency to obtain employment in education, public and private sectors							
PO6	Identify the area of interest for extended learning from the understanding gained from the domain and allied areas of Mathematics.							
PO7	Develop mathematical aptitude and make critical observations.							
PO8	Garner innovative ideas to face global challenges.							
PO9	Instill a sense of responsibility in tackling professional and social issues ethically.							
PO10	Trigger their passion for research in unexplored areas of Mathematics.							

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#### BHARATHIAR UNIVERSITY::COIMBATORE 641 046 B. Sc. Mathematics Curriculum (Affiliated Colleges) (CBCS PATTERN)

(For the students admitted from the academic year 2021-2022 and onwards) Scheme of Examination

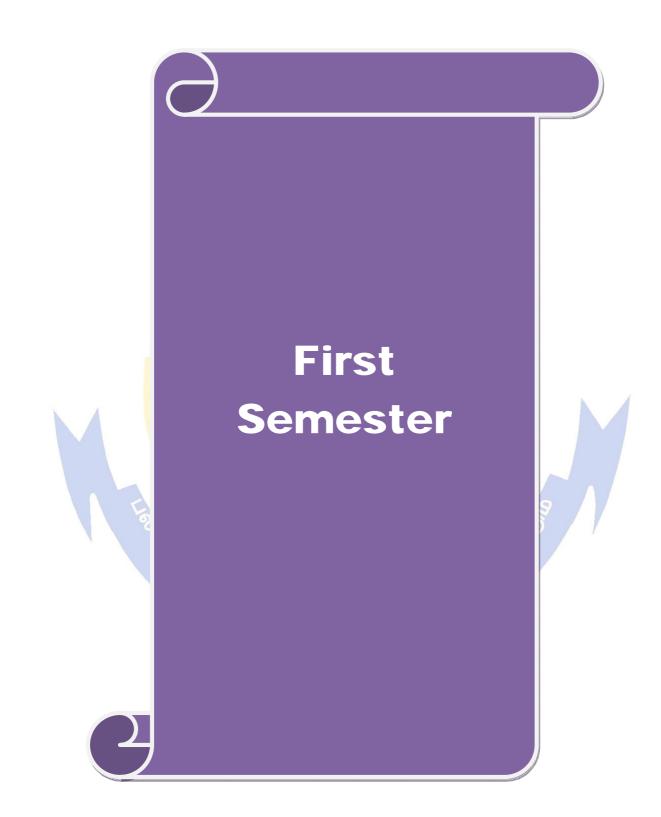
			Ε	xamin	ation			
		eek		Max	Maximum Marks			
Part	Title of the Course	Hours/ Week	Duration in Hours	CIA	CEE	Total	Credits	
	Semester I	97.4	20		· · · ·			
Ι	Language - I	6	3	50	50	100	4	
II	English - I	6	3	50	50	100	4	
III	Core Paper I - Classical Algebra	4	3	50	50	100	4	
III	Core Paper II-Calculus	25	3	50	<u>5</u> 0	100	4	
III	Allied A : Paper I Chosen by the college	27	3	50	50	100	4	
IV	Environmental Studies*	2	3	1 191	<u>50</u>	50	2	
	Total	30		250	<b>30</b> 0	550	22	
	Semester II		1.1.1.1		and the second			
Ι	Language – II	6	- 3	50	50	100	4	
II	English – II	6	3	50	50	100	4	
III	Core Paper III - Analytical Geometry	4	3	50	50	100	4	
III	Core Paper IV-Trigonometry, Vector Calculus and Fourier Series	5	3	50	50	100	4	
III	Allied A: Paper II Chosen by the College	7	3	50	50	100	4	
IV	Value Education – Human Rights*	2	3	9	50	50	2	
	Total	30	5	250	300	550	22	
	Semester III		Mub.					
Ι	Language – III EDUCAT	6	MTE3	50	50	100	4	
II	English – III	6	3	50	50	100	4	
III	Core Paper V- Differential Equations and Laplace Transforms.	3	3	50	50	100	4	
III	Core Paper VI- Statics	3	3	50	50	100	4	
III	Allied B : Paper I – Chosen by the college	7	3	30	45	75	3	
IV	Skill based Subject - Operations Research -I	3	3	30	45	75	3	
IV	Tamil** / Advanced Tamil* (OR) Non-major elective - I (Yoga for Human Excellence)* / Women's Rights*	2	3		50	50	2	
	Total	30		260	340	600	24	

	Semester IV						
Ι	Language – IV	6	3	50	50	100	4
II	English – IV	6	3	50	50	100	4
III	Core Paper VII-Dynamics	3	3	50	50	100	4
III	Core Paper VIII- Programming in C	2	3	30	45	75	3
III	Core Paper VIII -Programming in C	1	3	10	15	25	1
III	Practical Allied B - Paper II						
111	Chosen by the college	5	3	30	45	75	3
III	Allied B - Paper II Chosen by the college (For Practical Paper)	2	3	25	25	50	2
IV	Skill based Subject - Operations Research – Paper II	3	3	30	45	75	3
IV	Tamil**/Advanced Tamil* (OR) Non-major elective -II (General Awareness*)	2	3 6		50	50	2
	Total	30		275	375	650	26
	Semester V		CAA I				
III	Core Paper IX-Real Analysis-I	5	3	50	<mark>5</mark> 0	100	4
III	Core Paper X- Complex Analysis-I	6	3	50	<u>50</u>	100	4
III	Core Paper XI- Modern Algebra-I	6	3	50	50	100	4
ш	Core Paper XII- Discrete Mathematics	5	3	50	<u>50</u>	100	4
III	Elective I	5	3	30	45	75	3
IV	Skill based Subject - Operations Research - Paper III	3	3	30	45	75	3
	Total	30		260	290	550	22
	Semester VI		- 27	200			
III	Core Paper XIII - Real Analysis-II	5	3	50	50	100	4
III	Core Paper XIV - Complex Analysis-II	6	3	50	50	100	4
III	Core Paper XV -Modern Algebra-II	6	3 9	50	50	100	4
III	Elective II	5	359	30	45	75	3
III	Elective III	16051 2	3	50	50	100	4
IV	Skill Based Subject - Operations	TO FLEV	3	30	45	75	3
V	Extension Activities ** / Swachh Bharath@			50		50	2
	Total	30		310	290	600	24
	Grand Total	180		1605	1895	3500	140
All c	omputer papers have theory and practi		s #	I			
	Theory			30	45	75	100
	Practicals			10	15	25	100
Note				•	•		
	o Continuous Internal Assessment (CIA).						
* No U	<b>Jniversity Examinations. Only Continuous</b>	s Internal	Assessmen	t (CIA)	•		
	achh Bharath Internship Scheme (SBIS) i	is to be ad	ded for $2 c$	redits ir	the ex	tension	
	activities.						

Allied Subjects(Colleges can choose any two subjects)							
1.Physics 2.Chemistry 3.Accountancy 4.Statistics.							
List of Elective papers							
(Colleges can choose any one of the paper as electives)							
	Α	Astronomy- I					
Elective – I	В	Numerical -Methods-I					
	Α	Astronomy—II					
Elective – II	В	Numerical Methods-II					
	Α	Graph Theory					
	В	Automata Theory & Formal Languages					
Elective – III	C	Programming in C++#					
	D	Number Theory					
- A) 8	E E	Introduction to Industry 4.0 ***					

\*\*\*Syllabus added from 2020-2022





Course code	CLASSICAL ALGEBRA	L	Т	Р	С
Core/Elective/Supportive	Core Paper – I	4	-	-	4
Pre-requisite	Knowledge of Limits	Syllabus Version		2021	
Course Objectives:					
application to summation of 2. To study intensively the	ts to learn Binomial ,Exponential , Logarithmic f series. convergence and divergence of different types of series standard methods to solve bothpolynomial and th	ies.			
Expected Course Outcom	es:				
-	ion of the course, student will be able to:				
1	Binomial ,Exponential , Logarithmic series and their	r		K1	
2 Acquire a clear know equations .	ledge regarding methods to find an approximate root		e	K2	
series.	e tests to find the convergenceor divergence of an in			К3	
if any in a polynomia	of signs to find the number of positive and negative l equation.			K3	
	between roots and coefficients of thepolynomial equ			K4	
K1 - Remember; K2 - Uno	derstand; <b>K3 -</b> Apply; <b>K4 -</b> Analyze; <b>K5 -</b> Evaluate;	K6 - (	Creat	e	
Unit:1 Summati	on Of Series Using Binomial And Exponential Theorem		1	2hou	irs
Binomial, exponential theo and approximation only.	rems-their statements only- their immediate applicat	tion to	sun	nmati	ion
	கிதப்பாரை உயாதா	_			
	hmic Series, Convergence And Divergence Of Series			2 hou	
	em-statement and proof-Immediate application the divergency of series —definitions, where the best is and Cauchy's tests.				
Unit:3	Absolute Convergence Of Series		12	2 hou	irs
	es of positive terms-Cauchy's condensation test-Raab	e's te			
Unit:4	Theory Of Equations		12	2 hou	irs
	Relations connecting the roots and coefficients- osition of roots-Descarte's rule of signs-symmetri				

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#### SCAA DATED: 23.06.2021

nit:5	Multiple Roots	12 hours
		ewton's method of
roximation	to a root – Horner's method.	
	Total Lecture hours	60 hours
-	· · · ·	ny, (S.Viswanatham
Printers &	Publishers Private Ltd-2006)	
eference Bo	ooks	
Mathemat	ics for B.Sc. Branch I -Vol. I- P. Kandasamy and	
K.Thilaga	vathy (For B.Sc-I semester) (S. Chand and Company Ltd,	
New Delh	i, 2004.)	
	1000 - F OL	
Algebra -	N.P.Bali(Publisher: Laxmi Publications-New Delhi Edition 201	0).
elated Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
https://ww	w.brainkart.com/article/Introduction-to-Binomial,-Exponential	-and-Logarithmic-
-		
		es/series-
converge	nce-divergence/	
	a laster / a	
Jurse Desig	ned By: 1 Dr C Janaki	
Juise Desig		
	Itiple roots roximation ext Book(s) Algebra-T Printers & eference Bo Mathemat K.Thilaga New Delh Algebra - elated Onlin https://ww series_351 http://www http://hor https://m https://oc converge	Itiple roots-Rolle's theorem - position of real roots of f(x) =0 - N         roximation to a root – Horner's method.         Total Lecture hours         ext Book(s)         Algebra-T.K       Manicavachasam Pillai, T.Natarajan& K.S Ganapatl         Printers & Publishers Private Ltd-2006)

Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	M	M	S.	S	S	S	М	S	S
CO2	S	Μ	М	М	S 60.	S	S	Μ	М	S
CO3	S	Μ	S	S	I ISTO	S	S	S	S	S
<b>CO4</b>	S	Μ	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

\*S-Strong; M-Medium; L-Low

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Core/Elective/		CALCULUS	L	Т	Р	С	
	Supportive	Core Paper – II	5	-	-	4	
Pre-requisite		Higher Secondary Level Mathematics.	Syllabu Versior			2021 - 2022	
<b>Course Object</b>							
		get an idea of curvatures, Integration of different t double, triple and improper integrals.	ypes of :	fun	ctions	s, its	
	<b></b>						
Expected Cou							
	1	ion of the course, student will be able to:					
-		ematics and other fields where Calculus is useful.			K1		
	nd the con and evolute	cepts of Evolutes and Envelopes, methods to find s.			K2	2	
3 Apply the	concept of	change of variables in double and triple integrals.			K3	3	
4 Apply do	uble , tri <mark>ple</mark> :	integral to find the area and volume respectively.			K3	3	
5 Apply the	Beta and ga	amma function to solve the multiple integrals.			<b>K</b> 4	1	
K1 - Rememb	er; <b>K2</b> - Une	<pre>lerstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;</pre>	<b>K6</b> - Cre	eate			
Unit:1	- 965	Curvature			15ho		
		re in Cartesian and polar forms-evolutes and envelo	pes- Ped	al e	quati	ions-	
total differentia	tion-Euler's	theorem on homogeneous functions.					
· •		The state of the s					
Unit:2		Integration			15 ho	nurs	
	(x)/f(x), f'	$(x) \Box f(x), [(px+q)/\sqrt{(ax^2 + bx+c)}], [\sqrt{(x-a)/(b-x)}], [\sqrt{(x-a)/(b-x)}]$	x-a)(b-x)				
		cos <sup>2</sup> x+bsin <sup>2</sup> x+c),Integration by parts-Bernoulli's Fo			- `	, ,	
		14m	2	/			
Unit:3	And a second sec	uation Of Double And Triple Integrals			5 ho		
Reduction for		ems- evaluation of double and triple integrals- appli	cations t	o ca	alcula	ations	
of areas and v	olumes-area	s in polar coordinates.					
of areas and v	olumes-area	a mpolar coordinates.					
of areas and vo Unit:4	Change Of	Variables In Double And Triple Integrals			5 ho		
of areas and vo Unit:4 Change of ore	Change Of der of integr	and a string and a string and the	iables in				
of areas and vo Unit:4	Change Of der of integr	Variables In Double And Triple Integrals	iables in				
of areas and vo Unit:4 Change of ord triple integrals	Change Of der of integr	Variables In Double And Triple Integrals ation in double integral- Jacobians- Change of var	iables in	do	uble	and	
of areas and ve Unit:4 Change of ord triple integrals Unit:5	<b>Change Of</b> der of integr s.	Variables In Double And Triple Integrals ation in double integral- Jacobians- Change of var Beta And Gamma Functions		do	uble 15 ho	and	
of areas and vo Unit:4 Change of oro triple integrals Unit:5 Beta and Gam	Change Of der of integr 3. ma integrals	Variables In Double And Triple Integrals ation in double integral- Jacobians- Change of var		do	uble 15 ho	and	
of areas and vo Unit:4 Change of oro triple integrals Unit:5 Beta and Gam	Change Of der of integr 3. ma integrals	Variables In Double And Triple Integrals         ration in double integral- Jacobians- Change of var         Beta And Gamma Functions         -their properties, relation between them- evaluation		i do	uble 15 ho	and ours egrals	
of areas and vo Unit:4 Change of oro triple integrals Unit:5 Beta and Gamu using Beta and Text Book(s)	Change Of der of integr s. ma integrals Gamma fun	Variables In Double And Triple Integrals         ration in double integral- Jacobians- Change of var         Beta And Gamma Functions         -their properties, relation between them- evaluation         ctions - Improper Integrals.         Total Lecture hours	n of mult	i do	uble 15 ho e inte	and ours egrals	
of areas and vertical of areas and vertical of the second	Change Of der of integr s. ma integrals Gamma fun 70l 1 - S. Na	Variables In Double And Triple Integrals         ration in double integral- Jacobians- Change of var         Beta And Gamma Functions         -their properties, relation between them- evaluation         ctions - Improper Integrals.	n of mult 2008)	i do	uble 15 ho e inte	and ours egrals	

R	Reference Books								
1	Mathematics for BSc – Vol I and. II - P. Kandasamy &K.Thilagarathy(S.Chand and Co-2004)								
2	A Text book of calculus- Shanthi Narayanan &J.N.Kapoor(S.Chand& Co.2014)								
R	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]								
1	https://ocw.mit.edu/resources/res-18-006-calculus-revisited-single-variable-calculus-fall- 2010/study-materials/ https://www.whitman.edu/mathematics/calculus_online/chapter15.html								

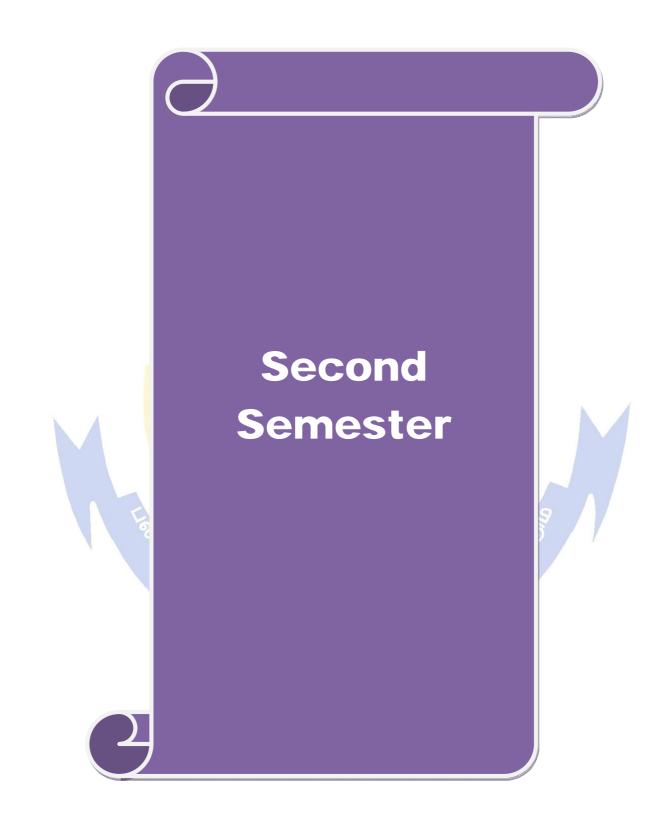
- 2 https://www.khanacademy.org/math/calculus-home
- 3 https://www.sac.edu/FacultyStaff/HomePages/MajidKashi/PDF/MATH\_150/Bus\_Calculus.pdf
- 4 <u>http://nptel.ac.in/courses/111104085/29</u>
- 5 <u>http://www.math.odu.edu/~jhh/Volume-1.PDF</u> http://www.math.odu.edu/~jhh/Volume-2.PDF
- https://www.math.cmu.edu/~wn0g/2ch6a.pdf
- 6 <u>https://nptel.ac.in/courses/111/105/111105122/http://www.staff.ttu.ee/~lpallas/multipleintegrals.</u> pdf

Course Designed By: 1.Dr.C.Janaki 2.Mr.R.Subramanian

Cos	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	<b>PO10</b>
CO1	S	М	S	S	S	S	S	S	S	S
CO2	S	M	S	S	S	S	S	M	S	S
CO3	S	S	S	S	S	S	S	S	S	S
CO4	S	M	S	S	S	S	S	S	S S	S
CO5	S	S	S	S	S	S	S	S	S S	S

