

(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)

The **B. Sc. Mathematics** program describe accomplishments that graduates are expected to attain within five to seven years after graduation

PEO1	Acquire knowledge in functional areas of Mathematics and apply in all the fields of learning.
PEO2	Recognise the need for 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	Program Specific Outcomes (PSOs)				
After the	successful completion of B. Sc. Mathematics program, the students are expected				
to					
PSO1	Maintain a core of mathematical and technical knowledge that is adaptable to				
1301	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				
1504	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				
PUI	construct mathematical argument.				
PO2	Ability to organize, analyze and interpret data accurately in both academic and				
102	non -academic context.				
	Demonstrate effective communication of mathematical ideas and creative				
PO3	thinking skills to facilitate solving real world problems as a team and				
	independently.				
PO4	Appreciate and identify the connections between Mathematics and other				
104	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				
100	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 Credit		Theory	Practi cal	CIA	ESE	Total	
	FIRST S	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 Chosen by the college	4	7		25	75	100	
	Environmental Studies #	2	2		_	50	50	
	Total	22	30		125	425	550	
	SECOND	SEMESTE	R					
	Language – II	4	6		25	75	100	
	English – II	4	6		25	75	100	
	Core Paper III - Analytical Geometry	4	4		25	75	100	
	Core Paper IV-Trigonometry, Vector Calculus and Fourier Series	4	5		25	75	100	
	Allied A: Paper II Chosen by the college	4	7		25	75	100	
	Value Education – Human Rights #	2	2	6 / 1	-	50	50	
				<u>S / /</u>				
	Total	22	30	1.7	125	425	550	
		EMESTER		/		[1	
	Language – III	4	6		25	75	100	
	English – III	4	6		25	75	100	
	Core Paper V- Differential Equations and Laplace Transforms.	4	3		25	75	100	
	Core Paper VI-	4	3		25	75	100	
	Statics	•	5		25	15	100	
	Allied B : Paper I –	3	7		20	55	75	
	Chosen by the college							
	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	2	2			50	50	
	Rights	24	20		140	460	600	
	Total	24	30		140	460	600	

FOURTH	SEMESTEI	R				
Language – IV	4	6		25	75	100
English – IV	4	6		25	75	100
Core Paper VII-Dynamics						
	4	3		25	75	100
Core Paper VIII- Programming in C	3 1	2	1	20 10	55 15	75 25
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				20		10
Chosen by the college (For Practical	2		2	20	30	50
Paper)						
Skill based Subject - Operations	3	3		20	55	75
Research – Paper II						
Tamil @ /Advanced Tamil # (OR)	2	2			50	50
Non-major elective -II	Z	Z			50	50
(General Awareness #)	122	19th				
Total	26	27	3	165	485	650
	EMESTER			T	Γ	1
Core Paper IX-Real Analysis-I	S			25		100
	4	5	5	25	75	100
Core Paper X- Complex Analysis-I	ALC: NO.			25	75	100
Core Paper XI- Modern Algebra-I	4	6		25	75	100
Core Paper XII- Discrete Mathematics	4	5		25	75	100
Elective I	3	5	mar	20	55	75
Skill based Subject - Operations	100	5 4	81			
Research Paper III	3	3	8 /	20	55	75
Total	22	30	1	140	410	550
	EMESTER	av /	r			
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	_		50	-	50
Total	24	30		190	410	600
Grand Total	140	177	3	885	2615	3500
**All computer papers have theory and practical e	xams					
Theory				20	55	100
Practical's				10	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.

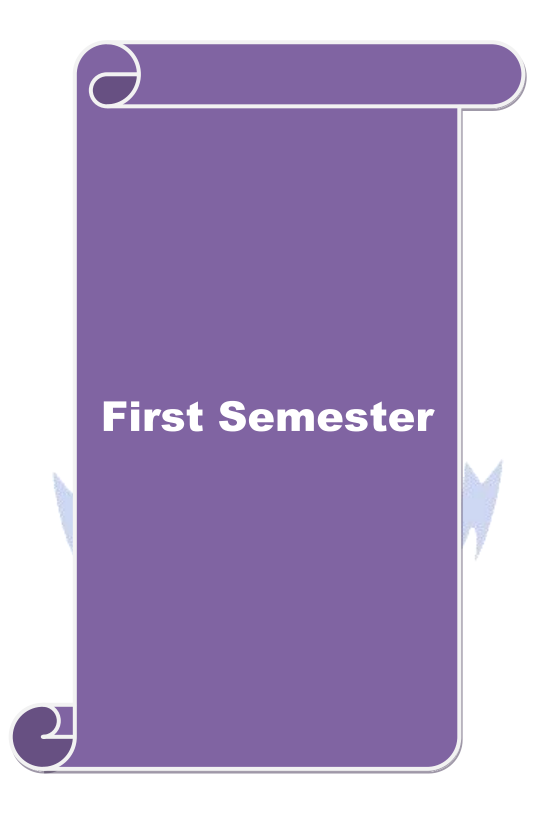
List of Elective papers

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

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

*Syllabus added from 2020-2021





Course code	11T	TITLE OF THE COURSE	L	Т	Р	С	
Core/Elective/		PART - I TAMIL – PAPER -1	3	-	-	<u> </u>	
	Syllabus						
Pre-requisite Version							
Course Obje		is course are to:					
c c				. 9 ÷ ~		.	
ஆளுமை . ை.	மேம்பாடு	மற்றும் மொழித்திறனை வளர்த்தல்	தன்னம்	ലകര	0,490)	யத	
தூண்டுதல்							
Expected Co	urse Outcor	nes:					
On the succ	essful comp	letion of the course, student will be able to:			T		
₁ புதுக்கள	விதையின் க	மூலம் வாழ்வியல் விழுமியங்களை உணர்ந்து 🤇	கொள்ளுத	நல்.		K1, K2	
						K2,	
2 ^{சிறந்த}	மற்றும் வா	ழம் கவிஞர்களை அறிந்து கொள்ளுதல்.				K3	
சிறந்த	படைப்பா	ார்களின் சிறுகதையில் வெளிப்படும் சமூகச்சிற	ந்தனைகஎ	ണ		K3	
3	3 அறிந்து விழிப்புணர்வைப் பெறுதல்						
	J	 பங்களான புதுக்கவிதை> சிறுகதை தோன்	றி வளர்	ர்க			
	த்தையறித			ுத மூத		K1, K3	
		ா தமிழ் இலக்கணத்தின் இன்றியமையாமையை			r	73	
நடைமு		ு தமிழ் இணைகள்த்தின் இன்றியமையாமைய ழ்வியலுக்குத் தேவைப்படும், ஆங்கிலக்			1	K2,	
5	-	லுக்கான பயிற்சி அடைதல்.	கடிற்ற	றை		K2, K3	
	•	Jndestand; K3 - Apply; K4 - Analyze; K5 - Evalu	ate; K6 -	Creat	e		
Unit:1		செய்யுள்	,		- ho	urs	
1. பாரதியா	гiт	: எங்கள் தாய்					
2. பாரதிதா	சன்	: தமிழின் இனிமை					
3. கண்ணத	5ாசன்	: ஒரு கந்தல் துணியின் கதை					
4. சிற்பி பா	ுலசுப்பிரம	ணியம் : ஓடு.ஓடு.சங்கிலி					
5. தமிழ்ஒஎ	ก	: வருங்கால மனிதன் வருக!					
6. வைரமுத	ந்து	: இது வித்தியமான தாலாட்டு					
Unit:2		செய்யுள்		20 -	- ho	urs	
1. பச்சியப்ப	பன்	: காலம் பிரசவித்த மற்றொரு காலம்					
2. பழநி பா	ரதி	: காடு					
3. தேவயா	ணி	: இயற்கைக்குத் திரும்புவோம்					
4 செல்வக	மாரி	: இலக்கியத்தில் பெண்கள்					

5. அறிவுமதி

: ஹைக்கூக் கவிதைகள்

6. நாட்டுப்புறப்பாடல்கள் : தாலாட்டு, தொழிற் பாடல்கள்

Unit:3	சிறுகதை	20 hours
Unit.5	െല്പാങ്കള	20 110013
	கப்பட்ட சிறுகதைகள்- நியூ செஞ்சுரி புக் ஹவுஸ் வெ πண்.9047571857	பளியீடு, சென்னை.
Unit:4	இலக்கிய வரலாறு	10 - hours
1. புதுக்கவ	ிதையின் தோற்றமும் வளர்ச்சியும்	
2. ஹைக்சு	⊾க் கவிதைகள்	
3. பாரதி, ப	பாரதிதாசன் இலக்கியப் பணி	
4. சிறுகஜை	தயின் தோற்றமும் வளர்ச்சியும்	
Unit:5	இலக்கணம்	20 hours
1. வல்லின	் ம் மிகுமிடம்	
2. வல்லின	ம் மிகாவிடம்	
3. தொடரி	ல் வழுஉச் சொற்களை நீக்கி எழுதுதல்	
4. ஒருமை ம	பன்மை மயக்கம் நீக்கி எழுதுதல்	
5. மொழி	ப யர்ப்புப் பகுதி – ஆங்கிலத்திலிருந்து தமிழில் மொழிபெய	பர்த்தல்
	பொதுப்பகுதி , அலுவலகப்பகுதி	
Course De	signed By: முனைவர் ஆர்.நிர்மலா தேவி	

Mapping with Programme Outcomes

CO s	PO1	PO2	PO3	PO4	PO5
CO1	S	S	М	М	М
CO2	М	S	М	М	М
CO3	М	М	S	S	М
CO 4	S	М	М	S	S
CO 5	М	S	S	М	М

First Semester – Paper I

Course: French 1

Course Code:

Credits: 4

Hours: 90

Course Objectives:

To understand, speak, read and write simple, standard speech which is very slow and is carefully articulated and can recognize familiar words and very basic phrases concerning themselves, their family and immediate concrete surroundings when people speak slowly and clearly

Course Outcomes:

abularyK1x and grammar patternsK2
y and anomenan patterns K2
x and grammar patterns K2
own situations K3
entences K4

Syllabus:

	Part 1 - French 1			
Unit No.	Topics			
1	Etape 0			
	Etape 1 (Lecons 1 - 3)			
2	Etape 2 (Lecons 1 - 3)			
3	Etape 3 - Leçons 1 - 2			
4	Etape 3 – Leçon 3			
	Etape 4 – Leçon 1			
5	Etape 4 – Leçons 2 - 3			
	Etapes 0 to 4, Pages 11 to 62 Page 5 of 17			

Text Book Prescribed: Adomania 1 – Methode de francais

Authors: <u>Céline Himber</u>, <u>Corina Brillant</u>, <u>Sophie Erlich</u>
Publisher: HACHETTE FLE
Available at: GOYAL Publishers and Distributors Pvt Ltd, New Delhi (9810322459)

Reference: Latitudes 1

Author: Yves Loiseau, Régine MerieuxPublisher: French and European Publications IncAvailable at: GOYAL publishers and distributors Pvt Ltd, New Delhi (9810322459)

SWAYAM : https://swayam.gov.in/nd2_cec19_lg04/preview

by Prof. Nirupama Rastogi (Retd) English and Foreign Languages University, Hyderabad



Course code	HD1	HINDI PAPER -I	L	Т	Р	С
Part-I		PART I	3	-	-	3
Pre-requisite			Syllabus `	Versi	on	2020-21

• COURSE OBJECTIVE:

- Improves grammatical knowledge
- Will continue to read and learn about articles and think about them
- It is possible to read and understand short stories and understand the thoughts and life of the people of this state
- Translation knowledge and the ability to read and analyze a message are also available

	PART I HINDI PAPER I	
Unit No.		HOURS
Ι	PROSE : NUTHAN GADYA SANGRAHLesson 1 – Bharathiya Sanskurthi- Dr.Rajendra PrsadLesson 3 – Razia- Ramaviksha BenipuriLesson 4 – Makreal- YespalLesson 5 – Bahtha Pani Nirmala- 'AGEYA'Lesson 6 – Rashtrapitha Mahathma Gandhi- MukthibodhLesson 9 – Ninda Ras- Harishankar Parsayi.	18
Π	NON DETAILED TEXT SHORT STORIES: KAHANI KUNJ1. Pareksha– Premchand2. Mamtha- Jayashankar Prasad3. Apna paraya- Jaynendrakumar4. Admi ka bachcha- Yespal5. Bolaram ka jeev- Harishankar Parsayi6. Vapasi- Mannu Bhandari	18
III	GRAMMAR : SHABDHA VICHAR ONLY (NOUN, PRONOUN, ADJECTIVE, VERB, TENSE, CASE ENDINGS) Theoretical & Applied.	14
IV	TRANSLATION : English – Hindi only. ANUVADH ABHYAS – III (1-15 lessons only)	12
V	COMPREHENSION: 1 Passage from ANUVADH ABHYAS–III (16-30)	10
	TOTAL	72

Teaching methods:

Lecturing, Assignment, Group Discussion, Quiz, Group Activity. PowerPoint Projection through LCD

Text Book:

Nuthan gadya sangrah, 2009, editor : Jayaprakash, publisher : Sumitra prakashan sumitravas, 16/4, hastings road, Allahabad – 211001.

Kahani kunj, 2011, Editor : V.P. Amithab.Publisher : Govind Prakashan Sadhar Bagaar, Mathura, Uttar Pradesh, -281 001

Reference Books:

NAVEEN HINDI Vyakaran, 2002, Dakshin Bharat Hindi Prachar Sabha, Chennai – 600 017

Web Link:

https://hi.wikipedia.org/wiki/ https://en.wikipedia.org/wiki/Premchand http://hindigrammar.in/

Mappi	Mapping with Prog <mark>ramme</mark> Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10		
CO1	S	S	S	S	S	S	S	S	S	S		
CO3	М	S	S	М	S	M	S	S	М	S		
CO3	S	Μ	M	М	М	S	S	М	S	М		
CO4	L	S	L	S	L	S	L	M	M	М		
CO5	S	S	M	М	S	М	L	L	L	L		

COURSE	Dr.R.RAMESH KUMAR
PREPARED by	rameshjee67@gmail.com

Cou	urse code	12E	PART II – ENGLISH-I		L	Т	P	C
PAI	RT II ENG	LISH	COMMUNICATIVE ENGLISH	4	-	-	4	
Pre	-requisite		Basic knowledge of English language		Syllabu Versior		202 202	
Сог	urse Objec	tives:						
The	e main obje	ctive of thi	course is to:					
1.	Enable the	students to	communicate effectively and appropriat	e in day-t	oday conv	versa	tions	•
Exp	pected Cou	rse Outco	nes:					
On	the success	ful comple	ion of the course, student will be able to):				
1	To under	rstand basic	language skills through listening and re	ading			K	.1
2	2 To understand basic English grammar and use effectively K2							
3	To enhar	nce word p	wer to speak and write effectively				K	.3
4	To impro	ove flawles	writing and speaking in day to day situ	ations	1		K	.4
5	To comm	nunicate ef	ectively				K	.5
K1	- Rememb	er; K2 - Ur	der <mark>stand; K3</mark> - Apply; K4 - Analyze; K5	5 - Evalua	te; K6 - C	Create	;	
	1		A MORE TRAVE	5	· ·			
Uni	it:1			80 J		2	20ho	urs
pr 2. Rea and s article	Pronunciat onunciation ading and V	tion (withon Nriting -Re Diction a Durnal (Dia	g - Introducing self and others -Listent phonetic symbols) -Essentials of prometic symbols - Essentials of prometic short articles – newspaper reports and tone - iii. Identifying topic sentence (y) Writing	Inciation	- America ed articles	in and	dBrit	ish ning

a. Using dictionaries, encyclopaedias, thesaurus
4. Grammar in Context: Naming and Describing • Nouns & Pronouns •Adjectives

Unit:2	-	20hours
1. LISTENIN	G AND SPEAKING –	
-	vith a Purpose -b. Effective Listening	
Writing 1. a. Intensive Rea	ation d. Listening for Information e. Asking for Information Strategies of Reading: Skimming and Scanning b. Types ding c. Reading a prose passage d. Reading a poem e. Read	of Reading: Extensive and
	Structure and Types	
d. Unity e. Co Types of Para		l words and expressions g
-	s II: ernet as a Resource a. Online search b. Know the keywo idelines for using the Resources e. e-learning resources of	•
4. Grammar in	n Context Involving Action-I a. Verbs b. Concord	
Unit:3		15hours
-	nd Speaking -Giving and following instructions -Asking for	r and giving directions
0	liscussions with connecting	
ideas		
ideas 2. Reading an identify point writing a shor	d writing -Reading feature articles (from newspapers and m of view and perspective (opinion pieces, editorials etc.) -De t descriptive essay of two to three paragraphs.	escriptive writing –
ideas 2. Reading an identify point writing a shor	d writing -Reading feature articles (from newspapers and m of view and perspective (opinion pieces, editorials etc.) -D	escriptive writing –
ideas 2. Reading an identify point writing a shor	d writing -Reading feature articles (from newspapers and m of view and perspective (opinion pieces, editorials etc.) -De t descriptive essay of two to three paragraphs.	escriptive writing – Infinitive • Modals
ideas 2. Reading an identify point writing a shor 3. Grammar in Unit:4 . Listening an 2. Reading and paragraphs	d writing -Reading feature articles (from newspapers and m of view and perspective (opinion pieces, editorials etc.) -De t descriptive essay of two to three paragraphs.	escriptive writing – Infinitive • Modals 16 hours
ideas 2. Reading an identify point writing a shor 3. Grammar in Unit:4 . Listening an 2. Reading and paragraphs	ad writing -Reading feature articles (from newspapers and m of view and perspective (opinion pieces, editorials etc.) -De et descriptive essay of two to three paragraphs. In Context:-Involving Action :Verbals - Gerund, Participle, I - ad Speaking- a. Giving and responding toopinions I writing a. Note taking b. Narrative writing – writing narrat	escriptive writing – Infinitive • Modals 16 hours
ideas 2. Reading an identify point writing a shor 3. Grammar in Unit:4 . Listening an aragraphs . Grammar in Unit:5 1. Listening an	d writing -Reading feature articles (from newspapers and m of view and perspective (opinion pieces, editorials etc.) -De t descriptive essay of two to three paragraphs. n Context:-Involving Action :Verbals - Gerund, Participle, I - d Speaking- a. Giving and responding toopinions l writing a. Note taking b. Narrative writing – writing narrat Context: Tense • Present •Past • Future	escriptive writing – Infinitive • Modals 16 hours ive essays of two tothree
ideas 2. Reading an identify point writing a shor 3. Grammar in Unit:4 . Listening an aragraphs . Grammar in Unit:5 1. Listening ar a. Participating	d writing -Reading feature articles (from newspapers and m of view and perspective (opinion pieces, editorials etc.) -De t descriptive essay of two to three paragraphs. n Context:-Involving Action :Verbals - Gerund, Participle, I - d Speaking- a. Giving and responding toopinions l writing a. Note taking b. Narrative writing – writing narrat Context: Tense • Present •Past • Future	escriptive writing – Infinitive • Modals 16 hours ive essays of two tothree
ideas 2. Reading an identify point writing a shor 3. Grammar in Unit:4 . Listening an . Reading and aragraphs . Grammar in Unit:5 1. Listening ar a. Participating 2. Reading and	d writing -Reading feature articles (from newspapers and m of view and perspective (opinion pieces, editorials etc.) -Do t descriptive essay of two to three paragraphs. n Context:-Involving Action :Verbals - Gerund, Participle, 1 - d Speaking- a. Giving and responding toopinions writing a. Note taking b. Narrative writing – writing narrat Context: Tense • Present •Past • Future	escriptive writing – Infinitive • Modals 16 hours ive essays of two tothree
ideas 2. Reading an identify point writing a shor 3. Grammar in Unit:4 . Listening an . Reading and aragraphs . Grammar in Unit:5 1. Listening ar a. Participating 2. Reading and Reading diagr	d writing -Reading feature articles (from newspapers and m of view and perspective (opinion pieces, editorials etc.) -Do t descriptive essay of two to three paragraphs. n Context:-Involving Action :Verbals - Gerund, Participle, I - d Speaking- a. Giving and responding toopinions l writing a. Note taking b. Narrative writing – writing narrat Context: Tense • Present •Past • Future nd Speaking g in a Group Discussion d writing - ammatic information - interpretations maps, graphs and	escriptive writing – Infinitive • Modals 16 hours ive essays of two tothree
ideas 2. Reading an identify point writing a shor 3. Grammar in Unit:4 . Listening an c. Reading and baragraphs . Grammar in Unit:5 1. Listening an a. Participating 2. Reading an an Reading diagr pie charts - Wi	d writing -Reading feature articles (from newspapers and m of view and perspective (opinion pieces, editorials etc.) -Do t descriptive essay of two to three paragraphs. n Context:-Involving Action :Verbals - Gerund, Participle, 1 - d Speaking- a. Giving and responding toopinions writing a. Note taking b. Narrative writing – writing narrat Context: Tense • Present •Past • Future	escriptive writing – Infinitive • Modals 16 hours ive essays of two tothree
ideas 2. Reading an identify point writing a shor 3. Grammar in Unit:4 . Listening an . Reading and baragraphs 5. Grammar in Unit:5 1. Listening ar a. Participating 2. Reading diagr pie charts - Wr language of co	d writing -Reading feature articles (from newspapers and m of view and perspective (opinion pieces, editorials etc.) -Do t descriptive essay of two to three paragraphs. n Context:-Involving Action :Verbals - Gerund, Participle, 1 - d Speaking- a. Giving and responding toopinions a writing a. Note taking b. Narrative writing – writing narrat Context: Tense • Present •Past • Future nd Speaking g in a Group Discussion d writing - rammatic information - interpretations maps, graphs and riting short essays using the omparison and	escriptive writing – Infinitive • Modals 16 hours ive essays of two tothree

