B. Sc. Mathematics

Syllabus

AFFILIATED COLLEGES

Program Code: 22A

2020 - 2021 onwards



BHARATHIAR UNIVERSITY

(A State University, Accredited with "A" Grade by NAAC, Ranked 13th 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)
	c. Mathematics program describe accomplishments that graduates are expected to hin 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 lifelong learning 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	successful completion of B. Sc. Mathematics program, the students are expected
to	
	Maintain a core of mathematical and technical knowledge that is adaptable to
PSO1	changing technologies and provides a solid foundation for extended learning.
PSO2	Identify the applications of Mathematics in other disciplines and society.
	Develop anin-depth knowledge inMathematics appreciating the connections
PSO3	between theory and its applications.
PSO4	Demonstrate their mathematical modeling ability, problem solving skills, creative
P304	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 improve one's performance.
PSO7	Students are equipped to appear competitive examinations.



Program	Program Outcomes (POs)				
On succe	ssful completion of the B. Sc. Mathematics 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.				



BHARATHIAR UNIVERSITY:: COIMBATORE 641 046

B. Sc. Mathematics Curriculum (Affiliated Colleges)

(For the students admitted during the academic year 2020 – 21 onwards)

Course			Ho		Maximum Marks		
Code	Title of the Course	Credits	Theory	Practi cal	CIA	ESE	Total
	FIRST SI	EMESTER					
	Language – I	4	6		25	75	100
	English – I	4	6		25	75	100
	Core Paper I - Classical Algebra	4	4		25	75	100
	Core Paper II-Calculus	4	5		25	75	100
	Allied A : Paper I	4	7		25	75	100
	Chosen by the college	2	2				
	Environmental Studies #	2	2		-	50	50
	Total	22	30		125	425	550
		SEMESTER		l	123	123	1 330
	Language – II	4	6		25	75	100
	English – II	4	6		25	75	100
	Core Paper III - Analytical Geometry	4	4	4	25	75	100
	Core Paper IV-Trigonometry, Vector Calculus and Fourier Series	4	5	A	25	75	100
	Allied A: Paper II Chosen by the college	4	7		25	75	100
	Value Education – Human Rights #	2	2	ATT	-	50	50
	2		100	8 / /			
	Total	22	30		125	425	550
	THIRD S	<mark>EMES</mark> TER	40	7			
	Language – III	4	6		25	75	100
	English – III	4	6		25	75	100
	Core Paper V- Differential Equations	4	3		25	75	100
	and Laplace Transforms. Core Paper VI-	4	3		25	75	100
	Statics						
	Allied B : Paper I – Chosen by the college	3	7		20	55	75
	Skill based Subject - Operations Research -I	3	3		20	55	75
	Tamil @ / Advanced Tamil# (OR) Non-major elective - I (Yoga for Human Excellence)# / Women's Rights	2	2			50	50
	Total	24	30		140	460	600

FOURTH	SEMESTER	2				
Language – IV	4	6		25	75	100
English – IV	4	6		25	75	100
Core Paper VII-Dynamics						
	4	2		25	75	100
Core Paper VIII- Programming in C	3	2	1	20	55	75
Programming in C Practical Allied B - Paper II	1		1	10	15	25
Chosen by the college	3	5		20	55	75
Allied B - Paper II	3			20	33	13
Chosen by the college (For Practical Paper)	2		2	20	30	50
Skill based Subject - Operations	3	3		20	55	75
Research – Paper II						
Tamil @ /Advanced Tamil # (OR)						
Non-major elective -II	2	2			50	50
(General Awareness #)	10 753	The same				
Total	26	27	3	165	485	650
200	EMESTER	100				
Core Paper IX-Real Analysis-I	E PEA	13				
	4	5	â.	25	75	100
Core Paper X- Complex Analysis-I	4	6		25	75	100
Core Paper XI- Modern Algebra-I	4	6	. A	25	75	100
Core Paper XII- Discrete Mathematics	4	5	- 8	25	75	100
Elective I	3	5	Andrew .	20	55	75
Skill based Subject - Operations Research Paper III	3	3	å /	20	55	75
Total	22	30	30	140	410	550
	EMESTER					
Core Paper XIII Real Analysis-II	4	5		25	75	100
Core Paper XIV Complex Analysis-II	4	6		25	75	100
Core Paper XV Modern Algebra-II	4	6		25	75	100
Elective II	3	5		20	55	75
Elective III	4	5		25	75	100
Skill Based Subject - Operations Research Paper IV	3	3		20	55	75
Extension Activities @ / Swachh Bharath***	2	ı		50	-	50
Total	24	30		190	410	600
Grand Total	140	177	3	885	2615	3500
\$\$A114						
**All computer papers have theory and practical e	xams			20	55	
Theory Practical's				20 10	55 15	100

@ No University Examinations. Only Continuous Internal Assessment (CIA)

No Continuous Internal Assessment (CIA). Only University Examinations. *** Swachh Bharath Internship Scheme (SBIS) is to be added for 2 credits in the extension activities.

Allied Subjects (Colleges can choose any two subjects)

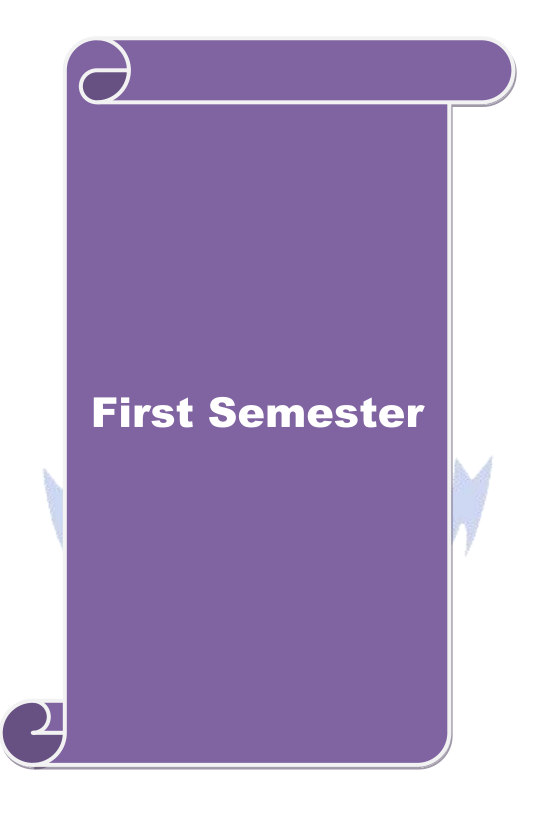
1. Physics 2. Chemistry 3. Accountancy 4. Statistics.

List of Elective papers

(Colleges can choose any one of the paper as electives)

	\mathbf{A}	Astronomy- I
Elective – I	В	Numerical -Methods-I
Elective – II	A	Astronomy—II
Elective – II	В	Numerical Methods-II
	A	Graph Theory
	В	Automata Theory & Formal Languages
Elective – III	C	Programming in C++**
	D	Number Theory
	E	Introduction to Industry 4.0 *

^{*}Syllabus added from 2020-2021



Course code CLASSICAL ALGEBRA			T	P	C				
Core/Elective/Supportive	Core Paper – I	4	-	-	4				
Pre-requisite	Knowledge of Limits	Syllabus Version		2020 - 2021					
Course Objectives:									
1. To enable the student application to summation	s to learn Binomial, Exponential, Logarithmic serion of series.	ies an	d the	eir					
2. To study intensively the	convergence and divergence of different types of ser	ies.		2. To study intensively the convergence and divergence of different types of series.					

- 3. To demonstrate the standard methods to solve both polynomial and transcendental type equations.

Expected	Course	Outcomes:
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On the successful completion of the course, student will be able to:

CO1	Know the concept of Binomial, Exponential, Logarithmic series and their	K1
	application to summation of series.	
CO2	Acquire a clear knowledge regarding methods to find an approximate roots of	K2
	the equations.	
CO3	Apply the appropriate tests to find the convergence or divergence of an infinite	K3
	series.	
CO4	ApplyDescartes's rule of signs to find the number of positive and negative	К3
	roots if any in a polynomial equation.	
CO5	Analyze the relation between roots and coefficients of the polynomial	K4
	equations.	

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

Unit:1	Summation Of Series Using Binomial And Exponential	12hours
	Theorem	

Binomial, exponential theorems-their statements only- their immediate application to summation and approximation only.

Logarithmic Series, Convergence And Divergence Of Series Unit:2 12 hours

Logarithmic series theorem-statement and proof-Immediate application to summation and approximation only. Convergency and divergency of series - definitions, elementary resultscomparison tests-De -Alembert's and Cauchy's tests.

Unit:3 Absolute Convergence Of Series	12 hours
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Absolute convergence-series of positive terms-Cauchy's condensation test-Raabe's test.

Unit:4 **Theory Of Equations** 12 hours

Roots of an equation- Relations connecting the roots and coefficients- transformations of equations-character and position of roots- Descarte's rule of signs-symmetric function of roots-Reciprocal equations.

Unit:5	Multiple Roots	12 hours
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Multiple roots-Rolle's theorem - position of real roots of f(x) = 0 – Newton's method of approximation to a root – Horner's method.

	Total Lecture hours 60 hours
Te	ext Book(s)
1	Algebra- T.K .Manicavachasam Pillai, T.Natarajan& K.S Ganapathy,
	(S.Viswanatham Printers & Publishers Private Ltd-2006)
Re	eference Books
1	Mathematics for B.Sc. Branch I -Vol. I- P. Kandasamy and K.Thilagavathy
	(For B.Sc-I semester) (S. Chand and Company Ltd, New Delhi, 2004.)
2	Algebra - N.P.Bali (Publisher: Laxmi Publications-New Delhi Edition 2010) .
R	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://www.brainkart.com/article/Introduction-to-Binomial,-Exponential-and-Logarithmic-
•	series 35107/
2	http://www.jjernigan.com/172/ConvergenceDivergenceNotes.pdf
3	http://home.iitk.ac.in/~psraj/mth101/lecture_notes/Lecture11-13.pdf
	https://maths4uem.files.wordpress.com/2015/09/1028-infinite-series.pdf
	https://ocw.mit.edu/high-school/mathematics/exam-prep/concept-of-series/series-convergence-
	divergence/
Co	ourse Designed By: 1. Dr. C. Janaki 2. Mrs. B. Thenmozhi

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	M	M	S	S	S	S	M	S	S
CO2	S	M	M	M	S	S	S	M	M	S
CO3	S	M	S	S	S	S	S	S	S	S
CO4	S	M	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

Course cod		CALCULUS	L				
Core/Electi	ve/Supportive	Core Paper – II	5 Svillel	-	-	4	
Pre-requis	ite	Higher Secondary Level Mathematics.	Syllabus Version		2020 - 2021		
Course Ob	jectives:		•				
		get an idea of curvatures, Integration of different types	s of fu	nctio	ns,		
its geomet	rical application	ons, double, triple and improper integrals.					
Expected (Course Outcor	mes.					
_		etion of the course, student will be able to:					
		Mathematics and other fields where Calculus is useful	1.		K	1	
	nderstand the	c concepts of Evolutes and Envelopes, methods to finvolutes.	nd		K	2	
		pt of change of variables in double and triple integrals			K	3	
CO4 A	pply double, tr	riple integral to find the area and volume respectively	•		K	3	
CO5 A	pply the Beta a	and gamma function to solve the multiple integrals.			K	4	
K1 - Rem	ember; K2 - U	nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	K6 - C	Create	;		
		are CA					
Unit:1		Curvature			15h	ours	
Curvature-1		ture in Cartesian and polar forms-evolutes and envelopation- Euler's theorem on homogeneous functions.	pes- Pe	edal			
Curvature-1		<mark>ture i</mark> n Carte <mark>sian and polar forms-evolutes an</mark> d envelog	pes- Pe		15 h		
Curvature-1 equations Unit:2	otal differentia	ture in Cartesian and polar forms-evolutes and enveloration- Euler's theorem on homogeneous functions.			15 h	ours	
Curvature-1 equations- . Unit:2 Integration	of f '(x)/f(x), f	ture in Cartesian and polar forms-evolutes and enveloration- Euler's theorem on homogeneous functions. Integration	(-a)(b-2		15 h	ours	
Curvature-requations-requations-requared Unit:2 Integration x),1/(acosx	of f '(x)/f(x), f	ture in Cartesian and polar forms-evolutes and envelopation- Euler's theorem on homogeneous functions. Integration $f'(x)\sqrt{f(x)},[(px+q)/\sqrt{(ax^2+bx+c)}],[\sqrt{(x-a)/(b-x)}],[$	(-a)(b-2	x)],1/	15 h [√(x-	ours -a)(b	
Curvature-1 equations-1 . Unit:2 Integration x),1/(acosx Unit:3	of f '(x)/f(x), f +bsinx+c), 1/(ture in Cartesian and polar forms-evolutes and envelopation- Euler's theorem on homogeneous functions. Integration $f'(x)\sqrt{f(x)},[(px+q)/\sqrt{(ax^2+bx+c)}],[\sqrt{(x-a)/(b-x)}],[$	(-a)(b-2)rmula.	x)],1/	15 h	ours -a)(b	
Curvature-requations-requations-requared Unit:2 Integration x),1/(acosx Unit:3 Reduction	of f '(x)/f(x), f +bsinx+c), 1/(Ev formulae- pro	ture in Cartesian and polar forms-evolutes and envelopation- Euler's theorem on homogeneous functions. Integration $f'(x)\sqrt{f(x)},[(px+q)/\sqrt{(ax^2+bx+c)}],[\sqrt{(x-a)/(b-x)}],[$	(-a)(b-2)rmula.	x)],1/	15 h [√(x-	ours -a)(b	
Curvature-requations-requations-requared Unit:2 Integration x),1/(acosx Unit:3 Reduction	of f '(x)/f(x), f +bsinx+c), 1/(Ev formulae- pro	ture in Cartesian and polar forms-evolutes and envelopation- Euler's theorem on homogeneous functions. Integration $f'(x)\sqrt{f(x)}, [(px+q)/\sqrt{(ax^2+bx+c)}], [\sqrt{(x-a)/(b-x)}], [\sqrt{(x-a)/(b-x)}]$	(-a)(b-2)rmula.	x)],1/	15 h [√(x-	ours -a)(b	
Curvature-requations-requations-requared Unit:2 Integration x),1/(acosx Unit:3 Reduction	of f '(x)/f(x), f +bsinx+c), 1/(Ev formulae- pro	ture in Cartesian and polar forms-evolutes and envelopation- Euler's theorem on homogeneous functions. Integration $f'(x)\sqrt{f(x)}, [(px+q)/\sqrt{(ax^2+bx+c)}], [\sqrt{(x-a)/(b-x)}], [\sqrt{(x-a)/(b-x)}]$	(-a)(b-2)rmula.	x)],1/	15 h [√(x-	ours -a)(b	
Curvature-requations-requations-requations-requared Unit:2 Integration x),1/(acosx Unit:3 Reduction calculation Unit:4 Change of	of f '(x)/f(x), f +bsinx+c), 1/(Ev formulae- prons of areas and	Integration F'(x) $\sqrt{f(x)}$, [(px+q)/ $\sqrt{(ax^2+bx+c)}$], [$\sqrt{(x-a)/(b-x)}$], [$\sqrt{(x-a)/(b-x)}$], [$\sqrt{(x-a)/(b-x)}$], [$\sqrt{(x-a)/(b-x)}$], [acos² x+bsin²x+c), Integration by parts-Bernoulli's Formulation Of Double And Triple Integrals blems- evaluation of double and triple integrals- applied volumes-areas in polar coordinates.	(-a)(b-zrmula.	(x)],1/	15 h [√(x- 15 h	ours ours	
Curvature-requations-requations-requations-requared Unit:2 Integration x),1/(acosx Unit:3 Reduction calculation Unit:4	of f '(x)/f(x), f +bsinx+c), 1/(Ev formulae- prons of areas and	Integration Integration Integration	(-a)(b-zrmula.	(x)],1/	15 h [√(x- 15 h	ours ours	
Curvature-requations-requations-requations-requared Unit:2 Integration x),1/(acosx Unit:3 Reduction calculation Unit:4 Change of	of f '(x)/f(x), f +bsinx+c), 1/(Ev formulae- prons of areas and	Integration Integration Integration $f'(x)\sqrt{f(x)}$, $[(px+q)/\sqrt{(ax^2+bx+c)}]$, $[\sqrt{(x-a)/(b-x)}]$, $[\sqrt$	(-a)(b-zrmula.	(x)],1/ (s to	15 h [√(x- 15 h	ours ours	
Curvature-requations-requations-requations-requared and Curvature-requations-required and Curvature-requations and Curvature-requirements and Curvature-requ	of f '(x)/f(x), f +bsinx+c), 1/(Ev formulae- pro as of areas and Change C f order of integrals.	Integration F'(x) $\sqrt{f(x)}$, [(px+q)/ $\sqrt{(ax^2 + bx + c)}$], [$\sqrt{(x-a)/(b-x)}$], [$($	a-a)(b-2 rmula.	s to	15 h [√(x-15 h 15 h bouble	ours ours	
Curvature-requations-requations-requations-requared and Curvature-requations-required and Curvature-requations and Curvature-requirements and Curvature-requ	of f '(x)/f(x), f +bsinx+c), 1/(Ev formulae- pro as of areas and Change C f order of integrals.	Integration F'(x) $\sqrt{f(x)}$, [(px+q)/ $\sqrt{(ax^2 +bx+c)}$], [$\sqrt{(x-a)/(b-x)}$], [$\sqrt{(x-a)^2}$],	a-a)(b-2 rmula.	s to	15 h [√(x-15 h 15 h bouble	ours ours and	
Curvature-requations-requations-requations-requared and Curvature-requations-required and Curvature-requations and Curvature-requirements and Curvature-requ	of f '(x)/f(x), f +bsinx+c), 1/(Ev formulae- pro as of areas and Change C f order of integrals.	Integration F'(x) $\sqrt{f(x)}$, [(px+q)/ $\sqrt{(ax^2 + bx + c)}$], [$\sqrt{(x-a)/(b-x)}$], [$($	a-a)(b-2 rmula.	s to	15 h [√(x-15 h 15 h bouble	ours ours ours	
Curvature-requations-requations-requations-requared and Curvature-requations-required and Curvature-requations and Curvature-requirements and Curvature-requ	of f '(x)/f(x), for the sinx+c), 1/(Event formulae promises of areas and control of the sinx and con	Integration F'(x) $\sqrt{f(x)}$, [(px+q)/ $\sqrt{(ax^2 + bx + c)}$], [$\sqrt{(x-a)/(b-x)}$], [$\sqrt{(x-a)^2 + bx + c}$], [$\sqrt{(x-a)^2 + bx + c}$], [$\sqrt{(x-a)^2 + bx + c}$], Integration by parts-Bernoulli's Formulation Of Double And Triple Integrals belows- evaluation of double and triple integrals- applied volumes-areas in polar coordinates. Of Variables In Double And Triple Integrals gration in double integral- Jacobians- Change of variables In Double And Triple Integrals gration in double integral- Jacobians- Change of variables In Double And Triple Integrals gration in double integral- Jacobians- Change of variables In Double And Triple Integrals gration in double integral- Jacobians- Change of variables In Double And Triple Integrals gration in double integral- Jacobians- Change of variables In Double And Triple Integrals gration in double integral- Jacobians- Change of variables In Double And Triple Integrals gration in double integral- Jacobians- Change of variables Integrals gration in double Integrals gration between them- evaluation of Jamma functions - Improper Integrals.	a-a)(b-2 rmula.	s to	15 h [√(x-15 h 15 h 15 h	ours ours ours	
Unit:2 Integration x),1/(acosx Unit:3 Reduction calculation Unit:4 Change of triple integration triple integration Unit:5 Beta and Gintegrals us Text Bool 1 Calcul	of f '(x)/f(x), f +bsinx+c), 1/(Ev formulae- pro ns of areas and Change C f order of integrals. amma integrals ing Beta and C s S Vol 1 - S. N	Integration F'(x) $\sqrt{f(x)}$, [(px+q)/ $\sqrt{(ax^2 + bx + c)}$], [$\sqrt{(x-a)/(b-x)}$], [$\sqrt{(x-a)^2 + bx + c}$], [$\sqrt{(x-a)^2 + bx + c}$], [$\sqrt{(x-a)^2 + bx + c}$], Integration by parts-Bernoulli's Formulation Of Double And Triple Integrals belows- evaluation of double and triple integrals- applied volumes-areas in polar coordinates. Of Variables In Double And Triple Integrals gration in double integral- Jacobians- Change of variables In Double And Triple Integrals gration in double integral- Jacobians- Change of variables In Double And Triple Integrals gration in double integral- Jacobians- Change of variables In Double And Triple Integrals gration in double integral- Jacobians- Change of variables In Double And Triple Integrals gration in double integral- Jacobians- Change of variables In Double And Triple Integrals gration in double integral- Jacobians- Change of variables In Double And Triple Integrals gration in double integral- Jacobians- Change of variables Integrals gration in double Integrals gration between them- evaluation of Jamma functions - Improper Integrals.	z-a)(b-zrmula. cations iables f multi	s to	15 h [√(x-15 h 15 h 15 h	ours ours and	