\*S-Strong; M-Medium; L-Low

LOW Coimbatore Conformation Coimbatore



Course code	ANALYTICAL GEOMETRY	L	Т	Р	С				
Core/Elective/Supportive	Core Paper – III	4	-	-	4				
Pre-requisite	Basic Knowledge In Trigonometry &Vector Algebra.	Syllabu Versio		202 - 202					
<b>Course Objectives:</b>				-					
	dent knowledge in three dimensional analytical e dimensional figs, viz, sphere, cone and cylinder.	geomet	ry a	nd	the				
Expected Course Outcom	es:								
	ion of the course, student will be able to:								
1 Gainknowledge about	t the regular geometrical figures and their properties.			K	1				
3 Find equation to tang	ent, normal at a point on a conic			K	3				
1	angency and find the tangent plane to the central co	nicoid		K	4				
	plain natural phenomenon			K	4				
	derstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	<b>K6</b> - Cr	eate						
sphere- equation of a circle Unit:3	Sphere of sphere-results based on the properties of a sphere System Of Spheres al system of spheres- radical planes- Orthogonal spl		-		o a				
Tungency of spheres cours	al system of spheres fuelear planes of thogonal sph	lieres.							
Unit:4	Cone And Cylinder		12	hou	rs				
Cone whose vertex is at the cylinder-right circular cylinder	the origin- envelope cone of a sphere-right circular der.	cone-eq	uatio	on c	of a				
Unit:5	Conicoid		12	hou	rs				
	tandard equation of central conicoid –envelopi y –director Sphere- director plane	ng con	C- 10	υ					
plane-condition for tangenc		ng con		hou					
plane-condition for tangenc Text Book(s)	y –director Sphere- director plane . Total Lecture hours								
plane-condition for tangend         Text Book(s)         1         Analytical Geometry -	y –director Sphere- director plane .								
plane-condition for tangend         Text Book(s)         1         Analytical Geometry -	P. Durai Pandian & others (Emerald Publishers 1995)								
plane-condition for tangend         Text Book(s)         1       Analytical Geometry -         2       Solid Geometry- N.P.         Reference Books	P. Durai Pandian & others (Emerald Publishers 1995)								

#### SCAA DATED: 23.06.2021

Re	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]								
1	http://www.brainkart.com/article/Three-Dimensional-Analytical-Geometry_6453/								
2	http://egyankosh.ac.in/bitstream/123456789/11990/1/Unit-2.pdf								
Co	ourse Designed By: 1.Dr.C.Janaki								
	2.Mrs .B.Thenmozhi								

COs	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	PO8	<b>PO9</b>	PO10
CO1	Μ	Μ	S	S	М	S	S	S	S	S
CO2	S	Μ	S	S	S	S	S	М	S	S
CO3	S	Μ	S	M	Μ	М	S	S	S	S
<b>CO4</b>	S	Μ	S	S	M	S	М	S	S	S
CO5	S	S	S	S	М	S	S	S	S	S

\*S-Strong; M-Medium; L-Low



Cou	rse code		TRIGONOMETRY, VECTOR CALCULUS AND FOURIER SERIES	L	Т	P	С					
Core	e/Elective/	Supportive	Core Paper – IV	5	-	-	4					
Pre	e-requisite		Knowledge In Vector Algebra,Differentiation,Integration	Syllabus Version		202 - 202						
Cou	rse Object	tives:		<u>.</u>								
To e	nable the	students to le	arn about the expansion of trigonometric, hyperboli	c function	ons	, veo	ctor					
calcı	lus and th	e expansions	of Fourier series .									
-		rse Outcome										
	r	1	on of the course, student will be able to:			-						
1		-	f trigonometric functions and hyperbolic functions.			K	.1					
2	Acquire t	he basic kno	wledge of vector differentiation and vector integration	on.		K	2					
3			the important quantities associated with vector field	ls such a	IS	K	3					
the divergence, curl and scalar potential.												
4			ourier series of a given periodic function.			K	3					
5	Examine	line integral	, surface integral, volume integral and inter-relation	ons amo	ng	K	4					
	them.											
	46											
K1	- Rememt	er; K2 - Unc	erstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	<b>K6</b> - Cre	eate							
		1 2										
	it:1		Expansion In Series			hou						
-		-	nsion of $\cos^n \theta$ , $\sin^n \theta$ in a series of cosines and sir			-						
			<b>nn<math>\theta</math> and tann<math>\theta</math></b> in powers of sines , cosines and tangovers of $\theta$ – hyperbolic functions and inverse hyper									
01 51	110, cos 0 a	and tan 0 m p	owers of 0 – hyperbolic functions and inverse hyper			ions.						
Un	it:2	Logarith	m Of Complex Quantities And Summation Of Series		15	hou	irs					
Loga	arithm of	complex qu	antities - summation of series – when angles	are in a	arit	hme	tic					
			l of summation – method of differences.									
			S An Into P									
Un	it:3		Vector Differentiation		15	hou	irs					
			ifferentiation of vectors - Gradient, Divergence an	d Curl-S	ole	enoic	lal					
and i	irrotational	l vectors-Lap	lacian Operator.									
			<b>•</b>		_							
	it:4		Vector Integration	1 1		hou						
			e integral – surface integral – Green's theorem in t									
	rgence the rems.	$\sin - \sin$	xe's theorem - (Statements only) - verification of	or the at	501	e sa	lia					
theo	cills.											
Un	it:5		Fourier Series		15	hou	irs					
		tions – Fourie	er series of periodicity $2\pi$ – half range series.		10	nou						
			1									
			Total Lecture hours		75	hou	irs					

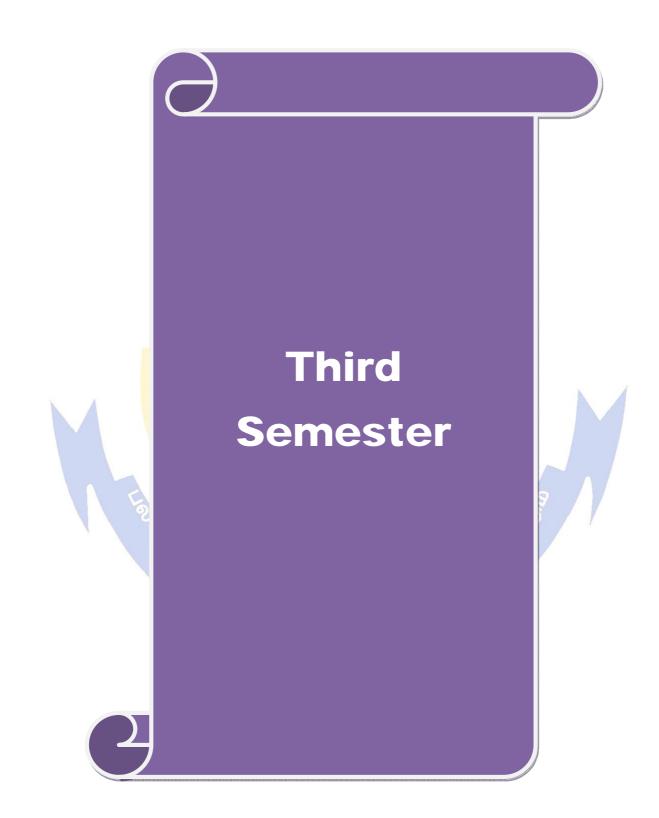
Те	ext Book
1	Mathematics for B.Sc. Branch I, Volume I, II and IV -
	P.Kandasamy&K.Thilagavathi(S.Chand and Company Ltd, New Delhi, 2004.)
Re	eference Books
1	Vector Analysis -P. Duraipandian, Laxmiduraipandian (Revised Edition-Reprint 2005
	Emerald Publishers)
2	Trigonometry -T.K. Manichavasagam Pillai and S.Narayanan( Viswanathan Publishers
	and Printers Pvt. Ltd 2009.)
Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	http://www.math.odu.edu/~jhh/Volume-2.PDF
	http://www-math.mit.edu/~djk/18_01/chapter20/section03.html
	https://www.whitman.edu/mathematics/calculus_online/chapter16.html
	http://www.mecmath.net/calc3book.pdf
2	http://www.nptelvideos.in/2012/11/mathematics-iii.html
3	https://nptel.ac.in/courses/111107108/1
Co	ourse Designed By: 1.Dr.C.Janaki
	2.Mr.R.Subramanian

			127-			120	N.S.			
Cos	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	<b>PO10</b>
CO1	Μ	М	M	М	S	S	M	M	S	S
CO2	S	M	S	S	M	М	M	S	M	S
CO3	S	M	S	S	М	М	М	S	SS /	S
CO4	S	S	S	S	S	S	S	S	S	M
CO5	S	S	S	S	Μ	S	S	S	S	S

\*S-Strong; M-Medium; L-Low

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Course code	DIFFERENTIAL EQUATIONS AND LAPLACE TRANSFORMS	L	Т	Р	С				
<b>Core/Elective/Supportive</b>	Core Paper – V	3	-	-	4				
Pre-requisite	Knowledge Of Ordinary And Partial Derivatives	Syllabus Version		2021 - 2022					
Course Objectives:									
Second Order, Partial Diff	he method of solving ordinary differential Equations erential equations, Laplace Transforms, its inverse we the first and second Order Differential Equation	and app	lica	ntior	n of				
Expected Course Outcom	AC.								
	ion of the course, student will be able to:								
-	o solve Differential and Partial Differential Equation	ons		K	1				
-									
U	Expose differential equation as a powerful tool in solving problems in Physical and								
	ncy to solve linear PDE by Lagrange's method			K	3				
	of Laplace transforms and inverse Laplace DDE with constant coefficients.			K	4				
K1 - Remember; K2 - Une	derstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; I	K6 - Cre	eate						
Ordinary Differential Equation Solvable for p, x, y– Clair coefficients of the form i) $f_1(D)x + g_1(D)y = \varphi_1(t)$ ii) $f_2(D)x + g_2(D)y  \varphi_2(t)$	ations: Equation Of First Order And Higher Degree. ations: Equations of First Order and of Degree F raut's Equation – Simultaneous Differential Equation where $f_1$ , $g_1$ , $f_2$ and $g_2$ are rational functions D= aplicit functions of tand explicit functions of t.	ions wit	han h c	ons	e – tant				
Finding the solution of Second	<b>gher Order Linear Differential Equation</b> ond and Higher Order with constant coefficients with V is a function of x – Euler's Homogeneous Li		Ian		de				
Unit:3	Partial Differential Equations		9	hou	irs				
Partial Differential Equation arbitrary functions – Soluti	ons: Formation of equations by eliminating arbitrations of P.D Equations – Solutions of Partial Different ds to solve the first order P.D. Equations in the	ntial Equ	tan atio	ts a ons	nd by				
Unit:4	Laplace Transforms		9	hou	rs				
	tion – Laplace Transforms of standard functions – Li ransform of tf(t), , f (t)/t, $\vec{f}$ (t), $\vec{f}$ (t).	inearity	proj	pert	y —				

#### SCAA DATED: 23.06.2021

Ur	nit:5	Inverse Laplace Transforms	9	hours					
Inve	erse Lapla	ce Transforms - Applications to solutions of First Order	and Second	Order					
Diff	ferential Eq	uations with constant coefficients.							
		Total Lecture hours	45	hours					
Te	xt Book								
1	Mathema	tics for B.Sc – Branch – I Volume III-P.Kandasamy&K	Thilagavathi						
(S. Chand and Company Ltd, New Delhi, 2004.)									
1									
Re	eference Bo	ooks							
1	Calculus V	Vol III -S. Narayanan and T.K. Manickavasagam Pillai, (S.	Viswanathan						
		nd Publishers Pvt. Ltd, Chennai 1991)							
2	Differential Equations -N.P. Bali(Laxmi Publication Ltd, New Delhi, 2004)								
2									
3	-	nd Fourier Transforms-Dr. J. K. Goyal and K.P. Gupta(Pragati	Prakashan						
	Publishers	s, Meerut, 2000)							
Re	lated Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1		tel.ac.in/courses/111105035/							
2		w.nptelvideos.in/2012/11/mathematics-iii.html							
2		ww.digimat.in/nptel/courses/video/111108081/L02.html							
3		w.math.ust.hk/~machas/differential_equations.pdf.		27					
		vw.ijsr.net/archive/v2i1/ijsron2013331.pdf							
		ww.whitman.edu/mathematics/calculus_online/chapter17.html							
		Troubless and and and and							
Co	ourse Desig	ned By: 1.Dr.C.Janaki							
		2.Mr.R.Subramanian							
		5 70 10 5	Slib						

Cos	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	<b>PO9</b>	<b>PO10</b>
CO1	М	M	S	S	М	S	М	М	S	S
CO2	S	M	S	S	CoShba	OF S	М	М	S	S
CO3	S	S	S	S	S	S	·S	S	S	S
CO4	S	Μ	S	S.	S	SU	M	S	S	S
CO5	S	S	S	S	-Seo	S	S	S	S	М
					VE TO B	ALAN				

\*S-Strong; M-Medium; L-Low

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Course code		STATICS	L	Т	Р	С
Core/Elective/	Supportive	Core Paper – VI	3	-		4
Pre-requisite		Basic Knowledge In Vector Algebra & Trigonometric Functions	Syllabı Versio	1S n	2021 - 2022	
<b>Course Object</b>	tives:		1			
force acts on	a particle.	o realize the nature of forces and resultant forces with the interval of the second se	hen mo	re t	han	one
Expected Cou	rse Autcom					
<b>.</b>		ion of the course, student will be able to:				
	er the variou				K	1
2 Understa	nd the conce	pts of forces and moments.			K	
		pts of equilibrium .			K	
		forces and moments.			K	
		coplanar forces, equilibrium of forces acting on a rig	rid body	7	K	-
	th <mark>e problem</mark>		,		1	
K1 - Rememb	per; <mark>K2</mark> - Uno	lerstand; <mark>K3 - Apply; K4 - Analyze; K5</mark> - Evaluate; l	K6 - Cr	eate		
		Real and the second second				
Unit:1		Law Of Forces		9	hou	rs
		arallelogram law-triangle law –Converse of Triangle	law- Po	olyg	on L	aw
of Forces- Lam	n's Theorem		ə –	V		
	2					
Unit:2 $(\Box, \Box)$ theorem		Resolution And Components Of Forces	forur	-	hou	
		ion of forces- Components of a force- Resultant on the point- Conditions of equilibrium.	or any i	IuIII	Der	01
Copianai 1010	es deting at t	point conditions of equilibrium.				
Unit:3	P	Parallel Forces, Moment And Couple		9	hou	rs
Parallel Force	es and Mome	ents -Resultant of two parallel forces (Like and unli	ke)-Coi	ndit	ions	of
-	-	har forces- Moment of a force- Geometrical represen		-		
		nt – Varignon's Theorem on couples-Equilibrium	of two	) C(	ouple	ès-
Equivalence of	or two couple	8.				
Unit:4		Forces Acting On A Rigid Body		9	hou	rs
	force about a	apoint-Varignon's Theorem - Coplanar forces acting	g on ari			
		forces in equilibrium .		0		
Unit:5	planar For				hou	
	•	coplanar forces to a single force and a couple - necessionly – Equation to the line of action of the resultant.	ssary &	suf	ficie	nt
		Total Lecture hours		45	hou	rs
	1					

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Те	xt Book							
1	Statics -M.K.Venkataraman(Agasthiar Publications, Trichy, 1999.)							
Re	ference Books							
1	Statics -A.V.Dharmapadam.(S.Viswanathan Printers and Publishing Pvt., Ltd, 1993.)							
2	Mechanics -P.Duraipandian and Laxmi Duraipandian.(S.Chand and Company Ltd, Ram							
	Nagar, New Delhi -55, 1985.)							
3	Statics -Dr.P.P.Gupta(Kedal Nath Ram Nath, Meerut, 1983-84)							
Re	lated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1	https://nptel.ac.in/courses/112/105/112105164/							
2	https://nptel.ac.in/courses/122/102/122102004/							
3	https://www.khanacademy.org/science/ap-physics-1							
	100							
Co	urse Designed By: 1.Dr.C.Janaki							
	2.Dr. Renu Thomas							

		and the second sec				A				
Cos	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	PO8	PO9	PO10
CO1	M	M	M	М	S	S	Μ	М	S	S
CO2	S	M	S	S	М	M	М	М	М	S
<b>CO3</b>	S	М	S	S	М	M	M	S	S	S
<b>CO4</b>	S	S	S	S	S	S	S	M	S	S
CO5	S	S	S	S	M	S	S	S	S	S

\*S-Strong; M-Medium; L-Low

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Course code		<b>Operations Research</b> – Paper I	L	Т	Р	С
<b>Core/Elective</b>	/Supportive	Skill Based Subject	3	-	-	3
Pre-requisite	5	Knowledge In Basic Mathematical Concepts	Syllabus Version		2021 - 2022	
<b>Course Objec</b>	tives:					
		th the basic concepts ,models and techniques for and applications.	r effecti	ve c	lecis	ior
Expected Cor	ma Autooma					
Expected Cou		on of the course, student will be able to:				
	-				V	1
fields.		concepts and application of operations research			K	
-	-	nstruction of mathematical models of conflicting si	tuations.		K	2
•		ip between a linear program and its dual.			K	3
problems	s in <mark>industry.</mark>	istructively to make effective decisions in business	and solv	ve	K	3
5 Build an	d s <mark>olve transp</mark>	ortation problems.			K	4
K1 - Remem	ber; <mark>K2</mark> - Und	lerstand; <mark>K3 - A</mark> pply; K4 - Analyze <mark>; K5</mark> - Evaluate;	; <b>K6</b> - Cr	eate		
		Real and the second second				
Unit:1	Basics Of	<b>Operations Research&amp;Formulation Of L.P.P</b>		9	hou	rs
		n of O.R – Characteristics of O.R - Scientific				
		a <mark>stry – O.R and Decision Making – Scop</mark> e of				rn
Management-	<u>Usesandlimita</u>	<mark>ationsofO.R.Linear Programming Problem –</mark> Formu	lation of	L.F	P.P.	
11.11.0	L			-		
Unit:2		ogramming Problem -Simplex method		9	hou	rs
Graphical solu	tions of L.P.P	P – Problems. Simplex Method – Problems.				
				0	hou	rc
Unit.3		Rig-M&Two Phase Method			nou	15
Unit:3 Charne'sPenal	ity Method (o	<b>Big-M&amp;Two Phase Method</b> r) Big – M Method - Two Phase Simplex method –	- Problen	ns.		
	ity Method (o	r) Big – M Method - Two Phase Simplex method –	- Problen	ns.		
	ity Method (o		- Problen		hou	rs
Charne'sPenal		r) Big – M Method - Two Phase Simplex method –			hou	rs
Charne'sPenal		or) Big – M Method - Two Phase Simplex method –			hou	rs
Charne'sPenal Unit:4		or) Big – M Method - Two Phase Simplex method –		9	hou hou	
Charne'sPenal Unit:4 Duality in L.1 Unit:5 The transporta	P.P – Concept	r) Big – M Method - Two Phase Simplex method – SUCATE TO FLEND Duality In L.P.P of duality – Duality and Simplex Method – Proble	ems .	9	hou	rs
Charne'sPenal Unit:4 Duality in L.1 Unit:5 The transport	P.P – Concept	r) Big – M Method - Two Phase Simplex method – Duality In L.P.P of duality – Duality and Simplex Method – Proble Transportation Model ns – Basic feasible solution by L.C.M – NWC	ems .	<b>9</b> 9 op	hou	rs m
Charne'sPenal Unit:4 Duality in L.1 Unit:5 The transporta solutions – unl Text Book	P.P – Concept ation Problem	r) Big – M Method - Two Phase Simplex method – Duality In L.P.P of duality – Duality and Simplex Method – Proble Transportation Model ns – Basic feasible solution by L.C.M – NWC sportation problems.	ms . - VAM-	9 9 0p 45	hou timu hou	rs m rs