Unit:6	Contemporary Issues	2 hours
	Total Lecture hours	75hours
Text Bo	ok(s)	
COMM	UNICATIVE ENGLISH –TANSCHE	
Referen	ce Books	
1		
I		
Related	Online Contents [MOOC, SWAYAM, NPTEL, Websites et	c.]
1 <u>https:</u>	//onlinecourses.nptel.ac.in/noc20_hs14/preview	
Course	Designed By:	

		3	a little							
COS	PO 1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO 1	S	S	L	М	М	L	L	М	S	М
CO 2	L	S	S	S	М	М	М	М	L	М
CO 3	M	S	S	М	S	S	М	L	М	М
CO 4	М	М	S	S	S	S	S	L	М	S
CO 5	S	S	М	S	S	S	S	L	S	М

Course code	L	Т	Р	С				
Core/Elective/Supportive	Core Paper – I	4	-	-	4			
Pre-requisite	- Versi							
Course Objectives:								
application to summati 2. To study intensively the	ts to learn Binomial, Exponential, Logarithmic seri on of series. e convergence and divergence of different types of seri andard methods to solve both polynomial and transce	es.						
Expected Course Outco	mes:							
A	etion of the course, student will be able to:							
	pt of Binomial, Exponential, Logarithmic series and th immation of series.	eir		K1				
CO2 Acquire a clear the equations .	knowledge regarding methods to find an approximate i	oots o	of	K2				
CO3 Apply the appro series.	priate tests to find the convergence or divergence of ar	ı infin	ite	K3				
	ApplyDescartes's rule of signs to find the number of positive and negative roots if any in a polynomial equation.							
	tion between roots and coefficients of the polynomial	4		K4				
K1 - Remember; K2 - U	In <mark>derstand; K3 - Apply; K4 - Analyze; K5</mark> - Evaluate;	K6 - (Create	e				
Unit:1 Summ	ati <mark>on Of Series Using Binomial And Exponential Theorem</mark>		1	2hou	rs			
Binomial, exponential the summation and approximation	orems-their statements only- their immediate applicati ation only.	on to						
)	hmic Series, Convergence And Divergence Of Series			2 hou	rs			
approximation only. Conv	m-statement and proof-Immediate application to summ vergency and divergency of series – definitions, element mbert's and Cauchy's tests.			S-				
			1.0					
Unit:3 Absolute convergence-ser	Absolute Convergence Of Series	e's te		2 hou	rs			
Unit:4	Theory Of Equations		12	2 hou	rs			
-	Relations connecting the roots and coefficients- tran nd position of roots- Descarte's rule of signs-symme cal equations.		ation	s				
Unit:5	Multiple Roots		12	2 hou	rs			
Multiple roots-Rolle's the approximation to a root –	eorem - position of real roots of $f(x) = 0$ – Newton's me Horner's method.	thod o	of					

	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)
R	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

				1	-	1.000	0.5		1	
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	М	М	S	S	S	S	М	S	S
CO2	S	M	Μ	М	S	S	S	М	М	S
CO3	S	Μ	S	S	S	S	S	S	S	S
CO4	S	М	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

Course o	code	CALCULUS	L	Т	Р	С	
Core/Eleo	ctive/Supportive	Core Paper – II	5	-	-	4	
Pre-requ	uisite	Higher Secondary Level Mathematics.		Syllabus Version		2020 - 2021	
	Objectives:						
		get an idea of curvatures, Integration of different typons, double, triple and improper integrals.	pes of fu	nctio	ons,		
Expected	d Course Outco	mes:					
On the s	successful compl	letion of the course, student will be able to:					
CO1	Identify areas in	Mathematics and other fields where Calculus is use	ful.		K	K1	
CO2	Understand the curvature and e	e concepts of Evolutes and Envelopes, methods to evolutes.	find		K	K2	
CO3	Apply the conce	ept of change o <mark>f variables in double and triple integra</mark>	als.		K	Κ3	
CO4	Apply double, t	riple integral to find the area and volume respective	ely.		K	K3	
CO5	Apply the Beta	and gamma function to solve the multiple integrals.			K	K4	
K1 - Re	emember; K2 - U	J <mark>nderstand; K3</mark> - Apply; K4 - Analyze; K5 - Evaluate	e; K6 - C	reat	e		
			•				
		Curvature ature in Cartesian and polar forms-evolutes and envel ation- Euler's theorem on homogeneous functions.	lopes- Pe	dal	151	hours	
Curvatur equations Unit:2 Integratio	s- total differenti on of f '(x)/f(x),	ature in Cartesian and polar forms-evolutes and envel	/(x-a)(b-2		151	hours hours k-a)(b-	
Curvatur equations Unit:2 Integrations x),1/(aco	s- total differenti on of f '(x)/f(x), psx+bsinx+c), 1/	ture in Cartesian and polar forms-evolutes and envel ation- Euler's theorem on homogeneous functions. Integration $f'(x)\sqrt{f(x),[(px+q)/\sqrt{(ax^2+bx+c)}], [\sqrt{(x-a)/(b-x)}], [\sqrt{(acos^2 x+bsin^2x+c),Integration by parts-Bernoulli's Formula}]}$	/(x-a)(b-2	x)],1	<u>15 I</u> /[√(x	hours x-a)(b-	
Curvatur equations Unit:2 Integration x),1/(aco Unit:3 Reducti	s- total differenti on of f '(x)/f(x), osx+bsinx+c), 1/ Ex ion formulae- pro	ture in Cartesian and polar forms-evolutes and envel ation- 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-> Formula.	x)],1	<u>15 I</u> /[√(x	hours a)(b	
Curvatur equations Unit:2 Integration x),1/(aco Unit:3 Reducti	s- total differenti on of f '(x)/f(x), osx+bsinx+c), 1/ Ex ion formulae- pro	ture in Cartesian and polar forms-evolutes and envel ation- Euler's theorem on homogeneous functions. Integration f '(x) $\sqrt{f(x)},[(px+q)/\sqrt{(ax^2+bx+c)}], [\sqrt{(x-a)/(b-x)}], [\sqrt{(acos^2 x+bsin^2x+c)},Integration by parts-Bernoulli's House and the provide the second se$	/(x-a)(b-> Formula.	x)],1	<u>15 </u> /[√(x	hours	
Curvatur equations Unit:2 Integrations (x),1/(aco Unit:3 Reducti calculat Unit:4	s- total differenti on of f '(x)/f(x), osx+bsinx+c), 1/ Ex ion formulae- pro tions of areas and Change (ture in Cartesian and polar forms-evolutes and envel ation- Euler's theorem on homogeneous functions. Integration f '(x) $\sqrt{f(x)}$,[(px+q)/ $\sqrt{(ax^2 + bx+c)}$], [$\sqrt{(x-a)/(b-x)}$], [$\sqrt{(acos^2 x+bsin^2x+c)}$,Integration by parts-Bernoulli's H valuation Of Double And Triple Integrals oblems- evaluation of double and triple integrals- app l volumes-areas in polar coordinates. Of Variables In Double And Triple Integrals	(x-a)(b-> Formula.	()],1	15 /[√(× 15 15	hours	
Curvatur equations Unit:2 Integrations (x),1/(aco Unit:3 Reducti calculat Unit:4	s- total differenti on of f '(x)/f(x), osx+bsinx+c), 1/ Ex ion formulae- pro tions of areas and Change (e of order of inte	ture in Cartesian and polar forms-evolutes and envel ation- Euler's theorem on homogeneous functions. Integration f '(x) $\sqrt{f(x)}$,[(px+q)/ $\sqrt{(ax^2 + bx+c)}$], [$\sqrt{(x-a)/(b-x)}$], [$\sqrt{(acos^2 x+bsin^2x+c)}$,Integration by parts-Bernoulli's H valuation Of Double And Triple Integrals oblems- evaluation of double and triple integrals- app l volumes-areas in polar coordinates.	(x-a)(b-> Formula.	()],1	15 /[√(× 15 15	hours	
Unit:2 Unit:2 Integration (x),1/(aco Unit:3 Reducti calculat Unit:4 Change	s- total differenti on of f '(x)/f(x), osx+bsinx+c), 1/ Ex ion formulae- pro tions of areas and Change (e of order of inte	ture in Cartesian and polar forms-evolutes and envel ation- Euler's theorem on homogeneous functions. Integration f '(x) $\sqrt{f(x)}$,[(px+q)/ $\sqrt{(ax^2 + bx+c)}$], [$\sqrt{(x-a)/(b-x)}$], [$\sqrt{(acos^2 x+bsin^2x+c)}$,Integration by parts-Bernoulli's H valuation Of Double And Triple Integrals oblems- evaluation of double and triple integrals- app l volumes-areas in polar coordinates. Of Variables In Double And Triple Integrals	(x-a)(b-> Formula.	()],1	$ 15 /[\sqrt{(x)} 15 15 15 15 0uble 0 $	hours hours hours e and	
Curvatur equations Unit:2 Integrations (x),1/(aco Unit:3 Reducti calculat Unit:4 Change triple in Unit:5 Beta and	s- total differenti on of f '(x)/f(x), osx+bsinx+c), 1/ ion formulae- pro tions of areas and Change e of order of intentegrals.	ture in Cartesian and polar forms-evolutes and envel ation- Euler's theorem on homogeneous functions. Integration f '(x) $\sqrt{f(x)}$,[(px+q)/ $\sqrt{(ax^2 + bx+c)}$], [$\sqrt{(x-a)/(b-x)}$], [$\sqrt{(acos^2 x+bsin^2x+c)}$,Integration by parts-Bernoulli's F valuation Of Double And Triple Integrals oblems- evaluation of double and triple integrals- app l volumes-areas in polar coordinates. Of Variables In Double And Triple Integrals egration in double integral- Jacobians- Change of v	(x-a)(b-> Formula.	x)],1 ; to	$ 15 /[\sqrt{(x)} 15 15 15 15 0uble 0 $	hours	
Curvatur equations Unit:2 Integrations (x),1/(aco Unit:3 Reducti calculat Unit:4 Change triple in Unit:5 Beta and	s- total differenti on of f '(x)/f(x), osx+bsinx+c), 1/ ion formulae- pro tions of areas and Change e of order of intentegrals.	ture in Cartesian and polar forms-evolutes and envel ation- Euler's theorem on homogeneous functions. Integration f '(x) $\sqrt{f(x)}$,[(px+q)/ $\sqrt{(ax^2 + bx+c)}$], [$\sqrt{(x-a)/(b-x)}$], [$\sqrt{(acos^2 x+bsin^2x+c)}$,Integration by parts-Bernoulli's F valuation Of Double And Triple Integrals oblems- evaluation of double and triple integrals- appl volumes-areas in polar coordinates. Of Variables In Double And Triple Integrals egration in double integral- Jacobians- Change of v Beta And Gamma Functions Is-their properties, relation between them- evaluation	(x-a)(b-> Formula.	x)],1 ; to	$ 15 /[\sqrt{(x)} 15 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 $	hours hours hours e and	
Curvatur equations Unit:2 Integrations (x),1/(aco Unit:3 Reducti calculat Unit:4 Change triple in Unit:5 Beta and	s- total differenti on of f '(x)/f(x), osx+bsinx+c), 1/ bsx+bsinx+c), 1/ Ex ion formulae- pro- tions of areas and Change e of order of intentegrals.	ture in Cartesian and polar forms-evolutes and envel ation- Euler's theorem on homogeneous functions. Integration f '(x)√f(x),[(px+q)/√(ax ² +bx+c)], [√(x-a)/(b-x)], [(acos ² x+bsin ² x+c),Integration by parts-Bernoulli's F valuation Of Double And Triple Integrals oblems- evaluation of double and triple integrals- app 1 volumes-areas in polar coordinates. Of Variables In Double And Triple Integrals egration in double integral- Jacobians- Change of v Beta And Gamma Functions Is-their properties, relation between them- evaluation Gamma functions - Improper Integrals.	(x-a)(b-> Formula.	x)],1 ; to	$ 15 /[\sqrt{(x)} 15 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 $	hours hours hours e and	

Annexure No.	20 G
SCAA Dated	29.02.2008

BHARATHIAR UNIVERSITY, COIMBATORE

(For the students admitted from 2008 - 2009 onwards)

ALLIED PAPER-I

(For B.Sc Mathematics /Mathematics (C.A))

Subject title: Statistics for Mathematics-I

Course number:

Number of credit hours:7(SEVEN)

Subject description: This course introduces Statistical concepts and mathematical analysis. **Goal:** To enable the students to understand mathematical aspects of statistics

Objective: on successful completion of the paper the students should have understood the concepts of probability, random variable, various discrete and continuous probability distributions and the concepts of correlation and regression.

UNIT-I

Random variables- discrete and continuous random variables –distribution functionproperties- probability mass function, probability density function-mathematical expectation – addition and multiplication theorems on expectations

UNIT II

Moment generating and cumulating generating & characteristic functions and their properties.

Joint probability distributions-marginal and conditional probability distributions-independence of random variables-transformation of variables (one & two dimensional only). Tchebychev's inequality, weak law of large numbers and central limit theorem

UNIT III

Probability distributions: Binomial, Poisson and Normal distributions and their properties and fitting of distributions. Chi-square, t and F Statistics, their probability functions and their properties.

UNIT IV

Curve fitting and principle of least squares: fitting of curves of straight line, second degree parabola, power curve and exponential curves-correlation and regression analysis.

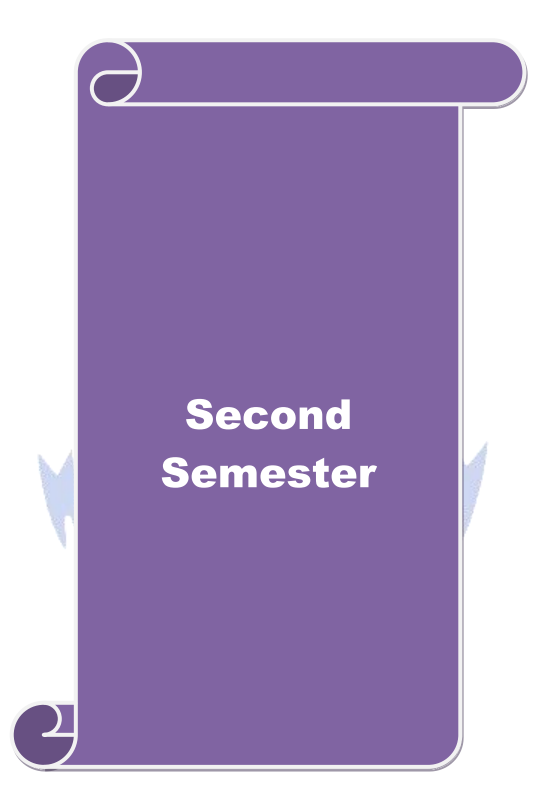
UNIT-IV

Simple problems related to the above units.

Books recommended for study:

1. Fundamentals of Mathematical statistics by Guptha, S.C & Kapoor, V.K

2. Introduction to Statistical methods by Guptha ,C.B and Vijay Guptha (1988)



Course code	21T	TITLE OF THE COURSE	L	Т	Р	С
Core/Elective/S	upportive	PART - I TAMIL – PAPER - II	3	-	-	3
Pre-requisit			Syllabı Versio		2020 21) -
Course Objec						
-		s course are to: ங்களைப் போற்றி ஆன்மிகச் சிந்தனையை வள	ார்த்தல்			
Expected Cou On the succe		nes: letion of the course, student will be able to:				
1 அற இல	க்கியங்கள்	r வழி ஒழுக்கங்களைக் கற்றுத் தருதல்			K1,	K2
2 பக்தியில	லக்கியங்கள்	ர் வழி பக்திநெறிகளை உணர்த்துதல்.			K	2
3	எடுத்துரைத்தல்.					
4 பிழையில	ன்றி எழுத	இலக்கணங்களைக் கற்றுத் தருதல்			K1,	K3
5 தமிழ் இலக்கிய வரலாற்றில் அற இலக்கியம் மற்றும் உரைநடையின் தமிழ்ப்பணியை அறிதல்						К3
	nber; K2 - U	Jndestand; K3 - Apply; K4 - Analyze; K5 - Evalu	ate; K6 -			
Unit:1		செய்யுள்		20 -	- ho	urs
2. உழ 3. குறி	ரியவை கூ ഉഖ	காமத்துப்பால்)				
3. நான்மஎ	ணிக்கடிசை	5 - 10 பாடல்கள் (11, 13, 29, 48, 66, 83, 85, 9	4, 100, 1	05)		
Unit:2		செய்யுள்		20 -	- ho	urs
2. நாச்சிய 3. மாணி 4. சித்தர்	க்கவாசகர் பாடல்கள்	: முதல் 25 கண்ணிகள் மாழி : வாரணமாயிரம் எனத் தொடங்கும் 11 : திருவம்மானை ர் பாடல்கள்	பாடல்கஎ	π		
Unit:3		உரைநடை		20 -	- ho	urs
1. கலைகள்		: உ.வே. சாமிநாத ஐயர்	F			
2. தமிழர் பண்	பாடு	: டாக்டர் சோ.நா.கந்தசாமி				

3. இணையத்	3. இணையத்தமிழ் வளர்ச்சி : முனைவர் ப.அர.நக்கீரன்					
4. திருக்குறள்	நெறியில் அறிவாண்மை 🛛 : திருப்பெருந்திரு சாந்தலிங்க இர	ாமசாமி அடிகளார்				
5. கொங்கு நா	-ட்டார் தமிழ்ப்பணி: காப்பியப் புலவர்கள் : முனைவர் இரா.கா	. மாணிக்கம்.				
Unit:4	இலக்கணம்	15 hours				
1. வின	ா விடை வகைகள் (அறு வகை வினா, எண் வகை விடை	_)				
2. ஆக	பெயர் விளக்கம் - பயன்பாடு வகைகள் 10					
Unit:5	இலக்கிய வரலாறு	15 hours				
1. பத	னெண் கீழ்க்கணக்கு நூல்கள்					
2. ഉ.	ரைநடையின் தோற்றமும் வளர்ச்சியும்					
L	பயிற்சிக்குரியன. விண்ணப்பங்கள் - மடல்கள் எழுதச் செ	ய்தல்				
Course Des	igned By: முனைவர் ஆர்.நிர்மலா தேவி					

Mapping with Programme Outcomes

CO s	PO1	PO2	PO3	PO4	PO5
CO1	S	М	S	М	S
CO2	М	S	М	М	М
CO3	S	М	S	S	М
CO4	S	М	М	S	S
CO5	М	S	S	М	М

S-Strong; M-Medium; L-Low

Pedagogy

• Lecture, PPT, Assignment, Group Discussion, Seminar

Blooms Taxonomy Based Assessment Pattern

Components of CIA Marks

Tests (I & II)	Assignment / Seminar / Subject Viva	Model Examination	Total
10	5	10	25

Models and End Semester Examination

Bloom's Category	Section	Choice	Marks	Total
K1	A	Compulsory	10 X 01=10	

Second Semester – Paper 2

Course: French 2

Course Code:

Credits: 4

Hours: 90

Course Objectives:

To understand and use familiar everyday expressions and very basic phrases aimed at the satisfaction of needs of a concrete type

Course Outcomes:

S.No	Course Outcome	Blooms Level
CO1	Comprehend day to day conversations	K1
CO2	Understand basic culture and literature of France	K2
CO3	Converse confidently in known situations	K3
CO4	Translate small paragraphs of known context	K4

Syllabus:

Part 1 - French 2			
Unit No.	Topics		
1	Etape 5 (Lecons 1 - 3)		
2	Etape 6 (Lecons 1 - 3)		
3	Etape 7 - Leçons 1 - 2		
4	Etape 7 – Leçon 3		
	Etape 8 – Leçon 1		
5	Etape 8 – Leçons 2 - 3		
	Etapes 5 to 8, Pages 63 -114		

Text Book Prescribed: Adomania 1 – Methode de francais

Authors: <u>Céline Himber</u>, <u>Corina Brillant</u>, <u>Sophie Erlich</u>
Publisher: HACHETTE FLE
Available at: GOYAL Publishers and Distributors Pvt Ltd, New Delhi (9810322459)

Reference: Latitudes 1

Author: Yves Loiseau, Régine Merieux Publisher: French and European Publications Inc Available at: GOYAL publishers and distributors Pvt Ltd, New Delhi (9810322459)

SWAYAM : https://swayam.gov.in/nd2_cec19_lg04/preview by Prof. Nirupama Rastogi (Retd) English and Foreign Languages University, Hyderabad



Course code	HD2	HINDI PAPER -II	L	Т	Р	С		
Part I		PART I	3	-	-	3		
Pre-requisite			Syllabus	Vers	Version 2020-2			

• COURSE OBJECTIVE:

- A basic understanding of contemporary poetry can be gained and the nature of modern poetry can be realized.
- Realizing the nature of drama and its nature and improving the knowledge of reading and understanding the nature of contemporary plays.
- Understands the benefits of correspondence and can enhance the correspondence you need.
- Translation is especially useful for translating from Hindi to English

	PART I - HINDI II	
Unit No.	5 0	Hours
Ι	MODERN P <mark>OETRY</mark> : PANCHVATI by MYTHLI SHARAN GUPT	
п	ONE ACT PLAY: EKANIKI PIYUSH 1. Owrangjeb ki aakirirath– Ramkumar varma 2. Ek din - Lakshminarayan Misra 3. Vapasi - Vishnuprabhakar 4. Badsurath rajkumari - Krishnachandra 5. Aakket - Harijeeth	18
III	LETTER WRITING (Leave Letter, Job Application, Ordering Books, Letter to Publisher, Personal Letter)	10
IV	CONVERSATION: (Doctor & Patient, Teacher & Student, Storekeeper & Buyer, Two Friends, Booking Clerk & Passenger at Railway Station, Auto rickshaw driver and Passenger)Ref : Bolchal Ki Hindi Aur Sanchar by Dr. Madhu Dhavan Vani Prakashan, New Delhi.	12
V	TRANSLATION: HINDI-ENGLISH ONLY Lessons – 1-15 only ANUVADH ABYAS-III	14
	TOTAL	72

Teaching methods:

Lecturing, Assignment, Group Discussion, Quiz, Group Activity. PowerPoint Projection through LCD

Text Book:

Panchvati, Mythili sharan Gupt, 2015, Rajkamal Prakashan,1B Nethaji Subash Marg, New Delhi.