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)

Related 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

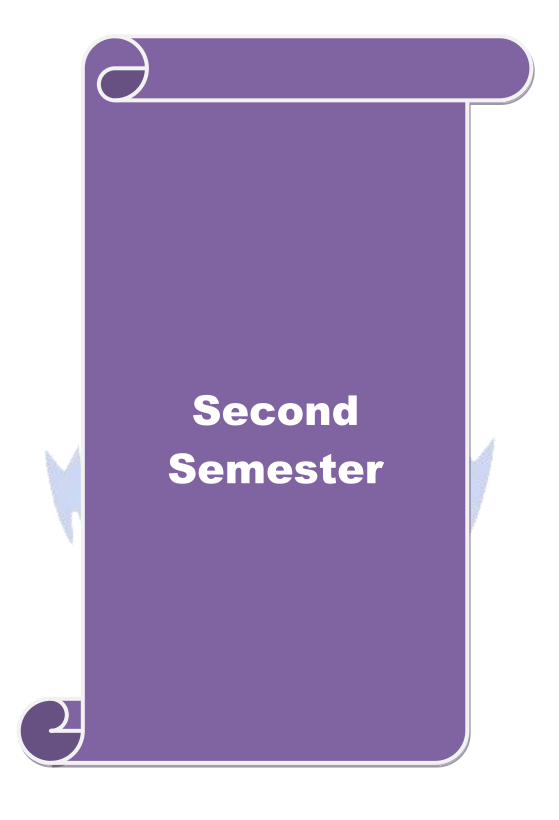
- 2 https://www.khanacademy.org/math/calculus-home
- 3 https://www.sac.edu/FacultyStaff/HomePages/MajidKashi/PDF/MATH_150/Bus_Calculus.pdf
- 4 http://nptel.ac.in/courses/111104085/29
- 5 http://www.math.odu.edu/~jhh/Volume-1.PDF http://www.math.odu.edu/~jhh/Volume-2.PDF https://www.math.cmu.edu/~wn0g/2ch6a.pdf
- 6 https://nptel.ac.in/courses/111/105/111105122/http://www.staff.ttu.ee/~lpallas/multipleintegrals.pdf

Course Designed By: 1. Dr. C. Janaki

2.Mr. R.Subramanian

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	M	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
CO5	S	S	S	S	S	S	S	S	S	S

^{*}S-Strong; M-Medium; L-Low



Course co	ode	ANALYTICAL GEOMETRY	L	T	P	C
Core/Elect	tive/Supportive	Core Paper – III	4	-	-	4
Pre-requi	site	Basic Knowledge In Trigonometry & Vector Algebra.	Syllabu Version		2020 202	
	bjectives:			•		
-		ent knowledge in three dimensional analytical geome ee dimensional figs, viz, sphere, cone and cylinder.	try and	th	e	
	Course Outcor					
	•	etion of the course, student will be able to:				
	Gain knowledg properties.	e about the regular geometrical figures and	their		K	.1
		ometric concepts.			K	
		tangent, normal at a point on a conic			K	3
		on of tangency and find the tangent plane to the centr	al conic	oid	K	4
I		to explain natural phenomenon				4
K1 - Rer	nember; K2 - U	n <mark>derstand; K3 - Apply; K4 - Analy<mark>ze; K5 -</mark> Evaluate;</mark>	K6 - C	reat	e	
			1			
Unit:1	1 0 0 0	Straight Lines	11		hou	
		Straight lines-coplanarity of straight line-shortest of	listance	(S.	D) a	nd
equation c	or S.D between t	wo lines-simple problems.				
Unit:2	N A	Sphere	AÎ .	12	hou	rs
Sphere: st	andard equation	of sphere-results based on the properties of a sphere-	tangent			
plane to a	sphere- equation	n <mark>of a circle.</mark>	Ĭ			
			7			
Unit:3	6 1	System Of Spheres		12	hou	rs
Tangency	of spheres- coar	kial system of spheres-radical planes- Orthogonal spl	neres.			
Unit:4		Cone And Cylinder		12	2 hou	rs
	se vertex is at th	ne origin- envelope cone of a sphere-right circular con	ne-equat		1100	
	ler-right circular					
	ı					
Unit:5		Conicoid	•		hou	
		standard equation of central conicoid —envelop acy —director Sphere- director plane.	ing cor	ne-	tange	ent
plane-com		Total Lecture hours		60) hou	ırc
		Total Decture nours		-	nou	13
TD: 4 P	-1-(-)					
Text Boo	` /	D. Durai Dandian & others (Emand d Dublishers 100	10)			
		 P. Durai Pandian & others (Emerald Publishers 199 P. Bali (Laxmi Publications (P) Ltd, 2015) 	0).			
2 50Hu	Geometry- 11.1	. Dan (Danini i doneadons (i / Dad, 2013)				
Referen	ce Books					
1 Solid	Geometry- M.I	L. Khanna (Jainath & Co Publishers, Meerut)				

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

Course Designed By: 1. Dr. C. Janaki

2. Mrs .B. Thenmozhi

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	M	S	S	M	S	S	S	S	S
CO2	S	M	S	S	S	S	S	M	S	S
CO3	S	M	S	M	M	M	S	S	S	S
CO4	S	M	S	S	M	S	M	S	S	S
CO5	S	S	S	S	M	S	S	S	S	S

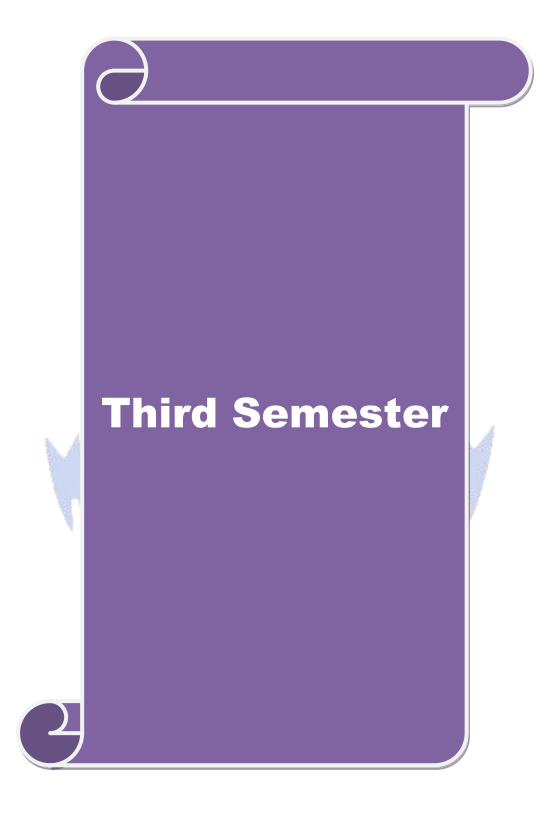


Course	code	TRIGONOMETRY, VECTOR CALCULUS AND FOURIER SERIES	L	T	P	C
Core/El	ective/Supportive	Core Paper – IV	5	-	_	4
Pre-rec		Knowledge In Vector Algebra, Differentiation, Integration	Syllabu		202 202	
Course	Objectives:	mugitation	V CI SIO		202	
		learn about the expansion of trigonometric, hyperbo	olic func	tion	s. ve	ector
		ns of Fourier series .			~,	
Expect	ed Course Outco	mes:				
On the	successful compl	etion of the course, student will be able to:				
CO1	Know the expans	sion of trigonometric functions and hyperbolic function	ns.		K	1
CO2	Acquire the basic	knowledge of vector differentiation and vector integration	on.		K	2
CO3	•	ply the important quantities associated with vector fields			K	
		Irl and scalar potential.				_
CO4		ind Fourier series of a given periodic function.			K	3
CO5	Examine line into	eg <mark>ral, su</mark> rface integral, volume integral and inter-relati	ions		K	4
	among them.					
K1 - F	Remember; K2 <mark>- U</mark>	Inderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	K6 - Cr	eate	•	
	L A		A .			
Unit:1		Expansion In Series	9		5 ho	
		pansion of cos "0, sin "0 in a series of cosines and sines				
_	The state of the s	n0 and tann0 in powers of sines, cosines and tangent	_			Ĉ
$\sin \theta$, co	os θ and tan θ in p	ow <mark>ers of θ – hyperbolic functions and in</mark> verse hyperbo	lic funct	ion	S.	
	7.70					
Unit:2	2 Loga	rithm Of Comp <mark>lex Quantiti</mark> es And Summation Of		15	5 ho	urs
		Series				
		quantities - summation of series - when angles	are in	ari	thme	etic
progres	sion - C + iS, met	hod of summation – method of differences.				
Unit:3	2	Vector Differentiation		14	5 ho	11160
		- Differentiation of vectors – Gradient, Divergence a	nd Curl			
		aplacian Operator.	iiu Curi-	301	CHOI	uai
<u> </u>	THE PROPERTY OF THE PROPERTY O					
Unit:4	1	Vector Integration		1:	5 ho	urs
		line integral – surface integral – Green's theorem in	the plan			
_		toke's theorem – (Statements only) - verification	_			
theoren	ns.					
	ı					
Unit:5		Fourier Series		15	5 ho	urs
Period	lic functions – Fou	rier series of periodicity 2π – half range series.				
	Ī	m.v.iv.			- 1.	
		Total Lecture hours		7	5 ho	urs

Te	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.)						
	(Stehand and Company Eta, 11011 Benn, 20011)						
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_0 <mark>1/chapter20</mark> /section03.html						
	https://www.whitman.edu/mathema <mark>tics/calculus_online/ch</mark> apter16.html						
	http://www.mecmath.net/calc3book.pdf						
2	http://www.nptelvideo <mark>s.in/2012/11/mathematics-iii.html</mark>						
3	https://nptel.ac.in/courses/111107108/1						
Co	ourse Designed By: 1. Dr. C. Janaki						
	2.Mr. R. Subramanian						

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	M	M	M	S	S	M	M	S	S
CO2	S	M	S	S	M	M	M	S	M	S
CO3	S	M	S	S	M	M	M	S	S	S
CO4	S	S	S	S	S	S	S	S	S	M
CO5	S	S	S	S	M	S	S	S	S	S

^{*}S-Strong; M-Medium; L-Low



Course code	DIFFERENTIAL EQUATIONS AND LAPLACE TRANSFORMS	L	Т	P	C
Core/Elective/Suppo	ve Core Paper – V	3	-	-	4
Pre-requisite	Knowledge Of Ordinary And Partial	Syllabu		202	
11010400000	Derivatives	Version	1	202	21

Course Objectives:

To impart knowledge on the method of solving ordinary differential Equations of First Order and Second Order, Partial Differential equations, Laplace Transforms, its inverse and application of Laplace Transform to solve the first and second Order Differential Equations with constant coefficients.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

	r	
CO1	Acquire knowledge to solve Differential and Partial Differential Equations.	K1
CO2	Solve higher order linear differential equations.	K2
CO3	Expose differential equation as a powerful tool in solving problems in Physical	K3
	and Social sciences.	
CO4	Demonstrate competency to solve linear PDE by Lagrange's method	K3
CO5	Analyze the concepts of Laplace transforms and inverse Laplace transforms to	K4
	solve ODE with constant coefficients.	

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

Unit:1 Differential Equation Of First Order And Higher Degree.

9hours

Ordinary Differential Equations: Equations of First Order and of Degree Higher than one – Solvable for p, x, y– Clairaut's Equation – Simultaneous Differential Equations with constant coefficients of the form

- i) $f_1(D)x + g_1(D)y = \varphi_1(t)$
- ii) $f_2(D)x + g_2(D)y + \varphi_2(t)$ where f_1 , g_1 , f_2 and g_2 are rational functions D=d/dt with constant coefficients and φ_1 , φ_2 explicit functions of tand explicit functions of t.

Unit:2 Higher Order Linear Differential Equation 9hours

Finding the solution of Second and Higher Order with constant coefficients with Right Hand Side is of the form Ve^{ax} where V is a function of x – Euler's Homogeneous Linear Differential Equations.

Unit:3 Partial Differential Equations 9 hours

Partial Differential Equations: Formation of equations by eliminating arbitrary constants and arbitrary functions – Solutions of P.D Equations – Solutions of Partial Differential Equations by direct integration – Methods to solve the first order P.D. Equations in the standard forms – Lagrange's Linear Equations.

Unit:4	Laplace Transforms	9 hours
Laplace Transf	forms: Definition – Laplace Transforms of standard functions –	Linearity property –

First Shifting Theorem – Transform of tf(t), f(t)/t, f'(t), f'(t).