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R	eference Books
1	Operations Research – Prem Kumar Gupta D. S. Hira(S. Chand & Company Ltd, Ram Nagar, New Delhi ,2014)
2	Operations Research Principles and Problems- S. Dharani Venkata Krishnan( Keerthi publishing house PVT Ltd.1994)
R	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://nptel.ac.in/courses/111/102/111102012/
2	https://nptel.ac.in/courses/111/104/111104027/

Course Designed By: 1.Dr.C.Janaki 2.Dr.M.S. Annie Christi

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Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	Μ	M	M	S	S	M O	M	M	S	S
CO2	S	M	S	S	S	S	S	М	М	S
CO3	S	S	S	S	M	М	S	S	S	S
CO4	S	S	S	S	S	S	S	S	М	S
CO5	S	S	S	S	S	S	S	М	S	S

\*S-Strong; M-Medium; L-Low

Page **23** of **69** 



<b>Course code</b>		DYNAMICS	L	Т	P	С
Core/Elective	/Supportive	Core Paper-VII	3	-	-	4
Pre-requisite		Knowledge In Forces And Vector Algebra	Syllab Versio		2021 - 2022	
<b>Course Objec</b>	tives:					
-	-	out the projectile, Simple Harmonic Motion and two smooth spheres.	underst	tanc	ling	the
Expected Cou		ion of the course, student will be able to:				
	Ĩ	kinematics and dynamic concepts.			K	1
		ial equation of Central Orbits .			K	
		of projectiles to solve problems relating to the me	otion of	้อ	K	
projectile	-					-
4 To under two direct		y the concepts of composition of simple harmonic	motion	in	K	3
5 Understa impact.	nd impulsiv	re forces and analyze loss of K.E due to direct an	d obliq	ue	K	4
K1 - Remem	per; K2 - Un	derstand; <b>K3 - Apply; K4 - Analyze; K5 - Evaluate;</b>	<b>K6</b> - Cr	eate	e	
	E I					
Unit:1	1	Projectiles			9hou	
		t height-time of flight – Range -range on an incline	d plane	thro	ough	the
point of projec		ini range.				
Unit:2		Central Orbits	8	9	hou	rs
Radial and tra	ansverse con	ponents of velocity and acceleration – areal velocit	y of cen	tral	orbi	ts -
Differential e	quation of ce	ntral orbit in polar coordinates only.				
TT	00				1	
Unit:3	eriodic time	Simple Harmonic Motion phase-composition of two simple harmonic motions	of the s		hou	
		o perpendicular lines.	of the s	am	c per	IOU
– m a straight h						
in a straight f		EDUCATE TO FUELE				rc
Unit:4	Collision	Of Elastic Bodies-Direct Impact Of Spheres		(	9hou	13
Unit:4 Impulsive force	e – Newton	Of Elastic Bodies-Direct Impact Of Spheres 's experimental law- Principle of conservation of		um	- Diı	rect
Unit:4 Impulsive forc Impact on a s	e – Newton mooth fixed	Of Elastic Bodies-Direct Impact Of Spheres		um	- Diı	rect
Unit:4 Impulsive force	e – Newton mooth fixed	Of Elastic Bodies-Direct Impact Of Spheres 's experimental law- Principle of conservation of		um	- Diı	rect
Unit:4 Impulsive force Impact on a s during direct in	e – Newton mooth fixed	Of Elastic Bodies-Direct Impact Of Spheres 's experimental law- Principle of conservation of plane -Direct impact of two smooth spheres- loss		tum etic	- Din ene	rect rgy
Unit:4 Impulsive forc Impact on a s during direct in Unit:5 Oblique impa	e – Newton mooth fixed mpact.	Of Elastic Bodies-Direct Impact Of Spheres 's experimental law- Principle of conservation of	s of kin	tum etic 9	- Din ene <b>hou</b>	rect rgy rs
Unit:4 Impulsive force Impact on a s during direct in Unit:5 Oblique impa	e – Newton mooth fixed mpact.	Of Elastic Bodies-Direct Impact Of Spheres         's experimental law- Principle of conservation of plane -Direct impact of two smooth spheres- loss         Oblique Impact Of Spheres         oth sphere on fixed smooth plane – oblique impact	s of kin	etic 9 vo	- Din ene <b>hou</b>	rect rgy rs th
Unit:4 Impulsive force Impact on a s during direct in Unit:5 Oblique impa	e – Newton mooth fixed mpact.	Of Elastic Bodies-Direct Impact Of Spheres         's experimental law- Principle of conservation of plane -Direct impact of two smooth spheres- loss         Oblique Impact Of Spheres         Other Spheres         oth sphere on fixed smooth plane – oblique impact energy during oblique impact.	s of kin	etic 9 vo	- Din e ene hou	rect rgy rs th

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Re	eference Books
1	Dynamics -A.V.Dharamapadam(S.Viswanathan Printers and Publishers Pvt., Ltd, Chennai, 1998)
2	Dynamics -K.Viswanatha Naik and M.S.Kasi(Emerald Publishers, 1992)
2	Dynamics -K. Viswanatha Ivaik and Wi.S.Kasi(Emeraid Fublishers, 1992)
3	Dynamics - Naryanamurthi( National Publishers, New Delhi, 1991 )

#### Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

1 <u>https://nptel.ac.in/courses/115/106/115106119/</u>

2 <u>https://www.askiitians.com/iit-jee-physics/mechanics/motion-of-projectile.aspx</u>

Course Designed By: 1.Dr.C.Janaki

2. Dr. Renu Thomas

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Cos	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10
CO1	Μ	M	M	Μ	M	S	S	S	S	S
CO2	Μ	Μ	M	M	M	S	Μ	S	S	S
CO3	S	S	S	S	S	S	S	S	S	S
<b>CO4</b>	Μ	М	Μ	М	<b>S</b>	S	S	S	S	S
<b>CO</b> 5	S S	S	S	S	S	S	S	S	S	M

\*S-Strong; M-Medium; L-Low

Cou	rse code	PROGRAMMING IN C	L T P					
Cor	e/Elective/Supportive	Core Paper-VIII	2	-	-	3		
Pro	e-requisite		yllabu /ersioi		2021 2022	-		
Course Objectives:								
		of C language, its structure, Data types, Operators of at types of functions and practical problems.	f C, V	ario	ous cor	ntrol		
	ected Course Outcom							
	-	ion of the course, student will be able to:			17.1			
1	-	ance of C language and datatypes.			K1			
2		structure, operators and statements of C language.			K2			
3	Understand decision	control statements, loop control statements.			K2			
4		of data types, operators, expressions, control state ys and strings to write the C code for a given algorith		,	K3			
5		trace the execution of programs written in C language			K4			
K1	- Remember; K2 - Un	derstand; K3 - Apply; K4 - Analyze; K5 <mark>- Evaluate</mark> ;	K6 - (	Crea	ate			
	95							
Un	it:1	Constants, Variables & Data Types			6 hou	Irs		
•		of C- Basic structure of C programme - Characte – Variables Data types – Declaration of variables						
to va Un Arit incre expr	it:2 hmetic operators - ement and decrement essions –Evaluation of	<ul> <li>Variables Data types – Declaration of variables bolic constants.</li> <li>Operators &amp; Expressions</li> <li>Relational operators - logical operators – assig operators – Conditional operators – Special operators – Precedence of arithmetic operators – S</li> </ul>	– Ass gnmer gnmer gnmer Some o	sign	ning va 6 hou perator Arithm nputatio	lues Irs Irs – Ietic Ional		
to va Un Arit incre expr prob	it:2 hmetic operators - ement and decrement essions –Evaluation of	<ul> <li>Variables Data types – Declaration of variables bolic constants.</li> <li>Operators &amp; Expressions</li> <li>Relational operators - logical operators – assig operators – Conditional operators – Special opera</li></ul>	– Ass gnmer gnmer gnmer Some o	sign	ning va 6 hou perator Arithm nputatio	lues Irs Irs – Ietic Ional		
to va Un Ariti incre expr prob funce Un	it:2       hmetic operators -       ement and decrement       ressions –Evaluation of       olems –Type conversion       tions.       it:3     Managing       And Brand	<ul> <li>Variables Data types – Declaration of variables bolic constants.</li> <li>Operators &amp; Expressions</li> <li>Relational operators - logical operators – assig operators – Conditional operators – Special operators – Conditional operators – Special operators – Precedence of arithmetic operators – S n in expressions – operator precedence and association of the precedence o</li></ul>	– Ass gnmer rators Some o iating	nt o	<b>6 hou</b> perator Arithm putation themation <b>6 hou</b>	lues urs is – hetic bical urs		
to va Un Ariti incre expr prob func Un Read	ariables –Defining sym         it:2         hmetic operators -         ement and decrement         ressions –Evaluation of         olems –Type conversion         tions.         it:3       Managing         And Brand         ding and Writing charae         ple IF statement – The	<ul> <li>Variables Data types – Declaration of variables bolic constants.</li> <li>Operators &amp; Expressions</li> <li>Relational operators - logical operators – assig operators –Conditional operators – Special operators – Conditional operators – Special operators – In precedence of arithmetic operators – S n in expressions – operator precedence and association operators – Output Operations , Decision Making</li> </ul>	– Ass gnmer rators Some o iating	sign nt o  con ma	<b>6 hou</b> perator Arithm putation themation <b>6 hou</b>	lues urs s – hetic bical tical urs t –		
to va Un Arit incre expr prot func Un Read Sim ladd	ariables –Defining sym         it:2         hmetic operators -         ement and decrement         ressions –Evaluation of         olems –Type conversion         tions.         it:3       Managing         And Brand         ding and Writing charae         ple IF statement – The	<ul> <li>Variables Data types – Declaration of variables bolic constants.</li> <li>Operators &amp; Expressions</li> <li>Relational operators - logical operators – assig operators –Conditional operators – Special operators – Conditional operators – Special operators – Precedence of arithmetic operators – S n in expressions – operator precedence and association of the expressions – operator precedence and association of the expression of the expression</li></ul>	– Ass gnmer rators Some o iating	sign nt o  con ma	<b>6 hou</b> perator Arithm putation themation <b>6 hou</b>	lues Irs Setic onal tical Irs IF		
to va Un Ariti incro expr prob func Un Read Simy ladd	ariables –Defining sym         it:2         hmetic operators -         ement and decrement         ressions –Evaluation of         olems –Type conversion         tions.         it:3       Managing         And Brand         ding and Writing character         ple IF statement – The         er. The Switch stateme         it:4	<ul> <li>Variables Data types – Declaration of variables bolic constants.</li> <li>Operators &amp; Expressions</li> <li>Relational operators - logical operators – assig operators –Conditional operators – Special operators – Conditional operators – Special operators – Precedence of arithmetic operators – S n in expressions – operator precedence and association of the expressions – operator precedence and association of the expression of the expression</li></ul>	– Ass gnmer rators Some o iating with IF nt – T	sign nt o  con ma	6 hou perator Arithm putation thematic <b>6 hou</b> atemen ELSE	lues Irs Setic onal tical Irs IF		
to va Un Ariti incre expr prob func Un Read Simy ladd Un The Un	ariables –Defining sym         it:2         hmetic operators -         ement and decrement         ressions –Evaluation of         olems –Type conversion         tions.         it:3       Managing         And Brand         ding and Writing character         ple IF statement – The         er. The Switch stateme         it:4         e WHILE statement - the         it:5	Variables Data types – Declaration of variables bolic constants.      Operators &Expressions Relational operators - logical operators – assig operators –Conditional operators – Special oper expressions –Precedence of arithmetic operators – S n in expressions – operator precedence and associ      Input -Output Operations , Decision Making ching cter – formatted input and output. Decision making w e if ELSE statement - Nesting of IF ELSE statement nt –The ? Operator –The GOTO statement.      Decision Making And Looping ne DO statement the FOR statement –Jumps in loops.      Arrays And Strings	– Ass gnmer rators Some o iating with IF nt – T	sign nt o con ma	6 hou 6 hou perator Arithm putation thematic 6 hou 6 hou 6 hou	lues urs s – hetic onal tical urs t – IF urs urs		
to va Un Ariti incre expr prob func Un Read Simp ladd Un The Un On De	ariables –Defining sym         it:2         hmetic operators -         ement and decrement         essions –Evaluation of         olems –Type conversio         tions.         it:3       Managing         And Brand         ding and Writing charac         ple IF statement – The         er. The Switch stateme         it:4         e WHILE statement - th         it:5         e, Two dimensional art	<ul> <li>Variables Data types – Declaration of variables bolic constants.</li> <li>Operators &amp; Expressions</li> <li>Relational operators - logical operators – assig operators – Conditional operators – Special oper expressions – Precedence of arithmetic operators – S n in expressions – operator precedence and associant of the expressions – operator precedence and associant of the expression of</li></ul>	– Ass gnmer rators Some o iating with IF nt – T	sign at o con ma	ing va 6 hou perator Arithm putation themation themation 6 hou 6 hou 6 hou 1 arrays	lues urs s – hetic onal tical urs t – IF urs urs s –		

Te	ext Book
1	Programming in ANSI C -E.Balagurusamy( Tata McGraw –Hill Publishing Company limited,
	New Delhi, Fifth Edition, 2008)
R	eference Books
1	Programming with C (Schaum's outline series)- Byron Gottfried (TataMcGrawHill publishing company -1998.)
2	Programming with Ansi and Turbo C -Ashok N.Kamthane(Pearson Education publishers, 2002)
3	The spirit of C -HentryMullish and Herbert L cooper (Jaico publisher, 1996.)
4	The Ansi C- Brian W.Kernighan, Dennis M.Ritchie (Published by Prentice- Hall of India Private Limited, M-97, New Delhi- 110001 , Second edition, Ocober 1992)
5	Ansi C: With Microsoft C 5.1 and Quick C 2.0 -C.Balasubramanian.( Tata McGraw-Hill Publishing company limited, New Delhi.)
6	Programming In C - Kris A.Jamsa(Galgotia Publications Pvt.ltd. 1992)
R	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://nptel.ac.in/courses/106/104/106104128/
2	https://nptel.ac.in/courses/106/105/106105171/
Co	burse Designed By: 1.Dr.C.Janaki 2.Dr.K.Malar

Cos	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	<b>PO9</b>	PO10
<b>CO1</b>	M	M	M	S	S	М	М	М	S	S
CO2	S	S	М	М	S	М	М	S	М	S
CO3	S	M	М	М	S	S	М	S	S	S
CO4	S	S	S	S	S	M	S	S	S	М
CO5	S	S	S	S	S	М	S	S	S	S

\*S-Strong; M-Medium; L-Low

ப்பாரை உயர்த்ஜ EDUCATE TO ELEVATE

Course code	PROGRAMMING IN C-( PRACTICAL)	L	Т	Р	C
Core/Elective/Supportive	Core Paper VIII (Practical)	-	-	1	1
Pre-requisite	Knowledge in C	Sylla Versi		2021- 2022	•

#### PRACTICAL LIST

1. Write a C program to generate 'N' Fibonacci number.

2. Write a C program to print all possible roots for a given quadratic equation.

3. Write a C program to calculate the statistical values of mean, median.

4. Write a C program to calculate the statistical values of Standard Deviation and variance of the given data .

5. Write a C program to sort a set of numbers.

6. Write a C program to sort the given set of names.

7. Write a C program to find factorial value of a given number 'N'using recursive function call.

8. Write a C program to find the product of two given matrix



Course code		<b>OPERATIONS RESEARCH – PAPER II</b>	L	Т	Р	С
Core/Elective/	Supportive	SKILL BASED SUBJECT	3	-	-	3
Pre-requisite Knowledge In Basic Mathematical Syllabu Concepts Version					_	
Course Object To impart kno and optimal use	owledge in A	Assignment Problems, Game theory, performance y.	measur	es o	f que	ues
Expected Cou						
1 Identify t	he importan	ion of the course, student will be able to: ce of stocks, the reasons for holding stockin an or order quantity for models.	ganizat	ion,	K	[1
		osts related to inventory system.			K	2
analyzing	g and practic	concepts to articulate real-world situations by in ing strategic decisions.	dentifyi	ng,		3
		eueing models to analyze real world systems.				[4
		nment model.				[4
K1 - Rememb	er; K2 - Uno	derstand; <b>K3 -</b> Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate	; K6 - (	<u>Creat</u>	e	
Unit:1	E	Assignment Model			) hou	
	– Two perso	Game Theory on zero sum game – The Maximin – Minimax pr ar Games – Domination Property – (2 x n) and (m x		– pr		ms -
– Problems.	2 reetainguit		2) Srup	)IIICu	.1 1110	
	ie ie	Colimbitore				
Unit:3		Queueing Model			hou	
		oduction – Queueing system – Characteristics - Classifications of queues – Problems in (M/M/1)			g sys	tem
Unit:4		Multi Channel Queueing Models		9	hou	irs
	I/M/1):(N/FI	FO); (M/M/C) : (∞/FIFO); (M/M/C) : (N/FIFO) M	odels.		-	
	Γ					
Unit:5		Inventory Models			hou	
	blem with no	of inventories – Inventory costs – EOQ Problem o shortages – EOQ with shortages – Production pro				
		Total Lecture hours		45	5 hou	irs
Text Book						
-		- Kantiswarup, P. K. Gupta, Man Mohan(S. Chan hi, 12th Revised edition,2003)	d & Sc	ons E	Educa	ıtior