Ekaniki piyush ,Srimathi Usha mehra, 1999, Hindu sahithya Bhandar,55 choupattyan rode, Lacknow 226003

Reference Books:

Bolchal Ki Hindi Aur Sanchar, 2015, Dr. Madhu Dhavan Vani Prakashan, New Delhi.

Web Link:

https://hi.wikipedia.org/wiki/ https://en.wikipedia.org/wiki/Premchand http://hindigrammar.in/

Mappi	Mapping with Programme Outcomes									
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	S	S	S
CO3	M	S	S	M	S	S	S	S	Μ	S
CO3	S	Μ	M	М	М	S	S	M	S	М
CO4	L	S	L	S	L	S	L	Μ	M	М
CO5	S	S	M	S	L	S	S	S	S	S

COURSE	Dr.R.RAMESH KUMAR
PREPARED by	rameshjee67@gmail.com
	GUCATE TO ELEVATE

Cou	rse code	22E	PART II – ENGLIS	SH-II	L	Т	P	C
Part	II English	II	COMMUNICATIVE ENGLISH		4	-	-	4
Pre-	requisite		BASIC INTELLIGENCE ON	WRITING	Syllat Versie		20 20	20- 21
Cou	rse Objec	tives:						
The	main obje	ctive of this	course is to:					
1. т	o train the s	tudents to dev	elop the communication skills and inculca	ate language skills.				
Ехре	ected Cou	rse Outco	nes:					
On tl	he success	ful comple	on of the course, student will be a	ble to:				
1	Understa	nd basic gr	mmar and enrich word power and	language skill			K1	, K2
2	Enhance the writing skill of the students to write flawlessly						K	3
3	Write paragraphs, emails, letters, opinion pieces and dramatic scripts						K	4
4		understand	ng <mark>va</mark> rious formal and informal, w	ritten and oral co	nmunica	ations	K	5
5	Generate	the own w	iting.	737 1			K	6
K1 -	Remembe	er; K2 - Un	erstan <mark>d; K3 - Apply; K4 - Analyz</mark>	e; K5 - Evaluate;	K6 – C1	reate		
		113		<u>i</u> (1			
Unit	:1		ALAR UND	65		1	8ho	urs
a. Liste (inform 2. Read	nal) ling and wr	esponding to	complaints (formal situation) b. Lister ional anecdotes) b. Writing a paragrap			-		
	d Power/Vo	•						
•	onyms & An nmar in Co	•						
a. Adve	erbs b. Prep	ositions						
Unit	::2					2	Oho	urs
a. Liste thanks. 2. Read	Informal o ling and W	nous speeche ccasions- Fa	and poems b. Making short speeches ewell party, graduation speech l be on travel, food, film / book revie					f
Reading speech 3. Word	g poetry b.	. Reading al etaphor, per	ud: (Intonation and Voice Modulation on fication etc.	-		-		

. Grammar in	Context	
	s and Interjections	
· conjunction		
Unit:3		18hours
. Listening an	d Speaking	
Listening to	Ted talks b. Making short presentations – Formal presentation with PP	T, analytical presentation
	eports of multiple kinds c. Interactions during and after the presentation	ns
Reading and	C C	
-	ils of complaint b. Reading aloud famous speeches	
Word Power		
One Word S		
. Grammar in		
. Sentence Par	terns	
Unit:4		16hours
. Listening an	d Speaking	
U	in a meeting: face to face and online b. Listening with courtesy and ad	ding ideas and giving
	g the meeting and making concluding remarks.	ang ideas and giving
. Reading and		
-	al texts – advertisements b. Preparing first drafts of short assignments	
. Word Power		
	nd Connotation	
. Grammar in		
. Sentence Ty		
. Sentence Ty		
Unit:5		18 hours
1. Listeni	ng and Speaking	
a. Inform	al interview for feature writing b.	
Listening	and responding to questions at a	
formal in	erview	
2. Readin	g and Writing	
	gletters of application b. Readers'	
	Script Reading) c. Dramatizing	
	situations/social issues through	
	ting scripts and performing)	
3. Word I		
a. Colloca		
4. Gramn	ar in Context	
a. Workir	g with Clauses	
	Total Lecture	90hours
	hours	
Text Book	s)	1
	IUNICATIVE ENGLISH –TANSCHE	
Reference	Books	
	DOARD	

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

1 https://www.coursera.org/specializations/academic-english

2 https://inhomelandsecurity.com/writing-thinking-intelligence-analysts/

COS	PO 1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO 1	S	S	L	М	М	L	L	М	S	М
CO 2	L	S	S	S	М	М	М	М	L	М
CO 3	М	S	S	М	S	S	М	L	М	М
CO 4	М	М	S	S	S	S	S	L	М	S
CO 5	S	S	М	S	S	S	S	L	S	М

Course cod	e	ANALYTICAL GEOMETRY	L	Т	Р	С			
Core/Electiv	e/Supportive	Core Paper – III	4	-	-	4			
Pre-requisi	te	Basic Knowledge In Trigonometry & Vector Algebra.	Syllabu Version		2020 202				
Course Ob	jectives:								
Emphasis to enhance student knowledge in three dimensional analytical geometry and the geometrical aspects of three dimensional figs, viz, sphere, cone and cylinder.									
	Course Outcor								
	1	etion of the course, student will be able to:							
CO1 Gain knowledge about the regular geometrical figures and their properties.									
CO2 De	escribe the geo	ometric concepts.			K	2			
CO3 Fi	nd equation to	tangent, normal at a point on a conic			K	3			
CO4 Ai	nalyze condition	on of tangency and find the tangent plane to the cent	ral conic	oid	K	4			
CO5 Ai	nalyze conics	to explain natural phenomenon			K	4			
K1 - Reme	ember; K2 - U	nd <mark>erstand; K3 - Apply; K4 - Analyze; K5 - Evaluate</mark>	; K6 - C	reat	e				
Unit:1		Straight Lines Straight lines-coplanarity of straight line-shortest			2 hou				
		wo lines-simple problems. Sphere		·	2 hou				
plane to a s	idard equation	the second second	-tangent						
Unit:3		System Of Spheres	1	12	hou	ITS			
Tangency o	f spheres- coar	xial system of spheres- radical planes- Orthogonal sp	heres.						
Unit:4		Cone And Cylinder		12	2 hou	rs			
Cone whose	vertex is at th r-right circular	e origin- envelope cone of a sphere-right circular con	ne-equat		1100				
T I : 4 - 5		Contraid		10) k				
		Conicoid standard equation of central conicoid –envelop icy –director Sphere- director plane .	oing con		<mark>2 hou</mark> tange				
Phille Collar		Total Lecture hours		60) hou	rs			
	I								
Text Book	x(s)								
		- P. Durai Pandian & others (Emerald Publishers 199	98).						
		P. Bali (Laxmi Publications (P) Ltd, 2015)							
Reference	Books								
1 Solid (Geometry- M.I	L. Khanna (Jainath & Co Publishers, Meerut)							
I									

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	М	М	S	S	М	S	S	S	S	S
CO2	S	М	S	S	S	S	S	М	S	S
CO3	S	Μ	S	М	Μ	Μ	S	S	S	S
CO4	S	М	S	S	M	S	М	S	S	S
CO5	S	S	S	S	М	S	S	S	S	S



Course	Course code TRIGONOMETRY, VECTOR CALCULUS							
<u>a</u> (17)		AND FOURIER SERIES	L	Т	Р	C		
Core/E	lective/Supportive quisite	Core Paper – IV Knowledge In Vector Algebra, Differentiation, Integration	•		- 202 202			
Course	Objectives:	Integration	V EI SIUI	1	202	41		
	v	learn about the expansion of trigonometric, hyperbol	lic funct	ion	s, ve	ector		
		s of Fourier series .			·			
	ed Course Outcon							
	1	etion of the course, student will be able to:			K	1		
CO1 Know the expansion of trigonometric functions and hyperbolic functions.								
CO2	*	knowledge of vector differentiation and vector integratio			K			
CO3	the divergence, cu	ply the important quantities associated with vector fields rl and scalar potential.	such as		K	.3		
CO4	Understand and f	ind Fourier series of a given periodic function.			K	3		
CO5	Examine line inte among them .	gral, surface integral, volume integral and inter-relation	ons		K	4		
K1 - I	Remember; K2 - U	nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	K6 - Cre	eate	;			
			6					
Unit:1		Expansion In Series	5	15	5 ho	urs		
Expans								
Expans	ions of cosn0 ,sini	oansion of cos "θ, sin "θ in a series of cosines and sines 1 θ and tannθ in powers of sines , cosines and tangents	s – Expa	ples nsic	s of (on of	θ –		
Expans	ions of cosn0 ,sini	ansion of cos "0, sin "0 in a series of cosines and sines	s – Expa	ples nsic	s of (on of	θ –		
Expans	ions of cosnθ , sin os θ and tan θ in po	oansion of cos "θ, sin "θ in a series of cosines and sines 1 θ and tannθ in powers of sines , cosines and tangents	s – Expa	ples nsic ions	s of (on of	θ — f		
Expans sin θ, c Unit: Logarit	ions of $cosn\theta$, sind os θ and $tan \theta$ in pose 2 Logan hm of complex	bansion of cos "θ, sin "θin a series of cosines and sines and tannθ in powers of sines, cosines and tangents owers of θ – hyperbolic functions and inverse hyperbol rithm Of Complex Quantities And Summation Of	s – Expa lic funct	ples nsic ions 15	s of (on of s. 5 ho	θ – f urs		
Expans sin θ, c Unit:2 Logarit progres	ions of $cosn\theta$, sind os θ and $tan \theta$ in po 2 Logan hm of complex sion – C + iS, met	bansion of cos "θ, sin "θin a series of cosines and sines and tannθ in powers of sines , cosines and tangents owers of θ – hyperbolic functions and inverse hyperbol Fithm Of Complex Quantities And Summation Of Series quantities - summation of series – when angles hod of summation – method of differences.	s – Expa lic funct	ples nsic ions 15 arit	s of (on of s. 5 ho thme	θ – f urs etic		
Expans sin θ, c Unit:2 Logarit progres Unit:3	ions of $cosn\theta$, sin os θ and $tan \theta$ in po 2 Logan hm of complex ssion – C + iS, met 3	bansion of cos "θ, sin "θin a series of cosines and sines and tannθ in powers of sines , cosines and tangents owers of θ – hyperbolic functions and inverse hyperbolic functions and inverse hyperbolic series and tangents of the series o	s – Expa lic funct	ples nsic ions 15 arit	s of (on of s. 5 ho 5 ho	θ – f urs etic urs		
Expans sin θ, c Unit:2 Logarit progres Unit:3 Scalar	ions of $cosn\theta$, sin os θ and $tan \theta$ in po 2 Logan hm of complex ssion – C + iS, met 3	bansion of cos "θ, sin "θin a series of cosines and sines nθ and tannθ in powers of sines , cosines and tangents owers of θ – hyperbolic functions and inverse hyperbolic functions and inverse hyperbolic series rithm Of Complex Quantities And Summation Of Series quantities - summation of series – when angles hod of summation – method of differences. Vector Differentiation - Differentiation of vectors – Gradient, Divergence and series and series – when angles for the series – when angles hod of vectors – Gradient, Divergence and series – when angles hold of vectors – Gradient, Divergence and series – when angles hold of vectors – Gradient, Divergence and series – when angles – when ang	s – Expa lic funct	ples nsic ions 15 arit	s of (on of s. 5 ho 5 ho	θ – f urs etic urs		
Expans sin θ, c Unit:2 Logarit progres Unit:3 Scalar and irro	ions of $\cos \theta$, $\sin \theta$ os θ and $\tan \theta$ in po 2 Logan hm of complex sion – C + iS, met 3 and vector fields – otational vectors-La	ansion of cos "θ, sin "θin a series of cosines and sines and tannθ in powers of sines , cosines and tangents owers of θ – hyperbolic functions and inverse hyperbolic functions and inverse hyperbolic series rithm Of Complex Quantities And Summation Of Series quantities - summation of series – when angles hod of summation – method of differences. Vector Differentiation - Differentiation of vectors – Gradient, Divergence an aplacian Operator.	s – Expa lic funct	ples nsic ions 15 arit Sol	s of (on of of s. 5 hours the second	θ – f urs etic urs idal		
Expans sin θ , c Unit: Logarit progres Unit: Scalar and irro Unit:	ions of $\cos \theta$, $\sin \theta$ os θ and $\tan \theta$ in po 2 Logan hm of complex $\sin \theta - C + iS$, met 3 and vector fields – otational vectors-La	Dansion of cos "θ, sin "θin a series of cosines and sines and tannθ in powers of sines , cosines and tangents owers of θ – hyperbolic functions and inverse hyperbol rithm Of Complex Quantities And Summation Of Series quantities - summation of series – when angles hod of summation – method of differences. Vector Differentiation - Differentiation of vectors – Gradient, Divergence and aplacian Operator. Vector Integration	s – Expa lic funct are in are in	ples nsic ions 15 arit 15 Sol	s of (on of s. 5 hore 5 hore 5 hore	θ – f urs etic dal urs		
Expans sin θ, co Unit:2 Logarit progress Unit:3 Scalar and irro Unit:4 Integra	ions of $\cos n\theta$, sind os θ and $\tan \theta$ in po- 2 Logan hm of complex sion – C + iS, meth 3 and vector fields – otational vectors-La tion of vectors – 1 ence theorem – S	ansion of cos "θ, sin "θin a series of cosines and sines and tannθ in powers of sines , cosines and tangents owers of θ – hyperbolic functions and inverse hyperbolic functions and inverse hyperbolic series rithm Of Complex Quantities And Summation Of Series quantities - summation of series – when angles hod of summation – method of differences. Vector Differentiation - Differentiation of vectors – Gradient, Divergence an aplacian Operator.	are in the plan	pless nsic ions 15 arit 15 Solu 15	5 of (on of (5. 5 hot 5 hot enoi 5 hot - Ga	θ – f urs etic idal urs uss		
Expans sin θ, c Unit: Logarit progres Unit: Scalar and irro Unit: Integra diverge	ions of $\cos n\theta$, sind os θ and $\tan \theta$ in poly 2 Logan hm of complex ssion – C + iS, meth 3 and vector fields – otational vectors-La tion of vectors – 1 ence theorem – S ns.	Dansion of $\cos \theta$, $\sin \theta$ in a series of cosines and sines θ and $\tan \theta$ in powers of sines , cosines and tangents owers of θ – hyperbolic functions and inverse hyperbol Series Quantities And Summation Of Series quantities - summation of series – when angles hod of summation – method of differences. Vector Differentiation - Differentiation of vectors – Gradient, Divergence an aplacian Operator. Vector Integration ine integral – surface integral – Green's theorem in	are in the plan	pless nsic ions 15 arit 15 Solu 15 ne – abov	5 of (on of (5. 5 hot 5 hot enoi 5 hot - Ga	θ – f urs etic dal urs uss aid		
Expans sin θ, c Unit: Logarit progres Unit: Scalar and irro Unit: Integrat diverge theorem	ions of $\cos n\theta$, sind os θ and $\tan \theta$ in pose 2 Logan hm of complex sion – C + iS, met 3 and vector fields – otational vectors-La tion of vectors – 1 ence theorem – S ns.	ansion of cos "θ, sin "θin a series of cosines and sines aθ and tannθ in powers of sines , cosines and tangents owers of θ – hyperbolic functions and inverse hyperbol cithm Of Complex Quantities And Summation Of Series quantities - summation of series – when angles hod of summation – method of differences. Vector Differentiation - Differentiation of vectors – Gradient, Divergence an aplacian Operator. Vector Integration ine integral – surface integral – Green's theorem in toke's theorem – (Statements only) - verification	are in the plan	pless nsic ions 15 arit 15 Solu 15 ne – abov	s of (on of (s. 5 ho) thme enoi 5 ho) - Ga	θ – f urs etic dal urs uss aid		
Expans sin θ, c Unit: Logarit progres Unit: Scalar and irro Unit: Integrat diverge theorem	ions of $\cos n\theta$, sind os θ and $\tan \theta$ in pose 2 Logan hm of complex sion – C + iS, met 3 and vector fields – otational vectors-La tion of vectors – 1 ence theorem – S ns.	bansion of $\cos \theta$, $\sin \theta$ in a series of cosines and sines and tangents overs of θ – hyperbolic functions and inverse hyperbol cithm Of Complex Quantities And Summation Of Series quantities - summation of series – when angles hod of summation – method of differences. Vector Differentiation - Differentiation of vectors – Gradient, Divergence and aplacian Operator. Vector Integration ine integral – surface integral – Green's theorem in toke's theorem – (Statements only) - verification Fourier Series	are in the plan	pless nsic ions 15 arit 15 Sol 15 ne – abov	s of (on of (s. 5 ho) thme enoi 5 ho) - Ga	θ – f urs etic dal urs uss uaid urs		

Те	t Book	
1	Mathematics for B.Sc. Branch I, Volume I, II and IV - P. Kandasamy & (S.Chand and Company Ltd, New Delhi, 2004.)	K. Thilagavathi
	(Dienand and Company Edd, New Denn, 2004.)	
Re	erence Books	
1	Vector Analysis -P. Duraipandian, Laxmiduraipandian (Revised Emerald Publishers)	Edition-Reprint 2005
2	Trigonometry -T.K. Manichavasagam Pillai and S.Narayanan (Viswan and Printers Pvt. Ltd 2009.)	athan Publishers
	,	
Re	ated 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/mathematics/calculus_online/chapter16.html	
	http://www.mecmath.net/ <mark>calc3book.pdf</mark>	
2	http://www.nptelvideo <mark>s.in/2012/11/mathematics-iii.html</mark>	
3	https://nptel.ac.in/cours <mark>es/11</mark> 107108/1	
Co	rse Designed By: 1. Dr. C. Janaki	
	2.Mr. R. Subramanian	
L	Here and the good and a start	

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

ALLIED PAPER-II

(For B.Sc Mathematics /Mathematics (C.A))

Subject title: Statistics for mathematics-II	
course number:	Number of credit hours: 7 (Seven)

Subject description: This paper introduces Applied Statistical concepts and mathematical analysis.

Goal: To enable the students to understand mathematical aspects of applied statistics

Objective: on successful completion of the paper the students should have understood

the concepts of estimation ,testing ,sampling, design of experiments

UNIT-I

Concept of population, sample, statistics, parameter-point estimation-concept of point estimation - consistency, unbiased ness, efficiency-sufficiency-Neyman factorization theorem- Cramer Rao inequality -Rao-Blackwell theorem.

UNIT-II

Methods of estimation-maximum likelihood, moments, and minimum chi-square –propertiesinterval estimation –confidence interval-derivation of confidence intervals based normal, t, and chi-square and F.

UNIT-III:

Test of hypothesis: Type-I error and II errors-power test –Neyman-Pearson Lemma-likelihood ratio tests-concept of most powerful test (statements and results only).

Test of significance-standard error-large sample tests with respect to mean, standard deviaton, proportion, difference between means, standard deviations and proportions-exact tests based on t, chi-square and F distributions.

UNIT-IV

Sampling from finite population-simple random sampling, stratified random sampling and systematic sampling-estimation of mean, total and their standard errors. Sampling and non-sampling errors (concepts only). Analysis of variance: one way, two classifications -fundamental principles of experimentation-CRD, RBD and LSD.