Uı	nit:5	Inverse Laplace Transforms	9 hours
Inve	erse Lapla	ce Transforms - Applications to solutions of First Order	and Second Order
Dif	ferential Ec	uations with constant coefficients.	
		Total Lecture hours	45 hours
Te	ext Book		
1		tics for B.Sc – Branch – I Volume III- P. Kandasamy & K. and Company Ltd, New Delhi, 2004.)	Thilagavathi
Re	eference Bo	ooks	
1		Vol III -S. Narayanan and T.K. Manickavasagam Pillai, (S. shers Pvt. Ltd, Chennai 1991)	Viswanathan Printers
2	Different	tial Equations -N.P. Bali(Laxmi Publication Ltd, New Delhi, 20	004)
3	Laplace a	nd Fourier Transforms-D <mark>r. J. K. Goy</mark> al and K.P. Gupta (PragatiF	Prakashan Publishers,
	Meerut, 2		
Re		ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://npt	el.ac.in/courses/111105035/	
2	http://ww	w.nptelvideo <mark>s.in/2</mark> 012/11/mathematics-iii. <mark>html</mark>	
	https://wv	vw.digim <mark>at.in/npt</mark> el/courses/video/111108081/L02.html	
3	https://wv	vw.math. <mark>ust.hk/~</mark> machas <mark>/differential_equations.pdf.</mark>	A
		vw.ijsr.ne <mark>t/archive/v2i1/ijsron201</mark> 3331.pdf	
	https://wv	vw.whitman. <mark>edu/m</mark> at <mark>hematics/calculus_online/chapter</mark> 17.html	<u> </u>
Co	ourse Desig	ned By: 1. Dr <mark>. C. Janaki</mark>	
		2.Mr. R. Subramanian	

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	M	S	S	M	S	M	M	S	S
CO2	S	M	S	S	S	S	M	M	S	S
CO3	S	S	S	S	S	S	S	S	S	S
CO4	S	M	S	S	S	S	M	S	S	S
CO5	S	S	S	S	S	S	S	S	S	M

^{*}S-Strong; M-Medium; L-Low

Course code		STATICS	L	T	P	C		
Core/Elective/S	Supportive	Core Paper – VI	3	-		4		
Pre-requisite		Basic Knowledge In Vector Algebra & Trigonometric Functions	•					
one force acts	on a partic	cle.		thar	1			
Expected Cou	rse Outcon	nes:						
On the succes	sful comple	etion of the course, student will be able to:						
CO1 Rememb	er the vario	us laws.			K	1		
CO2 Understa	nd the conc	epts of forces and moments.			K	2		
CO3 Understa	nd the conc	epts <mark>of equilibrium.</mark>			K	2		
_			igid body	,	K	4		
K1 - Rememb	per; K2 - U	nderstand; K3 - Apply; K4 - Anal yz <mark>e; K5 -</mark> Evaluate	; K6 - Cr	eate)			
				9	9 ho	ırs		
			e law-					
Polygon Law o	of Forces- L	ami's Theorem.	9					
Unit:2		Resolution And Components Of Forces			0 ho	ırc		
	m –Resolu		of any					
Pre-requisite Basic Knowledge In Vector Algebra & Syllabus 2020 - 2021 Course Objectives: 1. To enable the students to realize the nature of forces and resultant forces when more than one force acts on a particle. 2. To know about the conditions of equilibrium of couples and coplanar forces. Expected Course Outcomes: On the successful completion of the course, student will be able to: CO1 Remember the various laws. CO2 Understand the concepts of forces and moments. K2 CO3 Understand the concepts of equilibrium. CO4 Apply the concepts of forces and moments. CO5 Analyze the basics of coplanar forces, equilibrium of forces acting on a rigid body and solve the problems. K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create								
		38						
Unit:3		Parallel Forces, Moment And Couple		9	ho	ırs		
		THE RESERVE THE PROPERTY OF TH	,					
			es-Equili	oriu	m			
or two coup	ies- Equivai	ence of two couples.						
Unit:4		Forces Acting On A Rigid Body		9	ho	urs		
	force about		ng on arig					
body – Theor	em on three	coplanar forces in equilibrium.						
Unit:5	General (Conditions Of Equilibrium Of A System Of		9	ho			
	Co-plana	r Forces						
	a arratama a	f coplanar forces to a single force and a couple - ne	•	z su	ıffici	ent		
	•							
	•	only – Equation to the line of action of the resultant	•					
	•		•	45	5 ho	ırs		

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
Co	ourse Designed By: 1. Dr. C. Janaki
	2.Dr. Renu Thomas

COs	PO1	PO2	PO3	PO4	PO5	PO ₆	PO7	PO8	PO9	PO10
CO1	M	M	M	M	S	S	M	M	S	S
CO2	S	M	S	S	M	M	M	M	M	S
CO3	S	M	S	S	M	M	M	S	S	S
CO4	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

Course code		Operations Research - Paper I	L	Т	P	C						
Core/Elective/S	upportive	Skill Based Subject	3		-	3						
Pre-requisite		Knowledge In Basic Mathematical Concepts	Syllabu Version		202 202							
Course Object												
		with the basic concepts, models and techniques for and applications.	r effecti	ve	deci	sion						
Expected Cou												
On the succes	sful comple	etion of the course, student will be able to:										
CO 1 Understa fields.	nd the basic	concepts and application of operations research in va	rious		K	1						
CO 2 Know principles of construction of mathematical models of conflicting situations. K2					2							
CO 3 Analyze	the relations	ship between <mark>a linear prog</mark> ram and its dual.			K	3						
	chniques co in industry	nstructively to make effective decisions in business ar	nd solve		K	.3						
CO 5 Build and solve transportation problems. K4												
K1 - Rememb	K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create											
Necessary of C Management—Unit:2	O.R in In <mark>dus</mark> Uses and lin Linear P	of O.R – Characteristics of O.R - Scientific methods try – O.R and Decision Making – Scope of O.R in Monitations of O.R.Linear Programming Problem – Form Programming Problem - Simplex method P.P – Problems. Simplex Method – Problems.	odern	of I) ho							
Unit:3	1	Big-M & <mark>Two Phase</mark> Method) ho	urs						
Charne's Penal	ity Method	(or) Big – M Method - Two Phase Simplex method –	Probler	ns.								
Unit:4		Duality In L.P.P) ho	II WG						
	P P – Conce	pt of duality – Duality and Simplex Method – Probler	ns		110	uis						
		profitation Page and Shipton Mondo	•									
Unit:5		Transportation Model 9 ho) ho	urs								
-		ems – Basic feasible solution by L.C.M – NWC-ansportation problems.	- VAM-	- O]	ptim	um						
		Total Lecture hours		45	5 ho	urs						
-		– Kantiswarup, P. K. Gupta, Man Mohan(S. Chand & elhi, 12th Revised edition-2003)	Sons Ed	luca	ation	1						
Reference Bo	oks											
<u> </u>		– Prem Kumar Gupta D. S. Hira(S. Chand & Compan	y Ltd, R	am	Nag	ar,						

Operations Research Principles and Problems- S. Dharani Venkata Krishnan (Keerthi publishing house PVT Ltd.1994)

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

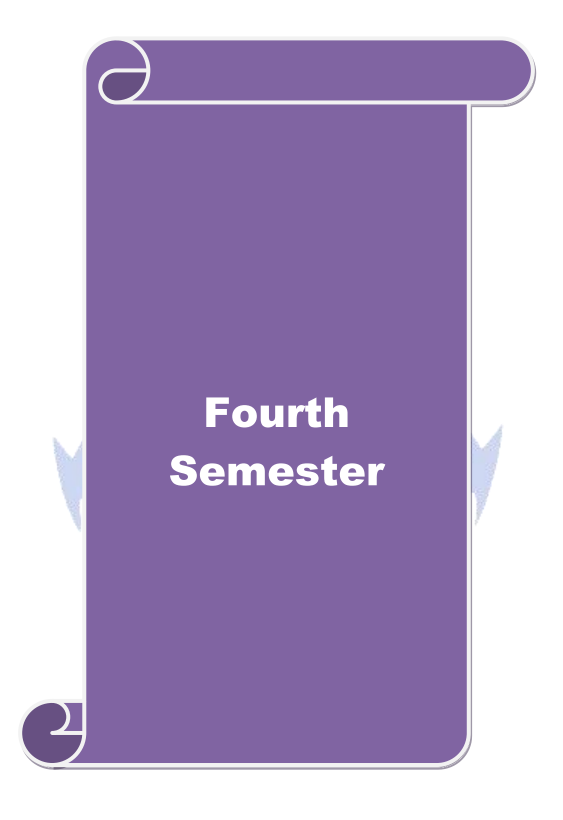
- 1 https://nptel.ac.in/courses/111/102/111102012/
- 2 https://nptel.ac.in/courses/111/104/111104027/

Course Designed By: 1. Dr. C. Janaki

2.Dr. M.S. Annie Christi

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	M	M	S	S	M	M	M	S	S
CO2	S	M	S	S	S	S	S	M	M	S
CO3	S	S	S	S	M	M	S	S	S	S
CO4	S	S	S	S	S	S	S	S	M	S
CO5	S	S	S	S	S	S	S	M	S	S

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



Course code		DYNAMICS	L	T	P	С
Core/Elective/S	Supportive	Core Paper-VII	3	-	-	4
Pre-requisite		Knowledge In Forces And Vector Algebra	Syllabu Version		2020 202	
Course Objec	tives:		•			
_	_	out the projectile, Simple Harmonic Motion and under n two smooth spheres.	rstanding	g th	e	
Expected Cou	rse Outcor	nes:				
_		etion of the course, student will be able to:				
CO 1 Rememb	er the basic	kinematics and dynamic concepts.			K	1
CO 2 Describe	the differen	ntial equation of Central Orbits.			K	2
CO 3 Apply the projectile	_	of projectiles to solve problems relating to the motion	of a		K	3
CO 4 To under two direct		ly the concepts of composition of simple harmonic m	otion in		K	3
CO 5 Understa impact.	nd impulsiv	re forces and analyze loss of K.E due to direct and obl	lique		K	4
K1 - Rememb	oer; K2 - U	nd <mark>er</mark> stand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	K6 - Cr	eate	2	
			A			
Unit:1	atila Cuasta	Projectiles	#1ama		9ho	urs
		st height-time of flight – Range -range on an inclined etion-Maximum range.	piane			
Unit:2		Central Orbits			9 ho	urs
		mpo <mark>nents of velocity and acceleratio</mark> n — areal velocit entral orbit in <mark>polar coordi</mark> nates only.	y of cent	tral	orbi	ts -
Unit:3	-	Cimple Harmonic Motion			n k a	
	 eriodic time	Simple Harmonic Motion , phase-composition of two simple harmonic motions	of the		9 ho	urs
		line and in two perpendicular lines.	Of the			
Unit:4	Collision	of Elastic Bodies-Direct Impact Of Spheres			9ho	urs
Direct Impact	e – Newton on a smooth	's experimental law- Principle of conservation of mor a fixed plane -Direct impact of two smooth spheres- lo				
kinetic energy	during dire	н шраст.				
Unit:5		Oblique Impact Of Spheres		9	ho	urs
		ooth sphere on fixed smooth plane – oblique impenergy during oblique impact.	act of t	wo	smo	oth
		Total Lecture hours		4	5 ho	urs
Text Book		Variation of (114), Ed. A. (11, D.11, 41, D.11	1 100	1 \		
1 Dynam	ncs - M.K.	Venkataraman (11th Ed. Agasthiar Publications, Tric	ny, 1994	ŧ.)		

Reference 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)
- 3 Dynamics -Naryanamurthi(National Publishers, New Delhi, 1991)

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

- 1 https://nptel.ac.in/courses/115/106/115106119/
- 2 https://www.askiitians.com/iit-jee-physics/mechanics/motion-of-projectile.aspx

Course Designed By: 1. Dr. C. Janaki

2. Dr. Renu Thomas

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	M	M	M	M	S	S	S	⊿ S	S
CO2	M	M	M	M	M	S	M	S	S	S
CO3	S	S	S	S	S	S	S	S	S	S
CO4	M	M	M	M	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	M

^{*}S-Strong; M-Medium; L-Low

Course code		PROGRAMMING IN C	L	Т	P	C				
Core/Elective/S	upportive	Core Paper-VIII	2	-	-	3				
Pre-requisite		Higher Secondary level Mathematics	Syllabu Version		2020 - 2021	ı				
Course Object			•							
-	-	of C language, its structure, Data types, Operators of	C, Var	iou	s contro	ol				
statements, Arr	ays, differe	nt types of functions and practical problems.								
Expected Cou	rse Outcon	ies.								
		etion of the course, student will be able to:								
		rtance of C language and datatypes.			K1					
		e structure, operators and statements of C language.			K2					
CO 3 Understa	nd decision	control statements, loop control statements.			K2					
		of data types, operators, expressions, control stateme	nts,		K3					
arrays, character arrays and strings to write the C code for a given algorithm.										
CO 5 Read, und	lerstand and	trace the execution of programs written in C language).		K4					
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create										
			,							
Unit:1	4	Constants, Variables & Data Types	A		6 hou	rs				
100000		of C- Basic structure of C programme - Character so								
-		 Variables Data types – Declaration of variables bolic constants. 	– Assıg	gnır	ig value	S				
to variables –D	emmig syn	ibone constants.	7							
Unit:2	The last	Operators &Expressions			6 hou	rs				
Arithmetic ope	erators -]	Relati <mark>onal operators - logical op</mark> erators – assign	ment o	pera						
		operators – Conditional operators – Special operators								
_		f expressions –Precedence of arithmetic operators –			-	nal				
	e conversio	n in expressions – operator precedence and associat	ing mat	hen	natical					
functions.		THE PARTY.								
Unit:3	Managing And Bran	Input -Output Operations , Decision Making			6 hou	rs				
Reading and W		acter – formatted input and output. Decision making	with IF	sta	atement	_				
		e if ELSE statement - Nesting of IF ELSE statem								
ladder. The Sw	itch statem	ent –The ? Operator –The GOTO statement.								
Unit:4	Unit:4 Decision Making And Looping									
The WHILE st	tatement - th	ne DO statement the FOR statement –Jumps in loops.								
	Г		Т							
Unit:5		Arrays And Strings			6 hou	rs				
		rrays – initializing two dimensional arrays – Multid								
_	_	string variables –reading strings from terminal – W	riting s	trin	gs on tl	ne				
screen – Arith	metic opera	ations on characters.								

	Total Lecture hours 30 hours
Te	ext Book
1	Programming in ANSI C -E.Balagurusamy(Tata McGraw -Hill Publishing
	Company limited, New Delhi, Fifth Edition, 2008)
Re	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, October 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)
D.	dated Online Contents IMOOC SWAYAM NDTEL Websites etc.
1	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] https://nptel.ac.in/courses/106/104/106104128/
2	https://nptel.ac.in/courses/106/105/106104128/
	11ttps://internac.in/courses/100/103/1001031/1/
Co	ourse Designed By: 1. Dr. C. Janaki
	2.Dr. K. Malar

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	M	M	S	S	M	M	M	S	S
CO2	S	S	M	M	S	M	M	S	M	S
CO3	S	M	M	M	S	S	M	S	S	S
CO4	S	S	S	S	S	M	S	S	S	M
CO5	S	S	S	S	S	M	S	S	S	S

^{*}S-Strong; M-Medium; L-Low

Course code		PROGRAMMING IN C-(PRACTICAL)	L	T	P	C
Core/Elective/S	Supportive	Core Paper VIII (Practical)	-	-	1	1
Pre-requisite			Sylla Versi		2020- 2021	•