**市东角儿** 医白崎的

Re	eference Books
1	Operations Research - Prem Kumar Gupta D. S. Hira(S. Chand & Company Ltd, Ram
	Nagar, New Delhi,2014)
2	Operations Research Principles and Problems- S. Dharani Venkata Krishnan (Keerthi
	publishing house PVT Ltd.1994)
Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://nptel.ac.in/courses/111/102/111102012/
2	https://youtu.be/zADj0k0waFY
	https://youtu.be/xvDdrswAj8M
	https://www.youtube.com/watch?v=xVPoWkkQTrQ
	https://www.youtube.com/watch?v=7kDtTAnvuww
	https://www.youtube.com/watch?v=IfLsPHKk51w
3	https://nptel.ac.in/courses/109/103/109103021/
4	https://nptel.ac.in/courses/110/105/110105082/
	https://nptel.ac.in/courses/110/106/110106045/
Co	ourse Designed By: 1.Dr.C.Janaki
2.	.Dr.M.S. Annie Christi

									A. A.	
Cos	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	<b>PO10</b>
CO1	M	S	S	M	S	М	М	М	S	S
CO2	М	М	М	M	S	S -	M	M	M	S
CO3	S	S	S	S	S	S	S	S	S	S
<b>CO4</b>	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	М	S	М	S	M	SS	M
		6				- 1	20		S /	

\*S-Strong; M-Medium; L-Low

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Course code		REAL ANALYSIS - I	L	Т	Р	С
Core/Elective/	Supportive	Core Paper – IX	5	-	-	4
Pre-requisite	2	Knowledge in the basic properties of real numbers	Syllabus Version		2021 - 2022	
Course Object	tives:					
		number systems that underpin the development of	f real anal	ysis	s and	d in
understanding	various physi	cal phenomena .				
E	0.4					
Expected Cou		ion of the course, student will be able to:				
	1	opological properties of subsets of the real number	20		K	1
				1	K	
number s		mental properties of the real numbers and analy	yze the re	al	ĸ	.2
3 Learn the	e concept of	limits, sequence, continuity, convergent sequence	in metri	с	K	2
		ne abstract ideas and their applicability . in the formulation and construction of proofs of l	pasic resu	lts	K	3
in real an	aly <mark>sis.</mark>					
		communicating Mathematics and learn basic tec	hniques a	nd	K	4
		o be well prepared for extended learning.	V( C	7	1	
KI - Rememb	ber; <b>K2</b> - Und	lerstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate	; <b>K6</b> - Cre	ate		
Unit:1	T	a Deal And Complex Number Systems		15	hou	
		ne Real AndComplex Number Systems ns, the order axioms –integers –the unique Factoria	ization th			
		rs –Irrational numbers –Upper bounds, maximu				
0		teness axiom -some properties of the supremu				
U		completeness axiom- The Archimedian property				
•	11 / A	with finite decimal representation of real numbers -				
real number sy	-	Cauchy-Schwarzinequality –plus and minus infini	ity and the	e ez	tten	aea
Tear number sy	stem.	al alter un page				
Unit:2		Basic Notions Of A Set Theory.		15	hou	Irs
Notations –or	dered pairs	-Cartesian product of two sets - Relations and	d function	s –	fur	ther
	-	unctions -one-one functions and inverse -con				
		te and infinite sets -countable and uncountable set	ts –uncour	ntab	oility	y of
the real numbe	r system –set	algebra –countable collection of countable sets.				
Unit:3		Flomonts Of Point Set Tonology		15	hou	
	int set topolo	<b>Elements Of Point Set Topology</b> ogy: Euclidean space R <sup>n</sup> –open balls and open sets	in $\mathbb{R}^n$ Th			
		sets and adherent points –The Bolzano –Weier				
Cantor intersec		=				-
Unit:4		Covering & Compactness			hou	irs
-		g theorem -the Heine Borel covering theorem -Co	-			
		t topology in metric spaces -compact subsets of	of a metri	c s	pac	e –
Boundary of a	set.					

#### SCAA DATED: 23.06.2021

U	nit:5	Limits And Continuity In Metric Spaces	15 hours
Cor	nvergent see	quences in a metric space -Cauchy sequences -Completeness see	quences – complete
met	tric Spaces.	Limit of a function -Continuous functions -continuity of co	omposite functions.
Cor	ntinuous con	mplex valued and vector valued functions.	
		Total Lecture hours	75 hours
Te	ext Book(s)	·	
1	Mathemat	ical Analysis-T.M.Apostol(2nd ed., Narosa Publishing Compan	y, Chennai, 1990.)
	Ur	it I Chapter 1 Sections 1.2, 1.3, 1.6 to 1.16, 1.18 to 1.20	)
	Ur	it II Chapter 2 Sections 2.2 to 2.15	
	Un	it III Chapter 3 Sections 3.2 to 3.9	
	Un	it IV Chapter 3 Sections 3.10 to 3.16	
	Ur	it V Chapter 4 Sections 4.2 to 4.5, 4.8 to 4.10	
		ക്	
R	eference Bo	ooks	
1	Methods of	of Real Analysis -R.R.Goldberg.(NY, John Wiley, New York 197	/6.)
2	Introduction	on to Topology and Modern Analysis- G.F.Simmons. (McG	raw – Hill, New
	York, 196		
3	A survey	of Modern Algebra( 3rd Edition)-G.Birkhoff and MacLane.	Macmillian, New
	York, 196		
4	Real Ana	lys <mark>is -J.N.Sh</mark> arma and A.R.Vasistha.( Krishna Prakashan Media	(P) Ltd, 1997)
R		ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1		otel.ac.in/courses/111/105/111105069/#	
2	https://nj	otel.ac.in/courses/111/101/111101134/	
3		ww.digimat.in/nptel/courses/video/111105098/	9
4	https://nj	otel.ac.in/courses/111/106/111106053/	5
		States and the second s	
	0	ned By: 1.Dr.C.Janaki	
2.	.Dr.M.S. A	nnie Christi	

### கிதப்பாரை உயர்த்த

Cos	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10
CO1	М	Μ	М	М	Μ	М	М	М	S	S
CO2	S	S	М	Μ	М	S	S	М	S	S
CO3	S	S	S	S	S	S	S	S	S	S
<b>CO4</b>	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	М

\*S-Strong; M-Medium; L-Low

Course code		<b>COMPLEX ANALYSIS - I</b>	L	Т	Р	C
Core/Elective/S	Supportive	Core Paper – X	6	-	-	4
Pre-requisite		Knowledge in Calculus	Syllabus Version		2021 -2022	
<b>Course Objecti</b>	ves:					
		the understanding of the fundamental concept complex integration.	pts of c	comp	lex fui	nctions,
Expected Cour	se Outcome	s:				
		on of the cou <mark>rse, student wi</mark> ll be able to:				
1 Learn te results.	chniques of	f complex analysis effectively to establish	mathem	atica	1 K1	-
2 Recogniz	ze thesimple	and multiple connected domains.			K2	2
3 Investiga	te a functio	n for its analyticity and find it series developm	nent.		K3	3
4 Examine	the relation	ship between conformal mapping and analytic	functior	ıs	<b>K</b> 4	ļ
5 Compute	e contour inte	egrals directly and by the fundamental theorem	l.		K4	ļ
K1 - Remembe	er; <mark>K2 - Und</mark>	erstand; <b>K3</b> - Apply; <b>K4</b> - Analyze <mark>; K5</mark> - Evalu	late; K6	- Cr	eate	
	46					
Unit:1 Complex numb	er -Field o	Complex Plane of Complex numbers – Conjugation – Abso	olute va	lue		<b>hours</b> nent –
Complex numb Elementary Tra	nsfo <mark>rmations</mark>	Complex Planeof Complex numbers – Conjugation – Absos i) $w=z+\Box$ ii) $w = az$ iii) $w = 1/z$ .Fixed pointtransformation – Definition of extended complex	nts -cro	ss-rat	-Argur	nent – ariance
Complex numb Elementary Tra of cross-ratio un	nsfo <mark>rmations</mark>	of Complex numbers – Conjugation – Abso s i) $w=z + \Box$ ii) $w = az$ iii) $w = 1/z$ .Fixed point	nts -cro	ss-rat	-Argur io-inv Stereog	nent – ariance
Complex numb Elementary Tra of cross-ratio un projection. Unit:2 Complex Func defined in a	nsfo <mark>rmations</mark> nder bilinear tions- Limit region –ne	of Complex numbers – Conjugation – Abso s i) $w=z+\Box$ ii) $w = az$ iii) $w = 1/z$ .Fixed point transformation –Definition of extended complex	nts -cros lex plar y – A ufficient	ss-rat ne – S nalyt t co	-Argur io-inv Stereog <b>18</b> ical fu nditior	nent – ariance graphic <b>hours</b> nction as for
Complex numb Elementary Tra of cross-ratio un projection. Unit:2 Complex Func defined in a differentiability	nsfo <mark>rmations</mark> nder bilinear tions- Limit region –ne –Cauchy-Ri	of Complex numbers – Conjugation – Abso s i) $w=z+\Box$ ii) $w = az$ iii) $w = 1/z$ .Fixed point transformation –Definition of extended complexity <b>Analytic Functions</b> of a function –continuity –differentiability ccessary conditions for differentiability –su emann equation in polar coordinates –Definition	nts -cros lex plar y – A ufficient	ss-rat ne – S nalyt t co	Argur io-inv Stereos 18 ical fu nditior	nent – ariance graphic hours nction ns for
Complex numb Elementary Tra of cross-ratio un projection. Unit:2 Complex Func defined in a differentiability Unit:3 Absolute conversion	nsformations nder bilinear tions- Limit region –ne –Cauchy-Ri Pov rgence –circ (term by t	of Complex numbers – Conjugation – Abso s i) $w=z+\Box$ ii) $w = az$ iii) $w = 1/z$ .Fixed point transformation –Definition of extended complex <b>Analytic Functions</b> of a function –continuity –differentiability eccessary conditions for differentiability –su	nts -cros lex plar y – A ufficient n of ent	ss-rat ne – S nalyt t co ire fu eries	Argur io-inv Stereog 18 ical fu nditior unction 18 in the	nent – ariance graphic hours nction ns for n. hours Circle
Complex numb Elementary Tra of cross-ratio un projection. Unit:2 Complex Func defined in a differentiability Unit:3 Absolute conversion	nsformations nder bilinear tions- Limit region –ne –Cauchy-Ri Pov rgence –circ (term by to igonometric	of Complex numbers – Conjugation – Abso i) $w=z + \Box$ ii) $w = az$ iii) $w = 1/z$ .Fixed point transformation –Definition of extended complexity of a function –continuity –differentiability cessary conditions for differentiability –su emann equation in polar coordinates –Definition ver SeriesAnd Elementary Functions le of convergence –Analyticity of the sum of preserved term differentiation of a series) Elementary	nts -cros lex plar y – A ufficient n of ent	ss-rat ne – S nalyt t co ire fu eries	Argur io-inv Stereos 18 ical fu nditior inction 18 in the Expon	nent – ariance graphic hours nction ns for n. hours Circle
Complex numb Elementary Tra of cross-ratio un projection. Unit:2 Complex Func defined in a differentiability Unit:3 Absolute conver of convergence Logarithmic, Tr Unit:4 Definition and Mapping z>>	nsformations nder bilinear tions- Limit region –ne –Cauchy-Ri Pov rgence –circ (term by t igonometric Harm determina f(z), where f	of Complex numbers – Conjugation – Abso s i) $w=z+\Box$ ii) $w = az$ iii) $w = 1/z$ .Fixed point transformation –Definition of extended complexity <b>Analytic Functions</b> of a function –continuity –differentiability excessary conditions for differentiability –su emann equation in polar coordinates –Definition <b>ver SeriesAnd Elementary Functions</b> le of convergence –Analyticity of the sum of present differentiation of a series) Elementary and Hyperbolic functions.	nts -cros lex plar y – A ufficient n of ent power se function	ss-rat ne – S nalyt t co ire fu eries ns :	Argur io-investigation Stereogen IS lical function Inction IS lin the Expon	nent – ariance graphic hours nction as for a. hours Circle aential, hours
Complex numb Elementary Tra of cross-ratio up projection. Unit:2 Complex Func defined in a differentiability Unit:3 Absolute conver of convergence Logarithmic, Tr Unit:4 Definition and Mapping z>> $w = e^{z}; w = z^{2}; y$	nsformations nder bilinear tions- Limit region –ne –Cauchy-Ri Pov rgence –circ (term by t igonometric Harm determina f(z), where f	of Complex numbers – Conjugation – Abso i) $w=z + \Box$ ii) $w = az$ iii) $w = 1/z$ .Fixed point transformation –Definition of extended complexity <b>Analytic Functions</b> of a function –continuity –differentiability excessary conditions for differentiability –su emann equation in polar coordinates –Definition <b>ver SeriesAnd Elementary Functions</b> le of convergence –Analyticity of the sum of preserve differentiation of a series) Elementary and Hyperbolic functions. <b>onic FunctionsAndConformal Mapping</b> tion.Conformal Mapping: Isogonal mapping f is analytic, particularly the mappings. =cosz ; $w=z+1/z$ .	nts -cros lex plar y – A ufficient n of ent power se function	ss-rat ne – S nalyt t co ire fu eries ns :	Argur io-inv Stereos 18 ical fu nditior inction 18 in the Expon	nent – ariance graphic hours nction ns for n. Circle hours circle nential, pping-
Complex numb Elementary Tra of cross-ratio un projection. Unit:2 Complex Func defined in a differentiability Unit:3 Absolute conver of convergence Logarithmic, Tr Unit:4 Definition and Mapping z>> $w= e^{z}; w= z^{2}; y$ Unit:5 Simply and mu along a curve jo	nsformations nder bilinear tions- Limit region –ne –Cauchy-Ri Pov rgence –circ (term by t igonometric Harm I determina f(z), where f w=sin z ; w =	of Complex numbers – Conjugation – Abso s i) w=z +□ ii) w = az iii) w =1/z .Fixed point transformation –Definition of extended complexity Analytic Functions of a function –continuity –differentiability ccessary conditions for differentiability –su emann equation in polar coordinates –Definition ver SeriesAnd Elementary Functions le of convergence –Analyticity of the sum of pr term differentiation of a series) Elementary and Hyperbolic functions. onic FunctionsAndConformal Mapping tion.Conformal Mapping: Isogonal mapping f is analytic, particularly the mappings.	nts -cros lex plar y - A ufficient n of ent power so function g -Con	ss-rat ne – S nalyt t co ire ft eries ns : iform	Argur io-investigation Stereogen 18 ical fundition unction 18 in the Expon 18 al ma 18 al ma 18 al ma	nent – ariance graphic hours nction ns for n. hours Circle ential, pping- hours nition imply

Te	xt Book(s)
1	Complex Analysis -P.Duraipandian and Laxmi Duraipandian.(Emerald Publishers,
	Chennai –2, 1986. )
	Unit I Chapter 1 Sections 1.1 to 1.3, 1.6 to 1.9
	Chapter 2 Sections 2.1 to 2.2, 2.6 to 2.9,
	Chapter 7 Section 7.1
	Unit II Chapter 4 Sections 4.1 to 4.10
	Unit III Chapter 6 Sections 6.1 to 6.11
	Unit IV Chapter 6 Sections 6.12 to 6.13
	Chapter 7 Sections7.4,7.6 to 7.9
	Unit V Chapter 8 Sections 8.1 to 8.9
Re	ference Books
1	Complex Variable and Applications - Churchill and Others. (Tata McGraw Hill Publishing
	Company Ltd, 1974.)
2	Theory of functions of Complex Variable -Santhinarayan(S.Chand and Company, Meerut,
	1995.)
3	Functions of Complex Variable - Tyagi B.S(17th Edition, Pragati Prakasham Publishing
	Company Ltd, Meerut, 1992-93)
Re	lated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://nptel.ac.in/courses/111/103/111103070/
2	https://nptel.ac.in/courses/111/107/111107056/
3	https://nptel.ac.in/courses/122/103/122103012/
Co	urse Designed By 1.Dr.C.Janaki
	2.Mr.R.Subramanian

Cos	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10
CO1	S	M	M	S	S	M	М	М	S	S
CO2	S	М	M	M	M	re S	М	S	S	S
CO3	S	S	M	S	S	S	S	S	S	S
CO4	S	S	M 💐	5 S	М	SLIM	S	S	S	S
CO5	S	S	S	S	M	S	S	S	S	М
				ADDR	E TO E	BUN				

#### SCAA DATED: 23.06.2021

Cours	se code		MODERN ALGEBRA - I	L	Т	Р	C	
Core/l	Elective/S	Supportive	Core Paper – XI	6	-	-	4	
Pre-r	requisite		Higher Secondary level Mathematics	Syllab Versio		2021 - 2022	•	
	e Objecti				<b>F</b> . 1			
		-	f algebraic structures which is one of a pillar of i	modern N	lathe	matic	s and	
empha	isis on the	eir properti	es and applications.					
Fynec	ted Cour	se Outcom	۵۵.					
-			ion of the course, student will be able to:					
1		1	s and extend group structure to finite permutation	grouns		K1		
2								
3	_		t thinking capacity and ability to prove theorems			K2 K3		
4			f different algebraic structures .			K4		
5			ties of algebraic structures and their role in appli	ed contex	zte	K4		
-		1 1	derstand; K3 - Apply; K4 - Analyze; K5 - Evalua					
К1 -	Kemembe	er; <b>K</b> 2 - Oli	derstand, K3 - Apply, K4 - Analyze, K5 - Evalua	lie; <b>Ko</b> - (	Creat	e		
Unit:	.1		Crowne & its Provid Properties			18 ho		
	-	rs Polatic	Groups & its Basic Properties ons and binary operations – Groups: Abelian g	roup Su				
			- Basic properties.	Joup, Sy	mme	and g	Toup	
201111	unu							
Unit:	:2		Subgroups& Normal Subgroups			18 ho	ours	
Subgro	oups – C	yclic subgr	oup - Index of a group – Order of an element	t – Ferm	at th	eorem	1 - A	
			al Subgroups and Quotient Groups.					
Unit:			Automorphisms	29		18 ho		
			ations 1 and 2 are omitted) -Automorphisms	– Inner	autor	norph	ism –	
Cayle	ey's theor	em, permut	ation groups.					
Unit:	•1	2	Ringsnbators			18 ho	nire	
		- Examples -	-Some Special Classes of Rings – Commutative	ring _ F				
		morphisms		11115 1	ieiu	Inc	-51 ai	
			ு ஆதப்பாரை உயா					
Unit:	:5		Ideals & Quotient Rings			18 ho	ours	
Ideals	and Quo	otient Rings	s - More Ideals and Quotient Rings - Maxim	al ideal	- Th	e fiel	d of	
Quotie	ents of an	Integral Do	omain .					
		Γ				0.01		
			Total Lecture hours			90ho	ours	
1	Book							
	-	0	N. Herstein(John Wiley & Sons, New York, 2003	.)				
[	Unit I	-	er 1 Sections 1.1 to 1.3,					
Т	Ch Unit II	-	ctions 2.1 to 2.3 er 2. Sections 2.4 to 2.6					
	Unit II	-	er 2 Sections 2.4 to 2.6 er 2 Sections 2.7 to 2.10					
	Unit IV	-	er 3 Sections 3.1 to 3.3					
	Unit V	-	er 3 Sections 3.4 to 3.6.					
	,							