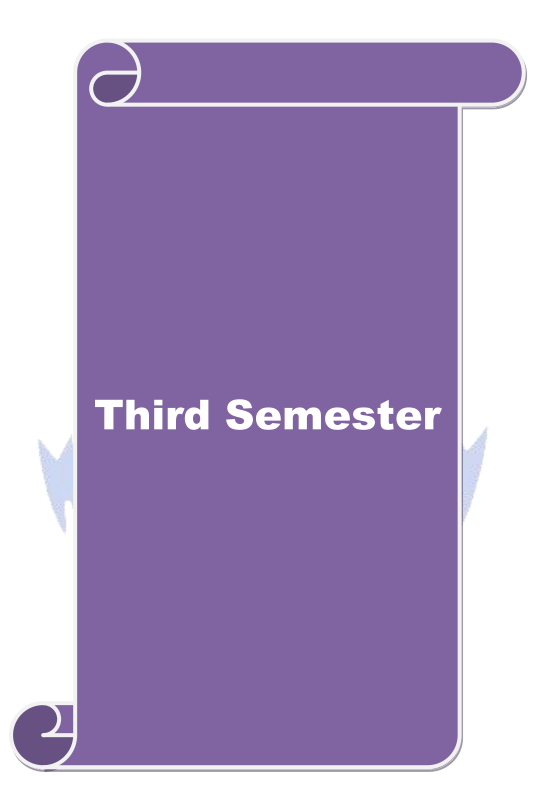
UNIT-V.

Simple problems related to all the above units.

Books recommended for study:

1. Fundamentals mathematical Statistics by Guptha, S.C & Kapoor, V.K

2. Fundamentals of Applied statistics by Guptha, S.C& Kapoor, V.K



வடிவமைப்பு

முனைவர் ஆர்.நிர்மலா தேவி உதவிப்பேராசிரியர் மற்றும் தலைவர் தமிழ்த்துறை வேளாளர் மகளிர் கல்லூரி (தன்னாட்சி) ஈரோடு -12

THIRD SEMESTER

Course	e code	31T	TITLE OF THE COURSE	L	Т	Р	С
Core/E	ore/Elective/Supportive PART - I TAMIL – PAPER - III 86					-	3
Pre-	Pre-requisite Syllabus Version						I
Course	e Object	tives:		·			
The ma	ain objec	ctives of this	s course are to:				
காப்பிட	பச் செய்கி	கள் மூலம் நம	_ப பண்பாட்டை அறிய வைத்தல்				
	20 00 29						
E		0 (
		rse Outcon					
On t	he succe	ssful comp	etion of the course, student will be able to:				
1	செய்யுள்						K1,
	காப்பிய	இலக்கியங்கள	ா வாயிலாக அற மற்றும் சமூகச் சிந்தனைகளை அறிந்த	ட கொள்ளுதல்		1	K2
2	செய்யுள்						К2
	நட்பு மற்	றும் பக்தி மே	ம்பாட்டினை அறிய வைத்தல்				112
3	புதினம்						K3
			ம் சமூக மேம்பாட்டினை உணர வைத்தல்			-	
4	இலக்கண						K1,
	பா அண்	ிவகைகளைக்	கற்றுத்தந்து படைப்பாக்கத்திறனை வளர்த்தல்]	K 3
5	இலக்கிய	வரலாறு]	K2,
	தமிழ் இ	- லக்கிய வரலா	ற்றில் காப்பியங்கள் மற்றும் புதினங்களின் வளர்ச்சிை	ய அறிதல்			K3
K1 -	Remem	ber; K2 - U	Indestand; K3 - Apply; K4 - Analyze; K5 - 1	Evaluate; K6 -	Create	2	

Unit:1	செய்யுள்	20 hours
1. சிலப்பதிகாரம்	- அடைக்கலக் காதை	
2. மணிமேகலை		
	- ஆதிரை பிச்சையிட்ட காதை	
3. சீவக சிந்தாமஎ	னி - நாமகள் இலம்பகம் (50 பாடல்கள்)	
Unit:2	செய்யுள்	20 hours
4. கம்பாாமாயண	rம் - திருவடி தொழுத படலம்	
5. பெரியபுராண		
•		
6. சீறாப்புராணப்	- சுரத்தில் புனல் அழைத்த படலம்	
Unit:3	புதினம்	20 hours
புதினம் - ஒத்	தைப் பனை - பழமன், பாவை பப்ளிகேஷன்ஸ் - சென்னை	
Unit:4	இலக்கணம்	10 hours
யாப்பு - நிலை ப	 மண்டில ஆசிரியப்பா, அறுசீர்க்கழி நெடிலடி, ஆசிரிய விருத்தம், க□□□□□□□□	
എഞി -	மயணி, பின்வருநிலையணி, தற்குறிப்பேற்ற அணி,	
	பமையணி , உருவக அணி	
	A i a	
Unit:5	இலக்கிய வரலாறு	20 hours
	1. ஐம்பெருங்காப்பியங்கள்	
	2. புதினத்தின் தோற்றமும் வளர்ச்சியும்	
	3. புதினத்தின் வகைகள் - விளக்கம்	
பயிற்சிக்குரியன	: பொதுக்கட்டுரை	

Mapping with Programme Outcomes

CO s	PO1	PO2	PO3	PO4	PO5
CO1	S	М	S	М	S
CO2	М	S	М	М	М
CO3	S	М	S	S	М
CO4	S	М	М	S	S
CO5	М	S	S	М	М

Pedagogy

• Lecture, PPT, Assignment, Group Discussion, Seminar

Blooms Taxonomy Based Assessment Pattern

Components of CIA Marks

Tests (I & II)	Assignment / Seminar / Subject	Model	Total
	Viva	Examination	
10	5	10	25

Models and End Semester Examination

Bloom's Category	Section	Choice	Marks	Total
K1	А	Compulsory	10 X 01=10	
K2	В	Either/ or	05 X 05=25	75
К3	С	Either/ or	05 X 08=40	

வினாத்தாள் அமைப்பு

காலம்: 3 மணிநேரம்	மொத்த மதி	ப்பெண்கள் : 75
பகுதி 1 தமிழ் தா	ள் – III	
பிரிவ	4 (அ)	(10 X1 =10)
சரியான விடையைத் தேர்ந்தெடுத்து எழுத	រ្យភ.	
பிரிவு	(ஆ)	(5 X 5 = 25)
செய்யுள் திரட்டு புதினம் அலகு - 4	2 வினாக்கள் - 2 வின 1 வின	
பிரிவு	(இ)	(5X8=40)
கட்டுரை வடிவில் விடை எழுதுக.		
செய்யுள் புதினம் இலக்கிய வரலாறு பொதுக்கட்டுரை	- 2 வினாக்கள் - 1 வினா - 1 வினா - 1 வினா	

குறிப்பு : ஆ, இ பிரிவுகளில் வினாக்கள் "இது அல்லது அது" என்ற வகையில் அந்தந்த அலகுகளிலிருந்து அமைய வேண்டும்.

Third Semester – Paper 3

Course: French 3

Course Code:

Credits: 4

Hours: 90

Course Objectives:

To interact in a simple way, ask and answer simple questions about themselves, where they live, people they know, and things they have, initiate and respond to simple statements in areas of immediate need or on very familiar topics, rather than relying purely on a very finite rehearsed, lexically-organised repertoire of situation-specific phrases

Course Outcomes:

omprehend a repertoire of vocabulary	K1
nderstand tenses and intermediary level of grammar	K2
ry to converse in unknown situation	K3
ranslate unknown texts on familiar topics	K4
r	ry to converse in unknown situation

Syllabus:

Part 1 - French 3		
Unit No.	Topics	
1	Etape 1 (Lecons 1 - 3)	
2	Etape 2 (Lecons 1 - 3)	
3	Etape 3 - Leçons 1 - 2	
4	Etape 3 – Leçon 3	
	Etape 4 – Leçon 1	
5	Etape 4 – Leçons 2 - 3	
	Etapes 1 to 4, Pages 9 to 62	

Text Book Prescribed: Adomania 2 – Methode de francais

Authors: <u>Céline Himber</u>, <u>Corina Brillant</u>, <u>Sophie Erlich</u>
Publisher: HACHETTE FLE
Available at: GOYAL Publishers and Distributors Pvt Ltd, New Delhi (9810322459)

Reference: Latitudes 1

Author: Yves Loiseau, Régine Merieux Publisher: French and European Publications Inc Available at: GOYAL publishers and distributors Pvt Ltd, New Delhi (9810322459)

SWAYAM : https://swayam.gov.in/nd2_cec19_lg04/preview by Prof. Nirupama Rastogi (Retd) English and Foreign Languages University, Hyderabad



Course code	HD3	HINDI – PAPER- III	L	Т	Р	С
Part-I		PART I	3	-	-	3
Pre-requisite			Syllabu	s Ver	sion	2020-21

• COURSE OBJECTIVE:

- May have knowledge of the contents of primitive poetry
- Learn about contemporary poetry and its techniques.
- Interest in reading poetry and the ability to express social thoughts will improve
- This will help you to understand the basics of Hindi literature and to understand Hindi literature properly
- Knowledge of the elements of poetry and the knowledge of subtle translation will improve.

Unit No	PART I - HINDI III	Hours
I	POETRY: KAVYA LEHAR – by Dr. V. Baskhar PRACHEEN KAVITHA 1. MAHATMA KABER – SAKI 2. GOSWAMY TULASIDAS – RAM-VAN-AMAN 3. MAHATMA SOORDAS- BAAL-LEELA 4. KAVIVAR RAHIM - DOHE	18
II	4. KAVIVAK KAHIM - DOHE POETRY: KAVYA LEHAR – by Dr. V. Baskhar AADHUNIK KAVITHA 1. MYTHILI SHARN GUPTH – VIKARAL BIJALI 2. SUMITHRANANDAN PANTH – PARIVARTHAN 3. SURYAKANTH THRIPATI NIRALA – SANDHAYASUNDARAI 4. RAMDHARI SING DINKAR– BHAGAVAN KE DAKKIYA 5. HARIVANSRAY BACHCHAN – KOTA SIKKA 6. AGYEYA – ANUBHAV PARIPAKVA 7. NARESH MEHTHA – ULLANGAN 8. DHARMAVEER BHARATHI – TUM MERE KOUN HO	18
ш	HISTORY OF HINDI LITERATURE :(SAHITHYIK TIPPANIAN) 1. AMMER KUSRO 2. VIDHYAPATHI 3. CHANDBARDHAYI 4. PRUTHIVIRAJ RASO 5. RAMACHARITHA MANAS 6. VINAYA PATRIKA	10
IV	ALANKAR: 1.ANUPRAS, 2. YAMAK, 3. SLESH 4.VAKROKTHI , 5.UPAMA, 6. ROOPAK, 7. VIRODHABAS	12
V	TRANSLATION : ENGLISH-HINDI only ANUVADH ABHYAS – III (16-30 Lessons only)	14
	TOTAL	72

Teaching methods:

Lecturing, Assignment, Group Discussion, Quiz, Group Activity. PowerPoint Projection through LCD

Text Book:

Kavya lehar – Dr.V.Baskhar, Jawahar Pusthakalay, Sadar Bazaar, Mathura-U.P.281001.
Anuvadh abyas-III, Dakshin Bharath Hindi Prachar Sabha Chennai – 17.

Reference Books:

Hindi sahithya ka saral ithihaas,by rajnath sharma, vinod pustak mandir, agra-282
Kavya Pradeep Rambadri Shukla, Hindi Bhavan, 36, Tagore Town, Allahabad – 211 002.

Web Link:

https://hi.wikipedia.org/wiki/ https://en.wikipedia.org/wiki/Premchand

Mappi	ng with	Program	n <mark>me Ou</mark>	tcomes	-	200	1			
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	S	S	S
CO2	Μ	S	S	М	S	S	S	S	Μ	S
CO3	S	S	M	S	L	S	S	S	S	S
CO4	Μ	S	S	М	S	S	S	S	Μ	S
CO5	S	Μ	M	M	М	S	S	L	S	L

COURSE	Dr.R.RAMESH KUMAR
PREPARED by	rameshjee67@gmail.com

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a the ford and

Course code	32E	PART II – ENGLISH-III	L	T	P	C			
Part II English	III		4	-	-	4			
Pre-requisite		EXPRESS IDEAS IN SIMPLE ENGLISH	[Syllabu Versior		2020 2021				
Course Objec	ctives:								
1. T	o evolve stu	is course are to: idents intellectual, personal and professionalab nterest inreading.	ilities.						
Expected Cou	irse Outco	mes:							
On the success	sful comple	tion of the course, student will be able to:							
1 Enhance	the reading	g skill of the stu <mark>dents.</mark>			K	.1			
2 Understand the essence of literature.									
3 Improve	the writing	skills and present ideas appropriately			K	.3			
4 Comprel	nend and in	terpr <mark>et</mark> the text.	and the second		K	.4			
5 Comment	on the litera	y works efficiently.			K	.5			
K1 - Rememb	er; K2 - Ur	nderstand; K3 - Apply; K4 - Analyze; K5 - Eva	aluate; K6 –	Creat	e				
	1 dra								
Unit:1	K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 – Create		urs						
1. Ulysse	s – AlfredT	Cennyson Contraction Contraction	1 1						
1	• 1	ain! – WaltWhitman			1				
3. The U	nknown Cit	izen –W.H.Auden.		? /	7				
		Party Broger 198		7					
Unit:2		PROSE	SCALE /	-	15ho	urs			
4. My Lo	ost Dollar –	-R.K.Narayan StephenLeacock itanic – LawrenceBeesley							
Unit:3		SHORT STORIES			15ho	urs			
10. At the	Church Do	ce – Rev.G.W.Cox oor – Guy DeMaupassant does a Man need? – LeoTolstoy							

Unit:4	AUTOBIOGRAPHY	15hours
5. My Experin 6. I am Malala	nents with Truth -M.K.Gandhi a – Malala	
Unit:5	GRAMMAR AND COMPOSITION	13 hours
7. Modals 8. Concord 9. DialogueW 10. E-Mail 11. ReportW		
	A date bate	
Unit:6	Contemporary Issues	2 hours
		·
	E A PASSANA A	
То	otal Lec <mark>ture ho</mark> urs	75hours
Text Book(s)	Versiter and States	M
Dew drops-	Publishers: New Century Book House(p)Ltd.,	
		11
Reference Book	s a land a second second	· ·
	English Grammar and composition by WREN & MARTIN	
	Status and S-	
	Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
https://www.flu	entu.com/blog/english/english-writing-practice/	
	adandspell.com/how-to-improve-writing-skills-in-English	

Mappi	ing with	n Progra	mme O	utcomes	6					
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0
CO1	S	М	М	S	S	S	S	S	S	L
CO2	L	S	S	S	S	S	S	S	S	S
CO3	Μ	S	S	S	S	S	S	S	S	S
CO4	М	М	S	S	S	S	S	S	S	S
CO5	S	S	S	S	М	S	S	S	S	S

Course	code	DIFFERENTIAL EQUATIONS AND LAPLACE TRANSFORMS	Т	Р	С		
Core/El	ective/Supportive		-	-	4		
Pre-rec	quisite	ŭ •		202 202			
Course	Objectives:						
Го ітр	art knowledge on	the method of solving ordinary differential Equations	of Fi	st			
			quatio	ns			
with co	nstant coefficients.						
Evmont	ad Course Outeen	noge					
-							
	1			K	[]		
					2		
		·	1		.2		
CO3	-		s in Physical				
CO4	Demonstrate com	petency to solve linear PDE by Lagrange's method		K	3		
CO5	Analyze the conce	epts of Laplace transforms and inverse Laplace transforms	0	K	[4		
K1 - F	Remember; K2 - Ui	nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 -	Create	•			
	1971 (C.	Convertine And a start					
				9ho	urs		
Solvabl	e for p, x, y– Claira			nt			
Solvabl coeffici	e for p, x, y– Claira ents of the form			nt			
Solvabl coeffici	e for p, x, y– Claira ents of the form $x + g_1(D)y = \phi_1(t)$	aut's Equation – Simultaneous Differential Equations with	consta				
Course codeLAPLACE TRANSFORMSLIIPCore/Elective/SupportiveCore Paper - V3Pre-requisiteKnowledge Of Ordinary And Partial DerivativesSyllabus Version20Course Objectives:Toimpart knowledge onthe 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:CO1Acquire knowledge to solve Differential equations.CO2Solve higher order linear differential equations.CO3Expose differential equation as a powerful tool in solving problems in Physical and Social sciences.CO4Demonstrate competency to solve linear PDE by Lagrange's methodCO5Analyze the concepts of Laplace transforms and inverse Laplace transforms to solve ODE with constant coefficients.K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - CreateUnit:1Differential 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) $f_1(D)x + g_2(D)y = \varphi_1(t)$ ii) $f_2(D)x + g_2(D)y = \varphi_1(t)$ ii) $f_2(D)x + g_2(D)y = \varphi_1(t)$ iii) $f_2(D)x + g_2(D)y = \varphi_1(t)$							
Solvabl coeffici) f ₁ (D) i) f ₂ (D)	e for p, x, y– Claira ents of the form $x + g_1(D)y = \phi_1(t)$ $x + g_2(D)y \phi_2(t)$	aut's Equation – Simultaneous Differential Equations with where f_1 , g_1 , f_2 and g_2 are rational functions D=d/dt with c	consta				
Solvabl coeffici) $f_1(D)$: i) $f_2(D)$ coeffici	e for p, x, y– Claira ents of the form $x + g_1(D)y = \varphi_1 (t)$ $x + g_2(D)y \ \varphi_2 (t)$ ents and φ_1 , φ_2 e	aut's Equation – Simultaneous Differential Equations with g_{1} where f_{1} , g_{1} , f_{2} and g_{2} are rational functions D=d/dt with complicit functions of tand explicit functions of t.	consta consta		urs		
Solvabl coeffici) $f_1(D)$ i) $f_2(D)$ coeffici Unit:2	e for p, x, y– Claira ents of the form $x + g_1(D)y = \varphi_1(t)$ $x + g_2(D)y \ \varphi_2(t)$ ents and φ_1 , φ_2 e	aut's Equation – Simultaneous Differential Equations with g_1 where f_1 , g_1 , f_2 and g_2 are rational functions D=d/dt with c explicit functions of tand explicit functions of t. Higher Order Linear Differential Equation	consta	nt 9ho			
Solvabl coeffici) $f_1(D)$: i) $f_2(D)$ coeffici Unit:2 Finding	e for p, x, y– Claira ents of the form $x + g_1(D)y = \varphi_1 (t)$ $x + g_2(D)y \ \varphi_2 (t)$ ents and φ_1 , φ_2 e	aut's Equation – Simultaneous Differential Equations with g_{1} , g_{1} , f_{2} and g_{2} are rational functions D=d/dt with c explicit functions of tand explicit functions of t. Higher Order Linear Differential Equation cond and Higher Order with constant coefficients with Right	consta consta	nt 9ho			
Solvabl coeffici) $f_1(D)$: i) $f_2(D)$ coeffici Unit:2 Finding s of the	e for p, x, y– Claira ents of the form $x + g_1(D)y = \varphi_1(t)$ $x + g_2(D)y \ \varphi_2(t)$ ents and φ_1 , φ_2 e 2 E E the solution of Sec e form Ve ^{ax} where	aut's Equation – Simultaneous Differential Equations with g_{1} , g_{1} , f_{2} and g_{2} are rational functions D=d/dt with c explicit functions of tand explicit functions of t. Higher Order Linear Differential Equation cond and Higher Order with constant coefficients with Right	consta consta	nt 9ho			
Solvabl coeffici i) $f_1(D)$: ii) $f_2(D)$ coeffici Unit:2 Finding is of the Equatio	e for p, x, y– Claira ents of the form $x + g_1(D)y = \phi_1(t)$ $x + g_2(D)y \phi_2(t)$ ents and ϕ_1 , ϕ_2 e 2 E E E 5 the solution of Sec e form Ve ^{ax} where ons.	aut's Equation – Simultaneous Differential Equations with g_{2} where f_{1} , g_{1} , f_{2} and g_{2} are rational functions D=d/dt with complicit functions of tand explicit functions of t. Higher Order Linear Differential Equation cond and Higher Order with constant coefficients with Right V is a function of x – Euler's Homogeneous Linear Differential	consta consta t Han ntial	nt 9ho d Sie	de		
Solvabl coeffici) $f_1(D)$: i) $f_2(D)$ coeffici Unit:2 Finding s of the Equatio Unit:3	e for p, x, y– Claira ents of the form $x + g_1(D)y = \varphi_1(t)$ $yx + g_2(D)y \ \varphi_2(t)$ ents and φ_1 , φ_2 end the solution of Sector form Ve ^{ax} where the solution ons.	aut's Equation – Simultaneous Differential Equations with g_{2} where f_{1} , g_{1} , f_{2} and g_{2} are rational functions D=d/dt with complexity functions of tand explicit functions of t. Higher Order Linear Differential Equation cond and Higher Order with constant coefficients with Right V is a function of x – Euler's Homogeneous Linear Differential Equations	consta consta it Han ntial	nt 9ho d Sid	de urs		
Solvabl coeffici) $f_1(D)$: i) $f_2(D)$ coeffici Unit:2 Finding s of the Equatio Unit:3	e for p, x, y– Claira ents of the form $x + g_1(D)y = \varphi_1(t)$ $x + g_2(D)y \ \varphi_2(t)$ ents and φ_1 , φ_2 e 2 2 3 4 5 5 6 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	aut's Equation – Simultaneous Differential Equations with g_{2} where f_{1} , g_{1} , f_{2} and g_{2} are rational functions D=d/dt with complexity functions of tand explicit functions of t. Higher Order Linear Differential Equation cond and Higher Order with constant coefficients with Right V is a function of x – Euler's Homogeneous Linear Differential Equation Partial Differential Equations tions: Formation of equations by eliminating arbitrary complexity of the second sec	consta consta nt Han ntial 9 consta:	nt 9ho d Sid	de urs		
Solvabl coeffici (i) $f_1(D)$: (ii) $f_2(D)$ coeffici Unit:2 Finding is of the Equatio Unit:3 Partial arbitrar	e for p, x, y– Claira ents of the form $x + g_1(D)y = \varphi_1(t)$ $x + g_2(D)y \ \varphi_2(t)$ ents and $\varphi_1 \ , \varphi_2$ e 2 E the solution of Sec e form Ve ^{ax} where ons. B Differential Equat y functions – Solution	aut's Equation – Simultaneous Differential Equations with awhere f_1 , g_1 , f_2 and g_2 are rational functions $D=d/dt$ with aexplicit functions of tand explicit functions of t.Higher Order Linear Differential Equationcond and Higher Order with constant coefficients with RightV is a function of $x - Euler's$ Homogeneous Linear Differential EquationsEions: Formation of equations by eliminating arbitrary of tions of P.D Equations – Solutions of Partial Differential	consta consta it Han ntial 9 consta Equat	nt 9ho d Sid	de urs and by		
Solvabl coeffici i) $f_1(D)$: ii) $f_2(D)$ coeffici Unit:2 Finding is of the Equatio Unit:3 Partial arbitrary direct i	e for p, x, y– Claira ents of the form $x + g_1(D)y = \varphi_1(t)$ $yx + g_2(D)y \ \varphi_2(t)$ ents and φ_1 , φ_2 e c form Ve ^{ax} where ons. Differential Equat y functions – Solur ntegration – Meth	aut's Equation – Simultaneous Differential Equations with awhere f_1 , g_1 , f_2 and g_2 are rational functions D=d/dt with aexplicit functions of tand explicit functions of t.Higher Order Linear Differential Equationcond and Higher Order with constant coefficients with RighV is a function of x – Euler's Homogeneous Linear Differential Equationscons: Formation of equations by eliminating arbitrary of tions of P.D Equations – Solutions of Partial Differentialdots order P.D. Equations in the standard statement of the statement of the statement of the statement of the stateme	consta consta it Han ntial 9 consta Equat	nt 9ho d Sid	de urs and by		
Solvabl coeffici i) $f_1(D)$: ii) $f_2(D)$ coeffici Unit:2 Finding is of the Equatio Unit:3 Partial arbitrary	e for p, x, y– Claira ents of the form $x + g_1(D)y = \varphi_1(t)$ $yx + g_2(D)y \ \varphi_2(t)$ ents and φ_1 , φ_2 e c form Ve ^{ax} where ons. Differential Equat y functions – Solur ntegration – Meth	aut's Equation – Simultaneous Differential Equations with awhere f_1 , g_1 , f_2 and g_2 are rational functions D=d/dt with aexplicit functions of tand explicit functions of t.Higher Order Linear Differential Equationcond and Higher Order with constant coefficients with RighV is a function of x – Euler's Homogeneous Linear Differential Equationscons: Formation of equations by eliminating arbitrary of tions of P.D Equations – Solutions of Partial Differentialdots order P.D. Equations in the standard statement of the statement of the statement of the statement of the stateme	consta consta it Han ntial 9 consta Equat	nt 9ho d Sid	de urs and by		
Solvabl coeffici i) $f_1(D)$: ii) $f_2(D)$ coeffici Unit:2 Finding is of the Equatio Unit:3 Partial arbitrary direct i Lagrang	e for p, x, y– Claira ents of the form $x + g_1(D)y = \varphi_1(t)$ $x + g_2(D)y \varphi_2(t)$ ents and φ_1 , φ_2 e 2 E 3 the solution of Sec e form Ve ^{ax} where ons. B Differential Equation y functions – Solution ntegration – Meth ge's Linear Equation	aut's Equation – Simultaneous Differential Equations with one of the second state of the secon	consta consta at Han ntial 9 consta Equat lard f	nt 9ho d Sid ho nts ; ions form	de urs and by s –		
Solvabl coeffici i) $f_1(D)$: ii) $f_2(D)$ coeffici Unit:2 Finding is of the Equatio Unit:3 Partial arbitrar; direct i Lagrang Unit:4	e for p, x, y– Claira ents of the form $x + g_1(D)y = \varphi_1(t)$ $x + g_2(D)y \ \varphi_2(t)$ ents and φ_1 , φ_2 e c form Ve ^{ax} where ons. Differential Equat y functions – Solur ntegration – Meth ge's Linear Equation	aut's Equation – Simultaneous Differential Equations with one of the second state of the secon	consta consta at Han ntial gonsta Equat lard f	nt 9ho d Sid ho nts a ions form	de urs and by s – urs		