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



		OPERATIONS RESEARCH – PAPER II	L	T	P	C
Core/Elective/S	Supportive	SKILL BASED SUBJECT	3	-	-	3
Pre-requisite		Knowledge In Basic Mathematical Concepts	Syllab Versio		2020 2021	
Course Objec						
		assignment Problems, Game theory, performance me	easures o	of qu	eues	and
optimal use of	Inventory.					
E-mastad Car						
On the succes		etion of the course, student will be able to:				
	•	nce of stocks, the reasons for holding stock in an or	canizati	On.	K	1
•		al order quantity for models.	gamzan	on,	13	1
		costs related to inventory system.			K	2
		concepts to articulate real-world situations by identity	fving.		K	3
	•	cing strategic decisions.	-)6,			-
	•	eueing models to analyze real world systems.			K	4
CO 5 Build and	d solve assig	gnment model.			K	4
K1 - Rememb	per: K2 - U1	nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate	: K6 - C	Create	e	
			,			
Unit:1		Assignment Model			9 ho	ırs
The Assignme	nt Probl <mark>ems</mark>	– Assignment algorithm – opti <mark>mum solutio</mark> ns – Unl	balanced	l		
Assissment De	ohlems					
Assignment Pr	outins.	The state of the s	1			
	obicins.		1			
Unit:2		Game Theory	4		9 ho	ırs
Unit:2 Game Theory	- Two perso	on zero sum game – The Maximin – Minimax princi		oblei	ms	ırs
Game Theory - Solution of 2	- Two perso			oblei	ms	ırs
Unit:2 Game Theory - Solution of 2	- Two perso	on zero sum game – The Maximin – Minimax princi		oblei	ms	ırs
Unit:2 Game Theory - Solution of 2 method – Prob	- Two perso	on zero sum game – The Maximin – Minimax princi ular Games – Domination Property – (2 x n) and (m		oblei aphic	ms cal	
Unit:2 Game Theory - Solution of 2 method – Prob Unit:3	Two perso x 2 rectang lems.	on zero sum game – The Maximin – Minimax princi	1 x 2) gr	oblei aphic	ms	
Unit:2 Game Theory - Solution of 2 method – Prob Unit:3 Queueing Th	- Two perso x 2 rectang lems.	on zero sum game – The Maximin – Minimax princi rular Games – Domination Property – (2 x n) and (m Queueing Model	x 2) gr	oblei aphic	ms cal	
Unit:2 Game Theory - Solution of 2 method – Prob Unit:3 Queueing Th	- Two perso x 2 rectang lems.	on zero sum game – The Maximin – Minimax principular Games – Domination Property – (2 x n) and (maximin – Minimax principular Games – Domination Property – (2 x n) and (maximin – Minimax principular Games – Domination Property – (2 x n) and (maximin – Minimax principular Games – Characteristics of Characteris of Characteristics of Characteristics of Characteristics of Cha	x 2) gr	oblei aphic	ms cal	
Unit:2 Game Theory - Solution of 2 method – Prob Unit:3 Queueing Th system – Sym (∞/FIFO)	- Two perso x 2 rectang lems.	On zero sum game – The Maximin – Minimax principular Games – Domination Property – (2 x n) and (maximin – Minimax principular Games – Domination Property – (2 x n) and (maximin – Queueing Model roduction – Queueing system – Characteristics of otations – Classifications of queues – Problems in (Maximin – Minimax principular Games – Domination Property – (2 x n) and (maximin – Minimax principular Games – Domination Property – (2 x n) and (maximin – Minimax principular Games – Domination Property – (2 x n) and (maximin – Minimax principular Games – Domination Property – (2 x n) and (maximin – Minimax principular Games – Domination Property – (2 x n) and (maximin – Minimax principular Games – Domination Property – (2 x n) and (maximin – Minimax principular Games – Domination Property – (2 x n) and (maximin – Minimax principular Games – Domination Property – (2 x n) and (maximin – Minimax principular Games – Domination Property – (2 x n) and (maximin – Minimax principular Games – Domination Property – (2 x n) and (maximin – Minimax principular Games – Domination Property – (2 x n) and (maximin – Minimax principular Games – Domination Property – (2 x n) and (maximin – Minimax principular Games – Domination Property – (2 x n) and (maximin – Minimax principular Games – Domination Property – (2 x n) and (maximin – Minimax principular Games – Domination Property – (2 x n) and (maximin – Minimax principular Games – Domination Property – (2 x n) and (maximin – Minimax principular Games – Domination Property – (2 x n) and (maximin – Minimax principular Games – Domination Property – (2 x n) and (maximin – Minimax principular Games – Domination Property – (2 x n) and (maximin – Minimax principular Games – Domination Property – (2 x n) and (maximin – Minimax principular Games – Domination Property – (2 x n) and (maximin – Minimax principular Games – Domination Property – (2 x n) and (maximin – Minimax principular Games – (2 x n) and (maximin – Minimax principular Games – (2 x n) and (maximin – Minimax principular Games – (2 x	x 2) gr	obler aphic geing	ms cal	ırs
Unit:2 Game Theory - Solution of 2 method – Prob Unit:3 Queueing Th system – Sym (\infty/FIFO) Unit:4	Two persons 2 rectang lems.	On zero sum game – The Maximin – Minimax principular Games – Domination Property – (2 x n) and (maximin – Minimax principular Games – Domination Property – (2 x n) and (maximin – Queueing Model Output Out	f Queue M/M/1):	obler aphic geing	ms cal	ırs
Unit:2 Game Theory - Solution of 2 method – Prob Unit:3 Queueing Th system – Sym (\infty/FIFO) Unit:4	Two persons 2 rectang lems.	On zero sum game – The Maximin – Minimax principular Games – Domination Property – (2 x n) and (maximin – Minimax principular Games – Domination Property – (2 x n) and (maximin – Queueing Model roduction – Queueing system – Characteristics of otations – Classifications of queues – Problems in (Maximin – Minimax principular Games – Domination Property – (2 x n) and (maximin – Minimax principular Games – Domination Property – (2 x n) and (maximin – Minimax principular Games – Domination Property – (2 x n) and (maximin – Minimax principular Games – Domination Property – (2 x n) and (maximin – Minimax principular Games – Domination Property – (2 x n) and (maximin – Minimax principular Games – Domination Property – (2 x n) and (maximin – Minimax principular Games – Domination Property – (2 x n) and (maximin – Minimax principular Games – Domination Property – (2 x n) and (maximin – Minimax principular Games – Domination Property – (2 x n) and (maximin – Minimax principular Games – Domination Property – (2 x n) and (maximin – Minimax principular Games – Domination Property – (2 x n) and (maximin – Minimax principular Games – Domination Property – (2 x n) and (maximin – Minimax principular Games – Domination Property – (2 x n) and (maximin – Minimax principular Games – Domination Property – (2 x n) and (maximin – Minimax principular Games – Domination Property – (2 x n) and (maximin – Minimax principular Games – Domination Property – (2 x n) and (maximin – Minimax principular Games – Domination Property – (2 x n) and (maximin – Minimax principular Games – Domination Property – (2 x n) and (maximin – Minimax principular Games – Domination Property – (2 x n) and (maximin – Minimax principular Games – Domination Property – (2 x n) and (maximin – Minimax principular Games – Domination Property – (2 x n) and (maximin – Minimax principular Games – Domination Property – (2 x n) and (maximin – Minimax principular Games – (2 x n) and (maximin – Minimax principular Games – (2 x n) and (maximin – Minimax principular Games – (2 x	f Queue M/M/1):	obler aphic geing	ms cal	ırs
Unit:2 Game Theory - Solution of 2 method – Prob Unit:3 Queueing Th system – Syrr (∞/FIFO) Unit:4 Problems in (N	Two persons 2 rectang lems.	Queueing Model roduction – Queueing system – Characteristics of otations – Classifications of queues – Problems in (Models – Characteristics of the Channel Queueing Models – Characteristics of the Channel Queueing Models – Problems in (Models – Characteristics of the Channel Queueing Models – Characteristics of the Ch	f Queue M/M/1):	obler aphic geing	ms cal ho	ırs
Unit:2 Game Theory - Solution of 2 method – Prob Unit:3 Queueing Th system – Sym (∞/FIFO) Unit:4 Problems in (M	Two persons x 2 rectang lems. lems. leory – Introbols and No.	Queueing Model roduction – Queueing system – Characteristics of otations – Classifications of queues – Problems in (Models of Models) Multi Channel Queueing Models FIFO); (M/M/C): (\infty/FIFO); (M/M/C): (N/FIFO) M Inventory Models	f Queue M/M/1):	obler aphic geing	hor	ırs
Unit:2 Game Theory - Solution of 2 method – Prob Unit:3 Queueing Th system – Syn (∞/FIFO) Unit:4 Problems in (N Unit:5 Inventory cont	Two persons 2 rectang lems. leory – Introbols and No. M/M/1):(N/F	Queueing Model roduction – Queueing system – Characteristics or otations – Classifications of queues – Problems in (Models of inventory Models Inventory Models of inventories – Inventory costs – EOQ Problem with the property of the Maximin – Minimax principal production – (2 x n) and (models of inventories – Inventory costs – EOQ Problem with the maximin – Minimax principal principal property – (2 x n) and (models of inventories – Inventory costs – EOQ Problem with the maximin – Minimax principal principal property – (2 x n) and (models of inventories – Inventory costs – EOQ Problem with the maximin – Minimax principal principal property – (2 x n) and (models of inventories – Inventory costs – EOQ Problem with the maximin – Minimax principal principal property – (2 x n) and (models of inventories – Inventory costs – EOQ Problem with the models of inventories – Inventory costs – EOQ Problem with the models of inventories – Inventory costs – EOQ Problem with the models of inventories – Inventory costs – EOQ Problem with the models of inventories – Inventory costs – EOQ Problem with the models of inventories – Inventory costs – EOQ Problem with the models of inventories – Inventory costs – EOQ Problem with the models of inventories – Inventory costs – EOQ Problem with the models of inventories – Inventory costs – EOQ Problem with the models of inventories – Inventory costs – EOQ Problem with the models of inventories – Inventory costs – EOQ Problem with the models of inventories – Inventory costs – EOQ Problem with the models of inventories – Inventory costs – EOQ Problem with the models of inventories – Inventory costs – EOQ Problem with the models of inventories – Inventory costs – EOQ Problem with the models of inventories – Inventory costs – EOQ Problem with the models of inventories – Inventory costs – EOQ Problem with the models of inventories – Inventory costs – EOQ Problem with the models of inventories – I	f Queue M/M/1):	obler aphic seing	hor	ırs
Unit:2 Game Theory - Solution of 2 method – Prob Unit:3 Queueing Th system – Sym (∞/FIFO) Unit:4 Problems in (N Unit:5 Inventory cont	Two person x 2 rectang lems. leory – Introbols and North Model (North Model) M/M/1):(N/F) rol – Types roblem with	Queueing Model roduction – Queueing system – Characteristics or otations – Classifications of queues – Problems in (No. 1977); (M/M/C): (\infty/FIFO) M. Inventory Models of inventories – Inventory costs – EOQ Problem with no shortages – EOQ with shortages – Production property – (2 x n) and (m. 1978).	f Queue M/M/1):	obler aphic seing	hor	ırs
Unit:2 Game Theory - Solution of 2 method – Prob Unit:3 Queueing Th system – Sym (∞/FIFO) Unit:4 Problems in (M Unit:5 Inventory cont – Production p	Two person x 2 rectang lems. leory – Introbols and North Model (North Model) M/M/1):(N/F) rol – Types roblem with	Queueing Model roduction — Queueing system — Characteristics or otations — Classifications of queues — Problems in (Models — (Models)); (M/M/C): (f Queue M/M/1):	obler aphic geing eing ortag with	hon	ırs
Unit:2 Game Theory - Solution of 2 method – Prob Unit:3 Queueing Th system – Sym (\infty/FIFO) Unit:4 Problems in (N Unit:5 Inventory cont – Production p	Two person x 2 rectang lems. leory – Introbols and North Modern	Queueing Model roduction – Queueing system – Characteristics or otations – Classifications of queues – Problems in (No. 1977); (M/M/C): (\infty/FIFO) M. Inventory Models of inventories – Inventory costs – EOQ Problem with no shortages – EOQ with shortages – Production property – (2 x n) and (m. 1978).	f Queue M/M/1):	obler aphic geing eing ortag with	hor	ırs
Unit:2 Game Theory - Solution of 2 method – Prob Unit:3 Queueing Th system – Sym (\infty/FIFO) Unit:4 Problems in (N Unit:5 Inventory cont – Production p	Two person x 2 rectang lems. leory – Introbols and North Modern	Queueing Model roduction — Queueing system — Characteristics or otations — Classifications of queues — Problems in (Models — (Models)); (M/M/C): (f Queue M/M/1):	obler aphic geing eing ortag with	hon	ırs
Unit:2 Game Theory - Solution of 2 method – Prob Unit:3 Queueing Th system – Sym (∞/FIFO) Unit:4 Problems in (N Unit:5 Inventory cont – Production p shortages – EC Text Book 1 Operation	Two person x 2 rectang lems. Leory – Introbols and No. M/M/1):(N/F) Tol – Types roblem with DQ with price search	Queueing Model roduction – Queueing system – Characteristics of otations – Classifications of queues – Problems in (Models (Models)); (M/M/C): (\infty/FIFO); (M/M/C): (N/FIFO) Models of inventories – Inventory costs – EOQ Problem with a no shortages – EOQ with shortages – Production problems in Costations – Classifications of Queues – Production problems (Models) Total Lecture hours - Kantiswarup, P. K. Gupta, Man Mohan(S. Costations)	f Queue M/M/1): odels.	obler aphic sing ortag with	hon hones	ırs
Unit:2 Game Theory - Solution of 2 method – Prob Unit:3 Queueing Th system – Sym (∞/FIFO) Unit:4 Problems in (N Unit:5 Inventory cont – Production p shortages – EC Text Book 1 Operation	Two person x 2 rectang lems. Leory – Introbols and No. M/M/1):(N/F) Tol – Types roblem with DQ with price search	Queueing Model roduction – Queueing system – Characteristics or otations – Classifications of queues – Problems in (Models – (Models)) Multi Channel Queueing Models TIFO); (M/M/C): (∞/FIFO); (M/M/C): (N/FIFO) M Inventory Models of inventories – Inventory costs – EOQ Problem with no shortages – EOQ with shortages – Production problems in the breaks. Total Lecture hours	f Queue M/M/1): odels.	obler aphic sing ortag with	hon hones	ırs

Reference Books

- Operations Research Prem Kumar Gupta D. S. Hira(S. Chand & Company Ltd, Ram Nagar, New Delhi, 2014)
- Operations Research Principles and Problems- S. Dharani Venkata Krishnan (Keerthi publishing house PVT Ltd.1994)

Related 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

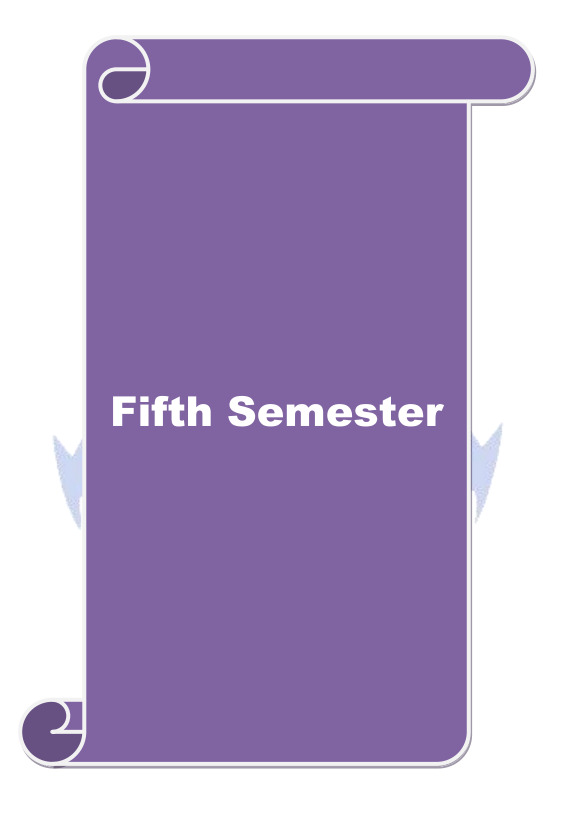
- 3 https://nptel.ac.in/courses/109/103/109103021/
- 4 https://nptel.ac.in/courses/110/105/110105082/https://nptel.ac.in/courses/110/106/110106045/

Course Designed By: 1. Dr. C. Janaki

2. .Dr. M.S. Annie Christi

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	S	S	M	S	M	M	M	S	S
CO2	M	M	M	M	S	S	M	M	M	S
CO3	S	S	S	S	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	M	S	M	S	M	S	M

^{*}S-Strong; M-Medium; L-Low



Cou	rse code		Knowledge in the basic properties of real numbers The a number systems that underpin the development of real analysis a physical phenomena. The analysis aphenomena. The analysis and their applicability. The analysis analysis and the analysis and analysis analysis analysis and analysis anal	T	P	C				
Core	/Elective/S	Knowledge in the basic properties of real numbers Knowledge in the basic properties of real numbers ives: sing there a number systems that underpin the development of real arvarious physical phenomena. rse Outcomes: sful completion of the course, student will be able to: er the basic topological properties of subsets of the real numbers. and the fundamental properties of the real numbers and analyze the resystem. concept of limits, sequence, continuity, convergent sequence in me preciating the abstract ideas and their applicability. proficiency in the formulation and construction of proofs of basic realysis. rate skills in communicating Mathematics and learn basic techniques in analysis to be well prepared for extended learning. ter; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 The Real And Complex Number Systems the field axioms, the order axioms –integers –the unique Fact tegers –Rational numbers –Irrational numbers –Upper bounds, is the upper bound –the completeness axiom –some properties of the integers deduced from the completeness axion reporties of the real number system –Rational numbers with finite of real numbers –absolute values and the triangle inequality –the ality –plus and minus infinity and the extended real number system. Basic Notions Of A Set Theory. Basic Notions Of A Set Theory. Basic Notions Of A Set Theory. Elements Of Point Set Topology oint set topology: Euclidean space R ⁿ –open balls and open structure of open sets in R ⁿ –closed sets and adherent points to –Weierstrass theorem –the Cantor intersection Theorem Covering & Compactness	5	•	•	4				
Pre-	requisite			-		20 · 21	•			
	rse Objec									
Aime	ed at expo	sing there a	number systems that underpin the development of r	eal analysi	s aı	nd ii	ı			
unde	rstanding	various phy	sical phenomena.							
_										
			·							
CO 1	Rememb	er the basic	topological properties of subsets of the real number	S.		K	.1			
CO 2 Understand the fundamental properties of the real numbers and analyze the real number system.							2			
CO 3				in metric		K	[2			
CO 4	Have the in real an		in the formulation and construction of proofs of ba	sic results		K	3			
CO 5	Demonst	rate skills in		iques and		K	[4			
K1				: K6 - Cre	ate					
	7		11.37							
Uni	it:1	- B-0	The Real And Complex Number Systems	7	15	hou	rs			
theoretic Elements supre Arch	rem for innents, lea emum —p nimedian pesentation	ntegers –Ra st upper roperties of property of of real nur	tional numbers —Irrational numbers —Upper bound bound —the completeness axiom —some proposed the integers deduced from the completeness the real number system —Rational numbers with mbers —absolute values and the triangle inequality	nds, maximerties of axiom-finite deci	the The ma	n e e l				
Uni	i+•?		Rosic Notions Of A Sat Theory		15	hou	ırc			
		l dered nairs		nd function			19			
		-	<u>=</u>							
sets.	•		•							
Uni					<u>15</u>	hou	rs			
-		no –Weierst								
Uni						hou				
Cove	ering –Lin	del of cover	ring theorem –the Heine Borel covering theorem –Co	ompactnes	s in	n K"				

-Metric Spaces -point set topology in metric spaces -compact subsets of a metric space - Boundary of a set.

Unit:5 Limits And Continuity In Metric Spaces

15 hours

Convergent sequences in a metric space —Cauchy sequences —Completeness sequences — complete metric Spaces. Limit of a function —Continuous functions —continuity of composite functions. Continuous complex valued and vector valued functions.

		Total Lecture hours	75 hours
Te	ext Book(s)		1
1	Mathematical Anal	ysis-T.M.Apostol(2nd ed., Narosa Publishing Compa	ny, Chennai, 1990.)
	Unit I	Chapter 1 Sections 1.2, 1.3, 1.6 to 1.16, 1.18 to 1.1	20
	Unit II	Chapter 2 Sections 2.2 to 2.15	
	Unit III	Chapter 3 Sections 3.2 to 3.9	
	Unit IV	Chapter 3 Sections 3.10 to 3.16	
	Unit V	Chapter 4 Sections 4.2 to 4.5, 4.8 to 4.10	
	. C D 1		
K	eference Books		
1	Methods of Real A	nalysis -R.R. Goldberg.(NY, John Wiley, New York 1	976.)
2	Introduction to Top 1963.)	pology and Modern Analysis- G.F. <mark>Simmons. (McGraw</mark>	v – Hill, New York,
3	Section and the section of the secti	n Algebra(3rd Edition)-G.Birkhoff and MacLane. York, 1965.)	1
4	Real Analysis - J.	N.S <mark>harma and A.R.Vasistha.(Krishna Pra</mark> kashan Med	ia (P) Ltd, 1997)
	1 /4		
Re	elated Online Conte	ents [MOOC, SWAYAM, NPTEL, Websites etc.]	