Ref	Cerence Books
1	Modern Algebra -Surjeet Singh and Qazi Zameeruddin.(Vikas Publishing house, 1992.)
2	Modern Algebra- A.R.Vasishtha(Krishna Prakashan Mandir, Meerut, 1994 - 95.)
Rel	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://nptel.ac.in/courses/106/104/106104149/
2	https://nptel.ac.in/courses/111/106/111106113/
3	https://www.classcentral.com/course/swayam-modern-algebra-14201
Cou	urse Designed By: 1.Dr.C.Janaki

2	
	2. Dr. G.V. Chandrasekar
	2. Dr. G. V. Chandrasekar

Cos	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	<b>PO9</b>	PO10
CO1	S	M	M	S	М	S	S	M	S	S
CO2	М	M	S	S	M	S	S	S	S	S
<b>CO3</b>	S	М	M	S	S	S	S	S	S	S
<b>CO4</b>	S	M	M	S	SS	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S



Course code		DISCRETE MATHEMATICS	LI	Т	P	С
Core/Elective/	Supportive	CORE PAPER XII	5	-	-	4
Pre-requisite		Higher Secondary level viathematics	Syllabus Vorsion		2021 - 2022	
<b>Course Object</b>				•		
1		p mathematical foundations to understand , create the Formal languages , Automata, Lattices, Boolean				
Expected Cour	rse Outcome	s: Andraue.				
		ion of the course, student will be able to:				
1 Assimilat	e various gra	aph theoretic concepts and familiarize with their applica	ations	5.	K	1
their type	s.	d about partially ordered sets, Boolean algebra, lattice	es an	ıd	K	
		o for simplifying the Boolean expression.			K	
		to construct simple mathematical proofs and to validate	e.			4
	0	curacy, clarity of thought and language.				4
K1 - Rememb	er; <b>K2</b> - Und	lerstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6	( Cr	ooto	<b>_</b>	
The start	13		) - CI			
Unit:1 Connectives ,w		Mathematical logic formulas, Tautology, Equivalence of formulas	s, T	<b>15</b> aut	<b>hou</b> olog	ical
Connectives ,w implications, I	Duality l <mark>aw,</mark>	Mathematical logic	s, T	<b>15</b> aut	<b>hou</b> olog	ical
Connectives ,w implications, I	Duality l <mark>aw,</mark>	Mathematical logic I formulas, Tautology, Equivalence of formulas Normal forms, Predicates, Variables, Quantifiers,	s, T Free	15 aut and	<b>hou</b> olog	ical und
Connectives ,w implications, I Variables. Theo Unit:2 Composition of to-one& onto	Duality law, ory of inferent of relations, functions, H	Mathematical logic I formulas, Tautology, Equivalence of formulas Normal forms, Predicates, Variables, Quantifiers, nce for predicate calculus.	s, T Free	15 aut and 15 onto	hou olog d bo hou	ical und I <b>rs</b> ne-
Connectives ,w implications, I Variables. Theo Unit:2 Composition of to-one& onto	Duality law, ory of inferer of relations, functions, H ni groups, Fr	Mathematical logic         I formulas, Tautology, Equivalence of formulas         Normal forms, Predicates, Variables, Quantifiers, Ince for predicate calculus.         Relations And Functions         Composition of functions, Inverse functions, one-to- cashing functions, Permutation function, Growth of functions         ree semi groups, Monoids.	s, T Free one, o	15 aut and 15 onto s. A	hou olog d bo hou	ical und I <b>rs</b> ne- ora
Connectives ,w implications, I Variables. Theo Unit:2 Composition of to-one& onto structures: Ser Unit:3	Duality law, ory of inferer of relations, functions, H ni groups, Fr <b>H</b> essions, Typ	Mathematical logic         I formulas, Tautology, Equivalence of formulas         Normal forms, Predicates, Variables, Quantifiers, Ince for predicate calculus.         Relations And Functions         Composition of functions, Inverse functions, one-to- cashing functions, Permutation function, Growth of functioneree semi groups, Monoids.         Formal Languages And Automata         Des of grammar, Regular grammar and finite state automatical sectors	s, T Free one, o	15 aut and 15 onto s. A 15	hou olog d bo hou o, or Alget	ical und n <b>rs</b> ne- ora
Connectives ,w implications, I Variables. Theo Unit:2 Composition of to-one& onto structures: Ser Unit:3 Regular expre- free and sensit	Duality law, ory of inferer of relations, functions, H ni groups, Fr <b>H</b> essions, Typ	Mathematical logic         I formulas, Tautology, Equivalence of formulas         Normal forms, Predicates, Variables, Quantifiers, Tace for predicate calculus.         Relations And Functions         Composition of functions, Inverse functions, one-to- cashing functions, Permutation function, Growth of functive semi groups, Monoids.         Formal Languages And Automata         Des of grammar, Regular grammar and finite state autors.	s, T Free one, o	15 aut and 15 onto s. A 15 tta,	hou olog d bo hou o, or hlget hou Con	ical und ne- ora urs text
Connectives ,w implications, I Variables. Theo Unit:2 Composition of to-one& onto structures: Ser Unit:3 Regular expre- free and sensit Unit:4 Partial orde	Duality law, ory of inferer of relations, functions, H ni groups, Fr <u>F</u> essions, Typ ive grammat ring,Poset,	Mathematical logic         I formulas, Tautology, Equivalence of formulas         Normal forms, Predicates, Variables, Quantifiers, Ince for predicate calculus.         Relations And Functions         Composition of functions, Inverse functions, one-to- cashing functions, Permutation function, Growth of functioneree semi groups, Monoids.         Formal Languages And Automata         Des of grammar, Regular grammar and finite state automatical sectors	s, T Free one, o ctions	15 aut and 15 onto s. A 15 tta, 15	hou olog d bo hou o, or hllget hou Con	und urs ne- ora urs text
Connectives ,w implications, I Variables. Theo Unit:2 Composition of to-one& onto structures: Ser Unit:3 Regular expre- free and sensit Unit:4 Partial orde Minimization	Duality law, ory of inferer of relations, functions, H ni groups, Fr <u>F</u> essions, Typ ive grammat ring,Poset,	Mathematical logic         I formulas, Tautology, Equivalence of formulas         Normal forms, Predicates, Variables, Quantifiers, ince for predicate calculus.         Relations And Functions         Composition of functions, Inverse functions, one-to- or ashing functions, Permutation function, Growth of functione esemi groups, Monoids.         Formal Languages And Automata         Dees of grammar, Regular grammar and finite state autors.         Lattices And Boolean Algebra         Lattices, Boolean algebra, Boolean function         Functions(Karnaugh Method only).	s, T Free one, o ctions itoma	15 aut and 15 onto s. A 15 ta, 15 The	hou olog d bo hou o, or hlget hou Con	ical und urs ne- ora urs text
Connectives ,w implications, I Variables. Theo Unit:2 Composition of to-one& onto structures: Ser Unit:3 Regular expre- free and sensit Unit:4 Partial orde Minimization Unit:5 Directed and	Duality law, ory of inferer of relations, functions, H ni groups, Fr Essions, Typ ive gramman ring,Poset, of Boolean f undirected	Mathematical logic         I formulas, Tautology, Equivalence of formulas         Normal forms, Predicates, Variables, Quantifiers, ince for predicate calculus.         Relations And Functions         Composition of functions, Inverse functions, one-to- or ashing functions, Permutation function, Growth of functione semi groups, Monoids.         Formal Languages And Automata         bes of grammar, Regular grammar and finite state autrs.         Lattices And Boolean Algebra         Lattices, Boolean algebra, Boolean function	s, T Free one, o ctions itoma	15 aut and 15 onto s. A 15 ta, 15 The 15	hou olog d bo hou o, or llget hou Con hou oren	ical und urs ne- ora urs text urs ns, urs

# B. Sc. Mathematics 2021-22 onwards - Affiliated Colleges - Annexure No.6(a) SCAA DATED: 23.06.2021

Te	ext Book
1	Discrete Mathematical Structures with applications to computer science-J.P
	Tremblay and R.P Manohar (Mc.Graw Hill, 1975.)
	Unit 1: Chapter 1. Sections - 1-2, 1-2.7. 1-2.9, 1-2.10, 1-2.11, 1-3, 1-5.1, 1-5.2, 1-5.4, 1-6.4
	Unit 2: Chapter 2- Sections - 2-3.5, 2-3.7, 2-4.2, 2-4.3, 2-4.6,
	Chapter 3- Sections-3-2, 3-5, 3-5.3,
	Unit 3: Chapter 3- Sections 3-3.1, 3-3.2
	Chapter 4-Section 4-6.2
	Unit4: Chapter 4- Section 4-1.1, 4-2, 4-3, 4-4.2
	Unit 5: Chapter 5- Section 5-1.1, 5-1.2, 5-1.3, 5-1.4
R	eference Book
1	Discrete Mathematics-Oscar Levin(3 <sup>rd</sup> Edition,2016)
	4001
R	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://nptel.ac.in/courses/106/106/106106094/
2	https://nptel.ac.in/courses/111/107/111/107058/

Course Designed By: 1.Dr.C.Janaki 2.Mr.R.Subramanian

A					-		10 22			
<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	<b>PO10</b>	
М	S	S	S	M	S -	M	M	S	S	
S	M	S	S	M	S	S	S	S	S	
S	M	S	S	Μ	S	M	S	S	S	
S	M	S	S	S	S	S	S	SS /	S	
S	S	S	S	S	S	S	S	S	S	
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ng; M-M	edium; L	L-Low					୍ଚ୍ଚି			
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EDUCATE TO ELEVATE										
	M S S S S	MSSMSMSMSS	MSSSMSSMSSMSSSSg; M-Medium; L-Low	MSSSSMSSSMSSSMSSSSSSg; M-Medium; L-Low9551	M S S S M S M S S M S M S S M S M S S S S S S S	M S S S M S S M S S M S S M S S M S S M S S S S	M     S     S     S     M     S     M       S     M     S     S     M     S     S       S     M     S     S     M     S     M       S     M     S     S     M     S     M       S     M     S     S     M     S     M       S     M     S     S     S     S     S       g; M-Medium; L-Low     Opticities     Opticities     Opticities	M       S       S       S       M       S       M       M         S       M       S       S       M       S	M       S       S       S       M       S       M       M       S         S       M       S       S       M       S	

Course code		OPERAT	IONS RESEA	RCH – PAPER III	L	Т	P	С	
Core/Elective/	/Supportive		Skill Based S	Subject	3	-	-	3	
Pre-requisite		K	Knowledge In Basics of O.R Syllabus Version						
<b>Course Objec</b>	tives:				<b>I</b>		202		
11			o solve Intege ogramming prob	er Programming Pr plems.	oblems,	No	on-lir	iear	
Expected Cou									
On the succes	sful complet	ion of the cou	rse, student wil	l be able to:					
1 Know the	e concept of	s <mark>imulati</mark> on a <mark>n</mark> e	d simulate a qu	eueing system			K	(1	
2 Understa	nd the overal	l approach of	dynamic program	mming.			K	2	
	nlinear <mark>progr</mark> .cker con <mark>ditic</mark>		lems using Lag	range multiplier and u	sing		K	2	
4 Apply co	oncepts in opt	timal scheduli	ng				K	3	
5 To formu	ılate a model	for solving th	e intractable pr	oblems.			K	(4	
Unit:1	E E		Simulation	nalyze; <b>K5</b> - Evaluate lation- Generation o		9	hou		
Monte-Carlo si	imulation- si	mulation of qu	ieueing system.						
Unit:2			neduling By P			_	hou		
				of Network constructi shing the network- Pr		cal	cula	t10n	
	305		AR UN	S					
Unit:3	29	Integer Pro	gramming Pr	oblem		9	hou	irs	
Integer Progra Method.	amming Pro	oblem – Go	mory's fraction	nal cut Method –	Branch a	and	Bo	und	
		- 200	பபாரை உ		Γ				
Unit:4			rogramming P				hou		
Problems.	– Lagrange	e multiplier –	Hessian borde	ered Matrix – Kuhn		on	d1t10	n –	
Unit:5		Dynamic Pr	ogramming Pr	oblem		9	hou	irs	
	-		0	pproach – D.P.P Alg	orithm –				
			To	otal Lecture hours		45	hou	irs	
Text Book									
-			rup, P. K. G 12th Revised e	upta, Man Mohan( dition,2003)	S. Chan	d	& S	ons	

issal Colors

R	eference Books
1	Operations Research – Prem Kumar Gupta& D. S. Hira( S. Chand & Company Ltd, Ram Nagar, New Delhi ,2014)
2	Operations Research Principles and Problems- S. Dharani Venkatakrishnan( Keerthi publishing house PVT Ltd, 1994)
R	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://nptel.ac.in/courses/111/107/111107104/
2	https://nptel.ac.in/courses/111/102/111102012/
3	https://nptel.ac.in/courses/111/104/111104027/
4	https://nptel.ac.in/courses/111/105/111105039/
	Solaphan:
Co	ourse Designed By: 1.Dr.C.Janaki
	2.Dr.M.S. Annie Christi

Cos	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10
CO1	М	М	S	S	S	S	S	S	S	S
CO2	S	M	Μ	М	M 🖊	S	S	М	S	S
CO3	S	М	М	S	М	S	S	S	S	S
<b>CO4</b>	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	Μ	S	S	S	S	S	S



Course code	REAL ANALYSIS - II	L	Т	Р	С		
Core/Elective/Suppor	rtive Core Paper – XIII	5	-	-	4		
Pre-requisite Knowledge in Mappings&Properties of Real Numbers Version							
<b>Course Objectives:</b>				2022	-		
0	er and rigorous understanding of fundamental concep	ts like	coi	ntinu	ity,		
connectivity, derivativ	e, monotonic functions with properties and Riemann - Sti	eltjes ir	nteg	ral.			
Expected Course Out							
	mpletion of the course, student will be able to:			17	1		
1 Demonstrate the connectedness.	e understanding of continuity, uniform continuity, con	npactne	ess,	K	1		
	itions and their refinement.			K	2		
3 Determine the R	Riemann integrability and the Riemann-Stieltjes integrab	ility of	a	K	2		
bounded function	n.	-					
	ivatives of function.			K			
5 Acquire skills i analysis.	in writing and analyze the proofs that arise in the cont	ext of 1	eal	K	4		
K1 - Remember; K2	- Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; ]	<b>K6</b> - Cr	eate				
Unit:1	Topological Mappings			hou	rs		
-	ous functions -continuity and inverse images of open		ed	sets	_		
functions continuous o	on compact sets – Topological mappings – Bolzano's theore	em	-				
Unit:2	Monotonic Functions	5	15	hou	rc		
	ponents of a metric space – Uniform continuity - Unifo	rm con	-				
compact sets -fixed pc							
compact sets -fixed pc	bint theorem for contractions – monotonic functions.						
Unit:3	Derivatives			hou			
Unit:3 Definition of derivati	Derivatives ive –Derivative and continuity –Algebra of derivatives – t		n ru	le –	one		
Unit:3 Definition of derivati sided derivatives and	Derivatives ive –Derivative and continuity –Algebra of derivatives – t l infinite derivatives –functions with non-zero derivatives	s –zero	n ru deri	le – ivati	one ves		
Unit:3 Definition of derivati sided derivatives and and local extrema -	Derivatives ive –Derivative and continuity –Algebra of derivatives – t l infinite derivatives –functions with non-zero derivatives –Rolle's theorem –The mean value theorem for deriv	s –zero	n ru deri	le – ivati	one ves		
Unit:3 Definition of derivati sided derivatives and	Derivatives ive –Derivative and continuity –Algebra of derivatives – t l infinite derivatives –functions with non-zero derivatives –Rolle's theorem –The mean value theorem for deriv	s –zero	n ru deri	le – ivati	one ves		
Unit:3 Definition of derivati sided derivatives and and local extrema -	Derivatives ive –Derivative and continuity –Algebra of derivatives – t l infinite derivatives –functions with non-zero derivatives –Rolle's theorem –The mean value theorem for deriv	s –zero	n ru der – T	le – ivati	one ves or's		
Unit:3 Definition of derivati sided derivatives and and local extrema - formula with remaind Unit:4	Derivatives ive –Derivative and continuity –Algebra of derivatives – t l infinite derivatives –functions with non-zero derivatives –Rolle's theorem –The mean value theorem for deriv der.	s –zero vatives	n ru deri – T 15	le –c ivati Caylc <b>hou</b>	one ves or's <b>rs</b>		
Unit:3         Definition of derivati         sided derivatives and         and local extrema -         formula with remaind         Unit:4         Properties of monotor         properties of total v	Derivatives           ive –Derivative and continuity –Algebra of derivatives – t           infinite derivatives –functions with non-zero derivatives           –Rolle's theorem –The mean value theorem for derivative           –Rolle's theorem –Theorem –Theorem for derivative           –Rolle's theorem –Theorem –Theorem for derivative           –Rolle's theorem –Theorem for derivative	s –zero vatives variation variation	n ru deri -7 <u>15</u> n $-a$ d va	le –c ivati Taylo <b>hou</b> iddit	one ves or's <b>rs</b> ive		
Unit:3         Definition of derivati         sided derivatives and         and local extrema -         formula with remaind         Unit:4         Properties of monotor         properties of total v	Derivatives           ive –Derivative and continuity –Algebra of derivatives – t           infinite derivatives –functions with non-zero derivatives           –Rolle's theorem –The mean value theorem for derivative           der.           Functions OfBounded Variation           nic functions –functions of bounded variation –total V	s –zero vatives variation variation	n ru deri -7 <u>15</u> n $-a$ d va	le –c ivati Taylo <b>hou</b> iddit	one ves or's <b>rs</b> ive		
Unit:3         Definition of derivati         sided derivatives and         and local extrema -         formula with remaind         Unit:4         Properties of monotor         properties of total v	Derivatives           ive –Derivative and continuity –Algebra of derivatives – t           infinite derivatives –functions with non-zero derivatives           –Rolle's theorem –The mean value theorem for derivatives           –Rolle's theorem –Theorem –Theorem for derivatives           –Rolle's theorem –Theorem –Theorem for derivatives           –Rolle's theorem –Theorem –Theorem for derivatives           –Rolle's theorem –Theorem for derivat	s –zero vatives variation variation	n ru deri - T <u>15</u> n $-a$ d va uriat	le –c ivati Taylo <b>hou</b> iddit	one ves or's rs ive ion		
Unit:3 Definition of derivati sided derivatives and and local extrema - formula with remaind Unit:4 Properties of monotor properties of total v expressed as the differ Unit:5	Derivatives           ive –Derivative and continuity –Algebra of derivatives – t           infinite derivatives –functions with non-zero derivatives           –Rolle's theorem –The mean value theorem for derivatives           – functions –functions of bounded variation –total V           ariation on (a, x) as a function of x – functions of bounded           – The Riemann-Stieltjes Integral	s –zero vatives Zariation bounded nded va	n ru deri -7 15 n $-a$ d va uriat	le –c ivati Taylc <b>hou</b> addit ariat ion. <b>hou</b>	one ves r's rs ive ion <b>rs</b>		
Unit:3         Definition of derivati         sided derivatives and         and local extrema -         formula with remaind         Unit:4         Properties of monotor         properties of total v         expressed as the difference         Unit:5         Introduction -Notation	Derivatives           ive –Derivative and continuity –Algebra of derivatives – t           infinite derivatives –functions with non-zero derivatives           –Rolle's theorem –The mean value theorem for derivatives           –Rolle's theorem –Theorem –Theorem for derivatives           –Rolle's theorem –Theorem –Theorem for derivatives           –Rolle's theorem –Theorem –Theorem for derivatives           –Rolle's theorem –Theorem for derivat	s –zero vatives variatior bounded nded va	n ru deri - T 15 n $-a$ d va uriat 15 rope	le –c ivati Saylo <b>hou</b> iddit ariat ion. <b>hou</b> erties	ne ves r's rs ive ion rs s –		