	nit:5	Inverse Laplace Transforms	9 hou
Inve	erse Laplac	e Transforms - Applications to solutions of First Order	and Second Ord
Diff	ferential Eq	uations with constant coefficients.	
		Total Lecture hours	45 hou
Te	xt Book		
1	Mathemat	ics for B.Sc - Branch - I Volume III- P. Kandasamy & K.	Thilagavathi
	(S. Chand	and Company Ltd, New Delhi, 2004.)	
Re	ference Bo	oks	
1	Calculus V	Vol III -S. Narayanan and T.K. Manickavasagam Pillai, (S.	Viswanathan Print
-		hers Pvt. Ltd, Chennai 1991)	
2		ial Equations -N.P. Bali(Laxmi Publication Ltd, New Delhi, 20	004)
3	Lanlace ar	d Fourier Transforms-Dr. J. K. Goyal and K.P. Gupta (Pragatil	Prakashan Dublisha
5	Meerut, 20		Takashan Tublishe
	Meerut, 20		
Re	lated Onlin	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://npt	el.ac.in/courses/111105035/	
2	http://www	v.nptelvideo <mark>s.in/2</mark> 012/11/mathematics-iii.html	
	https://www	w.digimat.in/nptel/courses/video/111108081/L02.html	
	11(1)3.// WW		
3	•	w.math. <mark>ust.hk/~</mark> machas/differential_equations.pdf.	
		w.ijsr.net/archive/v2i1/ijsron2013331.pdf	
	https://ww	w.whitman.edu/mathematics/calculus_online/chapter17.html	1
Co	urso Docio	ned By: 1. Dr. C. Janaki	
$\mathbf{C}0$	uise Desigi	2.Mr. R. Subramanian	

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

Course code		STATICS	L	Т	Р	С
Core/Elective/S	upportive	Core Paper – VI	3	-		4
Pre-requisite		Basic Knowledge In Vector Algebra & Trigonometric Functions	Syllabı Versio		2020 2021	
Course Objec						
		to realize the nature of forces and resultant forces wh	en more	thar	1	
one force acts 2.To know ab	-	cle. ditions of equilibrium of couples and coplanar forces	•			
Expected Cou						
	-	etion of the course, student will be able to:				
	er the vario				K	
		epts of forces and moments.			K	
CO3 Understand the concepts of equilibrium.						2
	-	of forces and moments.			K	3
		i <mark>f coplanar</mark> forces, equilibrium of forces acting on a ri	gid body	7	K	4
	the problem		V6 Cr	anto		
KI - Kemenn	ber; K 2 - UI	nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	K0 - C	eate	,	
Unit:1		Law Of Forces) ho	irc
	t a point – l	Parallelogram law-triangle law –Converse of Triangle	- law-		/ 110	uis
		ami's Theorem.	5 14 11			
			7			
Unit:2	1	Resolution And Components Of Forces		ļ) ho	urs
$(\lambda - \mu)$ theore	m –Resolu	tion of forces- Components of a force- Resultant	of any	nun	nber	of
Coplanar forc	es acting at	a point- Conditions of equilibrium.				
Unit:3		Parallel Forces, Moment And Couple			ho	urs
		ents –Resultant of two parallel forces (Like and unlik	/			
		coplanar forces- Moment of a force- Geometrical n nit of moment – Varignon's Theorem on couple				
		ence of two couples.	/s-Lquiii	oriu	111	
Unit:4		Forces Acting On A Rigid Body		9	ho	urs
		a point- Varignon's Theorem - Coplanar forces actin	g on arig	gid		
body – Theor	em on three	coplanar forces in equilibrium.				
Unit:5	Conoral	Conditions Of Equilibrium Of A Sustan Of		0	ho	11444
Unit:5	Co-plana	Conditions Of Equilibrium Of A System Of r Forces		9	no	urs
Reduction of	_	f coplanar forces to a single force and a couple - neg	cessarv &	k su	ffici	ent
	•	a only - Equation to the line of action of the resultant.	•			
		Total Lecture hours		45	5 ho	urs

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	elated 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	PO6	PO7	PO8	PO9	PO10
CO1	М	M	M	M	S	S	М	М	S	S
CO2	S	M	S	S	М	М	Μ	М	М	S
CO3	S	M	S	S	M	M	М	S	S	S
CO4	S	S	S	S	S	S	S	М	S	S
CO5	S	S	S	S	М	S	S	S	S	S

Course code		Operations Research – Paper I		L	Т	Р	С
Core/Elective/S	upportive	Skill Based Subject		3	-	-	3
Pre-requisite		Knowledge In Basic Mathematical Conc	epts	Syllabu Versio		202(202	-
Course Objec							
		with the basic concepts, models and technic n and applications.	ques foi	r effecti	ive	deci	sion
Expected Cou							
	1	tion of the course, student will be able to:				r —	
fields.		concepts and application of operations resear				K	
		onstruction of mathematical models of confli	cting situ	uations.		K	
		ship between a linear program and its dual.				K	
problems	in industry		siness ar	nd solve		K	
		portation problems.				K	4
K1 - Rememb	ber; K2 - U1	nderstand; K3 - Apply; K4 - Analyze; K5 - Ev	valuate;	K6 - Cr	eate	1	
Necessary of C	– Defini <mark>tion</mark>).R in Indus	f Operations Research & Formulation Of of O.R – Characteristics of O.R - Scientific r try – O.R and Decision Making – Scope of O.	nethods R in Mo	odern	_) ho	
Management-	Jses and lin	nitations of O.R.Linear Programming Problem	<u>1 – Form</u>	nulation	of I	P.I	
Unit:2	Linear P	rogramming Problem -Simplex method			() ho	urs
		P.P – Problems. Simplex Method – Problems	. 7 1			110	
1			7				
Unit:3	1	Big-M & Two Phase Method) ho	urs
Charne's Penal	ity Method	(or) Big – M Method - Two Phase Simplex m	nethod –	Probler	ns.		
Unit:4		Duality In L.P.P			() ho	1180
	P.P – Conce	pt of duality – Duality and Simplex Method –	Problem	ns.	2	10	<u>u15</u>
Unit:5		Transportation Model) ho	
	tion Proble	ems – Basic feasible solution by L.C.M –	- NWC-	VAM			
-		insportation problems.			-1	-	
		Total Lecture ho	ours		45	5 ho	urs
Text Book	•						
-		- Kantiswarup, P. K. Gupta, Man Mohan(S. C lhi, 12th Revised edition-2003)	Shand &	Sons E	duca	ation	1
Reference Bo	ooks						
1 Operation	s Research -	- Prem Kumar Gupta D. S. Hira(S. Chand & G	omnan	u I tal D	am	Nao	ar.

B. Sc. Mathematics 2020-21 onwards - Affiliated Colleges - Annexure No. 5A SCAA DATED: 23.09.2020

2 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	М	М	М	S	S	М	М	М	S	S
CO2	S	М	S	S	S	S	S	М	М	S
CO3	S	S	S	S	M	М	S	S	S	S
CO4	S	S	S	S	S	S	S	S	М	S
CO5	S	S	S	S	S	S	S	М	S	S

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



Annexure No.	57 D
SCAA Dated	29.02.2008

BHARATHIAR UNIVERSITY :: COIMBATORE - 641 046.

ALLIED PAPER - ACCOUNTANCY - I FOR B.Sc., MATHEMATICS

(for the students admitted from the academic year 2007-2008 and onwards)

Subject Title: PRINCIPLES OF ACCOUNTANCY I

Course/Subject code:

Credit Hours: 5 (Five) per week

Goal: To enable the students to learn principles and concepts of Accountancy.

Objective: On successful completion of this course, the student should have understood

- Concepts and conventions of Accounting.
- Basic Accounting framework

UNIT –I

Fundamentals of Book Keeping – Accounting Concepts and Conventions – Journal – Ledger – Subsidiary books – Trial balance.

UNIT – II

Final accounts of a sole trader with adjustments - Errors and rectification

UNIT – III

Bills of exchange- Accommodation bills – Average due date – Account current.

UNIT – IV

Accounting for consignments and Joint ventures

UNIT – V

Bank Reconciliation statement – Receipts and Payments and income and expenditure account and Balance sheet – Accounts of professionals.

Note : Distribution of Marks between problems and theory shall be 80% and 20%. **REFERENCE BOOKS**

1. N.Vinayakam, P.L.Mani, K.L.Nagarajan - Principles of Accountancy - S.Chand &

Company Ltd.,

2. T.S.Grewal - Introduction to Accountancy- S.Chand & Company Ltd.,

3. R.L.Gupta, V.K.Gupta, M.C.Shukla - Financial Accounting - Sultanchand & sons

4. T.S.Grewal, S.C.Gupta, S.P.Jain - Advanced Accountancy- Sultanchand & sons

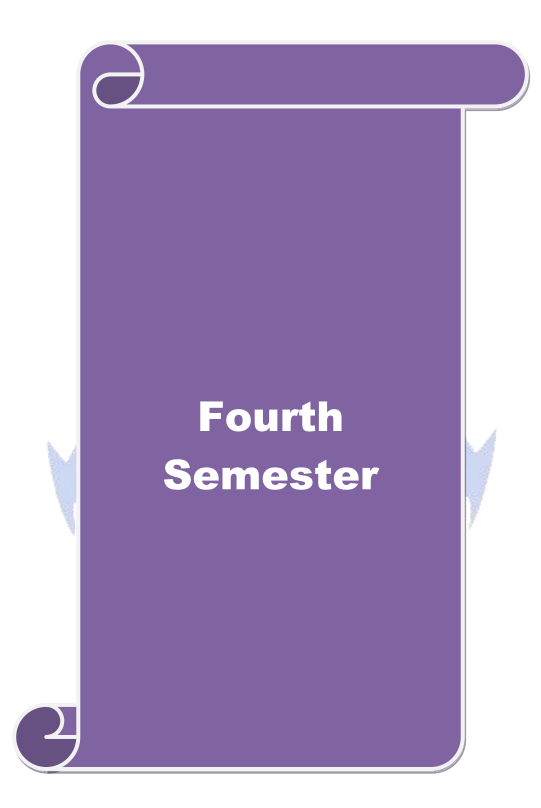
5. K.L.Narang, S.N.Maheswari - Advanced Accountancy-Kalyani publishers

6. S.K.Maheswari, T.S.Reddy - Advanced Accountancy-Vikas publishers

7. A.Murthy -Financial Accounting – Margham Publishers

8. P.C.Tulsian - Advanced Accountancy - Tata McGraw Hill Companies.

9. A.Mukherjee, M.Hanif – Modern Accountancy. Vol.1- Tata McGraw Hill Companies



FOURTH SEMESTER

Course code	41T	TITLE OF THE COURSE	L	Т	Р	С	
Core/Elective/S	Supportive	PART - I TAMIL- PAPER - IV	86	4	-	3	
Pre-requisi	te		Syllabus Version				
Course Objec	tives:						
The main obje	ctives of thi	s course are to:					
சங்க இலக்கிய	ங்கள் வெளிப்	படுத்தும் வாழ்வியல் நெறிமுறைகளை அறிய வை	க்கல்				
Expected Cou	urse Outcon	nes•					
		letion of the course, student will be able to:					
1 செய்யுள்							
						K1, K2	
 2 செய்யுள்	சங்க இலக்கியங்கள் வாயிலாக மக்கட் பண்பை வளர்த்தல் தொய்யன்						
	லர் ரியம் சாட் (டும் வாழ்வியல் முறைகளை அறிய வைத்தல்				K2	
3 நாடகம்	ംഗക്ഷ് വന്ന മല്ല	ற்ற வாழீவாமல் முறைகளை அறாற வைத்தல				W2	
	வெளிப்படுக்ச	பம் வரலாற்று செய்திகளை அறிதல்.				K3	
	் வரலாறு						
தமிழ் இவ	லக்கிய வரலாற்	றில் சங்க இலக்கியங்கள் மற்றும் நாடக இலக்கியங்கனை	ள அறியச் செய்த	ல்]	K1,	
	ாமும் மொழித் _ச		-16 6			X3	
	<u> இலக்கணங்கள்</u> லக்கிய பயிற்சி	ளைக் கற்றுத் தருதல். 1			1	K2,	
-	•	ல் மதிப்பீட்டுப் பயிற்சி				K3	
K1 - Remen	nber; K2 - U	Jndestand; K3 - Apply; K4 - Analyze; K5 - E	valuate; K6 -	Create	e		

Unit:1	செய்யுள்	20 hours

எட்டுத்தொகை							
நற்றிணை	- 2 பாடல்கள் (91	l,110)					
குறுந்தொகை	- 5 பாடல்கள்	(38 ,63, 98, 139,163)					
கலித்தொகை	- 2 பாடல்கள்	(25, 51)					
அகநானூறு	- 2 பாடல்கள்	(34 ,155)					
புறநானூறு	- 5 பாடல்கள்	(46, 67, 68, 109, 182					
Unit:2		செய்யுள்	20 hours				
பத்துப்பாட்டு	- முல்லைப்பாட்டு -	முழுவதும்					
Unit:3		நாடகம்	20 hours				
நாடகம்	- இராஜராஜசோழன் - அ	ரு.ராமநாதன், பிரேமா பிரசுரம், சென்னை	π-24				
Unit:4			20 hours				
பாடப்பகுத	தியை ஒட்டிய அகம்,புற இலக்கணங்	பகளைப் பொருத்திக் காட்டல <u>்</u>					
Unit:5	இலக்கி	ய வரலாறு	hours				
பொருள் புலப்	பாட்டுத்திறன்						
சங்கஇலக்கி	யம் - எட்டுத்தொகை, பத்	துப்பாட்டு					
நாடகத்தின் தோற்றமும் வளர்ச்சியும்							
படைப்பிலக்கியப் பயிற்சி							
ச கவிதை, சிறுகதை, நூல் மதிப்பீட்டுப் பயிற்சி							

Mapping with Programme Outcomes

CO s	PO1	PO2	PO3	PO4	PO5
CO1	S	М	S	М	S
CO2	М	S	М	М	М
CO3	S	М	S	S	М
CO4	S	М	М	S	S
CO5	М	S	S	М	М

S-Strong; M-Medium; L-Low

Pedagogy

• Lecture, PPT, Assignment, Group Discussion, Seminar

Blooms Taxonomy Based Assessment Pattern

17

Fourth Semester – Paper 4

Course: French 4

Course Code:

Credits: 4

Hours: 90

Course Objectives:

To communicate during easy or habitual tasks requiring a basic and direct information exchange on familiar subjects to use simple words to describe his or her surroundings and communicate immediate needs

Course Outcomes:

S.No	Course Outcome	Blooms Level
CO1	Comprehend the grammatical structures in various genres	K1
CO2	Understand the text styles and poetical elements	K2
CO3	Develop an interest in the appreciation of literature	K3
CO4	Discuss and respond to content of a reading passage	K4

Part 1 - French 4				
Unit No.	Topics			
1	Etape 5 (Lecons 1 - 3)			
2	Etape 6 (Lecons 1 - 3)			
3	Etape 7 - Leçons 1 - 2			
4	Etape 7 – Leçon 3			
	Etape 8 – Leçon 1			
5	Etape 8 – Leçons 2 - 3			
	Etapes 5 to 8, Pages 63 to 114			

Text Book Prescribed: Adomania 2 – Methode de francais

Authors: <u>Céline Himber</u>, <u>Corina Brillant</u>, <u>Sophie Erlich</u>
Publisher: HACHETTE FLE
Available at: GOYAL Publishers and Distributors Pvt Ltd, New Delhi (9810322459)

Reference: Latitudes 1

Author: Yves Loiseau, Régine Merieux Publisher: French and European Publications Inc Available at: GOYAL publishers and distributors Pvt Ltd, New Delhi (9810322459)

SWAYAM : https://swayam.gov.in/nd2_cec19_lg04/preview by Prof. Nirupama Rastogi (Retd) English and Foreign Languages University, Hyderabad



Course code HD4		HINDI PAPER- IV	L	Т	Р	С
Part-I		PART I	3	-	-	3
Pre-requisite			Syllabus Version 20		2020-21	

• COURSE OBJECTIVE:

- Knowledge of contemporary drama contents of Hindi literature
- Learn novels and its techniques. The ability to read novels and express criticism about it and the ability to express social thoughts will improve
- There will also be litigation messages in Hindi and news on speech techniques
- Able to write articles on their own and improve their sophisticated translation skills.

Unit No.	PAR	Hours					
Ι	DRAMA: DHUVASAMIN	DRAMA: DHUVASAMINY By JAYASHANKAR PARSAD					
II	NOVEL : NIRMALA – Premchand						
ш	LOKKOTHI & MUHAVARE - NAVEEN HINDI VYAKARAN (Selected Lokkokthi -10 & Muhavare-10)						
IV	GENERAL ESSAY	: AADARSH NIBANDH	12				
V	TRANSLATION	: HINDI-ENGLISH only ANUVADH ABHYAS – III (16-30 Lessons only)	14				
	<u>(0)</u>	TOTAL	72				

Teaching methods:

Lecturing, Assignment, Group Discussion, Quiz, Group Activity. PowerPoint Projection through LCD

Text Book:

Dhuvasaminy –Drama- Jayashankar parsad, 2015, Publisher : dakshin bharath hindi prachar sabha, chennai – 17.