Course Designed By: 1. Dr. C. Janaki

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2. .Dr. M.S. Annie Christi

https://nptel.ac.in/courses/111/105/111105069/#https://nptel.ac.in/courses/111/101/111101134/

https://nptel.ac.in/courses/111/106/111106053/

https://www.digimat.in/nptel/courses/video/111105098/

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	M	M	M	M	M	M	M	S	S
CO2	S	S	M	M	M	S	S	M	S	S
CO3	S	S	S	S	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	M

^{*}S-Strong; M-Medium; L-Low

Course code		COMPLEX ANALYSIS - I	L	T	P	C	
Core/Elective/Su	ıpportive	Core Paper – X	6	-	-	4	
Pre-requisite		Knowledge in Calculus	us n	2020 -2021			
Course Objecti	ives:		· ·				
		the understanding of the fundamental concepts of the complex integration.	of comp	lex f	unction	ns,	
Expected Cour	se Outcom	nes:					
		tion of the course, student will be able to:					
CO1 Learn ted results.	chniques of	complex analysis effectively to establish mather	natical		K	[
CO 2 Recogniz	ze the simp	le and multiple connected domains.			K	2	
CO 3 Investiga	ate a function	on for its analyticity and find it series developme	ent.		K3	3	
TO 4		nship between conformal mapping and analytic		S	K4	K4	
70.5	1	ategrals directly and by the fundamental theorem.	bd		K4	1	
Сотрис	contour n	regrain directly and by the landamental theorem.					
K1 - Remembe	er; K2 - Ur	n <mark>derstand; K3 - Apply; K4 - Analyze; K5 - Evalu</mark>	ate; K6	- Cr	eate		
TT . *4 . 4	1	C			10		
Unit:1	er _Field of	Complex Plane f Complex numbers – Conjugation – Absolute va	lue - Arc	nıme		hours	
		ns i) $w=z+\alpha$ ii) $w=az$ iii) $w=1/z$. Fixed point					
-		nder bilinear transformation –Definition of extender					
 Stereographic 	projection	Seria mana s. Milipi					
TI '4 0	1	COUCATE IN SECOND			10		
Unit:2	iona Limi	Analytic Functions t of a function –continuity –differentiability –	Anoly	tion1		hours	
function defined	d in a region	n –necessary conditions for differentiability –suff ny-Riemann equation in polar coordinates –Defin	ficient c	ondi	tions		
Unit:3	Po	wer Series And Elementary Functions			18	hours	
	_	cle of convergence -Analyticity of the sum of po	ower ser	ies i			
•	` •	erm differentiation of a series)			Eleme	ntary	
runctions : Expo	onential, Lo	ogarithmic, Trigonometric and Hyperbolic function	ons.				
Unit:4	Harı	nonic Functions And Conformal Mapping			18	hours	
Definition and o	leterminatio	on. Conformal Mapping: Isogonal mapping -Confo	rmal ma	ppin			
	•	, particularly the mappings.					
$w = e^{-2}; w = Z^{-2};$	$w=\sin z$; w	$v = \cos z$; $w = z + 1/z$.					

Un	it:5	Complex Integration	18 hours
Sim	ply and mult	tiply connected regions in the complex plane. Integration of	f(z) from definition
		ining ${\bf Z}_1$ and ${\bf Z}_2$. Proof of Cauchy's Theorem (using Goursa	
	•	n). Statement of Cauchy's integral formula for higher derivation	tives -Morera's
theo	rem.		
		Total Lecture hours	90 hours
Te	xt Book(s)		
1	Complex Chennai –	Analysis -P. Duraipandian and Laxmi Duraipandian. (Er	merald Publishers,
	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 Sections 7.4, 7.6 to 7.9	
	Unit V	Chapter 8 Sections 8.1 to 8.9	
		- Are Per	
Re	ference Boo	oks	
1	- 1000	Variable and Applications -Churchill and Others.(Tata McG	raw Hill Publishing
2	Theory of Meerut, 1	functions of Complex Variable –Santhinarayan (S. Chand and 1995.)	nd Company,
3	Functions	of Complex Variable -Tyagi B.S(17th Edition, Pragati Pra	kasham Publishing
	Company	Ltd, Meerut, 1992-93)	
Re		e Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1		otel.ac.in/courses/111/103/111103070/	
2		otel.ac.in/courses/111/107/111107056/	
3		otel.ac.in/courses/122/103/122103012/	
Co	urse Design	ed By 1.Dr. C. Janaki	
		2.Mr. R. Subramanian	

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	M	M	S	S	M	M	M	S	S
CO2	S	M	M	M	M	S	M	S	S	S
CO3	S	S	M	S	S	S	S	S	S	S
CO4	S	S	M	S	M	S	S	S	S	S
CO5	S	S	S	S	M	S	S	S	S	M

^{*}S-Strong; M-Medium; L-Low

Course code		MODERN ALGEBRA - I	L	T	P	C			
Core/Elective/St	ipportive	Core Paper – XI	6	-	-	4			
Pre-requisite		Higher Secondary level Mathematics	Syllab Versio		2020 - 2021				
Course Object	ives:		•						
Focuses on the	concepts o	f algebraic structures which is one of a pillar of m	odern M	lathe	matics	and			
emphasis on th	eir propert	ies and applications.							
Expected Cour									
	-	tion of the course, student will be able to:			1				
CO 1 Recall the	ne propertie	s and extend group structure to finite permutation	groups.		K1				
CO 2 Explain	the concepts of homomorphism, isomorphism and automorphism. K2								
CO 3 Demons	trate abstra	ct thinking capacity and ability to prove theorems.			K3				
CO 4 Compare	e features o	f different algebraic structures.			K4				
CO 5 Examine	the proper	ties of algebraic structures and their role in applied	d contex	ts.	K4				
K1 - Rememb	er: K2 - Un	iderstand; K3 - Apply; K4 - Analyze; K5 - Evaluat	e: K6 - 0	Creat	e				
	,								
Unit:1	4	Groups & its Basic Properties			18 ho	urs			
	s – Relation	s and binary operations – Groups: Abelian group,	Symmet						
		- Basic properties.		8-	···r				
E.	A		A						
Unit:2	8	Subgroups Normal Subgroups	100		18 ho	urs			
Subgroups – C	yclic subgro	<mark>oup - Index of a group — Order of an el</mark> ement — Fe	rmat the	orem	- A				
Counting Princi	ple - Norm	al Subgroups and Quotient Groups.	Y						
	15.0	i i i i i i i i i i i i i i i i i i i	<i>I</i>						
Unit:3	1 6	Automorphisms			18 ho	urs			
		ations 1 and 2 are omitted) -Automorphisms –	Inner						
automorphism	– Cayley's	theorem, permutation groups.							
Unit:4		Dines			10 ha				
	Evennles	Rings Some Special Classes of Pings Commutative	o ring		18 ho	urs			
	_	 Some Special Classes of Rings – Commutative orphisms of Rings. 	e ring -	- 116	ıu –				
integral domain	- HOMOHIC	ripinsins of Kings.							
Unit:5		Ideals & Quotient Rings			18 ho	urs			
	ient Rings	- More Ideals and Quotient Rings - Maximal ideal	- The fi	eld o					
Quotients of an									
		Total Lecture hours			90ho	urs			
Text Book									
1 Topics in	Algebra -I.	N. Herstein (John Wiley & Sons, New York, 2003	.)						
Unit I	Chapt	ter 1 Sections 1.1 to 1.3,							
	Chap	ter 2 Sections 2.1 to 2.3							
Unit II	-	ter 2 Sections 2.4 to 2.6							
Unit III		ter 2 Sections 2.7 to 2.10							
Unit IV	Chapt	ter 3 Sections 3.1 to 3.3							

	Unit V Chapter 3 Sections 3.4 to 3.6.
Ref	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.)
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. Dr. G.V. Chandrasekar

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	M	M	S	M	S	S	M	S	S
CO2	M	M	S	S	M	S	S	S	S	S
CO3	S	M	M	S	S	S	S	S	S	S
CO4	S	M	M	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

^{*}S-Strong; M-Medium; L-Low

Course code		DISCRETE MATHEMATICS	L	T	P	C			
Core/Elective/S	upportive	CORE PAPER XII	5	-	-	4			
Pre-requisite		Higher Secondary level Mathematics	Syllab Versio		2020 202				
Course Object				•					
-		elop mathematical foundations to understand, c the Formal languages, Automata, Lattices, Boolean							
Theory.						P			
Expected Cou									
•	sful comple	etion of the course, student will be able to:							
CO 1 Assimilat	e various g	raph theoretic concepts and familiarize with their app	olication	s.	K	.1			
CO 2 Know and understand about partially ordered sets, Boolean algebra, lattices and their types.									
CO 3 Apply Ka	rnaugh ma	p for simplifying the Boolean expression.			K	[3			
CO 4 Demonstr	rate the skil	l to construct simple mathematical proofs and to vali	date.		K	[4			
CO 5 To achiev	e greater a	ccuracy, clarity of thought and language.			K	4			
K1 - Rememb	er; K2 - U	nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate	K6 - C1	reate	;				
Unit:1	4	Mathematical logic	A	14	5 ho	iirs			
110	ell formed	formulas, Tautology, Equivalence of formulas, T	autologi		110	uis			
		, Normal forms, Predicates, Variables, Quantifiers							
bound Variable	s. Theory o	of inference for predicate calculus.							
					_				
Unit:2	C 1	Relations And Functions			ho				
		Composition of functions, Inverse functions, one-to							
		ashing functions, Permutation function, Growth of Free semi groups, Monoids.	Tunction	15. 1	aige	ora			
structures. Bei	in groups,	ree sem groups, wonoids.							
Unit:3		Formal Languages And Automata		15	ho	urs			
Regular expre	ssions, Typ	bes of grammar, Regular grammar and finite state a	utomata,						
Context free a	nd sensitiv	e grammars.							
Unit:4		Lattices And Boolean Algebra		1:	5 ho	urs			
	ig, Poset, L	attices, Boolean algebra, Boolean functions, Theor	ems, M						
of Boolean fur	nctions (Ka	rnaugh Method only).							
Unit:5		Graph Theory		15	ho	urs			
		graphs, Paths, Reachability, Connectedness, Mapaths, Trees, Binary trees - theorems, and application		rese	ntati	on,			
		Total Lecture hours		75	ho	urs			

Text Book

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

Reference Book

1 Discrete Mathematics-Oscar Levin(3rd Edition,2016)

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

1 https://nptel.ac.in/courses/106/106/106106094/

2 https://nptel.ac.in/courses/111/107/111107058/

Course Designed By: 1.Dr.C.Janaki

2.Mr.R.Subramanian

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	S	S	S	M	S	M	M	S	S
CO2	S	M	S	S	M	S	S	S	S	S
CO3	S	M 🤞	S	S	M	S	M	S	S	S
CO4	S	M	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

Course code		OPERATIONS RESEARCH – PAPER III	L	ГР	C
Core/Elective/S	L Supportive	Skill Based Subject	3 -	-	3
Pre-requisite		Knowledge In Basics of O.R	Syllabus Version	202 202	
Course Object	tives:		-		
		method to solve Integer Programming Problems, Non- gramming problems.	-linear Pro	gram	ming
1 Toolems and E	ymanne i ro	gramming problems.			
Expected Cou	rse Outcon	nes:			
		etion of the course, student will be able to:			
		f simulation and simulate a queueing system		K	C 1
		all approach of dynamic programming.		K	2
		gramming problems using Lagrange multiplier and usi	ng		.2
	cker condit		···6		-
CO 4 Apply co	ncepts in o	ptimal scheduling		K	(3
		el for solving the intractable problems.		K	[4
V1 Domani	or: K2 II	nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	V6 Cross		
KI - Kemem)c1, K2 - U	ilderstand, K5 - Appry, K4 - Anaryze, K5 - Evaluate,	Ku - Cicai		
Unit:1		Simulation		9 ho	iire
	mulation m	nodels-Event-Types of simulation- Generation of			
		simulation of queueing system.	A A	dillo	215
h.	A		á e		
Unit:2		Network Scheduling By PERT/CPM	9	9 ho	urs
Introduction -	Network a	nd basic components- Rules of Network construction	n- Time		
		PM. Pert Calculations- Cost Analysis- crashing the ne			
Problems.	1 1912	S			
	1010				
Unit:3	1	Integer Programming Problem		9 ho	urs
Integer Progra Method.	mming Pro	oblem – Gomory's fractional cut Method – Branch	h and Bou	nd	
	T	EDUCATE TO ELEVAND			
Unit:4		Non-linear Programming Problems		9 ho	urs
General NLPP Problems.	– Lagrange	multiplier – Hessian bordered Matrix – Kuhn Tucker	Condition	l —	
Unit:5		Dynamia Dragramming Duchlam		9 ho	11390
	 ramming Dr	Dynamic Programming Problem oblem – Recursive equation approach – D.P.P Algorit		9 110	urs
Solution of L.F					
		Total Lecture hours	4	5 ho	urs
Text Book					
	s Research	- Kantiswarup, P. K. Gupta, Man Mohan(S. Cha	nd & Son	S	
•		ns, New Delhi, 12th Revised edition, 2003)	5011		
		, , , , , , , , , , , , , , , , , , ,			

Reference Books

- Operations Research Prem Kumar Gupta& D. S. Hira(S. Chand & Company Ltd, Ram Nagar, New Delhi, 2014)
- Operations Research Principles and Problems- S. Dharani Venkatakrishnan (Keerthi publishing house PVT Ltd, 1994)

Related 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/

Course Designed By: 1.Dr. C. Janaki

2.Dr.M.S. Annie Christi

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	M	S	S	S	S	S	S	S	S
CO2	S	M	M	M	M	S	S	M	S	S
CO3	S	M	M	S	M	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	M	S	S	S	S	S	S

^{*}S-Strong; M-Medium; L-Low



Course code		REAL ANALYSIS - II	L	T	P	C			
Core/Elective/S	upportive	Core Paper – XIII	5	-	-	4			
Pre-requisite		Knowledge in Mappings & Properties of Real Numbers	Syllabu Version		202 202				
Course Object	tives:		•	•					
	-	igorous understanding of fundamental concepts like connotonic functions with properties and Riemann - St	•		ral.				
Expected Cou	rse Outcon	nes:							
		etion of the course, student will be able to:							
CO 1 Demonst		lerstanding of continuity, uniform continuity, compac	tness		K	1			
CO 2 Understa	nd partition	s and their refinement.			K	2			
Determine bounded		ann integrability and the Riemann-Stieltjes integrabili	ity of a		K	2			
CO 4 Examine	the derivati	ives of function.			K	3			
CO 5 Acquire skills in writing and analyze the proofs that arise in the context of real analysis.									
	oer; K2 - U	nd <mark>er</mark> stand; K3 - Apply; K4 - An <mark>alyze; K5 - E</mark> valuate;	K6 - Cre	eate	;				
b.	A		4						
Unit:1	10.	Topological Mappings	9		5ho	urs			
		unctions -continuity and inverse images of open or ope		ts	_				
Unit:2	10	Monotonic Functions		1:	5 ho	urs			
		nts of a metric space — Uniform continuity - Uniform oint theorem for contractions —monotonic functions.	continuit	У					
		Page I want & Wilder							
Unit:3		Derivatives			5 ho	urs			
		-Derivative and continuity –Algebra of derivatives –							
		nd infinite derivatives –functions with non-zero der extrema –Rolle's theorem –The mean value							
		ormula with remainder.	theorem		OI				
	<i>y</i> = ~ 10								
Unit:4		Functions Of Bounded Variation			5 ho	urs			
-		unctions –functions of bounded variation –total Varia							
		on on (a, x) as a function of x – functions of boundary of increasing functions, continuous functions							
variation.	me uniere	nce of increasing functions –continuous functions	5 01 000	ııu(zu				
Unit:5		The Riemann- Stieltjes Integral		1.5	5 ho	urs			
	Notation –7	The definition of Riemann –Stieltjes integral –line	ar propei						
	parts -cha	nge of variable in a Riemann –Stieltjes integral –I							

		Total Lecture hours	75 hours
Te	ext Book	<u></u>	
1		cal Analysis(2nded)-Tom. M. APOSTOL(Addison-Wisely. Narosa Pub Chennai, 1990.)	lishing
	Unit I :Cl	napter 4 Sections 4.11 to 4.15	
	Unit II :Ch	napter 4 Sections 4.16, 4.17, 4.19, 4.20, 4.21, 4.23	
	Unit III: C	hapter 5 Sections 5.2 to 5.10 and 5.12	
	Unit IV :C	hapter 6 Sections 6.2 to 6.8	
	Unit V :Ch	napter 7 Sections 7.1 to 7.7	
		restriction to the second seco	
R	eference Bo	ooks	
1	Methods	of Real Analysis -R.R.Goldberg(NY, John Wiley, New York 1976.)	
2	Introduct 1963.)	ion to Topology and Modern Analysis -G.F.Simmons (McGraw – H	lill, New York,
3	A surve NewYorl	y of Modern Algebra -G.Birkhoff and MacLane (3rd Edition k, 1965.)	n, Macmillian,
4	Real Ana	llysis - J.N.Sharma and A.R.Vasistha. (Krishna Prakashan Media (P)	Ltd, 1997.)
R	elated Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1		otel.ac.in/cou <mark>rses/111/106/111106053/</mark>	
2		ww.math.ucdavis. <mark>edu/~emsilvia/math127/chapter</mark> 7.pdf ww.whitman.edu/Documents/Academics/Mathematics/grady.pdf	
3	https://ոլ	otel.ac.in/courses/122/101/1 <mark>22101003/</mark>	
	Б.		
C	ourse Desig	ned By: 1. Dr. C. Janaki 2.Dr. M.S. Annie Christi	

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	M	M	M	S	S	S	M	S	S
CO2	M	M	M	M	M	S	S	M	S	S
CO3	S	M	M	S	S	S	M	S	S	S
CO4	S	M	M	S	S	S	M	S	S	S
CO5	M	M	S	M	M	S	S	S	S	M