Text Book	
1 Mathematical Analysis( 2 <sup>nd</sup> ed )-Tom. M. APOSTOL( Addison-Wisely. Narosa Publishing	ŗ
Company, Chennai, 1990.)	,
Unit I : Chapter 4 Sections 4.11 to 4.15	
Unit II :Chapter 4 Sections 4.16, 4.17, 4.19, 4.20, 4.21, 4.23	
Unit III: Chapter 5 Sections 5.2 to 5.10 and 5.12	
Unit IV :Chapter 6 Sections 6.2 to 6.8	
Unit V :Chapter 7 Sections 7.1 to 7.7	
Reference Books	
1 Methods of Real Analysis -R.R.Goldberg( NY, John Wiley, New York 1976.)	
2 Introduction to Topology and Modern Analysis -G.F.Simmons( McGraw – Hill, New Yo 1963.)	ork,
3 A survey of Modern Algebra -G.Birkhoff and MacLane( 3rd Edition, Macmilli NewYork, 1965.)	ian,
4 Real Analysis -J.N.Sharma and A.R.Vasistha.(Krishna Prakashan Media (P) Ltd, 1997.)	
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1 <u>https://nptel.ac.in/courses/111/106/111106053/</u>	
2 <u>https://www.math.ucdavis.edu/~emsilvia/math127/chapter7.pdf</u>	
https://www.whitman.edu/Documents/Academics/Mathematics/grady.pdf	
3 <u>https://nptel.ac.in/courses/122/101/122101003/</u>	
Course Designed By: 1.Dr.C.Janaki	
2.Dr. M.S. Annie Christi	

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PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	<b>PO9</b>	<b>PO10</b>
М	M V	M	М	S	S	S	M	S	S
М	М	M	М	М	S	S	M	S	S
S	M	M	S	S	S	M	S	S	S
S	М	М	S	LIS:00	I S	M	S	S	S
М	М	S	M/C	TMO	ILES A	S	S	S	М
	M M S S	PO1         PO2           M         M           M         M           S         M           S         M	PO1PO2PO3MMMMMSMMM	PO1         PO2         PO3         PO4           M         M         M         M           M         M         M         M           S         M         M         S           S         M         M         S	PO1         PO2         PO3         PO4         PO5           M         M         M         S         S           M         M         M         M         M           S         M         M         S         S           S         M         M         S         S           S         M         M         S         S	PO1         PO2         PO3         PO4         PO5         PO6           M         M         M         M         S         S           M         M         M         M         S         S           M         M         M         M         S         S           S         M         M         S         S         S           S         M         M         S         S         S           S         M         M         S         S         S	PO1         PO2         PO3         PO4         PO5         PO6         PO7           M         M         M         M         S         S         S         S           M         M         M         M         S         S         S         S           S         M         M         S         S         S         M           S         M         M         S         S         M         M	PO1         PO2         PO3         PO4         PO5         PO6         PO7         PO8           M         M         M         M         S         S         M           M         M         M         M         S         S         M           M         M         M         M         S         S         M           S         M         M         S         S         M         S           S         M         M         S         S         M         S           S         M         M         S         S         M         S	M         M         M         M         S         S         S         M         S           M         M         M         M         M         S         S         M         S           M         M         M         M         M         S         S         M         S           S         M         M         S         S         S         M         S           S         M         M         S         S         S         M         S         S           S         M         M         S         S         S         M         S         S

Course code		<b>COMPLEX ANALYSIS - II</b>	L	Т	Р	С
Core/Elective	Supportive	Core Paper – XIV	6	-	-	4
Pre-requisite	e	Knowledge In Analytic Functions, Complex Integration .	Syllabu Version		202 202	
<b>Course Object</b>						
		with some fundamental theorems, singularity, re-			-	lex
functions, inte		mplex functions, meromorphic functions and their	applicati	ons	•	
Expected Cou	Irse Outcome	25:				
		on of the course, student will be able to:				
		ply the Liouville's theorem, the mean-value prop mum modulus principle.	perty of	a	K	1
	trate underst	anding and appreciation of deeper aspects of	comple	ex	K	2
		n to compute integrals.			K	3
4 Ability		cally by proving mathematical conjectures and o	establish	ing	K	4
	-	singularity, poles and residues .			K	2
K1 - Remem	ber; K2 - Unc	lerstand; <b>K3</b> - Apply; <b>K4</b> - Analy <mark>ze; K5</mark> - Evaluate;	<b>K6</b> - Cre	eate	;	
	95					
Unit:1	24	Integral Theorems	×	18	hou	rs
Fundamental	theo <mark>rem of al</mark>	's theorem(I)-Zeros-Cauchy's Inequality – Liou gebra –Maximum modulus theorem –Gauss mean for a harmonic function on a circle.				
Unit:2		Taylor's Series &Laurent's Series		18	hou	rs
	on Cauchy's t	heorem(II)-Taylor's series –Laurent's series .	3	7		
	8	TAX NEW /	5	1		
Unit:3	50	Singularities And Residues			hou	
Isolated singut theorem.	larities (Remo	vable Singularity, pole and essential singularity) –I	Residues	-R	esid	ue
		St Distance in the second seco				
Unit:4		Real Definite Integrals			hou	
as lower and u	pper limits w	is of residues – Integration on the unit circle –Integration the following integrals: ee of $Q(x)$ exceeds that of $P(x)$ at least 2.	al with -	<b>%</b>	and -	⊦∞
	-	), where a>0 and $f(z) \square 0$ as $z \square \infty \square$ and $f(z)$ does no	t have a	pol	e on	the
	f(z) has a fini	te number of poles on the real axis.				
	type $_{0} \int x^{a-1} / (1 - 1)^{a-1} / (1 - 1$	-x) dx; 0< a <1.				
Unit:5		Meromorphic Functions		18	hou	re
	number of zer	ros minus number of poles –Principle of argument-	Rouche'			
		which is meromorphic in the extended plane is a rat				
		Total Lastrus hours		00		

Total Lecture hours
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Te	ext Book
1	Complex analysis -P. Duraipandian and Laxmi Duraipandian( Emerald Publishers, Chennai –
	2, 1997. )
	Unit I :Chapter 8 Sections 8.10, 8.11
	Unit II :Chapter 9 Sections 9.1 to 9.3, 9.13.
	Unit III: Chapter 9 Sections 9.5 to 9.12, 9.13. Chapter 10 Sections 10.1, 10.2 and 10.4.
	Unit IV: Chapter 10 Sections 10.3 and 10.4.
	Unit V: Chapter 11 Sections 11.1 to 11.3 (Except theorems 11.5 and 11.6)
R	eference Books
1	Complex Variable and Applications -Churchill and Others( Tata Mc-graw Hill Publishing
	Company Ltd, 1974.)
2	Theory of functions of Complex Variable -Santhinarayan(S.Chand and Company ,Meerut,
	1995)
3	Functions of Complex Variable (17 <sup>th</sup> Edition)- Tyagi B.S (PragatiPrakasham Publishing
	Company Ltd, Meerut, 1992-93.)
R	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://nptel.ac.in/courses/111/103/111103070/
2	https://nptel.ac.in/courses/111/106/111106094/
4	https://nptel.ac.in/courses/122/103/122103012/
Co	ourse Designed By: 1.Dr.C.Janaki
	2.Mr.R.Subramanian
	and the second se

Cos	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	<b>PO10</b>
CO1	M	M	М	S	М	S	S	M	SS/	S
CO2	S	S	М	S	М	S	М	M	М	S
CO3	S	So	S	S	S	S	S	S	S	S
<b>CO4</b>	S	M	S	S	М	S	S	S	S	S
CO5	S	Μ	M	S	Μ	S	S	S	S	S

Course code		MODERN ALGEBRA - II	L	T	P	С
Core/Elective/	Supportive	Core Paper – XV	6	-	-	4
Pre-requisite		Knowledge in Groups, Rings and Fields	Syllab Versio	2021 - 2022		
<b>Course Object</b>	tives:					
		n the domain of matrix theory ,vector spaces, linear lying the subject.	transfor	mat	tions	as
Expected Cou						
	-	ion of the course, student will be able to:				
mathema	tical definition	derstand mathematicalideas and results with the corr ons, terminology and symbols.	ect use	of	K	
_		of base and dimension of Vector space.			K	2
	the Gram-So duct space.	chmidt process to construct an orthonormal set of ve	ectors in	an	K	3
	-	ence with the basic ideas of Matrix theory , Vector ansformation.	or space	es,	K	3
5 Have an	insight to ana	alyze a real life problem and solve it.			K	.4
K1 - Rememb	per; <mark>K2 - Un</mark>	lerstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate;	<b>K6</b> - Cr	eate	•	
TT 14 1				10		
Unit:1	Addition ar	Matrices d Scalar Multiplication of Matrices – Product of Ma	trices	_	hou	
		se – Symmetric and Skew - Symmetric Matrices.	unices –	114	nspo	sc
	9	HIAD UN		-		
Unit:2	00	Special Matrices		16	hou	rs
		nitian Matrices – Orthogonal and Unitary Matrices – Characteristic Vectors of a Square Matrix.	Rank o	fa	Matr	ix
TT 14 0		SSULTED 2-MILPH				
Unit:3 Elementary B	asic Concen	Vector Spaces ts – Subspace of a Vector space - Homomorphism	Isom		hou	
•	-	t sums - Linear span - Linear Independence and Bas			111511	I -
Unit:4		Dual Spaces			hou	
-		or of a subspace - Inner Product Spaces – Nor ogonal Complement of a subspace – Orthonormal se		Ve	ctor	_
Unit:5		Linear Transformations			hou	
		rmations – Regular, Singular Transformations – Rar Characteristic Vectors – Matrices.	ige of T	– R	ank	of
		Total Lecture hours		90	hou	rs
		·				

Те	xt Book(s)
1	Modern Algebra -R.Balakrishnan and M. Ramabadran.(Vikas Publishing House Pvt. Ltd,
•	New Delhi, Second Revised Edition 1994) (For Units I & II).
	Unit I :Chapter 1 Sections 1.1 to 1.3, 1.5 to 1.7
	Unit II :Chapter 1 Sections 1.8 and 1.9 Chapter 2 Section 2.9 Chapter 3 Section 3.9
2	Topics in Algebra -I.N. Herstein.( John Wiley & Sons, New York, 2003.) (For Units III, IV &
2	V)
	Unit III: Chapter 4 Sections 4.1 and 4.2
	Unit IV :Chapter 4 Sections 4.3 and 4.4
	Unit V :Chapter 6 Sections 6.1, 6.2 and 6.3
Re	ference Books
1	Modern Algebra -Surjeet Singh and Qazi Zameeruddin(Vikas Publishing house, 1992.)
2	Modern Algebra - A.R. Vasishtha(Krishna Prakashan Mandir, Meerut, 1994 – 95.)
3	Linear Algebra -Seymour Lipschutz and Marc Lipson(3rd Edition, McGraw Hill, 2001.)
Re	lated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://nptel.ac.in/courses/111/106/111106135/
2	https://nptel.ac.in/courses/115/105/115105097/
3	https://nptel.ac.in/courses/111/101/11101115/
4	https://nptel.ac.in/courses/111/108/111108066/
Co	urse Designed By: 1.Dr.C.Janaki
	2.Dr. G.V. Chandrasekar

		2							3	
Cos	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10
CO1	Μ	M	M	M	M	S	S	M	S	S
CO2	Μ	М	S.	S	М	S	М	M	S	S
CO3	S	М	S	O,S	Μ	S	M	S	S	S
<b>CO4</b>	S	S	S	~S <sup>O</sup> L	LIS	J S	S	S	S	S
CO5	S	S	S	-SUC	TESTO	LESA	S	S	S	М

\*S-Strong; M-Medium; L-Low

#### SCAA DATED: 23.06.2021

Course code	<b>OPERATIONS RESEARCH - PAPER -IV</b>	L	T	P	C					
Core/Elective/Supportive	Core/Elective/SupportiveSkill Based Subject3									
Pre-requisite	Knowledge in Basics of O.R	Syllabus Version	5 -	2021 - 2022						
Course Objectives:										
	owledge in decision analysis, sequencing of the jobs on, replacement policies and analyze the cases									
Ermanted Course Outcom										
Expected Course Outcom On the successful complete	tion of the course, student will be able to:									
-	and applications of information theory.			K	1					
	ncing, replacement problems.			K	2					
-	achieve their objective using sequencing models.			K	3					
4 Apply decision maki	ng under different business environments.			K	4					
	to a rectangular game using simplex method.			K	3					
	derstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	<b>K6</b> - Cre	ate							
5 6	a state of the second sec									
Tree Analysis.	ment – Decisions under uncertainty – Decision unde									
Unit:2	Sequencing Problems equencing - basic terms used in sequencing- process	ing n joh	9 h							
	<mark>g n –jobs through k machines - proc</mark> essing 2									
	Coimbatore Go									
Unit:3	Replacement Problems ent of equipment / assets that deteriorates gradually	v roplaa	9 h							
equipment that fails sudde			eme	III	01					
	EDUCATE TO ELEVATE									
Unit:4	Information Theory		9 h							
	of Information-Axiomatic Approach to Informa ne properties of entropy function-Joint and condition			-T]	ne					
Unit:5	Applications		9 h	ou	rs					
General solution of (mxr failure rates using replace	n) rectangular games using simplex method - Relia ment problems.	ability and	d sy	ste	m					
	Total Lecture hours	,	45 h	ou	rs					
Text Book										
1 Operations Research - publications ; New De	Kantiswarup, P. K. Gupta , Man Mohan (S.Chand&s lhi,2003)	sons educa	atior	1						

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Re	ference Books
1	Operations Research - P K Gupta & D S Hira (S. Chand and company ltd. Ram Nagar;
	New Delhi,2014.)
2	Operations Research principles problems - S Dharani Venkatakrishnan(keerthi publishing
	house Pvt. Ltd.1994)
Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://nptel.ac.in/courses/117/104/117104129/
2	https://nptel.ac.in/courses/110/105/110105082/
3	https://nptel.ac.in/courses/110/106/110106045/
Co	www. Designed Dry 1 Dr C Jonalzi

Course Designed By: 1.Dr.C.Janaki 2.Dr.M.S. Annie Christi

Cos	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10
CO1	М	М	М	S	S	S	S	M	S	S
CO2	S	S	S	- S	S	S S	S	M	S	S
CO3	S	S	S	S	S	S	S	S	S	S
<b>CO4</b>	S	S	S	S	S	S	S	S	S	М
CO5	S	М	Μ	S	S	S	S	S	М	S

\*S-Strong; M-Medium; L-Low

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Course code		ASTRONOMY – I		L	T	P	С
Core/Elective/	Supportive	ELECTIVE I – A		5	-	-	3
Pre-requisite		Knowledge In Physics and Mathema	atics	Syllabu Version		202 202	
Course Object							
		nderstand the Astronomical aspects and ab	out the l	laws go	ver	ning	the
planet moveme	nts.						
European Course							
Expected Cour		on of the course, student will be able to:					
	Ĩ	hysical systems that comprise the known u	niverse			K	1
1	1 1	system, Celestial sphere, Dip-Twilight &Ke		200		K	
						K	
science.	er physics a	nd mathematical skills to problems in the	areas of	i planeta	ary	N	3
	rate the skill	o infer valid scientific conclusions and con	nmunica	te those		K	4
		and articulate manner.	(				
5 Analyze t	he astronom	calconcepts.				K	4
K1 - Rememb	er; <b>K2 - Un</b>	erstand; K3 - Apply; K4 - Analyze; K5 - E	valuate;	<b>K6</b> - Cr	eate	e	
Unit:1	G	Solar system	2		15	hou	rs
General descri	ipt <mark>ion of the</mark>	Solar system. Comets and meteorites – Sphe	erical trig	gonome	try.	• 7	
	<u> </u>	A PLANE AND	91		-	4	
Unit:2	C L ···	Celestial sphere		1 61		hou	rs
Celestial sphe	re – Celestia	co – ordinates – Diurnal motion – Variatio	n in leng	th of the	e da	ıy.	
Unit:3		Geocentric parallex			15	hou	rs
Dip – Twiligh	t – Geocentr			9		nou	15
1 8	2	Re- Ser	S		/		
Unit:4	9	Refraction	1 S		1	5hou	rs
Refraction – T	Cangent form	ula – Cassinis formula. Combatore	Bell				
Unit:5		Kepler's law			15	hou	rs
Kepler's laws	– Relation b	etween true eccentric and mean anamolies.					
		EDUCATE Total Lecture He	ours		75	hou	rs
	y-S.Kumarav	elu and SusheelaKumaravelu(TextPublishe	r: Sivaka	si: Jank	i7 <sup>th</sup>	Edit	ior
1986) Course Design	ned By 1 De	C Japaki					
Course Design	•	. A.Pushpalatha					
	2.0						
Cos PO1	PO2	PO3 PO4 PO5 PO6 PO7	PO8	POQ	Т	010	