Nirmala –Novel- Premchand,2015, Rajkamal Prakashan,1B Nethaji Subash Marg,New Delhi.

Reference Books:

Hindi sahithya ka saral ithihaas, by rajnath sharma, vinod pustak mandir, Agra-282
Kavya Pradeep Rambadri Shukla, Hindi Bhavan, 36, Tagore Town, Allahabad – 211 002.

Web Link:

https://hi.wikipedia.org/wiki/

https://en.wikipedia.org/wiki/Premchand

http://www.hindisamay.com/content/259/

https://www.hindisamay.com/content/1050/2

Mappi	Mapping with Programme Outcomes									
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	S	S	S
CO2	Μ	S	S	М	S	S	S	S	Μ	S
CO3	S	S	Μ	S	L	S	S	S	S	S
CO4	М	S	S	M	S	S	S	S	М	S
CO5	S	М	M	М	M	S	S	L	S	L

COURSE PREPARED by

Dr.R.RAMESH KUMAR rameshjee67@gmail.com



Cours	e code	42 E	PART II – ENGLISH-IV	L	T	P	C
Part I	[English]	V		4	-	-	4
Pre-re	equisite		Knowledge on basic English Skills	Syllabus Version		2020 2021	
Cours	e Objecti	ves:					
The m	ain object	tive of this	course is to:				
		tudents to i	incorporate the language skills (Listening, speaking	g, reading &	k wr	iting)	ir
Expec	ted Cour	se Outcon	nes:				
On the	e successf	ul complet	ion of the course, student will be able to:				
ו 1	Understan	d the litera	ry texts through listening and reading			K	[1, [2]
2	Enhance the language skills of the students.					K	3
3	Develop	the verbal	ability & reasoning or influence of language.			K	3
4	Analyse	the texts a	nd appreciate literature with literary competence.	1		K	[4
5			of the authors.	<u> </u>		K	5
K1 - F	Remember	; K2 - Unc	lerstand; K3 - App ly; K4 - Analyze; K5 - Ev aluate	e; K6 – Cre	ate		
				Sr i			
Unit:1	L	5	POETRY	15	hou	rs	
1.	The Bird	I Scantury	– SarojiniNaidu	17	Ĩ	3	
2.	Meeting	at Night –	RobertBrowning				
3.	A Differ	ent History	y – SujathaBhatt	1.3	/ /		
			BALL BARREN INPL	15			
Unit:2	2		PROSE	15	Hou	rs	
1.			aviShankar	Starte Bar			
2.		a – RobertI					
3.	Unity o	1 IVIINOS — .	A.P.J.AbdulKalam				
Unit:	2		SHORT STORIES	15 Ho	iirc		

Part II English 2020-21 onwards - Affiliated Colleges - Annexure No.6(b) SCAA DATED: 23.09.2020

2. The	Boy who broke the Bank – RuskinBond e Blue Bouquet – OctavioPaz opy Prince – OscarWilde	
Unit:4	WORLD RENOWNED SPEECHES	15hours
1. Noble Pri	ze Acceptance Speech – ToniMorrison	
2. Chicago	Address – SwamiVivekanandha	
Unit:5	GRAMMAR AND COMPOSITION	13 hours
	uses – Conditional, Relative, Restrictive, Non-Restrictive	1
	tice	
	enda nutes	
	pansion of Ideas	
	ecisWriting	
Unit:6	CONTEMPORARY ISSUES	2 hours
Unit:6	CONTEMPORARY ISSUES	2 hours
Unit:6	CONTEMPORARY ISSUES Total Lecture hours	2 hours 75hours
Unit:6 Text Book(s)	Total Lecture hours	
Text Book(s)	Total Lecture hours	
Text Book(s)	Total Lecture hours	
Text Book(s)	Total Lecture hours E- Cambridge University Press	
Text Book(s) 1 DRIZZL Reference Book	Total Lecture hours E- Cambridge University Press	
Text Book(s) 1 DRIZZL Reference Bo	Total Lecture hours E- Cambridge University Press poks	
Text Book(s) 1 DRIZZL Reference Book 1 High school	Total Lecture hours E- Cambridge University Press poks	
Text Book(s) 1 DRIZZL Reference Bo 1 High schor Related Onli	Total Lecture hours E- Cambridge University Press ooks ool English Grammar and composition by WREN & MARTIN	
Text Book(s) 1 DRIZZL Reference Book 1 1 High schook Related Online 1 1 https://learn	Total Lecture hours E- Cambridge University Press ooks ool English Grammar and composition by WREN & MARTIN ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	

Mappi	ng with	Program	me Outco	omes						
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10

Part II English 2020-21 onwards - Affiliated Colleges - Annexure No.6(b) SCAA DATED: 23.09.2020

CO 1	L	М	M	S	S	S	S	S	S	L
CO 2	L	S	S	S	S	S	S	S	S	S
CO 3	М	S	S	S	S	S	S	S	S	S
CO 4	М	М	S	S	S	S	S	S	S	S
CO 5	S	S	S	S	М	S	S	S	S	S

Course code		DYNAMICS	L	Т	Р	С
Core/Elective/S	upportive	Core Paper-VII	3	-	-	4
Pre-requisite		Knowledge In Forces And Vector Algebra	Syllabu Version		2020 2021	
Course Object						
		out the projectile, Simple Harmonic Motion and under	standing	the	•	
notions of imp	pact betwee	n two smooth spheres.				
Exposted Con	ma Autoor	2021				
Expected Cou On the succes		etion of the course, student will be able to:				
	<u> </u>	kinematics and dynamic concepts.			K	1
		ntial equation of Central Orbits .			K	
		of projectiles to solve problems relating to the motion	of a		K	
projectile		or projectiles to solve problems relating to the motion	01 a		К	.5
		ly the concepts of composition of simple harmonic mo	otion in		K	3
two direc						
CO 5 Understan	nd impulsiv	e forces and analyze loss of K.E due to direct and obl	ique		K	4
impact.						
KI - Rememb	er; K2 - U	nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	K6 - Cre	eate		
TT		Desite stiller	4		01	
Unit:1	tile-Greate	Projectiles st height-time of flight – Range -range on an inclined	nlane		9ho	urs
		ction-Maximum range.	plane			
		and the second s				
Unit:2	2	Central Orbits		9) ho	urs
		mponents of velocity and acceleration – areal velocity	of cent	ral	orbi	ts -
Differential ec	quation of c	entral orbit in polar coordinates only.				
Unit:3		Simple Harmonic Motion			ha	
	riodic time	Simple Harmonic Motion , phase-composition of two simple harmonic motions	of the) ho	uis
1 1		line and in two perpendicular lines.	or the			
F ==== = =						
Unit:4	Collision	n Of Elastic Bodies-Direct Impact Of Spheres			9ho	urs
		's experimental law- Principle of conservation of mon				
		n fixed plane -Direct impact of two smooth spheres- lo	ss of			
kinetic energy	during direc	ct impact.				
Unit:5		Oblique Impact Of Spheres		9	ho	urs
	ct of a sm	booth sphere on fixed smooth plane – oblique impa	act of tw			
		energy during oblique impact.				
		Total Lecture hours		45	5 ho	urs
Text Book						
1 Dynam	ics - M.K.	Venkataraman (11th Ed. Agasthiar Publications, Trick	hy, 1994	.)		

Re	eference Books
1	Dynamics -A.V.Dharamapadam(S.Viswanathan Printers and Publishers Pvt., Ltd, Chennai, 1998)
2	Dynamics -K.Viswanatha Naik and M.S.Kasi(Emerald Publishers, 1992)
3	Dynamics -Naryanamurthi(National Publishers, New Delhi, 1991)
Re	elated 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
Co	ourse Designed By: 1. Dr. C. Janaki
	2. Dr. Renu Thomas
	S Called State

COs	PO1	P <mark>O2</mark>	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	Μ	M	М	M	М	S	S	S	s S	S
CO2	М	Μ	М	М	М	S	М	S	S	S
CO3	S	S	S	S	S	S	S	S	S	S
CO4	М	M	M	М	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	М

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60 (Q)

Course code		PROGRAMMING IN C	L	Т	Р	C			
Core/Elective/S	upportive	Core Paper-VIII	2 - Syllabus Version f C, Variou f C, Vari	-	-	3			
Pre-requisite		Higher Secondary level Mathematics			2020 - 2021 -				
Course Object	tives:								
-	-	of C language, its structure, Data types, Operators o	f C, Var	iou	s contro	ol			
statements, Arr	ays, differe	nt types of functions and practical problems.							
Evenented Cours	ma Autoon								
Expected Cou On the succes		tion of the course, student will be able to:							
	1	rtance of C language and datatypes.			K1				
		structure, operators and statements of C language.			K1 K2				
CO 2 Understa		structure, operators and statements of C language.			κ2				
CO 3 Understa	nd decision	control statements, loop control statements.			K2				
CO 4 Apply the	e concepts of	of data types, operators, expressions, control stateme	ressions, control statements.						
	-	ys and strings to write the C code for a given algorith							
CO 5 Read, und	lerstand and	trace the execution of programs written in C language	2.		K4				
K1 - Rememb	er; K2 - U1	nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate	e; K6 - (Crea	ate				
Unit:1	4 15	Constants, Variables & Data Types			6 hou	rs			
		of C- Basic structure of C programme - Character s							
		- Variables Data types - Declaration of variables	– Assig	gnin	ig value	\$S			
to variables –D	erining syn	bolic constants.							
Unit:2	1	Operators & Expressions			6 hou	rs			
	erators - 1	Relational operators - logical operators – assign	iment o	pera					
		operators – Conditional operators – Special ope							
expressions -E	valuation of	f expressions – Precedence of arithmetic operators –	Some c	om	putation				
	e conversio	n in expressions - operator precedence and associat	ing mat	hen	natical				
functions.		THE REPORT							
Unit:3	Managing	Input -Output Operations , Decision Making			6 hou	rc			
Ont.5	And Bran				0 IIOu	15			
Reading and W		acter – formatted input and output. Decision making	, with IF	7 sta	atement	; —			
-		e if ELSE statement - Nesting of IF ELSE statem	ient – T	'he	ELSE	IF			
ladder. The Sw	itch stateme	ent – The ? Operator – The GOTO statement.							
Unit:4		Decision Making And Learning			6 hou	rc			
	atement - th	Decision Making And Looping the DO statement the FOR statement –Jumps in loops.			0 1100	15			
	ti	2 - Sutement me i er sutement sumps in 10055.							
Unit:5		Arrays And Strings			6 hou	rs			
		rrays - initializing two dimensional arrays - Multie			-				
0		string variables –reading strings from terminal – V	Vriting s	trin	igs on t	he			
screen – Arith	metic opera	ations on characters.							

		Total Lecture hours	30 hours
Т	ext Book	· · · · ·	
1	U	ning in ANSI C -E.Balagurusamy(Tata McGraw –Hill Pu	blishing
	Company	limited, New Delhi, Fifth Edition, 2008)	
	. D	-	
R	eference Bo		
1	0	ning with C (Schaum's outline series)- Byron Gottfrie FrawHill publishing company -1998.)	ed .
2	Programm 2002)	ning with Ansi and Turbo C -Ashok N.Kamthane (Pearson Edu	cation publishers,
3	The spirit	of C -HentryMullish and Herbert L cooper (Jaico publisher , 1996	5.)
4	The Ansi	C- Brian W. Kernighan, Dennis M.Ritchie (Published by Prentice-	- Hall of India
		mited, M-97,New Delhi- 110001, Second edition, October 1992)	
5		With Microsoft C 5.1 and Quick C 2.0 - C. Balasubramanian.(Tats shing company limited, New Delhi.)	a McGraw-
6	Programm	ning In C - Kris A.Jamsa (Galgotia Publications Pyt.ltd. 1992)	
		ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
$\frac{1}{2}$		ptel.ac.in/courses/106/104/106104128/	4
Z	nups://n	ptel.ac.in/courses/106/105/106105171/	
C	ourse Desig	ned By: 1. Dr. C. Janaki	
	Juise Desig	2.Dr. K. Malar	
		A AUGUE BADA	

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

Course code		PROGRAMMING IN C-(PRACTICAL)	L	Т	Р	C
Core/Elective/S	upportive	Core Paper VIII (Practical)	-	-	1	1
Pre-requisite		Knowledge in C	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



Course code	OPERATIONS RESEARCH – PAPER II	L	Т	Р	C
Core/Elective/Suppor	rtive SKILL BASED SUBJECT	3	-	-	3
Pre-requisite	Knowledge In Basic Mathematical Concepts	Syllab Versio		202 202	
Course Objectives:					
To impart knowledge optimal use of Inven	e in Assignment Problems, Game theory, performance me tory.	easures of	of qu	eues	and
Expected Course O					
	ompletion of the course, student will be able to:				
	nportance of stocks, the reasons for holding stock in an or optimal order quantity for models.	ganizati	on,	K	.1
	rious costs related to inventory system.			K	2
11.00	eory concepts to articulate real-world situations by identi practicing strategic decisions.	fying,		K	3
	and queueing models to analyze real world systems.			K	4
CO 5 Build and solve	e assignment model.			K	4
K1 - Remember; K	2 - Un <mark>derstand; K3</mark> - Apply; K4 - Analyze; K5 - Evaluate	; K6 - C	Creat	e	
Unit:1	Assignment Model			9 ho	urs
The Assignment Pro	bl <mark>ems – A</mark> ssignment algorithm – opti <mark>mum solutio</mark> ns – Un	balanced			
Assignment Problem	18.	4			
Unit:2	Game Theory	100		9 ho	
	person zero sum game – The Maximin – Minimax princi	nle – pr			urs
	ectangu <mark>lar Games – Domination Property – (2 x n) and (n</mark>				
	A CARLEND AND A CARL				
Unit:3	Que <mark>ueing Mod</mark> el) ho	urs
	 Introduction – Queueing system – Characteristics o and Notations – Classifications of queues – Problems in (N 	· ·	0		
Unit:4	Multi Channel Queueing Models	1.1	ļ) ho	urs
Problems in (M/M/1):(N/FIFO); (M/M/C) : (∞/FIFO); (M/M/C) : (N/FIFO) M	odels.			
Unit:5	Inventory Models		-9) ho	urs
Inventory control – 7	Types of inventories – Inventory costs – EOQ Problem with	th no she	ortag	es	
 Production problem shortages – EOQ with 	n with no shortages – EOQ with shortages – Production path th price breaks.	roblem v	with		
	Total Lecture hours		4	5 ho	urs
Text Book					
-	earch – Kantiswarup, P. K. Gupta, Man Mohan(S. C cations, New Delhi, 12th Revised edition, 2003)	Chand &	z So	ons	

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

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10		
CO1	М	S	S	М	S	М	M	М	S	S		
CO2	М	_ M	М	М	S	S	М	М	М	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	М	S	М	S	M	S	М		
*S-Strong; M-Medium; L-Low												
Solution and Selection of the selection												
COURTE TO EVENINE												

ALLIED PAPER - ACCOUNTANCY - II FOR B.Sc. MATHEMATICS

(For the Students admitted from the Academic Year 2007 – 2008 and onwards)

Subject Title : PRINCIPLES OF ACCOUNTANCY – II

Course/Subject code:

Credit Hours : 5 (Five) per week

Goal : To enable students to learn the Principles and Concepts of Accountancy.

Objective : On successful completion of the course, the student should have understood the

- Concepts and Conventions of Accounting &
- **>** Basic Accounting Framework.

UNIT I:

Depreciation - Meaning- Features- Methods- Straight Line Method- WDV Method - Annuity Method - Sinking Fund Method

UNIT II : Single Entry System – Meaning and Features – Statement of Affairs Method and Conversion Method

UNIT III : Departmental Accounts –Branch Accounts excluding Foreign Branches

UNIT IV :

Hire Purchase and Installment Systems excluding Hire Purchase Trading Account

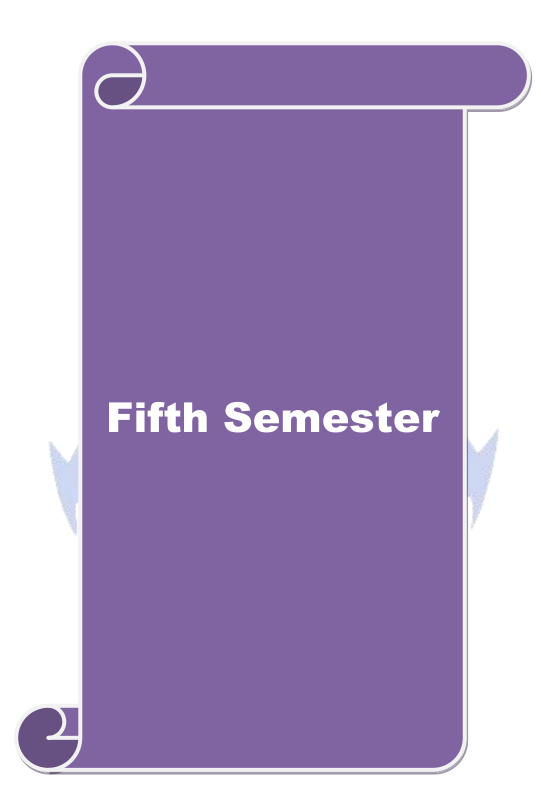
UNIT V :

Royalties excluding Sub-lease.

Note: Distribution of Marks for theory and problems shall be 20% and 80% respectively.

Books for Reference:

- **1. Principles of Accountancy**
- 2. Introduction to Accountancy
- 3. Financial Accounting
- 4. Advanced Accountancy
- 5. Principles of Accountancy
- 6. Fundamentals of Accounting
- M.C.Shukla
- T.S.Grewel
- R.L.Gupta & Radhaswamy
- S.N.Maheswari
- N. Vinayakam, P.L. Mani, K.L. Nagarajan
- Jain and Narang



Course code		REAL ANALYSIS - I	L	Т	Р	С
Core/Elective/S	upportive	Core Paper – IX	5	-	-	4
Pre-requisite		Knowledge in the basic properties of real numbers	Syllabus Version		20 21	-
Course Objec	tives:					
-	-	number systems that underpin the development o	f real analys	is a	nd ii	n
understanding	various phy	sical phenomena.				
Eumostad Cou	ma Autoom					
Expected Cou On the succes		etion of the course, student will be able to:				
	1	topological properties of subsets of the real numb	erc		K	1
number s		amental properties of the real numbers and analyz	e the real		K	.2
		limits, sequence, continuity, convergent sequence	e in metric		K	2
		the abstract ideas and their applicability.				
CO 4 Have the	proficiency	vin the formulation and construction of proofs of	basic results		K	3
in real ar						
		n communicating Mathematics and learn basic tec	hniques and		K	4
		to be well prepared for extended learning.	W(C			
KI - Rememi	ber; $\mathbf{K}\mathbf{Z} - \mathbf{U}\mathbf{I}$	nderstand; K3 - Apply; K4 - Analyze; K5 - Evalu	ate; K6 - Cre	eate		
Unit:1	and the second	The Real And Complex Number Systems	78	15	hou	MC
		xioms, the order axioms –integers –the uniq	ue Factoriza			15
		ational numbers –Irrational numbers –Upper bo				
		bound -the completeness axiom -some pr				
		f the integers deduced from the completene				
		the real number system -Rational numbers with				
		nbers -absolute values and the triangle inequali		chy	-	
Schwarzin equ	ality –plus a	and minus infinity and the extended real number s	ystem.			
TT T C						
Unit:2	danad mains	Basic Notions Of A Set Theory.	and functio		hou	rs
	-	s –Cartesian product of two sets – Relations				
	•••	erning functions –one–one functions and investigation of the sets-finite and infinite sets –countable and un	-			
-						
•	of the real	number system -set algebra -countable collect		aur	5	
sets.						
Unit:3		Elements Of Point Set Topology		15	hou	rs
Elements of p	oint set top	ology: Euclidean space R ⁿ –open balls and open				
		f open sets in \mathbb{R}^n –closed sets and adherent points				
		rass theorem –the Cantor intersection Theorem				
T T 1 4 4						
Unit:4		Covering & Compactness		15	hou	rs

Un	nit:5 Limits	s And Continuity In Metric Spaces	15 hours
Con	vergent sequences in a metr	ic space -Cauchy sequences -Completeness seque	ences –
com	plete metric Spaces. Limit c	of a function -Continuous functions -continuity of	f
com	posite functions. Continuou	s complex valued and vector valued functions.	
		Total Lecture hours	75 hours
Te	xt Book(s)		
1	•	A.Apostol(2nd ed., Narosa Publishing Company,	Chennai, 1990.)
		pter 1 Sections 1.2, 1.3, 1.6 to 1.16, 1.18 to 1.20	
	-	pter 2 Sections 2.2 to 2.15	
		pter 3 Sections 3.2 to 3.9	
	Unit IV Chaj	pter 3 Sections 3.10 to 3.16	
	Unit V Chaj	pter 4 Sections 4.2 to 4.5, 4.8 to 4.10	
Re	ference Books		
1	Methods of Real Analysis -	R.R. Goldberg.(NY, John Wiley, New York 1976	ō.)
2	Introduction to Topology a 1963.)	nd Modern Analysis- G.F. <mark>Simmons. (</mark> McGraw – 1	Hill, New York,
3	A survey of Modern Algebra (Macmillian, New York, 1	ra(3rd Edition)-G.Birkhoff and MacLane. 965.)	
4	Real Analysis - J.N.S <mark>harm</mark>	na and A.R.Vasistha.(Krishna Prakashan Media (I	P) Ltd, 1997)
Re	lated Online Contents [M0	OOC, SWAYAM, NPTEL, Websites etc.]	
1	https://nptel.ac.in/courses/	/111/105/1 <mark>11105069/#</mark>	
2	https://nptel.ac.in/courses/		
3		tel/courses/video/111105098/	
4	https://nptel.ac.in/courses/	111/106/111106053/	