^{*}S-Strong; M-Medium; L-Low

Course code		COMPLEX ANALYSIS - II	L	T	P	C	
Core/Elective/S	upportive	Core Paper – XIV	6	-	-	4	
Pre-requisite	фрогиче	Knowledge In Analytic Functions, Complex Integration.	Syllabu Version		2020 202		
Course Object							
		its with some fundamental theorems, singularity, omplex functions, meromorphic functions and their app		in (comp	olex	
Expected Cou							
		etion of the course, student will be able to:			T	- 4	
function	and the max	ply the Liouville's theorem, the mean-value property			K		
analysis.		anding and appreciation of deeper aspects of comple	ex		K		
	sidue theore	em to compute integrals.				3	
Ability to think critically by proving mathematical conjectures and establishing theorems from complex analysis.							
CO 5 Classify t	the nature o	f <mark>singu</mark> larity, poles and resid <mark>ues</mark> .			K	2	
		nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate	; K6 - Cr	eate	2		
Gauss mean va Unit:2	lue theoren	algebra –Maximum modulus theorem –Gauss mean for a harmonic function on a circle. Taylor's Series & Laurent's Series stheorem (II)-Taylor's series –Laurent's series.			hou		
Unit:3 Isolated singulatheorem.	arities (Ren	Singularities And Residues novable Singularity, pole and essential singularity) -	-Residues		hou lesid		
Unit:4		Real Definite Integrals		18	hou	ırs	
Evaluation usin lower and upper i) $P(x)/Q(x)$ whii) (sin ax). $f(x)$ real axis. iii) $f(x)$ where $f(x)$	r limits with nere the degram, (cos ax).f(x	us of residues – Integration on the unit circle –Integral the following integrals: ree of $Q(x)$ exceeds that of $P(x)$ at least 2. a), where a>0 and $f(z) \rightarrow 0$ as $z \rightarrow \infty$ and $f(z)$ does not ite number of poles on the real axis. +x) dx; $0 < a < 1$.		and	+ ∞ ;	as	
Unit:5		Meromorphic Functions		10	hou	ırc	
Theorem on r		eros minus number of poles —Principle of argument which is meromorphic in the extended plane is a ra		s th	neore		

		Total Lecture hours	90 hours						
Te	ext Book	<u>, </u>							
1	Complex a 2, 1997.)	nnalysis -P. Duraipandian and Laxmi Duraipandian (Emerald Pu	ıblishers, Chennai –						
	Unit I: C	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: Cl	napter 11 Sections 11.1 to 11.3 (Except theorems 11.5 and 11.	.6)						
	c D								
K	eference Bo								
1	Complex V	Variable and Applications -Churchill and Others(Tata Mc-graw Hi Ltd, 1974.)	ill Publishing						
2	1995)	functions of Complex Variable –Santhinarayan (S.Chand and							
3		of Comp <mark>lex Vari</mark> abl <mark>e</mark> (1 7 ªEdition)- Tyagi B. <mark>S (</mark> Pr <mark>agatiPra</mark> kasham F ıt, 1992- <mark>93.</mark>)	Publishing Company						
D	oloted Onlin	no Contents IMOOC SWAYAM NDTEL Websites etc.	A						
1		ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.] otel.ac.in/courses/111/103/111103070/	(3)						
$\frac{1}{2}$		otel.ac.in/courses/111/103/111103070/							
4		otel.ac.in/courses/11/100/111100094/							
+	πιμ3.//Π	7.C. (4.C. (1) COUISES/122/103/122103012/	7						
Co	ourse Design	ned By: 1.Dr. C. Janaki							
	. 0.100 2 0018	2.Mr. R. Subrama <mark>nian</mark>							

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	M	M	S	M	S	S	M	S	S
CO2	S	S	M	S	M	S	M	M	M	S
CO3	S	S	S	S	S	S	S	S	S	S
CO4	S	M	S	S	M	S	S	S	S	S
CO5	S	M	M	S	M	S	S	S	S	S

^{*}S-Strong; M-Medium; L-Low

Course code		MODERN ALGEBRA - II	L	T	P	C	
Core/Elective/S	Supportive	Core Paper – XV	6	-	-	4	
Pre-requisite		Knowledge in Groups, Rings and Fields	Syllabu Version		2020 2021		
Course Objec							
		in the domain of matrix theory ,vector spaces, linear	transfori	nati	ons	as	
well as the pri	nciples und	erlying the subject.					
Expected Cou	rse Outcon	nes:					
On the succes	sful comple	etion of the course, student will be able to:					
		nderstand mathematicalide as and results with the cor	rect use		K	1	
		nitions, terminology and symbols.					
O 2 Explain t	ain the concepts of base and dimension of Vector space.						
		Schmidt process to construct an orthonormal set of ve-	ctors in a	an	K	3	
inner pro	duct space.						
O 4 Demonst	rate compet	ence with the basic ideas of Matrix theory, Vector sp	aces.		K	3	
		transformation.	,				
		nalyze a real life problem and solve it.			K		
O 3 Have all						4	
O 3 Have all						<u>4</u>	
		nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	K6 - Cr	eate		4	
		nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	K6 - Cr	eate		4	
		nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; Matrices	K6 - Cr		hou		
K1 - Rememl	per; K2 - Uı	The state of the s	A	16	hou	ırs	
K1 - Remember Unit:1 Introduction -	per; K2 - Ui	Matrices	A	16	hou	ırs	
Wnit:1 Introduction - of a Matrix –	per; K2 - Ui	Matrices and Scalar Multiplication of Matrices – Product of Matrices – Symmetric and Skew - Symmetric Matrices.	A	16 -Tra	hou	ırs	
K1 - Remember Unit:1 Introduction of a Matrix – Unit:2	oer; K2 - Un - Addition a Matrix Inve	Matrices and Scalar Multiplication of Matrices – Product of Merse – Symmetric and Skew - Symmetric Matrices. Special Matrices	Matrices -	16 -Tra	hou	ır:	
K1 - Remember Unit:1 Introduction of a Matrix — Unit:2 Hermitian and	er; K2 - Un - Addition a Matrix Inve	Matrices and Scalar Multiplication of Matrices – Product of Merse – Symmetric and Skew - Symmetric Matrices. Special Matrices mitian Matrices – Orthogonal and Unitary Matrices	Matrices -	16 -Tra	hou	ırş	
K1 - Remember Unit:1 Introduction of a Matrix — Unit:2 Hermitian and	er; K2 - Un - Addition a Matrix Inve	Matrices and Scalar Multiplication of Matrices – Product of Merse – Symmetric and Skew - Symmetric Matrices. Special Matrices	Matrices -	16 -Tra	hou	ırş	
Wnit:1 Introduction of a Matrix – Unit:2 Hermitian and –Characterist	er; K2 - Un - Addition a Matrix Inve	Matrices and Scalar Multiplication of Matrices – Product of Matrices – Symmetric and Skew - Symmetric Matrices. Special Matrices emitian Matrices – Orthogonal and Unitary Matrices del Characteristic Vectors of a Square Matrix.	Matrices -	16 -Tra 16 of a	hor Mat	ırş	
Unit:1 Introduction of a Matrix – Unit:2 Hermitian and —Characterist Unit:3	- Addition a Matrix Inve	Matrices and Scalar Multiplication of Matrices – Product of Matrices – Symmetric and Skew - Symmetric Matrices. Special Matrices mitian Matrices – Orthogonal and Unitary Matrices del Characteristic Vectors of a Square Matrix. Vector Spaces	fatrices -	16 -Tra 16 of a	hounspo hounspo Mat	ırş	
Unit:1 Introduction of a Matrix – Unit:2 Hermitian and –Characterist Unit:3 Elementary F	- Addition a Matrix Inve	Matrices and Scalar Multiplication of Matrices – Product of Merse – Symmetric and Skew - Symmetric Matrices. Special Matrices mitian Matrices – Orthogonal and Unitary Matrices de Characteristic Vectors of a Square Matrix. Vector Spaces epts – Subspace of a Vector space - Homomorphism	fatrices -	16 -Tra 16 of a	hounspo hounspo Mat	ırş	
Unit:1 Introduction of a Matrix – Unit:2 Hermitian and –Characterist Unit:3 Elementary F	- Addition a Matrix Inve	Matrices and Scalar Multiplication of Matrices – Product of Matrices – Symmetric and Skew - Symmetric Matrices. Special Matrices mitian Matrices – Orthogonal and Unitary Matrices del Characteristic Vectors of a Square Matrix. Vector Spaces	fatrices -	16 -Tra 16 of a	hounspo hounspo Mat	ırş	
Unit:1 Introduction of a Matrix – Unit:2 Hermitian and —Characterist Unit:3 Elementary	- Addition a Matrix Inve	Matrices and Scalar Multiplication of Matrices – Product of Merse – Symmetric and Skew - Symmetric Matrices. Special Matrices mitian Matrices – Orthogonal and Unitary Matrices d'Characteristic Vectors of a Square Matrix. Vector Spaces apts – Subspace of a Vector space - Homomorphismet sums - Linear span - Linear Independence and Base Dual Spaces	fatrices - Rank of m - Ison ses.	16 -Tra 16 of a	hounspo	irs rix n	
Unit:1 Introduction of a Matrix – Unit:2 Hermitian and –Characterist Unit:3 Elementary	- Addition a Matrix Inve	Matrices and Scalar Multiplication of Matrices – Product of Matrices – Symmetric and Skew - Symmetric Matrices. Special Matrices mitian Matrices – Orthogonal and Unitary Matrices de Characteristic Vectors of a Square Matrix. Vector Spaces spts – Subspace of a Vector space - Homomorphism sect sums - Linear span - Linear Independence and Base Dual Spaces ator of a subspace - Inner Product Spaces – No	Antrices - Rank of a ses.	16 -Tra 16 of a	hounspo	irs ose rix irs	
Unit:1 Introduction of a Matrix – Unit:2 Hermitian and –Characterist Unit:3 Elementary	- Addition a Matrix Inve	Matrices and Scalar Multiplication of Matrices – Product of Merse – Symmetric and Skew - Symmetric Matrices. Special Matrices mitian Matrices – Orthogonal and Unitary Matrices d'Characteristic Vectors of a Square Matrix. Vector Spaces apts – Subspace of a Vector space - Homomorphismet sums - Linear span - Linear Independence and Base Dual Spaces	Antrices - Rank of a ses.	16 -Tra 16 of a	hounspo	irs rix n	
Unit:1 Introduction of a Matrix – Unit:2 Hermitian and –Characterist Unit:3 Elementary Elementary Elementary Elementary Enternal and Elementary Elementary Elementary Enternal and Elementary Elemen	- Addition a Matrix Inve	Matrices and Scalar Multiplication of Matrices – Product of Merse – Symmetric and Skew - Symmetric Matrices. Special Matrices mitian Matrices – Orthogonal and Unitary Matrices de Characteristic Vectors of a Square Matrix. Vector Spaces apts – Subspace of a Vector space - Homomorphism ect sums - Linear span - Linear Independence and Base ator of a subspace - Inner Product Spaces – No hogonal Complement of a subspace – Orthonormal sectors.	Antrices - Rank of a ses.	16 Tra 16 of a 20 morp	hounspo	irs ose rix irs	
Unit:1 Introduction of a Matrix – Unit:2 Hermitian and –Characterist Unit:3 Elementary F Internal and F Unit:4 Dual Spaces Orthogonal V Unit:5	- Addition a Matrix Inve	Matrices and Scalar Multiplication of Matrices – Product of Matrices – Symmetric and Skew - Symmetric Matrices. Special Matrices mitian Matrices – Orthogonal and Unitary Matrices de Characteristic Vectors of a Square Matrix. Vector Spaces spts – Subspace of a Vector space - Homomorphism ect sums - Linear span - Linear Independence and Base Dual Spaces ator of a subspace - Inner Product Spaces – No hogonal Complement of a subspace – Orthonormal sectors Linear Transformations	Antrices - Rank of a set.	16 of a 20 of Ve	hounspo hounspo Mat	irs ose irs n -	
Unit:1 Introduction of a Matrix – Unit:2 Hermitian and –Characterist Unit:3 Elementary Elementary Elementary Enternal and Elementary Orthogonal V Unit:5 Algebra of Li	Per; K2 - Un - Addition a Matrix Invent d Skew-Her ic Roots and Basic Conce External dire - Annihila fectors - Ort	Matrices and Scalar Multiplication of Matrices – Product of Merse – Symmetric and Skew - Symmetric Matrices. Special Matrices mitian Matrices – Orthogonal and Unitary Matrices de Characteristic Vectors of a Square Matrix. Vector Spaces apts – Subspace of a Vector space - Homomorphism ect sums - Linear span - Linear Independence and Base ator of a subspace – Inner Product Spaces – No hogonal Complement of a subspace – Orthonormal sector and Complement of a subspace – Orthonormal sector of a Spaces – No hogonal Complement of a Spaces – No hogonal Complement of a Spaces – No hogonal Complement of a Space – Orthonormal sector Transformations Sormations – Regular, Singular Transformations – Ra	Antrices - Rank of a set.	16 of a 20 of Ve	hounspo hounspo Mat	irs ose irs n -	
Unit:1 Introduction of a Matrix – Unit:2 Hermitian and –Characterist Unit:3 Elementary Elementary Elementary Enternal and Elementary Orthogonal V Unit:5 Algebra of Li	Per; K2 - Un - Addition a Matrix Invent d Skew-Her ic Roots and Basic Conce External dire - Annihila fectors - Ort	Matrices and Scalar Multiplication of Matrices – Product of Matrices – Symmetric and Skew - Symmetric Matrices. Special Matrices mitian Matrices – Orthogonal and Unitary Matrices de Characteristic Vectors of a Square Matrix. Vector Spaces spts – Subspace of a Vector space - Homomorphism ect sums - Linear span - Linear Independence and Base Dual Spaces ator of a subspace - Inner Product Spaces – No hogonal Complement of a subspace – Orthonormal sectors Linear Transformations	Antrices - Rank of a set.	16 of a 20 of Ve	hounspo hounspo Mat	irs ose irs irs	
Unit:1 Introduction of a Matrix – Unit:2 Hermitian and –Characterist Unit:3 Elementary Elementary Elementary Enternal and Elementary Orthogonal V Unit:5 Algebra of Li	Per; K2 - Un - Addition a Matrix Invent d Skew-Her ic Roots and Basic Conce External dire - Annihila fectors - Ort	Matrices and Scalar Multiplication of Matrices – Product of Merse – Symmetric and Skew - Symmetric Matrices. Special Matrices mitian Matrices – Orthogonal and Unitary Matrices de Characteristic Vectors of a Square Matrix. Vector Spaces apts – Subspace of a Vector space - Homomorphism ect sums - Linear span - Linear Independence and Base ator of a subspace – Inner Product Spaces – No hogonal Complement of a subspace – Orthonormal sector and Complement of a subspace – Orthonormal sector of a Spaces – No hogonal Complement of a Spaces – No hogonal Complement of a Spaces – No hogonal Complement of a Space – Orthonormal sector Transformations Sormations – Regular, Singular Transformations – Ra	Antrices - Rank of a set.	16 of a 20 morp	hounspo hounspo Mat	irs of	

Te	ext 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
	TE ' ' A1 1 IN H (' / I1 W') 0.0 N N 1 2002 /E H ' HI IV 0
2	Topics in Algebra -I.N. Herstein.(John Wiley & Sons, New York, 2003.) (For Units III, IV &
	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
	farmer Dealer
Re	eference 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	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://nptel.ac.in/courses/111/106/111106135/
2	https://nptel.ac.in/cou <mark>rses/115/105/115105097/</mark>
3	https://nptel.ac.in/cou <mark>rses/111/101/111101115/</mark>
4	https://nptel.ac.in/courses/111/108/111108066/
	A STATE ADDITION
Co	ourse Designed By: 1.Dr. C. Janaki
	2.Dr. G.V. Chandrasekar

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	M	M	M	M	S	S	M	S	S
CO2	M	M	S	S	M	S	M	M	S	S
CO3	S	M	S	S	M	S	M	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	M