Cos	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	PO8	<b>PO9</b>	PO10
CO1	Μ	Μ	Μ	S	S	S	S	М	S	S
CO2	Μ	Μ	Μ	S	S	S	S	М	S	М
<b>CO3</b>	Μ	М	Μ	М	М	S	М	S	S	S
<b>CO4</b>	S	S	М	S	S	S	S	S	S	S
CO5	S	М	М	S	S	S	М	S	М	S

Course code		NUMERICAL METHODS - I	L	Т	Р	С
Core/Elective	Supportive	ELECTIVE I – B	5	-	-	3
Pre-requisite		Knowledge In Higher Secondary Level Mathematics	Syllabu Versior		202 202	
<b>Course Objec</b>	tives:					
		study numerical techniques to find solutions of n lution of simultaneaous linear algebraic equations an				
Expected Cou						
	-	ion of the course, student will be able to:				
		ots of errors and its effect on computation.			K	.1
2 Obtain n	umerical solu	itions of algebraic and transcendental equations.			K	2
3 Apply th	e finite diff <mark>e</mark> i	ence and interpolation concepts.			K	3
		igning mathematical models for constructing polyr wing inferences.	nomials t	0	K	4
5 Analyze	the efficience	cy of iteration methods.			K	4
K1 - Rememl	per; K2 - Uno	<mark>de</mark> rstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; K5 - Evaluate;	<b>K6</b> - Cre	eate		
Unit:1	<b>A</b>	he Solution Of Numerical Algebraic And Transcendental Equations		15	hou	rs
Bisection met	thod – Iterati	on Method – Convergence condition – Regula Falsi	Method	– N	ewt	on
– Raphson me	etho <mark>d - Conv</mark>	ergence Criteria – Order of Convergence.				
					_	
Unit:2		Of Simultaneous Linear Algebraic Equations			hou	
Jacobi metho		d – Gauss Jordan method – Method of Triangul idel method.	arization		Gau	SS
Unit:3	50	Finite Differences		15	hou	re
	operators –	forward and backward difference tables – Difference				
		Error propagation in difference table.				
Unit:4		Interpolation (for equal intervals)		15	hou	rs
	ward and bac	ckward formulae – equidistant terms with one or me				
	ferences and	central difference table – Gauss forward and bac				
Unit:5	I	nterpolation (for unequal intervals)		15	hou	rs
		Properties – Relations between divided differen				
differences - interpolation.	- Newton's	divided differences formula - Lagrange's form	nula and	d i	nver	se
•		Total Lecture hours		75	hou	rs
Text Book	_					
		Kandasamy. P, Thilagavathi. K and Gunavathi. Elhi – Revised Edition 2007. )(Chapters: 3,4,5,6,7 an		Cha	nd	and
	ory Methods 001Fourth E	of Numerical Analysis-S.S. Sastry(Prentice Hall of I dition,2006)	ndia Pvt	. Lt	d.Ne	w

# B. Sc. Mathematics 2021-22 onwards - Affiliated Colleges - Annexure No.6(a) SCAA DATED: 23.06.2021

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Re	eference Books
1	Numerical Methods in Science and Engineering -Venkataraman M. K.(National Publishing
	company V Edition 1999. )
2	Numerical Methods for Scientists and Engineers -Sankara Rao K.(2 <sup>nd</sup> Edition Prentice Hall
	India 2004. )
Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	http://www.simumath.com/library/book.html?code=Alg_Equations_Examples
2	http://jupiter.math.nctu.edu.tw/~smchang/9602/NA_lecture_note.pdf
	http://www.iosrjournals.org/iosr-jm/papers/Vol6-issue6/J0665862.pdf
3	https://nptel.ac.in/courses/122/102/122102009/
	https://nptel.ac.in/courses/111/107/111107105/
	600
Co	ourse Designed By: 1.Dr.C.Janaki
	2.Mr.R.Subramanian

Cos	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10
CO1	М	М	S	S	M	Μ	S	М	S	S
CO2	S	S	S	М	<b>S</b>	S	M	М	М	S
CO3	S S	S	S	S	S	S	S	S	S	S
<b>CO4</b>	S	S	S	S	S	S	S	S	М	S
CO5	S	М	S	S	M	S	M	S	S	S

\*S-Strong; M-Medium; L-Low

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Cou	rse code		ASTRONOMY II	L	Т	P	С
Core	e/Elective/	Supportive	ELECTIVE II – A	5	-		3
Pre	-requisite	1	Knowledge In Physics& Mathematics	Syllabu Version		202 202	
Cou	rse Object	tives:					
To e	nable the s	tudents to le	arn about the interesting facts of Moon, Sun Planetar	y Motio	<u>n.</u>		
		rse Outcom					
			ion of the course, student will be able to:				
1			epts of precession and nutation.			K	
2	Describ	e the eclipse	of the moon.			K	2
3	Find eq	uation of tim	e .			K	3
4	Demons	strate the abi	ity to analyze the concepts.			K	4
5	Describ	e the propert	ies of stellar system.			K	2
K1			derstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	<b>K6</b> - Cre	eate	2	
Uni	it:1		Time		15	hou	rs
Equ	uation of ti	me – Conver	tion of time – Seasons – Calendar.				
Uni		10	Abberation	-	15	hou	rs
Anı	nual Parall	ax <mark>– Abbera</mark>	tion.				
		5	- All Andrew B				
Uni		T. J. J.	Precession		15	hou	rs
Pre	cession – I	Nutation.				_	
Uni	:+•1		Eclipses		15	hou	<b>M</b> C
-	e Moon – H	Felinses	Eclipses		13	nou	15
1110	2 100011 - 1	conpacts.					
Uni	it:5	2	The Stellar System		15	hou	rs
		omenon – T	he Stellar system. einbelere				
	ž		St.				
			Total Lecture hours	,	75	hou	rs
Tex	xt Book(s)		EDUCATE TO THE				
1	Astronom	<b>y-Mr.S.Ku</b> dition,1986)	naravelu and SusheelaKumaravelu.(Textpublisher	:: Sivaka	si:		
Coι	urse Desig	ned By: 1.D					
		2A.	Pushpalatha				

Cos	PO1	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	PO8	PO9	PO10
CO1	Μ	М	М	М	Μ	Μ	М	М	S	S
CO2	Μ	М	S	М	Μ	S	М	М	М	S
CO3	М	М	S	S	S	S	М	S	S	S
<b>CO4</b>	S	М	S	S	S	S	М	S	S	S
CO5	S	М	S	S	М	S	М	S	S	S

Course code	Numerical Methods II	L	T	Р	C
Core/Elective/Supportive	ELECTIVE II-B	5	-	-	3
Pre-requisite	Knowledge In Higher Secondary Level Mathematics	Syllabu Versior	S.	2021 2022	
<b>Course Objectives:</b>					
	rs with the powerful tool for numerical different	entiation,	nu	meri	ical
integration, difference	equation, numerical solution to O.D.E.				
Expected Course Outcom	tion of the course, student will be able to:				
		1	ſ	V	1
1 Familiarize with nu ordinary differential	umerical integration and differentiation, numerical s	solution c	)]	K	1
	s of Taylor series, Euler's, Modified Euler's and Ru	inge Kutt	้ล	K	2
	ations of differential equations.	inge mut	a		-
	es for enormous application in the field of Science	and som	e	K	3
· · · · ·	and derivatives by using the appropriate tech	nique.		K	4
	solution of second order O.D.E by finite difference			K	4
K1 - Remember; K2 - Un	derstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	<b>K6</b> - Cre	eate		
20				1	
Unit:1	Numerical Differentiation		15	hou	rs
Newton's forward and l	backward formulae to compute the derivatives –	Derivat	ive	usir	ng
Stirling's formulae – to fin	nd maxima and minima of the function given the tab	ular valu	es.		
TIMA			1 -		
Unit:2	<b>Numerical Integration</b> – Trapezoidal rule – Simpson's 1/3 <sup>rd</sup> and 3/8 <sup>th</sup> rule		15	hou	rs
Newton – Cole's formula	- Trapezoidal fule - Simpson's 1/3 and 5/8 fule	5			
Unit:3	Difference Equation		15	hou	rs
	lifference equation – solving homogeneous and no	on – hom			
linear difference equation			0		
	NO N				
Unit:4	Numerical Solution Of O.D.E			hou	
	Euler's method - improved and modified Euler	method	- 1	Rung	ge
Kuttamethod(Second & fo	urth order Runge Kutta method only)				
Unit:5	Multi Step Methods		15	hou	MC
	or formulae – Adam-Bashforth predictor corrector f	ormulae -			
-	uations by finite difference method (for second orde			iutic	<u></u>
	Total Lecture hours		75	hou	rs
Text Book		V ( C (	71	1	1
	Kandasamy. P, Thilagavathi. K and Gunavathi. Delhi – Revised Edition 2007. )(Chapters: 9,1				
2 Introductory Method	s of Numerical Analysis-S.S. Sastry(Prentice H Fourth Edition,2006)	Hall of	Indi	ia F	vt.

ர்த்திட வேன்

Re	eference Books
1	Numerical Methods in Science and Engineering -Venkataraman M. K.( National
	Publishing company V Edition 1999.)
2	Numerical Methods for Scientists and Engineers -Sankara Rao K. (Prentice Hall India, 2 <sup>nd</sup>
	Edition2004)
Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	http://nptel.ac.in/courses/104101002/downloads/lecturenotes/module1/chapter6.pdf

- https://www.britannica.com/science/difference-equation
- 2 <u>https://nptel.ac.in/courses/122/102/122102009/</u>
- 3 <u>https://nptel.ac.in/courses/111/107/111107063/</u>

Course Designed By: 1.Dr.C.Janaki 2.Mr.R.Subramanian

Cos	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	PO8	PO9	PO10
CO1	Μ	М	S	S	S	S	S	M	S	S
CO2	Μ	M	S	- S	M	S 🤇	М	M	М	S
CO3	S	S	S	S	S	S	S	S	S	S
<b>CO4</b>	S	M	S	M	M	S	Μ	S	S	S
CO5	S	М	S	М	M	S	S	S	S	S

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Course and			L T P C
Course code	/C	GRAPH THEORY	
Core/Elective/	Supportive	ELECTIVE III - A	5 4 Syllabus 2021-
Pre-requisite	2	Knowledge In Basic Mathematics	Version 2022
<b>Course Objec</b>	tives:		
Enables the	students to	b learn the basic concepts of Graphs, su	b-graphs,Enteoriom
	ns,tournamen	ts ,connectivity, graphs, matrix representation of g	raphs, trees, planar
graphs.			
Expected Cou	rse Outcom	es.	
		ion of the course, student will be able to:	
	-	s of different types of graph and their application.	K1
		lge of basic concepts in graph theory.	K2
		s ,cycle spaces	K2
4 Apply pr	inciples and	concepts of graph theory in practical situations.	K3
5 Analyze	the concepts	of Planar graphs.	K4
K1 - Rememb	oer; <b>K2</b> - Un	derstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	K6 - Create
Unit:1	31	Graphs	15 hours
-		gree of a vertex walks, paths and cycles in a Graph	s – connectedness
cut vertex and	l cu <mark>t edge.</mark>	A PROPERTY FILMS	
Unit:2	miltonion Cr	Euler and Hamiltonion Graphs	15 hours
Euler and Ha	mitonion Gr	aphs – Algorithm for Euler circuits – Bipartite Grap	JIS – Hees.
Unit:3	R Ő	Cut set graphs	15 hours
Matrix repres	entation of a	graph – vector spaces, associated with a graph – cy	cle spaces and cut
set graphs.	49	A The second sec	
	2010	AR UN	
Unit:4		Planar graphs	15hours
01		eorem on planar graphs – characterization of planar characterization.	graphs (no proofs)
of the difficul	it part of the		
Unit:5		Directed graphs	15 hours
	hs – Connec	tivity – Euler Digraphs – Tournaments.	
	1		
		Total Lecture hours	75 hours
Text Book			
1 A First Co	ourse in Grap	h Theory - A.Choudum (Macmillan,2001) Chapters	1 to 7.
Reference Bo	ooks		
		andiesticae de Daviaseri 1 de 1	Nousin 1 D
	Hall of Indi	applications to Engineering and computer science a1979).	ce-Narasingh Deo
2 Graph Tl	heory -Frank	Harary (Narosa Publishing HQCK 2001).	
3 Introduct	tion to Graph	Theory- Dr. M. Murugan.(Muthali Publishing Hous	se,2005)
I			

#### SCAA DATED: 23.06.2021

Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://nptel.ac.in/courses/111/106/111106102/
2	https://www.digimat.in/nptel/courses/video/106104170/L19.html
Co	ourse Designed By: 1.Dr.C.Janaki
	2.Mr.R.Subramanian

Cos	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	PO8	PO9	PO10
CO1	Μ	Μ	Μ	S	S	S	S	М	S	S
CO2	Μ	Μ	Μ	S	S	S	Μ	М	М	S
CO3	Μ	Μ	Μ	S	М	S	М	S	S	S
<b>CO4</b>	S	S	S	S	S	S	S	S	S	S
CO5	S	М	Μ	S	Μ	S	M	S	S	S



SCAA DATED: 23.06.2021

			SCAA D		0.20	
Course code		AUTOMATA THEORY AND FORMAL LANGUAGES	L	Т	Р	С
Core/Elective	/Supportive	ELECTIVE III - B	5	-	-	4
Pre-requisite	)	<b>Knowledge in Mathematics</b>	•		2021- 2022	
<b>Course Objec</b>						
	guages, and p	Finite automata, regular languages, regular gra ushdown automatawhich play a crucial role to Iden elationship.				
E	0					
Expected Cou		tion of the course, student will be able to:				
1 Acquire		l understanding of the core concepts in automata th	eory and		K	1
	0 0	automata for different language classes.			K	2
		grammar and derivation tree.			K	2
		languages, push-down automata.			K	3
5 Design a		lar expressions and context-free grammars acceptir	ng or		K	4
U	0	lerstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	<b>K6</b> - Cr	eate	;	
	401					
Unit:1		Phrase Structure Languages.		15	hou	rs
Introduction -	– ph <mark>rase struc</mark>	ture languages.				
Unit:2		Closure Operations		15	hou	140
Closure opera	ations	Closure Operations		15	nou	rs
closure open	0					
Unit:3	40	Context Free Languages.		15	hou	rs
Context free	anguages.	ARUNAR				
<b>T</b> T •4 <b>A</b>		Coimbetore		1 =		
Unit:4 Finite state au	tomata	Finite State Automata		15	hou	rs
Time state at	itomata.	สันร์รับบาตร 2-11191				
Unit:5		Push Down Automata.		15	hou	rs
Push down au	itomata.					
	1					
		Total Lecture hours		75	hou	rs
Text Book						
		Automata- Rani Siromoney. (Revised edition 1984) ety, Madras-3 )Chapters 1 to 6.	)(Publish	led	by tł	ne
Reference B	ooks					
1 Formal la Wesley19		d their relation automata-J.E. Hopcroft and D	).Ullman	(Ac	ldisi	on
2 Automata	theory:Mach	ines and Languages-Richard .Y.Kain(McGraw Hill	1972)			

#### SCAA DATED: 23.06.2021

Re	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1	https://nptel.ac.in/courses/106/103/106103070/							
2	https://www.digimat.in/nptel/courses/video/111103016/L02.html							
Co	ourse Designed By: 1.Dr.C.Janaki							
	2.Dr.A.Pushpalatha							

Cos	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	PO8	PO9	PO10
CO1	Μ	Μ	Μ	Μ	Μ	Μ	М	М	S	S
CO2	S	Μ	S	S	S	S	М	М	М	S
CO3	Μ	Μ	S	S	S	S	М	S	S	S
<b>CO4</b>	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S