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	М	М	М	М	М	М	М	М	S	S
CO2	S	S	М	М	М	S	S	М	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	М

		COMPLEX ANALYSIS - I	L	Т	Р	С			
Core/Elective/S	upportive	Core Paper – X	6	-	-	4			
Pre-requisite		Knowledge in Calculus	Syllabu Versior		2020 - 2021				
Course Object	ives:								
		the understanding of the fundamental concept ad complex integration.	s of comple	ex fu	nction	IS,			
Expected Cour	rse Outcom	ies:							
On the success	sful comple	tion of the course, student will be able to:							
CO1 Learn te results.	chniques of	Ecomplex analysis effectively to establish math	nematical		K1				
CO 2 Recogni									
CO 3 Investig	ate a function	on for its analyticity and find it series develop	ment.		K3				
CO 4 Examine	e the relatio	nship between conformal mapping and analyti	ic functions	5	K4				
0.5		itegrals directly and by the fundamental theore	6 A		K4				
K1 - Rememb	er; K2 - Ur	derstand; K3 - Apply; K4 - Analyze; K5 - Eva	aluate; K6 -	- Cre	ate				
	100	Contraction of the	27						
Unit:1	10	Complex Plane	11		18 I	iours			
		f Complex numbers – Conjugation – Absolute ns i) $w=z + \alpha$ ii) $w = az$ iii) $w = 1/z$. Fixed po							
-	oss-ratio u	nder bilinear transformation –Definition of exte		plex	plane				
invariance of cr – Stereographic	oss-ratio u	nder bilinear transformation –Definition of extern		olex		101115			
- Stereographic Unit:2 Complex Func function defined	oss-ratio un projection tions- Limit d in a region	nder bilinear transformation –Definition of exte	ended comp – Analyti ufficient co	ical onditi	18 l	iours			
Invariance of cr - Stereographic Unit:2 Complex Func function defined for differentiable function.	oss-ratio un projection tions- Limit d in a region ility –Caucl	Analytic Functions Analytic Functions t of a function –continuity –differentiability n –necessary conditions for differentiability –s ny-Riemann equation in polar coordinates –De	ended comp – Analyti ufficient co	ical onditi	18 l				
Unit:2 Complex Functor differentiable function defined function.	oss-ratio un projection tions- Limit d in a region ility –Cauch	Analytic Functions Analytic Functions t of a function –continuity –differentiability n –necessary conditions for differentiability –s ny-Riemann equation in polar coordinates –De wer Series And Elementary Functions	ended comp – Analyti ufficient co finition of e	ical onditi entire	18 I ions 2 18 I	nours			
Unit:2 Complex Functor function defined function. Unit:3 Absolute convergence	tions- Limit d in a region ility –Caucl Po rgence –cir (term by te	Analytic Functions Analytic Functions t of a function –continuity –differentiability n –necessary conditions for differentiability –s ny-Riemann equation in polar coordinates –De	ended comp – Analyti ufficient co finition of e	ical onditi entire es in	18 I ions 2 18 I	nours			
Unit:2 Complex Function defined function defined for differentiable function. Unit:3 Absolute convergence functions : Expe	tions- Limit d in a region ility –Caucl rgence –cir (term by te onential, Lo	Analytic Functions Analytic Functions t of a function –continuity –differentiability n –necessary conditions for differentiability –s ny-Riemann equation in polar coordinates –De wer Series And Elementary Functions cle of convergence –Analyticity of the sum of rm differentiation of a series) ogarithmic, Trigonometric and Hyperbolic func	ended comp – Analyti ufficient co finition of e	ical onditi entire es in	18 I ons 18 I the C Elemen	iours ircle ntary			
Unit:2 Complex Func function defined for differentiable function. Unit:3 Absolute convergence functions : Expen- Unit:4	oss-ratio un projection. tions- Limit d in a region ility –Cauch Po rgence –cir (term by te onential, Lo Harr	Analytic Functions Analytic Functions t of a function –continuity –differentiability –s n –necessary conditions for differentiability –s ny-Riemann equation in polar coordinates –De wer Series And Elementary Functions cle of convergence –Analyticity of the sum of rrm differentiation of a series)	ended comp – Analyti ufficient co finition of e power seri ctions.	ical onditi entire es in I	18 I ons 18 I the C Elemen 18 I	nours ircle ntary			

Unit	:5	Complex Integration	18 hours
Simply	y and mult	tiply connected regions in the complex plane. Integration of f(z) from definition
	-	ining \mathbf{Z}_1 and \mathbf{Z}_2 . Proof of Cauchy's Theorem (using Goursat	
U		n). Statement of Cauchy's integral formula for higher derivativ	15
theore	-		
		Total Lecture hours	90 hours
Text	Book(s)		
		Analysis -P. Duraipandian and Laxmi Duraipandian. (Eme	erald Publishers,
	Chennai –		
1	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	
1	Unit II	Chapter 4 Sections 4.1 to 4.10	
	Unit III	Chapter 6 Sections 6.1 to 6.11	
1	Unit IV	Chapter 6 Sections 6.12 to 6.13	
		Chapter 7 Sections 7.4, 7.6 to 7.9	
1	Unit V	Chapter 8 Sections 8.1 to 8.9	
		A STE PEA	
Refe	rence Boo	oks and a second s	
1	C 1 1		
		Variable and Applications -Churchill and Others. (Tata McGra	w Hill Publishing
2 7	×	V Ltd, 1974.)	Compony
2	Meerut, 1	functions of Complex Variable –Santhinarayan (S. Chand and	Company,
3]	-	of Complex Variable -Tyagi B.S(17th Edition, Pragati Praka	asham Publishing
		Ltd, Meerut, 1992-93)	ushani i ublishing
	company		
Rela	ted Onlin	e Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1		otel.ac.in/courses/111/103/111103070/	
2	1 1 1	otel.ac.in/courses/111/107/111107056/	
3		otel.ac.in/courses/122/103/122103012/	
Cour	se Designe	ed By 1.Dr. C. Janaki	
	-	2.Mr. R. Subramanian	

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

Course code		MODERN ALGEBRA - I	L	Т	Р	С
Core/Elective/Su	ipportive	Core Paper – XI	6	-	-	4
Pre-requisite		Higher Secondary level Mathematics	Syllab Versio		2020 - 2021	
Course Object						
	-	f algebraic structures which is one of a pillar	of modern M	Iathe	matics	and
emphasis on th	eir propert	ies and applications.				
Europeted Cour	na Autoom					
Expected Cour		tion of the course, student will be able to:				
	1	s and extend group structure to finite permutat	ion groups		K1	
		s of homomorphism, isomorphism and automo			K1 K2	
		ct thinking capacity and ability to prove theore			K2 K3	
		f different algebraic structures.			K4	
1		ties of algebraic structures and their role in ap	nlied contex	ts	K4	
	1 1	iderstand; K3 - Apply; K4 - Analyze; K5 - Eva	1			
KI - Kemenio	51, K2 - 01	derstand, KS - Appry, K4 - Anaryze, K5 - Ev	aluale, K 0 -	Cieai	.0	
Unit:1		Groups & its Basic Properties			18 ho	iirs
	s - Relation	is and binary operations – Groups: Abelian gro	oup. Symmet			uis
		- Basic properties.	, ∼J		l o u p	
E.						
Unit:2	1	Subgroups& Normal Subgroups	8		18 ho	urs
		oup - Index of a group – Order of an element	 Fermat the 	orem	1 - A	
Counting Princi	ple - Norm	al Subgroups and Quotient Groups.				
Unit:3	10	Automorphicme			10 ha	
	ms (Applie	Automorphisms ations 1 and 2 are omitted) -Automorphism	ng Inner		18 ho	urs
		theorem, permutation groups.	lis – Iillei			
uutomorphism	cujiej s	incoroni, permutation groups.				
Unit:4		Rings			18 ho	urs
Definition and	Examples	-Some Special Classes of Rings - Commu	tative ring -	- Fie	ld –	
Integral domain	- Homomo	orphisms of Rings.				
T T 1 1					10.1	
Unit:5	iont Dingo	Ideals & Quotient Rings	ideal The f	alda	18 ho	urs
Quotients of an		– More Ideals and Quotient Rings – Maximal i	ideal - The h		1	
Quotionits of un	integrai D					
		Total Lecture hour	S		90ho	urs
Text Book	1					
1 Topics in	Algebra -I.	N. Herstein (John Wiley & Sons, New York, 2	2003.)			
Unit I	-	ter 1 Sections 1.1 to 1.3,				
	-	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	Chap	ter 3 Sections 3.1 to 3.3				

B. Sc. Mathematics 2020-21 onwards - Affiliated Colleges - Annexure No. 5A SCAA DATED: 23.09.2020

	Unit V Chapter 3 Sections 3.4 to 3.6.								
Reference 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	М	S	M	S	S	М	S	S
CO2	М	M	S	S	М	S	S	S	S	S
CO3	S	M	M	S	S	S	S	S	S	S
CO4	S	M	М	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

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

Page 38 of 73

Course code	DISCRETE MATHEMATICS		L	Т	Р	С
Core/Elective/Supportive	CORE PAPER XII		5	-	-	4
Pre-requisite	Higher Secondary level Mathematics		yllabı 'ersio:		202(202)	
Course Objectives:						
-	elop mathematical foundations to understand the Formal languages, Automata, Lattices, Boo					
Expected Course Outcon						
-	etion of the course, student will be able to:					
0	raph theoretic concepts and familiarize with their				K	
CO 2 Know and understat their types.	nd about partially ordered sets, Boolean algebra	a, lattic	ces ar	nd	K	2
¥ 1	p for simplifying the Boolean expression.				K	3
	Il to construct simple mathematical proofs and to	validate	e.		K	
	ccuracy, clarity of thought and language.				K	
U						
K1 - Remember: K2 - U	nderstand: K3 - Apply: K4 - Analyze: K5 - Evalu	iate: K	6 - Cr	eate		
K1 - Remember; K2 - U	nderstand; K3 - Apply; K4 - Analyze; K5 - Evalu	iate; K	6 - Cr	reate		
Unit:1	Mathematical logic			15	5 ho	urs
Unit:1 Connectives ,well formed implications, Duality law		s, Tauto	ologia	15 cal		urs
Unit:1 Connectives ,well formed implications, Duality law	Mathematical logic I formulas, Tautology, Equivalence of formulas V, Normal forms, Predicates, Variables, Quantif of inference for predicate calculus.	s, Tauto	ologia	15 cal id	i ho	
Unit:1 Connectives ,well formed implications, Duality law bound Variables. Theory of the second variables. Theory of the second variables are second variables. Theory of the second variables are second variables. The second variables are second variables are second variables. The second variables are second variables are second variables. The second variables are second variables are second variables. The second variables are second variables are second variables. The second variables are second variables are second variables. The second variables are second variables are second variables. The second variables are second variables are second variables. The second variables are second variables are second variables. The second variables are second variables are second variables. The second variables are second variables are second variables. The second variables are second variables are second variables. The second variables are second varia	Mathematical logic I formulas, Tautology, Equivalence of formulas 7, Normal forms, Predicates, Variables, Quantif	s, Tauto fiers, Fr	ologic ree an	15 cal id 15 nto, 1	ho ho one-	urs ·to-
Unit:1 Connectives ,well formed implications, Duality law bound Variables. Theory of the second variables. Theory of the second variables are second variables. Theory of the second variables are second variables. The second variables are second variables are second variables. The second variables are second variables are second variables. The second variables are second variables are second variables. The second variables are second variables are second variables. The second variables are second variables are second variables. The second variables are second variables are second variables. The second variables are second variables are second variables. The second variables are second variables are second variables. The second variables are second variables are second variables. The second variables are second variables are second variables. The second variables are second variables are second variables. The second variables are second varia	Mathematical logic Mathematical logic formulas, Tautology, Equivalence of formulas , Normal forms, Predicates, Variables, Quantif of inference for predicate calculus. Relations And Functions , Composition of functions, Inverse functions, on ashing functions, Permutation function, Growth Free semi groups, Monoids.	s, Tauto fiers, Fr	ologic ree an	15 cal d 15 nto, (ho ho one-	urs -to- bra
Unit:1 Connectives ,well formed implications, Duality law bound Variables. Theory of the structures of the st	Mathematical logic I formulas, Tautology, Equivalence of formulas 7, Normal forms, Predicates, Variables, Quantified 1 of inference for predicate calculus. Relations And Functions 7, Composition of functions, Inverse functions, on ashing functions, Permutation function, Growth Free semi groups, Monoids. Formal Languages And Automata pes of grammar, Regular grammar and finite sta	s, Tauto fiers, Fr ne-to- o n of fur	ologic ree an	15 cal d 15 nto, o ns. A 15	ho ho one- alge	urs -to- bra
Unit:1 Connectives ,well formed implications, Duality law bound Variables. Theory of the structures of the structure of the structures of the structure of the structure of the structures of the structure of t	Mathematical logic Mathematical logic formulas, Tautology, Equivalence of formulas , Normal forms, Predicates, Variables, Quantif of inference for predicate calculus. Relations And Functions , Composition of functions, Inverse functions, on ashing functions, Permutation function, Growth Free semi groups, Monoids. Formal Languages And Automata pes of grammar, Regular grammar and finite sta e grammars.	s, Tauto fiers, Fr ne-to- o n of fur	ologic ree an	15 cal d 15 nto, (ns. A 15	hor hor hor hor	urs to- bra urs
Unit:1 Connectives ,well formed implications, Duality law bound Variables. Theory of the second variables. The second variables is the second variables. The second variables is the second variables. The second variables is the second variables is the second variables. The second variables is the second variables is the second variables. The second variables is the second variables is the second variables. The second variables is the second variables is the second variables is the second variables is the second variables. The second variables is the second variables is the second variables is the second variables is the second variables. The second variables is the second variables is the second variables is the second variables. The second variables is the second variables is the second variables is the second variables. The second variables is the second v	Mathematical logic I formulas, Tautology, Equivalence of formulas A, Normal forms, Predicates, Variables, Quantified of inference for predicate calculus. Relations And Functions Relations And Functions , Composition of functions, Inverse functions, on ashing functions, Permutation function, Growth Free semi groups, Monoids. Formal Languages And Automata bes of grammar, Regular grammar and finite state grammars. Lattices And Boolean Algebra Lattices, Boolean algebra, Boolean functions, Th	s, Tauto fiers, Fr ne-to- o n of fur tte autor	ologic ree an ne, or nction mata,	15 cal d 15 nto, - as. A 15	ho ho ho ho	urs to- bra urs urs
Unit:1 Connectives ,well formed implications, Duality law bound Variables. Theory of the structures of the structure of the	Mathematical logic I formulas, Tautology, Equivalence of formulas Normal forms, Predicates, Variables, Quantified inference for predicate calculus. Relations And Functions , Composition of functions, Inverse functions, on ashing functions, Permutation function, Growth Free semi groups, Monoids. Formal Languages And Automata bes of grammar, Regular grammar and finite state grammars. Lattices And Boolean Algebra Lattices, Boolean algebra, Boolean functions, Tharnaugh Method only).	s, Tauto fiers, Fr ne-to- o n of fur tte autor	ologic ree an ne, or nction mata,	15 cal d 15 nto, (nto, (nto, (15 15 15	hor hor hor hor izat	urs to- bra urs urs
Unit:1 Connectives ,well formed implications, Duality law bound Variables. Theory of the second variables. The second variables	Mathematical logic I formulas, Tautology, Equivalence of formulas A, Normal forms, Predicates, Variables, Quantified of inference for predicate calculus. Relations And Functions Relations And Functions , Composition of functions, Inverse functions, on ashing functions, Permutation function, Growth Free semi groups, Monoids. Formal Languages And Automata bes of grammar, Regular grammar and finite state grammars. Lattices And Boolean Algebra Lattices, Boolean algebra, Boolean functions, Th	s, Tauto fiers, Fr ne-to- o n of fur te autor heorems	ologic ree an ne, or nction mata, s, Mi	15 cal d 15 nto, - nto, - nto, - 15 15 15	hor hor hor hor izat	urs to- bra urs urs ion

Te	ext Book
1	Discrete Mathematical Structures with applications to computer science-J.P
	Tremblay and R.P Manohar (Mc.Graw Hill, 1975.)
	Unit 1: Chapter 1. Sections - 1-2, 1-2.7. 1-2.9, 1-2.10, 1-2.11, 1-3, 1-5.1, 1-5.2, 1-5.4, 1-6.4
	Unit 2: Chapter 2- Sections - 2-3.5, 2-3.7, 2-4.2, 2-4.3, 2-4.6,
	Chapter 3- Sections-3-2, 3-5, 3-5.3,
	Unit 3: Chapter 3- Sections 3-3.1, 3-3.2
	Chapter 4- Section 4-6.2
	Unit4: Chapter 4- Section 4-1.1, 4-2, 4-3, 4-4.2
	Unit 5: Chapter 5- Section 5-1.1, 5-1.2, 5-1.3, 5-1.4

Reference Book

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

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

4

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	М	S	S	S	М	S	M	М	S	S
CO2	S	M	S	S	M	S	S	S	S	S
CO3	S	M	S	S	М	S	M	S	S	S
CO4	S	Μ	S	S	S	S	S 🔍	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