^{*}S-Strong; M-Medium; L-Low

		OPERATIONS RESEARCH - PAPER -IV	L	T	P	C			
Core/Elective/S	Supportive	Skill Based Subject	3		-				
Pre-requisite		Knowledge in Basics of O.R		Syllabus 2020 - Version 2021					
Course Objec									
		owledge in decision analysis, sequencing of the jobs to replacement policies and analyze the cases according to							
Expected Cou	rse Outcon	nes:							
_		etion of the course, student will be able to:							
CO 1 Know the	Know the principles and applications of information theory. K1								
		encing, replacement problems.			K	2			
CO 3 Demonstrate skills to achieve their objective using sequencing models.									
		ing under different business environments.			K	4			
		n to a rectangular game using simplex method.			K	3			
		nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate	: K6 - Cre	ate					
		7	, === ===						
Unit:1		Decision Analysis		9	ho	ır			
Unit:2		Sequencing Problems		9	ho	ır			
Introduction-	processing	Sequencing Problems sequencing - basic terms used in sequencing- processing 1 jobs through k machines - processing 2 jobs		s t	hrou	ıgl			
Introduction-j 2 machines - (Problems on	processing	sequencing - basic terms used in sequencing- proces		s t	hrou	ıgl			
Introduction- 2 machines - (Problems on Unit:3	processing ly).	sequencing - basic terms used in sequencing- process n -jobs through k machines - processing 2 jobs Replacement Problems	through k	os ti ma	hrou achin	igl ne:			
Introduction- 2 machines - (Problems on Unit:3	processing ly). Replacem	sequencing - basic terms used in sequencing- process n -jobs through k machines - processing 2 jobs	through k	os ti ma	hrou achin	igl ne:			
Introduction- 2 machines - (Problems on Unit:3 Introduction equipment that	processing ly). Replacem	Replacement Problems ent of equipment / assets that deteriorates gradual enly and problems.	through k	os ti ma 9 een	hrounchin hounchin	ur;			
Introduction- 2 machines - (Problems on Unit:3 Introduction equipment that	processing ly). Replacemat fails sudd	Replacement Problems ent of equipment / assets that deteriorates gradual enly and problems. Information Theory	through k	9 9	hrounching householder househo	ur;			
Introduction-j 2 machines - (Problems on Unit:3 Introduction equipment that Unit:4 Introduction-	processing ly). - Replacement fails sudd A measur	Replacement Problems ent of equipment / assets that deteriorates gradual enly and problems.	through k ly - replace	9 troj	hrounching householder househo	ur o			
Introduction-j 2 machines - (Problems on Unit:3 Introduction equipment that Unit:4 Introduction-expected info	processing ly). - Replacement fails sudd A measur	Replacement Problems ent of equipment / assets that deteriorates gradual enly and problems. Information Theory e of Information-Axiomatic Approach to Information properties of entropy function-Joint and conditions.	through k ly - replace	9 cen 9 troj	honent hou	ur o			
Introduction-j 2 machines - (Problems on Unit:3 Introduction equipment that Unit:4 Introduction-expected info Unit:5	processing ly). - Replacemat fails sudd A measur rmation- So	Replacement Problems tent of equipment / assets that deteriorates gradual enly and problems. Information Theory The of Information-Axiomatic Approach to Information properties of entropy function-Joint and conditions. Applications	ly - replace	9 cem 9 stroj	honent honent honent	urs o			
Introduction- 2 machines - (Problems on Unit:3 Introduction equipment that Unit:4 Introduction- expected info Unit:5 General solut	processing ly). - Replacement fails sudd A measure rmation- South	Replacement Problems ent of equipment / assets that deteriorates gradual enly and problems. Information Theory e of Information-Axiomatic Approach to Information properties of entropy function-Joint and conditions.	ly - replace	9 cem 9 stroj	honent honent honent	ur; o			
Introduction- 2 machines - (Problems on Unit:3 Introduction equipment that Unit:4 Introduction- expected info Unit:5 General solut	processing ly). - Replacement fails sudd A measure rmation- South	Replacement Problems ent of equipment / assets that deteriorates gradual enly and problems. Information Theory e of Information-Axiomatic Approach to Information properties of entropy function-Joint and conditions Applications en) rectangular games using simplex method - Re	ly - replace	9 trojies 9 nd	honent honent honent	ur o The			
Introduction- 2 machines - (Problems on Unit:3 Introduction equipment that Unit:4 Introduction- expected info Unit:5 General solut	processing ly). - Replacement fails sudd A measure rmation- South	Replacement Problems ent of equipment / assets that deteriorates gradual enly and problems. Information Theory e of Information-Axiomatic Approach to Information properties of entropy function-Joint and conditions Applications an) rectangular games using simplex method - Regement problems.	ly - replace	9 trojies 9 nd	hon hon hon hon system	ur o The			

Reference Books

- Operations Research P K Gupta & D S Hira (S. Chand and company ltd. Ram Nagar; New Delhi, 2014.)
- Operations Research principles problems S Dharani Venkatakrishnan(keerthi publishing house Pvt. Ltd.1994)

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

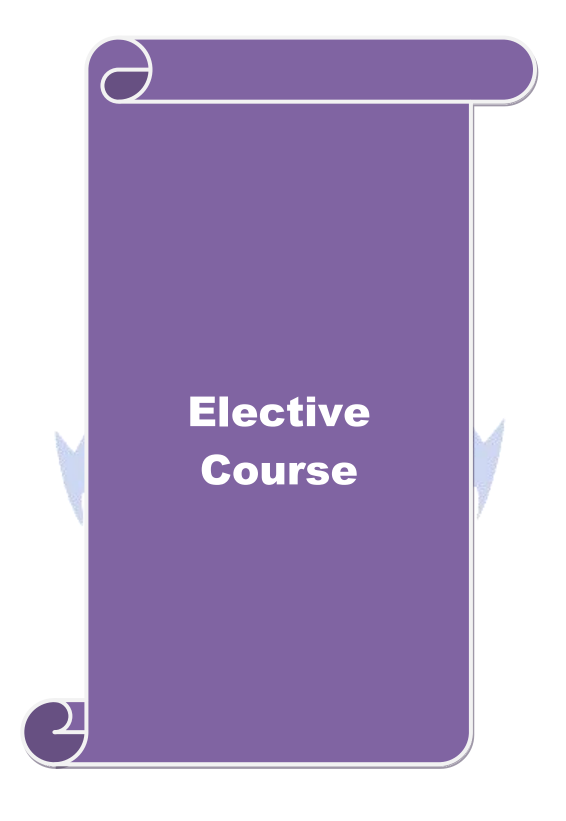
- 1 https://nptel.ac.in/courses/117/104/117104129/
- 2 https://nptel.ac.in/courses/110/105/110105082/
- 3 https://nptel.ac.in/courses/110/106/110106045/

Course Designed By: 1. Dr. C. Janaki

2. Dr. M.S. Annie Christi

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	M	M	S	S	S	S	M	S	S
CO2	S	S	S	S	S	S	S	M	S	S
CO3	S	S	S	S	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	M
CO5	S	M	M	S	S	S	S	S	M	S

^{*}S-Strong; M-Medium; L-Low



Course code		ASTRONOMY – I	L	T	P	C			
Core/Elective/S	upportive	ELECTIVE I – A	5	-	-	3			
Pre-requisite		Knowledge In Physics and Mathematics	Syllabu Version		202 202				
Course Object									
	tudents to u	nderstand the Astronomical aspects and about the laws g	governing	g th	e pla	net			
movements.									
Expected Cou	rse Outcon	nes:							
On the succes	sful comple	etion of the course, student will be able to:							
CO 1 Define p	roperties of	f physical systems that comprise the known universe			K	.1			
CO 2 Understa	nd the Solar	r system, Celestial sphere, Dip-Twilight & Keplar's la	ıws.		K	2			
CO 3 Apply their physics and mathematical skills to problems in the areas of planetary K3									
science.	roto the elzil	Il to infer valid scientific conclusions and communica	to those		K	1			
		ar and articulate manner.	ie mose		17	. +			
CO 5 Analyze		60 470			K	4			
		nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	K6 - Cre	eate	;				
Unit:1		Solar system Solar system			hou	rs			
General descr	iption of the	e Solar system. Comets and meteorites – Spherical trig	gonomet	ry					
Unit:2		Celestial sphere			hou	rs			
Celestial sphe	re – Cel <mark>esti</mark>	i <mark>al c</mark> o – ord <mark>inates – Diurnal m</mark> oti <mark>on – Variati</mark> on in leng	th of the	da	у.				
Unit:3		Geocentric parallex		15	hou	rc			
Dip – Twiligh	nt – Geocen		Ť –	10	Hou	15			
	T A	3							
Unit:4	A PORT	Refraction		15	hou	rs			
Refraction – 7	Tangent for	mula – Cassinis formula.							
Unit:5	-	Kepler's law		15	hou	rs			
Kepler's laws	- Relation	between true eccentric and mean anamolies.							
	T	STORAGE TO BUSHALO							
Total Lecture Hours 75 ho									
Text Book 1 Astronom Edition 19	•	ravelu and SusheelaKumaravelu (TextPublisher: Siva	kasi: Jan	ki7	th				
Course Desig	•								
	2.I	Or. A. Pushpalatha							

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	M	M	S	S	S	S	M	S	S
CO2	M	M	M	S	S	S	S	M	S	M
CO3	M	M	M	M	M	S	M	S	S	S
CO4	S	S	M	S	S	S	S	S	S	S
CO5	S	M	M	S	S	S	M	S	M	S

^{*}S-Strong; M-Medium; L-Low

Course code		NUMERICAL METHODS - I	L	ГР	C		
Core/Elective/S	Supportive	ELECTIVE I – B	5	. -	3		
Pre-requisite		Knowledge In Higher Secondary Level	Syllabus	202	0-		
		Mathematics	Version	202	1		
Course Objec				1 1			
		o study numerical techniques to find solutions of replation of simultaneous linear algebraic equations and in			raic		
transcendentare	equations, so	biution of simultaneous linear algebraic equations and in	nerpolatioi	l.			
Expected Cou	rse Outcor	nes:					
•		etion of the course, student will be able to:					
	-	epts of errors and its effect on computation.		K	[1		
		lutions of algebraic and transcendental equations.			2		
CO 3 Apply the finite difference and interpolation concepts.							
CO 4 Develop skills in designing mathematical models for constructing polynomials to							
_		rawing inferences.	mais to	13	.+		
CO 5 Analyze the efficiency of iteration methods.							
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create							
	901, 112	Table 1 Apply, 111 1 Mary 20, 110 Divariance,					
Unit:1	,	The Solution Of Numerical Algebraic And	1	5 hou	ırs		
		Transcendental Equations					
Bisection met	thod – It <mark>era</mark>	tion Method – Convergence condition – Regula Falsi	Method –	Newt	on		
– Raphson me	ethod - <mark>Con</mark>	vergence Criteria – Order of Convergence.	4				
	A						
Unit:2		on Of Simultaneous Linear Algebraic Equations		hou			
		o <mark>d – Gauss Jordan method – Method</mark> of Triangula eidel method.	arization -	- Gai	ISS		
Jacobi illetilo	u – Gauss S	elder metriod.					
Unit:3	1	Finite Differences	1.5	5 hou	ırs		
	operators -	forward and backward difference tables – Difference					
	7534	Error propagation in difference table.	Ι.	, -			
_		1 Dec 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
Unit:4		Interpolation (for equal intervals)	1:	5 hou	ırs		
		ackward formulae - equidistant terms with one or mo	•	-			
		d central difference table – Gauss forward and back	kward for	mulae	-		
Stirling's form	nula.						
Unit:5		Interpolation (for unequal intervals)	1/	5 hou	ırc		
		Properties – Relations between divided differen					
		s divided differences formula – Lagrange's form					
interpolation.		2 2					
		Total Lecture hours	7	5 hou	ırs		
Text Book	•	,					
		Kandasamy. P, Thilagavathi. K and Gunavathi. K (S.		d			
		Delhi – Revised Edition 2007.)(Chapters: 3,4,5,6,7 and					
	-	s of Numerical Analysis-S.S. Sastry(Prentice Hall of I	ndia Pvt. I	.td.Ne	èW		
Delhi-110	001Fourth	Edition,2006)					

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. (2ndEdition 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/							
Co	ourse Designed By: 1. Dr. C. Janaki							
	2. Mr. R.Subramanian							

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	M	S	S	M	M	S	M	S	S
CO2	S	S	S	M	S	S	M	M	M	S
CO3	S	S	S	S	S	S	S	S	∡ S	S
CO4	S	S	S	S	S	S	S	S	M	S
CO5	S	M	S	S	M	S	M	S	S	S

^{*}S-Strong; M-Medium; L-Low

Course code		A CTRONOMY II	T ,	ГР	C
	4.	ASTRONOMY II		I P	
Core/Elective/S Pre-requisite	upportive	ELECTIVE II – A Knowledge In Physics& Mathematics	5 Syllabus Version	202	
Course Object	tives:		V CI SIOII	202	
		arn about the interesting facts of Moon, Sun Planetary M	Iotion.		
Expected Cou					
		etion of the course, student will be able to:			
		cepts of precession and nutation.			C 1
		e of the moon.			ζ2
	uation of tir			k	Κ3
CO 4 Demons	strate the ab	ility to analyze the concepts.		k	ζ4
CO 5 Describ	e the proper	ties of stellar system.		k	Κ2
K1 - Rememb	er; K2 - U1	nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	K6 - Crea	te	
Unit:1		Time	15	hou	ırs
Equation of ti	me – Conve	e <mark>rtion of time – Seasons – Calen</mark> dar.			
Unit:2		Abberation	1.5	hou	
Annual Parall	av _ Ahher	and the same of th	13	HOU	ILS
7 Amidai Taran	ax Hober	ation.	A		
Unit:3		Precession	15	hou	ırs
Precession – l	Nutation.	Constanting -	9		
	A				
Unit:4		Eclipses	1	5 hou	ırs
The Moon – I	Eclipses.				
Unit:5		The Stellar System	1.5	hou	
	omenon – T	The Stellar system.	1.	, 1100	112
Tranetary Trien		the Stellar System.			
		Total Lecture hours	75	hou	ars
Text Book(s)	<u>l</u>				
1 Astronom		maravelu and SusheelaKumaravelu. (Textpublishe	r: Sivakas	i:	
Course Desig	•			_	_
	2A	Pushpalatha			

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	M	M	M	M	M	M	M	S	S
CO2	M	M	S	M	M	S	M	M	M	S
CO3	M	M	S	S	S	S	M	S	S	S
CO4	S	M	S	S	S	S	M	S	S	S
CO5	S	M	S	S	M	S	M	S	S	S

^{*}S-Strong; M-Medium; L-Low

Course code		Numerical Methods II	L	T	P	C
Core/Elective/S	Supportive	ELECTIVE II-B	5	•	-	3
Pre-requisite		Knowledge In Higher Secondary Level	Syllabu		2020	
	49	Mathematics	Version	1	2021	<u> </u>
Course Objec		ers with the powerful tool for numerical differe	ntiotion		ımaı	rico1
		e equation, numerical solution to O.D.E.	miation,	111	ame	icai
micgratio	ir ,diriciciic	e equation, numerical solution to O.D.E.				
Expected Cou	rse Outcor	mes:				
On the succes	sful comple	etion of the course, student will be able to:				
CO 1 Familia	rize with nu	merical integration and differentiation, numerical solu	ition of		K	1
		al equations.				
		ls of Taylor series, Euler's, Modified Euler's and Run	ge Kutta		K	2
		utions of differential equations.	_			
		es for enormous application in the field of Science and	d some		K	3
	f Engineerin	rals and derivatives by using the appropriate techni	ano		K	1
			-		K	
		solution of second order O.D.E by finite difference n				4 ———
K1 - Rememb	ber; K2 - U	nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	K6 - Cre	eate		
Unit:1		Numerical Differentiation		1.5	5 ho	
	rword and	backward formulae to compute the derivatives –	Dorivos			
		ind maxima and minima of the function given the tabu			us	ing
Stiring 5 Iori	A a	ind maxima and minima of the function given the table	ilai varas			
Unit:2		Numerical Integration	7	15	ho	ırs
Newton – Co	te's formula	a – Trapezoidal rule – Simpson's 1/3 rd and 3/8 th rules	•			
Unit:3	100	Difference Equation			ho	
	100000	difference equation – solving homogeneous and no	on – hon	nog	enec	ous
linear differen	ice equation	18.				
Unit:4		Numerical Solution Of O.D.E		1	5ho	ırs
	method -	- Euler's method – improved and modified Euler	method			
		fourth order Runge Kutta method only)				-6-
Unit:5		Multi Step Methods			ho	
		tor formulae – Adam-Bash forth predictor corrector f		- s	olut	ion
of ordinary di	fferential e	quations by finite difference method (for second order	O.D.E).			
		Total I active house		75	5 ho	
/D. 4 D. 1		Total Lecture hours		/:	, 110	11.2
Text Book	l mothodo	Vandasamy D Thilagayathi V and Cunavathi V (C	Chanda	nd.		
		Kandasamy. P, Thilagavathi. K and Gunavathi. K (S. Delhi – Revised Edition 2007.)(Chapters: 9,10,11,App				
Appendix		Terrised Edition 2007. (Chapters. 7,10,11,App	ciidix ali	u		
		s of Numerical Analysis-S.S. Sastry(Prentice Hall of In	ndia Pvt.			
	-	1Fourth Edition,2006)				

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 nd
	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	https://nptel.ac.in/courses/122/102/122102009/
3	https://nptel.ac.in/courses/111/107/111107063/
Co	ourse Designed By: 1. Dr. C. Janaki
	2. Mr. R.Subramanian

				#25E-5	17.6					
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	M	S	S	S	S	S	M	S	S
CO2	M	M	S	S	M	S	M	M	M	S
CO3	S	S	S	S	S	S	S	S	S	S
CO4	S	M	S	M	M	S	M	S	S	S
CO5	S	M	S	M	M	S	S	S	S	S

^{*}S-Strong; M-Medium; L-Low

Course code		GRAPH THEORY	L	T	P	C
Core/Elective/S	upportive	ELECTIVE III - A	5	-	-	4
Pre-requisite		Knowledge In Basic Mathematics	Syllabu Version		2020 202	
Course Object			•			
		arn the basic concepts of Graphs, sub-graphs, Enteorio		D	igrap	ohs,
tournaments,co	onnectivity,	graphs, matrix representation of graphs, trees, planar gra	phs.			
Expected Cou	rse Outcon	nes•				
_		etion of the course, student will be able to:				
		es of different types of graph and their application.			K	1
		dge of basic concepts in graph theory.			K	
CO 3 Understa					K	
	0 1	concepts of graph theory in practical situations.			K	
11 7 1		s of Planar graphs.			K	
	•	nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	K6 - Cre	ate		
TRE TREME	001, 112	identified, The Tappay, The Taliangue, The Dividuale,	110 010			
Unit:1		Graphs	1	15	hou	ırs
Graphs –Sub	graphs – D	egree of a vertex walks, paths and cycles in a Graph	s – conne	ect	edne	ess
cut vertex and	l cut edge.					
	- 4		T			
Unit:2	714	Euler and Hamiltonion Graphs			hou	rs
Euler and Hai	miltonion G	raphs – Algorithm for Euler circuits – Bipartite Graph	is – i rees	•		
Unit:3		Cut set graphs	1	15	hou	rs
	entation of	a graph – vector spaces, associated with a graph – cy				
set graphs.	T a		1			
	(6	AUAD ARD				
Unit:4		Pla <mark>nar graphs</mark>			hou	
		heorem on planar graphs – characterization of planar	graphs (n	o p	oroo	fs)
of the difficul	t part of the	characterization.				
Unit:5		Directed graphs	1	15	hou	ırs
	hs – Conne	ctivity – Euler Digraphs – Tournaments.				
		, , , , , , , , , , , , , , , , , , , ,				
		Total Lecture hours	7	7 5	hou	ırs
Text Book	•	·				
1 A First Co	ourse in Gra	ph Theory -A. Choudum (Macmillan,2001) Chapters	1 to 7.			
<u> </u>						
Reference Bo	noks					
		andiadian & Parinasi	- NT. *	. 1	. D	
*	Hall of Ind	applications to Engineering and computer sciencia 1979).	e-Narasi	ngı	ח ח	eo
2 Graph Th	neory -Fran	k Harary (Narosa Publishing HQCK 2001).				
3 Introduct	ion to Grap	h Theory- Dr. M. Murugan.(Muthali Publishing Hous	se,2005)			