Course code		PROGRAMMING IN C++ L	Т	P	С
Core/Elective/	/Supportive	ELECTIVE III - C 4	-		3
Pre-requisite		K nowledge in C Programming	yllabus Version 2021 2022		
<b>Course Objec</b>	tives:				
	students to le	arn about the class structure, operators, inheritance, polymo	rphi	ism,	file
handling.					
Exposted Con	ma Autoom				
Expected Cou On the succes		ion of the course, student will be able to:			
	-	ucture, member functions & data members, inheritancetypes		K	1
	nple problem				1
2 Understa	nd how C++	improves C with object-oriented features.		K	2
3 Develop	programming	g skills.		K	2
4 To make	use of object	s and classes for developing programs.		K	3
5 Build C+	+ classes.			K	4
K1 - Rememb	per; <mark>K2</mark> - Uno	lerstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; K6 - Ca	reate	2	
identifiers and pointers to c	C++ - appli d constants - onstants - s	kens,Expressions And Control Structures cations of C++ - structure of C++ program. Tokens – k - basic data types – user-defined data types – constant po ymbolic constants –type compatibility – declaration of v	<b>12</b> eyw ointe varia	ers a bles	nd _
Evolution of identifiers an pointers to c dynamic initi operator – me	C++ - appli d constants - onstants – s alization of y emory manag	cations of C++ - structure of C++ program. Tokens – k - basic data types – user-defined data types – constant po	12 eyw ointe varia reso	ords ers a bles olutions a	nd - on
Evolution of identifiers and pointers to c dynamic initi operator – me their types – s	C++ - appli d constants - onstants – s alization of y emory manag	cations of C++ - structure of C++ program. Tokens – k - basic data types – user-defined data types – constant po ymbolic constants –type compatibility – declaration of v variables – reference variables – operators in C++ - scope ement operators – manipulators – type cast operator – expres- ment expressions – implicit conversions – operator precede	12 eyw ointe varia reso essio nce.	ords ers a bles olutions a	nd – on nd
Evolution of identifiers and pointers to c dynamic initi operator – me their types – s <b>Unit:2</b>	C++ - appli d constants - onstants - s alization of y emory manag special assign	cations of C++ - structure of C++ program. Tokens – k - basic data types – user-defined data types – constant por ymbolic constants –type compatibility – declaration of variables – reference variables – operators in C++ - scope ement operators – manipulators – type cast operator – expressions – implicit conversions – operator precede <b>Functions InC++</b>	12 eyw ointe varia reso essio nce.	ords ors a bles olutions a <b>hou</b>	nd - on nd rs
Evolution of identifiers and pointers to c dynamic initi operator – me their types – s Unit:2 The main func- functions – def Operations: C+	C++ - appli d constants - s onstants - s alization of y emory manage special assign ction - func fault argumes ++ streams -	cations of C++ - structure of C++ program. Tokens – k - basic data types – user-defined data types – constant po ymbolic constants –type compatibility – declaration of v variables – reference variables – operators in C++ - scope ement operators – manipulators – type cast operator – expres- ment expressions – implicit conversions – operator precede	12 eyw pinte varia reso essio nce. 12 ce – onso	ords ors a bles olutions a <u>hou</u> inli	- nd - on nd <b>rs</b> ne (O
Evolution of identifiers and pointers to c dynamic initi operator – me their types – s Unit:2 The main func functions – det Operations: C+	C++ - appli d constants - s onstants - s alization of y emory manage special assign ction - func fault argumes ++ streams -	cations of C++ - structure of C++ program. Tokens - k - basic data types - user-defined data types - constant por ymbolic constants -type compatibility - declaration of variables - reference variables - operators in C++ - scope ement operators - manipulators - type cast operator - expresent ment expressions - implicit conversions - operator precede Functions InC++ tion prototyping - call by reference - return by reference nts - const arguments - function overloading. Managing C C++ stream classes - unformatted console I/O operations - naging output with manipulators.	12 eyw pinte varia rese essio nce. 12 re – onso	ords ors a bles olutions a <u>hou</u> inli	- on nd rs ne (O ed
Evolution of identifiers and pointers to c dynamic initi operator – me their types – s Unit:2 The main func functions – der Operations: C+ console I/O op	C++ - appli d constants - s onstants - s alization of y emory manage special assign ction – func fault argumes + streams – erations –ma	cations of C++ - structure of C++ program. Tokens – k - basic data types – user-defined data types – constant por ymbolic constants –type compatibility – declaration of variables – reference variables – operators in C++ - scope ement operators – manipulators – type cast operator – expresent ment expressions – implicit conversions – operator precede Functions InC++ ion prototyping – call by reference – return by reference nts – const arguments – function overloading. Managing C C++ stream classes – unformatted console I/O operations – naging output with manipulators.	12 eyw pinte varia resc essio nce. 12 re – onso for 12	ords rs a bles oluti- ns a <b>hou</b> inli ole I matt	- nd - on nd rs ne (O ed rs
Evolution of identifiers and pointers to c dynamic initi operator – me their types – s Unit:2 The main fund functions – det Operations: C-t console I/O op Unit:3 Specifying a c member functi objects –arrays const membe	C++ - appli d constants - s onstants - s alization of y emory manage special assign ction - func fault argume + streams - erations -ma lass - definin ons - private s of objects - r functions.	cations of C++ - structure of C++ program. Tokens - k         - basic data types - user-defined data types - constant portunation of variables - reference variables - operators in C++ - scope ement operators - manipulators - type cast operator - expressions - implicit conversions - operator precede         Functions InC++         ion prototyping - call by reference - return by reference on the second arguments - function overloading. Managing C         C++ stream classes - unformatted console I/O operations - naging output with manipulators.         Classes AndObjects         og member functions - arrays within a class - memory allo objects as function arguments - friend functions - returning Constructors and Destructors: Introduction - constructors with a class - constructors with a	12 eyw pinte varia reso essio nce. 12 re – onso for 12 nes poati g ob truct	ords ors a bles olutions a <u>hou</u> inli ole I matt <u>hou</u> ting ion f jects tors	- nd - on nd rs ne (O ed rs of of
Evolution of identifiers and pointers to c dynamic initi operator – me their types – s Unit:2 The main fund functions – det Operations: C- console I/O op Unit:3 Specifying a c member functi objects –arrays const membe parameterized arguments – co	C++ - appli d constants - s onstants - s alization of y emory manage special assign ction - func fault argume + streams - erations -ma lass - definin ons - private s of objects - r functions.	cations of C++ - structure of C++ program. Tokens - k         - basic data types - user-defined data types - constant polymbolic constants -type compatibility - declaration of variables - reference variables - operators in C++ - scope ement operators - manipulators - type cast operator - expresement expressions - implicit conversions - operator precede         Functions InC++         ion prototyping - call by reference - return by reference         ch+ stream classes - unformatted console I/O operations - naging output with manipulators.         Classes AndObjects         ag member functions - making an outside function inline -         e member function arguments - friend functions - returning         constructors and Destructors: Introduction - const         a multiple constructors in a class - constructors witor.	12 eyw pinte varia resc essio nce. 12 re -onscfor $12nesspocatig obtruct$	ords rs a bles olutions a <b>hou</b> inli ole I matt <b>hou</b> ting ion f jects tors defau	- nd - on nd rs ne (O ed rs of of of - 1lt
Evolution of identifiers and pointers to c dynamic initi operator – me their types – s Unit:2 The main fund functions – det Operations: C4 console I/O op Unit:3 Specifying a c member functi objects –arrays const membe parameterized arguments – co Unit:4	C++ - appli d constants - s onstants - s alization of y emory manage special assign ction - func fault argume + streams - erations -ma lass - definin ons - private s of objects - r functions.	cations of C++ - structure of C++ program. Tokens - k         basic data types - user-defined data types - constant porturbatic constants -type compatibility - declaration of variables - reference variables - operators in C++ - scope ement operators - manipulators - type cast operator - expresement expressions - implicit conversions - operator precede         Functions InC++         ion prototyping - call by reference - return by reference         naging output with manipulators.         Classes AndObjects         ig member functions - arrays within a class - memory allo objects as function arguments - friend functions - returning Constructors and Destructors: Introduction - const         objects as function arguments - friend functions - returning Constructors in a class - constructors withor.         Operator Overloading	12 eyw pinte varia resc essio nce. $12$ essio nce. $12$ resc for $12$ nes pocati g ob truct th o 12	ords rs a bles olutions a <b>hou</b> inli ole I matt <b>hou</b> ting ion f jects cors defau	- nd - on nd rs ne (O ed rs of of of - nlt <b>rs</b>
Evolution of identifiers and pointers to c dynamic initi operator – me their types – s Unit:2 The main fund functions – det Operations: C+ console I/O op Unit:3 Specifying a c member functi objects –arrays const membe parameterized arguments – co Unit:4 Introduction	C++ - appli d constants - s onstants - s alization of y mory manag special assign ction – func fault argumes + streams – erations – ma lass – definir ons – private s of objects – r functions. constructors	cations of C++ - structure of C++ program. Tokens - k         - basic data types - user-defined data types - constant polymbolic constants -type compatibility - declaration of variables - reference variables - operators in C++ - scope ement operators - manipulators - type cast operator - expresement expressions - implicit conversions - operator precede         Functions InC++         ion prototyping - call by reference - return by reference         ch+ stream classes - unformatted console I/O operations - naging output with manipulators.         Classes AndObjects         ag member functions - making an outside function inline -         e member function arguments - friend functions - returning         constructors and Destructors: Introduction - const         a multiple constructors in a class - constructors witor.	12 eyw pinte varia resc ession nce. 12 ession nce. for 12 onso for 12 onso for 12 verth 12 verth	ords rs a bles olutions a <b>hou</b> inli ole I matt <u>hou</u> ting ion f jects tors defau hou oadi	$\frac{-}{rs}$ $\frac{rs}{of}$ $\frac{rs}{of}$ $\frac{rs}{of}$ $\frac{rs}{of}$ $\frac{rs}{of}$ $\frac{rs}{of}$

SCAA DATED: 23.06.2021

Unit:5	Inheritance	12 hours
	- defining derived classes - single inheritance - making	
	multilevel inheritance – multiple inheritance – hierarchical i	
inheritance.		j i i j i i
	Total Lecture hours	60 hours
Text Book(s)		
1 Object Ori Edition 20	ented programming with C++- E.Balagurusamy(McGraw Hill 06)	3 <sup>rd</sup>
2 Object orio New Delh	ented programming in Turbo C++-Robert Lafore(Galgotia publ i- 110002,2002)	
3 The C++ $p$	programming language- Bjarne Stroutstrup( II Edition, Addision	n Wesley, 1991.)
<b>Reference Bo</b>	ooks	
-	ning with C++ -D.Ravi Chandran ( Tata McGraw-Hill p New Delhi 1996)	publishing company
	riented Programming with ANSI and Turbo C++-AshokN. n publishers 2003)	Kamthane( Pearson
3 Program	ning wi <mark>th C++</mark> -John R.Hubbard( 2nd Edition, TMH publishe	ers2002).
<b>Related Onlin</b>	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1 <u>https://np</u>	tel.ac.in/courses/106/105/106105151/	
2 <u>https://np</u>	tel.ac.in/courses/106/101/106101208/	
3 <u>https://w</u>	ww.classcentral.com/course/swayam-programming-in-c-6704	
Course Design	ned By: 1.Dr.C.Janaki	
	2.Dr. K. Malar	3
	2 PAN ALL	9

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Cos	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10
CO1	Μ	M	Μ	S	CoSnba	O M	S	М	S	S
CO2	Μ	Μ	M	M	S	S	·S	М	S	S
CO3	S	S	S	SIS ST	S	SIL	М	S	S	S
<b>CO4</b>	S	S	S	M	-Seo	S	S	S	S	S
CO5	S	S	S	M	ESIU	М	S	S	S	М

Pre-requisite			Sylla Versi		202	
Core/Elective/Supportive		<b>ELECTIVE III - C( Practical)</b>	-	-	1	1
Course code		PROGRAMMING IN C++ (PRACTICAL)	L	Т	Р	С

#### PRACTICAL LIST

1. Write a function 'power()' to raise a number 'm' to a power 'n'. The function takes a 'double' value for 'm' and 'int' value for 'n', and returns the result correctly. Use a default vale of 2 for 'n' to make the function to calculate squares when this argument is omitted. Write a main() that gets the values of 'm' and 'n' from the user to test the function.

2. Write a program to compute compound interest of a given amount AMT for 'n' years. Use function overloading so that the program gets input of interest rate RATE in any of the data type 'float' or 'int'

3. Create a class which consist of employee detail ENO, ENAME, DEPT, BASIC SALARY. Write a member function to get and display them. Derive a class PAY from the above class and write a member function to calculate DA, HRA and PF depending on the grade and display the payslip in a neat format using console I/O

4. Define two classes POLAR and RECTANGLE to represent points in the polar and rectangle system. Write a program to convert from one system to another.

5. Create a class FLOAT that contains one float data member. Overload all the four arithmetic operators so that they operate on the objects of FLOAT.



Course code		NUMBER THEORY	L	1	P	С
Core/Elective/	/Supportive	ELECTIVE III – D	5	-	-	4
Pre-requisite	9	Knowledge in Algebra	Syllabus Version		202 202	
<b>Course Objec</b>	tives:					
To impart kn	owledge in th	e basic concepts of number theory, fundamental de	finition	s, tl	neore	ems
Expected Cou	rse Outcome	s:				
<u> </u>		on of the course, student will be able to:				
		pts of divis <mark>ibility and prim</mark> es			K	.1
2 Solve c	ongruence.	<b>()</b> ()()()()()()()()()()()()()()()()()()			K	2
3 Describ	e the fundame	ental theorem of Arithmetic.			K	3
4 Underst	and the conce	pts and apply the theorems in areas of Mathematic	s.		K	3
5 Comput	te powers of i	ntegers modulo prime numbers.			K	4
K1 - Rememb	per; K2 - Und	erstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	<b>K6</b> - Cr	eat	e	
	R		_			-
Unit:1	2	Early Number Theory		-	5 hou	irs
Peano's Axion	m - Mathemat	ical Induction - The Binomial Theorem - Early Nur	nber Th	eor	<u>y.</u>	
Unit:2	E	Divisibility Theory in Integers		1	5hou	rc
	heory in Inte	gers - The Division Algorithm - The g.c.d Eucli	idean A			
The Diophon				-80		
	_ (j	and a			F	
Unit:3		Primes and their Distributions	9	1	5 hou	
		tions - The fundamental Theorem of Arithmetic	c - The	e se	eive	of
Eratosthenes	- The Gull Co	injecture.				
Unit:4	29	The Theory of Congruence		15	5 hou	irs
	of Congruence	- Basic Properties of Congruence - Special Divisi	bility te			
Congruence-I	Prime modulu	s- Power residues.	-			
		ூதப்பாரை உட்				
Unit:5		Fermat's Theorem			5 hou	irs
Fermat's Theo	frem - Ferma	's factorization method - The Little theorem - Wilso Total Lecture hours	on s theo		n. 5 hou	irs
Text Book		Total Dectare nours		/ 5	, nou	15
	y Number the	eory -David M. Burton (W.M.C. Brown Publishers,	Dubuan	ie. 1	Lawa	ι.
1989.)			2	, -		.,
· · · · · · · · · · · · · · · · · · ·						
Reference Bo						
		ry of Numbers -Ivan Nivan and H. Zuckerman (5 <sup>th</sup> e				
		Theory - Prof. S.Kumaravelu and SusheelaKumara	avelu(Ra	aja	Sank	ar
	inters ,Sivaka		01100			
	g Number The Delhi, 2007)	ory -Neville Robinns( 2 <sup>nd</sup> Ed., Narosa Publishing H	ouse			
I VI.LIU.,L	2007)					

### B. Sc. Mathematics 2021-22 onwards - Affiliated Colleges - Annexure No.6(a) SCAA DATED: 23.06.2021

# Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

1 <u>https://nptel.ac.in/courses/111/103/111103020/</u> https://nptel.ac.in/courses/111/101/111101137/

Course Designed By: 1.Dr.C.Janaki 2.Mr.R.Subramanian

Cos	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10
CO1	Μ	Μ	Μ	Μ	Μ	Μ	Μ	М	S	S
CO2	S	S	S	М	S	S	S	М	М	S
CO3	Μ	Μ	Μ	M	Μ	S	S	S	S	S
<b>CO4</b>	S	S	S	S	S	S	S	S	S	S
CO5	S	М	S	S	S	S	М	S	S	S



Course code		<b>INTRODUCTION TO INDUSTRY 4.0</b>	L	Т	Р	С
Core/Elective/	Supportive	ELECTIVE III – E	5	-	-	4
Pre-requisite		Basic Knowledge Of Computer And	Syllabı	15	202	1-
-		Internet	Versio	n	2022	2
Course Object						
4.0 tools: 1. Artific 2. Big Da	ial Intelligentiat ta and Data action of Things		e followi	ng In	dustr	.у
Ermosted Corr	ma Autoom					
Expected Cou		ion of the course, student will be able to:				
	-				K	1
		dopting Industry 4.0 and Artificial Intelligence.				
		or digital transformation.				2
11.0	e industry 4.0		_		K	
2	11	ons of Big Data .				4
		ons and security of IoT Applications.			K	.4
K1 - Rememb	ber; <mark>K2</mark> - Uno	lerstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evalua	te; K6 - (	Creat	e	
Technologies of	of Industry <mark>4</mark>	oting Industry 4.0 - Definition – Goals and 4.0 – Big Data – Artificial Intelligence (AI) – Cloud – Augmented Reality.				
Unit:2	8	Artificial Intelligence	<u> </u>	15	hou	irs
of AI -The A	I -environm	ficial Intelligence (AI) – What & Why? - Histor ent - Societal Influences of AI - Application AI - Future Prospects of AI - Challenges of AI.				
Unit:3		Big Data And IoT		15	hou	irs
Big Data in Inc Characteristics Data Domain S - Big Data in D Big Data Role	dustry 4.0 - - Big Data F Stack : Big D Databases - B es and Skills IoT - Archi	a Evolution - Data : Terminologies - Big Data De Big Data Merits and Advantages - Big Data Co Processing Frameworks - Big Data Applications Data in Data Science - Big Data in IoT - Big Data ig Data Use cases Big Data in Social Causes - -Big Data Roles - Learning Platforms; Inter tecture of IoT - Technologies for IoT - Developi ity in IoT .	omponen - Big Da a in Mac Big Data net of T	ts : 1 ta To hine 1 for It hings	Big I ols - Learr ndust s (Io'	Data Big ning try - T) :
Unit:4	•	nulications And Tools Of Industry 4.0		15	5 hou	
Applications Agriculture – Business, Gov	of IoT – Ma Transportat vernment, Pe	<b>pplications And Tools Of Industry 4.0</b> anufacturing – Healthcare – Education – Aeros ion and Logistics – Impact of Industry 4.0 on ople. Tools for Artificial Intelligence, Big Data d Reality, IoT, Robotics.	Society	d Def : Imp	fense bact	on

#### SCAA DATED: 23.06.2021

Unit:5	Jobs 2030	15 hours							
Industry 4.0 – Education 4.0 – Curriculum 4.0 – Faculty 4.0 – Skills required for Future - Tools									
for Education	- Artificial Intelligence Jobs in 2030 - Jobs 2030 - Fran	mework for aligning							
Education with	Industry 4.0 .								

Total Lecture hours

75 hours

#### **Text Book**

1 Higher Education for Industry 4.0 and Transformation to Education 5.0(2021 )-P.Kaliraj& T. Devi

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]1https://nptel.ac.in/courses/106/105/106105195/

Course Designed By:1.Dr.C.Janaki 2.Mr.R.Subramanian

Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	Μ	M	M	S	S	S	S	М	S	S
CO2	Μ	М	Μ	S	S	S	S	М	М	S
CO3	S	S	S	S	<b>S</b>	S	S	S	S	М
<b>CO4</b>	S S	S	S	S	S	S	S	S	S	S
CO5	S	М	S	M	S	S	S	S	S	S

SI55 SI DISSULITION 2 WITH SAL