Related 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 Course Designed By: 1. Dr. C. Janaki

2. Mr. R.Subramanian

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	M	M	S	S	S	S	M	S	S
CO2	M	M	M	S	S	S	M	M	M	S
CO3	M	M	M	S	M	S	M	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	M	M	S	M	S	M	S	S	S

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

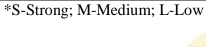


Course code		AUTOMATA THEORY AND FORMAL LANGUAGES	L	ГР	C
Core/Elective/S	upportive	ELECTIVE III - B	5 -	-	4
Pre-requisite		Knowledge in Mathematics	Syllabus Version	202 202	
Course Object					
grammars, lai	nguages, a	Finite automata, regular languages, regular grammend pushdown automata which play a crucial classes and their relationship.			
Expected Cou	rse Outcon	nes.			
_		etion of the course, student will be able to:			
CO 1 Acquire a formal la		tal understanding of the core concepts in automata the	eory and	K	1
CO 2 Design g	rammars an	d automata for different language classes.		K	2
CO 3 Describe	the types of	f grammar an <mark>d derivation</mark> tree.		K	2
CO 4 To apply	context-fre	e languages, push-down automata.		K	3
	utomata, reg g a certain	gular expressions and context-free grammars accepting language.	ng or	K	4
K1 - Rememb	per; K2 - U	nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	K6 - Creat	e	
Unit:1	4	Phrase Structure Languages.	1.	5 hou	rs
Introduction -	- phrase stru	ucture languages.	9		
Unit:2		Closure Operations	1:	5 hou	rs
Closure opera	tions.				
Unit:3		Context Free Languages.	15	hou	
Context free 1	anguages.	Context Free Languages.	1.	HOU	113
		1 Dic. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Unit:4 Finite state au	utomata	Finite State Automata	15	hou	ırs
	itomata.				
Unit:5		Push Down Automata.	1:	5 hou	ırs
Push down au	itomata.				
		Total Lecture hours	7.	5 hou	rs
Text Book		1A	\/D 11' 1	1	
	0 0	d Automata- Rani Siromoney. (Revised edition 1984) eiety, Madras-3)Chapters 1 to 6.)(Published	by tl	ne
Reference Bo	ooks				
1 Formal D.Ullman	languages (AddisionW	s and their relation automata-J.E. Vesley1969)	Hopcroft	a	nd
	1	chines and Languages-Richard .Y.Kain(McGraw Hill	1972)		

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

Course Designed By: 1. Dr.C.Janaki 2.Dr.A.Pushpalatha

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	M	M	M	M	M	M	M	S	S
CO2	S	M	S	S	S	S	M	M	M	S
CO3	M	M	S	S	S	S	M	S	S	S
CO4	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	T	P	C
Core/Elective/S	Supportive	ELECTIVE III - C		4	-		3
Pre-requisite		Knowledge in C Programming		Syllabu Version		202 202	
Course Objec	tives:						
To enable the handling.	students to	learn about the class structure, operators, inh	eritance	, polym	orp	hisn	ı, file
Expected Cou							
		tion of the course, student will be able to:					
	out class str ple probler	ructure, member functions & data members, in as .	heritanc	e types		k	K 1
CO 2 Understa	nd how C+	+ improves C with object-oriented features.				k	Κ2
CO 3 Develop	programmi	ng skills.				k	K 2
CO 4 To make	use of obje	cts and classes for developing programs.				k	Κ3
CO 5 Build C+		A. MOUSE 10-12 3				k	ζ4
K1 - Rememl	per: K2 - U1	nderstand; K3 - Apply; K4 - Analyze; K5 - Ev	aluate: l	K6 - Cre	eat	e	
	, , , , , , , , , , , , , , , , , , , ,						
Unit:1	To	okens, Expressions And Control Structures				12 h	ours
dynamic initi operator – me	alization <mark>of</mark> emory mana	symbolic constants -type compatibility - of variables - reference variables - operators gement operators - manipulators - type cast nment expressions - implicit conversions - operators -	in C++ operator	- scope r – expr	e ress	esolı sions	ıtion
Unit:2		Functions In C++		1		12 h	ours
The main fun functions – de Operations: C-	fault argum ++ streams	ection prototyping – call by reference – retents – const arguments – function overloadin – C++ stream classes – unformatted console anaging output with manipulators.	ng. Mar	naging (ce Cor	– ii isole	nline e I/O
	T	FOR THE PARTY OF T					
Unit:3		Classes And Objects					ours
member functi objects –arrays const member	ons – privat s of objects functions. C	ng member functions – making an outside functions – arrays within a class – ne objects as function arguments – friend functionstructors and Destructors: Introduction – constructors in a class – constructors with default	nemory ons — re onstructo	allocation aturning ors — par	on ob ran	for jects neter	s —
Unit:4		Onerotor Overlanding	<u> </u>			12 L	ours
Introduction -	_	Operator Overloading perator overloading – overloading unary oper			dir		
operators - ov	erioading b	inary operators using friends – rules for overlo	ading o	perators			
Unit:5		Inheritance			1	2 h	ours
	L - defining d	erived classes – single inheritance – making a	nrivate	member			
miroduction -	ucining u	orived classes single information — making a	Private	. 1 . 1	. 111	11011	aore

- multilevel inheritance - multiple inheritance - hierarchical inheritance - hybrid inheritance.

		Total Lecture hours	60 hours
Te	ext Book(s)	<u>, </u>	
1	Object Ori	ented programming with C++- E.Balagurusamy (McGraw Hill 3 rd	1
	Edition 20	06.)	
2	Object orie Delhi- 110	ented programming in Turbo C++-Robert Lafore (Galgotia publica 002,2002)	tions Pvt.Ltd, New
3	The C++ p	rogramming language- Bjarne Stroutstrup (II Edition, Addision V	Wesley, 1991.)
Re	eference Bo	oks	
1		ning with C++ - D.Ravi Chandran (Tata McGraw-Hill pul Jew Delhi 1996)	blishing company
2		Oriented Programming with ANSI and Turbo C++-AshokN.Kan publishers 2003)	amthane(Pearson
3	Programm	ning with C++ -John R.Hubbard(2nd Edition, TMH publishers2	002).
	<u> </u>		
Re	elated Onlin	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://np	itel.ac.in/cou <mark>rses/106</mark> /105/106105151/	
2	https://np	rtel.ac.in/cou <mark>rses/1</mark> 06/101/106101208/	
3	https://w	ww.class <mark>central.c</mark> om/course/swayam-programming-in-c-6704	
Co	ourse Design	ned By: <mark>1. Dr. C</mark> . Janaki 2.Dr. K. Malar	

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	M	M	S	S	M	S	M	S	S
CO2	M	M	M	M	S	S	S	M	S	S
CO3	S	S	S	S	S	S	M	S	S	S
CO4	S	S	S	M	S	S	S	S	S	S
CO5	S	S	S	M	S	M	S	S	S	M
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^{*}S-Strong; M-Medium; L-Low

Course code		PROGRAMMING IN C++ (PRACTICAL)	L	T	P	C
Core/Elective/Supportive		ELECTIVE III - C(Practical)	-	-	1	1
Pre-requisite		Knowledge in ('⊥⊥	Sylla Versi		2020- 2021	

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	rrse code NUMBER THEORY L T								Т	P	C				
Core/Elective/S	upportive	E	ELECT	LECTIVE III – D						5		-		4	
Pre-requisite		K	Knowle	dge in A	Algeb	ora					Sylla Vers			2020 2021	
Course Object	tives:														
To impart kno		n the	basic co	oncepts	of nu	umbe	r the	ory , f	unda	mental d	lefiniti	ons	, tl	neor	ems
Expected Cou															
On the succes	•							e able	to:						
	and the con		ts of di	visibilit	ty and	l prin	nes							K	
CO 2 Solve co	ongruence.	.		A2865		550								K	2
CO 3 Describ	e the funda	lamen	ntal thec	orem of	Arith	nmeti	c.	The same						K	3
CO 4 Underst	and the con	oncep	ots and a	apply th	he the	eoren	ns in	areas c	of Ma	thematic	es.			K	3
CO 5 Comput	e powers of	of int	tegers n	nodulo j	prime	nun	bers	. 58						K	4
K1 - Rememb	oer; K2 - U1	Under	<mark>rsta</mark> nd; l	K3 - Ap	pply;	K4 -	Ana	lyze; k	(5 - E	valuate;	K6 -	Crea	ate		
		4		ALC:	mary!	100	V-	N :							
Unit:1				Early N										ho	ırs
Peano's Axion	n - Mat <mark>hem</mark>	matic	cal Indu	ction -	The E	Binor	nial '	Theore	m - E	Early Nu	mber 7	hec	ory	•	
	<u> </u>		100				R	4	e 1						
Unit:2	у . т	т .		sibility '					7	1 5	9 1: 1	A 1		5ho	
Divisibility T					ision .	Algo	rithn	n - Th	e g.c.	d Euc	clidean	Al	goı	rithi	n -
The Diophont	me Equatio	ion az	x + by =	= 6		_			16						
Unit:3	10	a.	Primes	and th	heir D	Distri	butio	ons		7			15	ho	ırs
Primes and	their Distri	T 400p						4.76	of A	Arithmet	ic - T	Γhe			
Eratosthenes -							are Pi								
		1		Salin	literal l	18.3		The same							
Unit:4				Theory										ho	
The Theory of	_			_		of Co	ngru	ence -	Spec	ial Divis	sibility	tes	t -	Lin	ear
Congruence-I	rıme modu	dulus-	- Power	residue	es.										
Unit:5			T	Termat'	'c The	0080	n						15	ho	1 PG
Fermat's Theo	rem - Ferm	·mat'e						ittle th	eorer	n - Wile	on's th	onre			112
1 Ciliat 8 THEC	710111 - 1 GIII	mat S	iaciUII	ZatiOII I	шешо	,u - 1	IIC L	attic til	COICI	11 - 44 1120	on s til	2010	·111.	•	
							Tota	l Lect	ure h	ours			75	ho	ırs
Text Book	I														
	y Number t	r theo	ory -Dav	vid M. F	Burtoi	n (W	.M.C	C. Brow	n Pu	blishers,	Dubu	que	, L	awa	,

Re	eference Books
1	An Introduction to theory of Numbers -Ivan Nivan and H. Zuckerman (5 th edition, Wiley 1991)
2	Elements of Number Theory - Prof. S.Kumaravelu and SusheelaKumaravelu(Raja Sankar offset Printers ,Sivakasi, 2002)
3	Beginning Number Theory -Neville Robinns(2 nd Ed., Narosa Publishing House Pvt.Ltd.,Delhi, 2007)

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

1 https://nptel.ac.in/courses/111/103/111103020/ 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	PO7	PO8	PO9	PO10
CO1	M	M	M	M	M	M	M	M	S	S
CO2	S	S	S	M	S	S	S	M	M	S
CO3	M	M	M	M	M	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	M	S	S	S	S	M	S	S	S

^{*}S-Strong; M-Medium; L-Low

Course code		INTRODUCTION TO INDUSTRY 4.0	L	T	P	C
Core/Elective/Supportive		ELECTIVE III – E	5	-	-	4
Pre-requisite		Pagia Wnavyledge Of Computer And Internet	Syllabus		2020-	
		Basic Knowledge Of Computer And Internet	Version		202	1
Course Objective	T/OC!					

Course Objectives

To impart knowledge on Industry 4.0, need for digital transformation and the following Industry 4.0 tools:

- 1. Artificial Intelligence
- 2. Big Data and Data Analytics
- 3. Internet of Things

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

CO 1	Know the reason for adopting Industry 4.0 and Artificial Intelligence.	K1
CO 2	Understand the need for digital transformation.	K2
CO 3	Apply the industry 4.0 tools.	К3
CO 4	Analyze the applications of Big Data .	K4
CO 5	Examine the applications and security of IoT Applications.	K4

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

Unit:1 Industry 4.0 15 hours

Need – Reason for Adopting Industry 4.0 - Definition – Goals and Design Principles - Technologies of Industry 4.0 - Big Data – Artificial Intelligence (AI) – Industrial Internet of Things - Cyber Security – Cloud – Augmented Reality.

Unit:2 Artificial Intelligence 15 hours

Artificial Intelligence: Artificial Intelligence (AI) – What & Why? - History of AI - Foundations of AI - The AI - environment - Societal Influences of AI - Application Domains and Tools - Associated Technologies of AI - Future Prospects of AI - Challenges of AI .

Unit:3 Big Data And IoT 15 hours

Big Data: Evolution - Data Evolution - Data: Terminologies - Big Data Definitions - Essential of Big Data in Industry 4.0 - Big Data Merits and Advantages - Big Data Components: Big Data Characteristics - Big Data Processing Frameworks - Big Data Applications - Big Data Tools - Big Data Domain Stack: Big Data in Data Science - Big Data in IoT - Big Data in Machine Learning - Big Data in Databases - Big Data Use cases Big Data in Social Causes - Big Data for Industry - Big Data Roles and Skills -Big Data Roles - Learning Platforms; Internet of Things (IoT): Introduction to IoT - Architecture of IoT - Technologies for IoT - Developing IoT Applications - Applications of IoT - Security in IoT.

Applications And Tools Of Industry 4.0 Unit:4 15 hours

Applications of IoT – Manufacturing – Healthcare – Education – Aerospace and Defense – Agriculture – Transportation and Logistics – Impact of Industry 4.0 on Society: Impact on Business, Government, People. Tools for Artificial Intelligence, Big Data and Data Analytics, Virtual Reality, Augmented Reality, IoT, Robotics.

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 - Framework for aligning Education with Industry 4.0 .

	1000	Total Lecture hours	75 hours
Text Book	part of the	Harris San	
Higher Education for Devi	Industry 4.0 and Tra	nsformation to Education 5.00	(2020)- P.Kaliraj& T.

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

1 https://nptel.ac.in/courses/106/105/106105195/

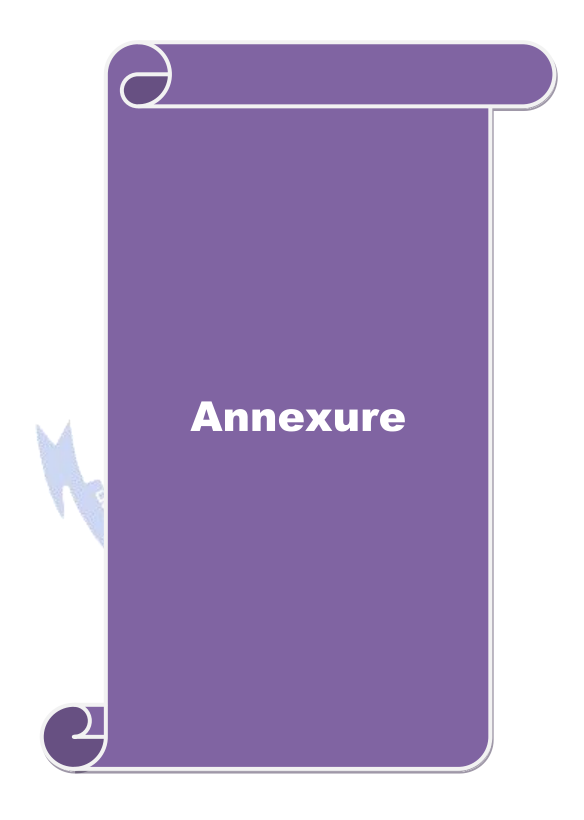
Course Designed By: 1. Dr. C. Janaki

2. Mr. R. Subramanian

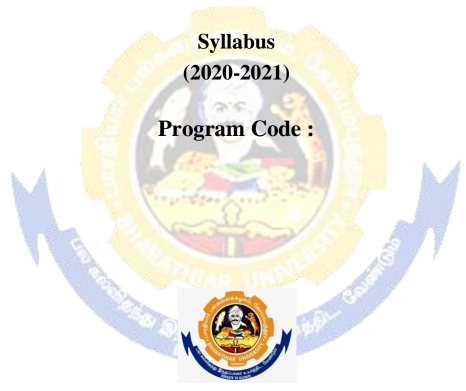
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	M	M	S	S	S	S	M	S	S
CO2	M	M	M	S	S	S	S	M	M	S
CO3	S	S	S	S	S	S	S	S	S	M
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	M	S	M	S	S	S	S	S	S

^{*}S-Strong; M-Medium; L-Low





B. Sc. MATHEMATICS



DEPARTMENT OF MATHEMATICS

(Affiliated Colleges)

Bharathiar University
(A State University, Accredited with "A" Grade by NAAC and 13th Rank among Indian Universities by MHRD-NIRF)

Coimbatore 641 046, INDIA

BHARATHIAR UNIVERSITY:: COIMBATORE 641046 DEPARTMENT OF MATHEMATICS

(Affiliated Colleges)

MISSION

To empower the learners with Mathematical aptitude, employability skills and augment their mathematical expertise for societal needs with academic integrity and values.