Course code		OPERATIONS RESEARCH – PAPER III	L	Т	Р	С		
Core/Elective/S	Supportive	Skill Based Subject	3	-	-	3		
Pre-requisite		Knowledge In Basics of O.R	Syllabu Version		2020 202			
Course Objec	tives:							
		nethod to solve Integer Programming Problems, Non	-linear F	rog	ramr	ning		
Problems and I	Dynamic Pro	gramming problems.						
Expected Cou	urse Autcon	165.						
		etion of the course, student will be able to:						
		simulation and simulate a queueing system			K	1		
	-	all approach of dynamic programming.			K			
		gramming problems using Lagrange multiplier and usi	nσ		K			
	cker condit					-		
CO 4 Apply co	oncepts in op	ptimal scheduling			K	3		
CO 5 To formulate a model for solving the intractable problems.								
K1 Domomi	or KI II	nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	K6 Cr	ooto				
KI - Kellielli	Del, K 2 - Ul	iderstand, K5 - Appry, K4 - Anaryze, K5 - Evaluate,	K0 - C1	eale	;			
Unit:1		Simulation		9	ho	irs		
	mulation m	odels-Event-Types of simulation- Generation of	randon					
				1 111				
				1 110	moc	/15-		
		imulation of queueing system.						
					ho			
Monte-Carlo s Unit:2 Introduction -	imulation- s	imulation of queueing system. Network Scheduling By PERT/CPM nd basic components- Rules of Network construction	n- Time					
Monte-Carlo s Unit:2 Introduction - calculation in I	imulation- s	imulation of queueing system. Network Scheduling By PERT/CPM	n- Time					
Monte-Carlo s Unit:2 Introduction - calculation in I	imulation- s	imulation of queueing system. Network Scheduling By PERT/CPM nd basic components- Rules of Network construction	n- Time					
Monte-Carlo s Unit:2 Introduction - calculation in I Problems.	imulation- s	imulation of queueing system. Network Scheduling By PERT/CPM nd basic components- Rules of Network construction PM. Pert Calculations- Cost Analysis- crashing the ne	n- Time	9	ho	urs		
Monte-Carlo s Unit:2 Introduction - calculation in I Problems. Unit:3	imulation- s Network a Networks-C	imulation of queueing system. Network Scheduling By PERT/CPM nd basic components- Rules of Network construction PM. Pert Calculations- Cost Analysis- crashing the ne Integer Programming Problem	n- Time etwork-	9	ho	urs		
Monte-Carlo s Unit:2 Introduction - calculation in I Problems. Unit:3 Integer Progra	imulation- s Network a Networks-C	imulation of queueing system. Network Scheduling By PERT/CPM nd basic components- Rules of Network construction PM. Pert Calculations- Cost Analysis- crashing the ne	n- Time etwork-	9	ho	urs		
Monte-Carlo s Unit:2 Introduction - calculation in I Problems. Unit:3 Integer Progra	imulation- s Network a Networks-C	imulation of queueing system. Network Scheduling By PERT/CPM nd basic components- Rules of Network construction PM. Pert Calculations- Cost Analysis- crashing the ne Integer Programming Problem	n- Time etwork-	9	ho	urs		
Monte-Carlo s Unit:2 Introduction - calculation in I Problems. Unit:3 Integer Progra	imulation- s Network a Networks-C	imulation of queueing system. Network Scheduling By PERT/CPM nd basic components- Rules of Network construction PM. Pert Calculations- Cost Analysis- crashing the ne Integer Programming Problem	n- Time etwork-	9 9 oun	ho	urs		
Monte-Carlo s Unit:2 Introduction - calculation in I Problems. Unit:3 Integer Progra Method. Unit:4 General NLPP	imulation- s	imulation of queueing system. Network Scheduling By PERT/CPM nd basic components- Rules of Network construction PM. Pert Calculations- Cost Analysis- crashing the ne Integer Programming Problem oblem – Gomory's fractional cut Method – Branci	n- Time etwork-	9 9 0un	ho ho d	urs		
Monte-Carlo s Unit:2 Introduction - calculation in I Problems. Unit:3 Integer Progra Method. Unit:4 General NLPP	imulation- s	imulation of queueing system. Network Scheduling By PERT/CPM nd basic components- Rules of Network construction PM. Pert Calculations- Cost Analysis- crashing the network Integer Programming Problem oblem – Gomory's fractional cut Method – Brance Non-linear Programming Problems	n- Time etwork-	9 9 0un	ho ho d	urs		
Monte-Carlo s Unit:2 Introduction - calculation in I Problems. Unit:3 Integer Progra Method. Unit:4 General NLPP Problems.	imulation- s	imulation of queueing system. Network Scheduling By PERT/CPM nd basic components- Rules of Network construction PM. Pert Calculations- Cost Analysis- crashing the network Integer Programming Problem oblem – Gomory's fractional cut Method – Brance Non-linear Programming Problems multiplier – Hessian bordered Matrix – Kuhn Tucker	n- Time etwork-	9 9 00un 9	ho ho d	urs		
Monte-Carlo s Unit:2 Introduction - calculation in I Problems. Unit:3 Integer Progra Method. Unit:4 General NLPP Problems. Unit:5	imulation- s Network a Networks-C mming Pro	imulation of queueing system. Network Scheduling By PERT/CPM nd basic components- Rules of Network construction PM. Pert Calculations- Cost Analysis- crashing the network Integer Programming Problem oblem – Gomory's fractional cut Method – Branci Non-linear Programming Problems multiplier – Hessian bordered Matrix – Kuhn Tucker Dynamic Programming Problem	h and B	9 9 00un 9	ho ho d	urs		
Monte-Carlo s Unit:2 Introduction - calculation in I Problems. Unit:3 Integer Progra Method. Unit:4 General NLPP Problems. Unit:5 Dynamic Prog	imulation- s Network a Networks-C mmming Pro Lagrange ramming Pro	Integer Programming Problem oblem – Gomory's fractional cut Method – Branc Non-linear Programming Problems multiplier – Hessian bordered Matrix – Kuhn Tucker Optimic Programming Problem oblem – Recursive equation approach – D.P.P Algori	h and B	9 9 00un 9	ho ho d	urs		
Monte-Carlo s Unit:2 Introduction - calculation in I Problems. Unit:3 Integer Progra Method. Unit:4 General NLPP Problems. Unit:5	imulation- s Network a Networks-C mmming Pro Lagrange ramming Pro	Integer Programming Problem oblem – Gomory's fractional cut Method – Branc Non-linear Programming Problems multiplier – Hessian bordered Matrix – Kuhn Tucker Optimic Programming Problem oblem – Recursive equation approach – D.P.P Algori	h and B	9 9 00un 9	ho ho d	urs		
Monte-Carlo s Unit:2 Introduction - calculation in I Problems. Unit:3 Integer Progra Method. Unit:4 General NLPP Problems. Unit:5 Dynamic Prog	imulation- s Network a Networks-C umming Pro Lagrange ramming Pr	Integer Programming Problem oblem – Gomory's fractional cut Method – Branc Non-linear Programming Problems multiplier – Hessian bordered Matrix – Kuhn Tucker Optimic Programming Problem oblem – Recursive equation approach – D.P.P Algori	h and B	9 0un 9 0un	ho ho d	urs urs urs		
Monte-Carlo s Unit:2 Introduction - calculation in I Problems. Unit:3 Integer Progra Method. Unit:4 General NLPP Problems. Unit:5 Dynamic Prog	imulation- s Network a Networks-C umming Pro Lagrange ramming Pr	Integer Programming Problem oblem – Gomory's fractional cut Method – Branci Non-linear Programming Problems multiplier – Hessian bordered Matrix – Kuhn Tucker Dynamic Programming Problem oblem – Recursive equation approach – D.P.P Algori Problem	h and B	9 0un 9 0un	ho ho d	urs urs urs		
Monte-Carlo s Unit:2 Introduction - calculation in I Problems. Unit:3 Integer Progra Method. Unit:4 General NLPP Problems. Unit:5 Dynamic Prog Solution of L.I Text Book	imulation- s Network a Networks-C amming Pro – Lagrange ramming Pr	Integer Programming Problem oblem – Gomory's fractional cut Method – Branci Non-linear Programming Problems multiplier – Hessian bordered Matrix – Kuhn Tucker Dynamic Programming Problem oblem – Recursive equation approach – D.P.P Algori Problem	h and B	9 oun 9 ion 9 45	ho ho d	urs urs urs		
Monte-Carlo s Unit:2 Introduction - calculation in I Problems. Unit:3 Integer Progra Method. Unit:4 General NLPP Problems. Unit:5 Dynamic Prog Solution of L.I I Text Book 1 Operation	imulation- s Network a Networks-C mmming Pro – Lagrange – Lagrange s Research	Integer Programming Problem oblem – Gomory's fractional cut Method – Branc Non-linear Programming Problems multiplier – Hessian bordered Matrix – Kuhn Tucker Dynamic Programming Problem oblem – Recursive equation approach – D.P.P Algori P. Total Lecture hours	h and B	9 oun 9 ion 9 45	ho ho d	urs urs urs		
Monte-Carlo s Unit:2 Introduction - calculation in I Problems. Unit:3 Integer Progra Method. Unit:4 General NLPP Problems. Unit:5 Dynamic Prog Solution of L.I I Text Book 1 Operation	imulation- s Network a Networks-C mmming Pro – Lagrange – Lagrange s Research	Integer Programming Problem oblem – Gomory's fractional cut Method – Branc Non-linear Programming Problems multiplier – Hessian bordered Matrix – Kuhn Tucker Dynamic Programming Problem oblem – Recursive equation approach – D.P.P Algori P. Kantiswarup, P. K. Gupta, Man Mohan(S. Cha	h and B	9 oun 9 ion 9 45	ho ho d	urs urs urs		

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

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

Course code										
Core/Elective/Sup	oportive	ELECTIVE I – A	5	-	-	3				
Pre-requisite		Knowledge In Physics and Mathematics	Syllabu Versior		2020 2020					
Course Objectiv										
To enable the stuc	lents to ui	nderstand the Astronomical aspects and about the laws g	governing	g th	e pla	net				
movements.										
Expected Course	e Outcon	Jes:								
A		tion of the course, student will be able to:								
CO 1 Define pro	perties of	physical systems that comprise the known universe			K	1				
CO 2 Understand	the Solar	system, Celestial sphere, Dip-Twilight & Keplar's la	WS.		K	2				
CO 3 Apply their physics and mathematical skills to problems in the areas of planetary science.										
CO 4 Demonstrate the skill to infer valid scientific conclusions and communicate those k conclusions in a clear and articulate manner.										
CO 5 Analyze the astronomical concepts.										
K1 - Remember	; K2 - U1	nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	K6 - Cre	eate	e					
Unit:1		Solar system		15	hou	rs				
General descript	tion of the	e Solar system. Comets and meteorites – Spherical trig	gonomet	ry.	•					
Unit:2	<u> </u>	Celestial sphere			hou	rs				
Celestial sphere	– Celesti	al co – ordinates – Diurnal motion – Variation in leng	th of the	da	ıy.					
Unit:3		Geocentric parallex	0	15	hou	rc				
Dip – Twilight -	- Geocen			15	nou	15				
Dip I winght	Geotein									
Unit:4	1 12	Refraction		1	5hou	rs				
Refraction – Tai	ngent for	nula – Cassinis formula.								
Unit:5 Kepler's law										
Kepler's laws –	Relation	between true eccentric and mean anamolies.								
		EDUCATE TO BLENNE								
		Total Lecture Hours		75	hou	rs				
Text Book	C V		т	1_1-7	7 th					
Edition 1986	5)	ravelu and SusheelaKumaravelu (TextPublisher: Sival	kası: Jan	K1/	, ui					
Course Designed	•	Dr. C. Janaki Dr. A. Pushpalatha								

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

Course code		NUMERICAL METHODS - I	L	Т	P	С
Core/Elective/S	upportive	ELECTIVE I – B	5	-	-	3
		Knowledge In Higher Secondary Level	Syllabu	s 2	020	-
Pre-requisite		Mathematics	Version	2	021	
Course Objec						
		study numerical techniques to find solutions of n			gebr	aic
transcendental	equations, so	plution of simultaneous linear algebraic equations and in	terpolatic	on.		
Expected Cou	rse Outcon	nes:				
		etion of the course, student will be able to:				
CO 1 Rememb	er the conce	epts of errors and its effect on computation.			K	1
		lutions of algebraic and transcendental equations.			K	2
CO 3 Apply th	e finite diffe	erence and interpolation concepts.			K	3
		signing mathematical models for constructing polynom	nials to		K	4
-	the given data and drawing inferences.					
CO 5 Analyze	the efficient	cy of iteration methods.			K	4
K1 - Rememb	oer; K2 - Ui	nd <mark>erstand; K3 - Apply; K4 - Analyze; K5</mark> - Evaluate;	K6 - Cre	ate		
	4		T			
Unit:1	r	The Solution Of Numerical Algebraic And		15 h	lou	rs
Disastion mot	had Itana	Transcendental Equations	Vathad	Na		
		tion Method – Convergence condition – Regula Falsi l vergence Criteria – Order of Convergence.	vietnou -	- INC	wic	ш
		vergence enterna order of convergence.	á.			
Unit:2	Solutio	on Of Simultaneous Linear Algebraic Equations	1	l5 h	nou	rs
		o <mark>d – Gauss Jordan method – Metho</mark> d of Triangula	rization	- (Gau	SS
Jacobi metho	d – Gauss S	eidel method.				
Unit:3		Finite Differences		15 k		
	operators -	- forward and backward difference tables – Difference		15 h		
		Error propagation in difference table.	s or a po	iyiic	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	11
		0				
Unit:4		Interpolation (for equal intervals)	1	l5 h	iou	rs
		ackward formulae - equidistant terms with one or mo		<u> </u>		
		d central difference table - Gauss forward and back	ward fo	rmu	lae	-
Stirling's form	nula.					
Unit:5		Interpolation (for unequal intervals)	-	l5 h	1011	rs
		Properties – Relations between divided difference				
differences -	- Newton's	s divided differences formula – Lagrange's form	iula and	in	vers	se
interpolation.						
	[
		Total Lecture hours		75 h	10U	٢S
Text Book		V_{and}	Char 1	1		
		Kandasamy. P, Thilagavathi. K and Gunavathi. K (S. Delhi – Revised Edition 2007.)(Chapters: 3,4,5,6,7 and		nd		
		of Numerical Analysis-S.S. Sastry(Prentice Hall of In		Ltd	Ne	w
	- j 1.1001000	Edition,2006)		u		••

12/100

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

2.	Mr.	R.Subramanian	
<u>~</u> .	1411.	N.DuUlamamam	

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



Course code	REAL ANALYSIS - II	L	Т	Р	С
Core/Elective/Supportive	Core Paper – XIII	5	-	-	4
Pre-requisite	Knowledge in Mappings & Properties of Real Numbers	Syllab Versio		202 202	
Course Objectives:					
1 1	gorous understanding of fundamental concepts like c nonotonic functions with properties and Riemann - S			ral.	
Expected Course Outcon					
On the successful comple	etion of the course, student will be able to:			1	
CO 1 Demonstrate the und ,connectedness.	erstanding of continuity, uniform continuity, compac	tness		K	.1
CO 2 Understand partition	s and their refinement.			K	2
CO 3 Determine the Riema bounded function.	ann integrability and the Riemann-Stieltjes integrabil	ity of a		K	2
CO 4 Examine the derivation	ives of function.			K	3
CO 5 Acquire skills in wr analysis.	iting and analyze the proofs that arise in the context	of real		K	4
	nderstand; K3 - Apply; K4 - An <mark>alyze; K5 -</mark> Evaluate;	K6 - C1	eate		
		li -			
Unit:1	Topological Mappings	1		5ho	urs
	unctions –continuity and inverse images of open or		ets	_	
functions continuous on co	ompact sets – Topological mappings – Bolzano's theor	em			
Unit:2	Monotonic Functions		15	5 ho	iire
	nts of a metric space – Uniform continuity - Uniform	continu) IIU	uis
-	pint theorem for contractions –monotonic functions.	continu	le y		
L L	Part and a second se				
Unit:3	Derivatives		15	5 ho	urs
-one sided derivatives as	-Derivative and continuity –Algebra of derivatives – nd infinite derivatives –functions with non-zero der extrema –Rolle's theorem –The mean value rmula with remainder.	ivatives	-ze	ro	
Unit:4	Functions Of Bounded Variation		15	5 ho	urs
Properties of monotonic fu properties of total variati	unctions –functions of bounded variation –total Varia on on (a, x) as a function of x – functions of boun nee of increasing functions –continuous functions	nded var	iatic	on	
Unit:5	The Riemann- Stieltjes Integral		15	5 ho	urs
Introduction –Notation –T	The definition of Riemann –Stieltjes integral –line nge of variable in a Riemann –Stieltjes integral –I		erties	; —	

	Total Lect	are hours	75 hours								
Те	Text Book										
1	Mathematical Analysis(2 nd ed)-Tom. M. APOSTOL(Addison- Company, Chennai, 1990.)	Wisely. Narosa Pub	lishing								
	Unit I : Chapter 4 Sections 4.11 to 4.15										
	Unit II :Chapter 4 Sections 4.16, 4.17, 4.19, 4.20, 4.21, 4.23										
	Unit III: Chapter 5 Sections 5.2 to 5.10 and 5.12										
	Unit IV :Chapter 6 Sections 6.2 to 6.8										
	Unit V :Chapter 7 Sections 7.1 to 7.7										
Re	Reference Books										
1	Methods of Real Analysis -R.R.Goldberg(NY, John Wiley,	New York 1976.)									
2	Introduction to Topology and Modern Analysis -G.F.Simm 1963.)	ons (McGraw – H	ill, New York,								
3	A survey of Modern Algebra -G.Birkhoff and Macl NewYork, 1965.)	ane (3rd Edition	, Macmillian,								
4	Real Analysis - J. <mark>N.Sharma and A.R.Vasistha. (Krishna Pra</mark>	kashan Media (P)	Ltd, 1997.)								
Re	Related Online Contents [MOOC, SWAYAM, NPTEL, Web	sites etc.]									
1											
2	https://www.math.ucdavis.edu/~emsilvia/math127/chapter7.pd	If									
	https://www.whitman.edu/Documents/Academics/Mathematic	s/grady.pdf									
3	https://nptel.ac.in/courses/122/101/122101003/										
Co	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	М	М	М	М	S	S	S	М	S	S
CO2	М	Μ	М	М	М	S	S	М	S	S
CO3	S	М	М	S	S	S	Μ	S	S	S
CO4	S	М	М	S	S	S	Μ	S	S	S
CO5	М	М	S	М	М	S	S	S	S	М

Course code		COMPLEX ANALYSIS - II	L	Т	Р	С
Core/Elective/S	upportive	Core Paper – XIV	6	-	-	4
Pre-requisite		Knowledge In Analytic Functions, Complex Integration .	Syllabu Version		2020 2021	
Course Objec	tives:				-	
To familarise	the studer	ts with some fundamental theorems, singularity, i	esidues in	n c	omp	lex
functions, integ	rations of co	omplex functions, meromorphic functions and their app	lications.			
Expected Cou	rse Outcon	nes:				
On the succes	sful comple	etion of the course, student will be able to:				
CO 1 To recog	nize and ap	ply the Liouville's theorem, the mean-value property	of a		K	1
		kimum modulus principle.				
CO 2 Demonst analysis.	rate underst	anding and appreciation of deeper aspects of comple	X		K	2
	sidue theore	em to compute integrals.			K	3
		cally by proving mathematical conjectures and estable of a stable of the	ishing		K	4
	•	f singularity, poles and residues .			K	2
Classify		nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate	: K6 - Cre	ate		
			,			
Unit:1		Integral Theorems		18	hou	rs
	on Cauch	y's theorem (I)-Zeros-Cauchy's Inequality – Liou	iville's th			
Fundamental t	heorem of	algebra –Maximum modulus theorem –Gauss mea	n value tl	neo	rem	_
Gauss mean va	lue theoren	n for a harmonic function on a circle.				
	N A					
Unit:2		Taylor's Series & Laurent's Series		18	hou	rs
Results based of	on Cauchy's	s theorem (II)-Taylor's series –Laurent's series.				
TL		Simerilarities And Deciders		10	1	
Unit:3	anitian (Dam	Singularities And Residues			hou	
theorem.	arities (Ren	novable Singularity, pole and essential singularity) -	Residues	-K(esia	16
theorem.		and the standard				
Unit:4		Real Definite Integrals		18	hou	rs
	g the calcul	us of residues – Integration on the unit circle –Integral	with $-\infty$ as	nd -	⊦∞;	as
	-	the following integrals:				
i) $P(x)/Q(x)$ where $P(x)/Q(x)$ we have $P(x)/Q(x)$ where $P(x)/Q(x)$ where $P(x)/Q(x)$ we have $P(x)/Q(x)$ where $P(x)/Q(x)$	here the deg	ree of $Q(x)$ exceeds that of $P(x)$ at least 2.				
ii) (sin ax).f(x)	, $(\cos ax).f(x)$	x), where a>0 and $f(z) \rightarrow 0$ as $z \rightarrow \infty$ and $f(z)$ does not	have a pol	e oi	n the	;
real axis.						
	(z) has a fin	ite number of poles on the real axis.				
∞ •	f a-1 // a					
integral of the t	ype 0Jx" '/(]	+x) dx; 0 < a < 1.				
Unit:5		Meromorphic Functions		18	hou	rs
	umber of z	eros minus number of poles –Principle of argument	-Rouche's			
		n which is meromorphic in the extended plane is a ra				
		- •				

	Total Lecture hours 90 hours
Te	ext Book
1	Complex analysis -P. Duraipandian and Laxmi Duraipandian (Emerald Publishers, Chennai – 2, 1997.)
	Unit I: Chapter 8 Sections 8.10, 8.11
	Unit II : Chapter 9 Sections 9.1 to 9.3, 9.13.
	Unit III: Chapter 9 Sections 9.5 to 9.12, 9.13. Chapter 10 Sections 10.1, 10.2 and 10.4.
	Unit IV: Chapter 10 Sections 10.3 and 10.4.
	Unit V: Chapter 11 Sections 11.1 to 11.3 (Except theorems 11.5 and 11.6)
Re	eference Books
1	Complex Variable and Applications -Churchill and Others(Tata Mc-graw Hill Publishing Company Ltd, 1974.)
2	Theory of functions of Complex Variable –Santhinarayan (S.Chand and Company ,Meerut, 1995)
3	Functions of Complex Variable (17 ^h Edition)- Tyagi B.S (PragatiPrakasham Publishing Company Ltd, Meerut, 1992-93.)
D	
1	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] https://nptel.ac.in/courses/111/103/111103070/
$\frac{1}{2}$	https://nptel.ac.in/courses/111/106/111106094/
4	https://nptel.ac.in/courses/11/100/111100094/
Co	ourse Designed By: 1.Dr. C. Janaki
	2.Mr. R. Subramanian

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

Course code	MODERN ALGEBRA - II	L	Т	Р	С
Core/Elective/Supportive	Core Paper – XV	6	-	-	4
Pre-requisite	Knowledge in Groups, Rings and Fields	Syllab Versio		2020 2021	
Course Objectives:					
To develop understanding well as the principles under	in the domain of matrix theory ,vector spaces, lin erlying the subject.	ear transfor	matio	ons	as
Expected Course Outcon	nes:				
On the successful comple	etion of the course, student will be able to:				
	nderstand mathematicalide as and results with the nitions, terminology and symbols.	correct use		K	1
CO 2 Explain the concepts	s of base and dimension of Vector space.			K	2
CO 3 To apply the Gram-S inner product space.	Schmidt process to construct an orthonormal set of	f vectors in	an	K	3
CO 4 Demonstrate compet Dual spaces, Linear	ence with the basic ideas of Matrix theory, Vecto transformation.	r spaces,		K	3
	nalyze a real life problem and solve it.			K	4
K1 - Remember; K2 - U	nd <mark>er</mark> stand; K3 - Apply; K4 - An <mark>alyze; K5</mark> - Evalu	ate; K6 - Cr	eate		
	a de la companya de l	6 A			
Unit:1	Matrices	9- <i>1</i> 2		ho	
	and Scalar Multiplication of Matrices – Product o erse – Symmetric and Skew - Symmetric Matrices		–Tra	nspo	ose
Unit:2	Special Matrices	7	16	ho	iirs
	mitian Matrices – Orthogonal and Unitary Matrice	ces – Rank			
	Characteristic Vectors of a Square Matrix.				
Unit:3	Vector Spaces)ho	
	pts - Subspace of a Vector space - Homomorp		norp	hisr	n -
Internal and External dire	ect sums - Linear span - Linear Independence and	Bases.			
Unit:4	Dual Spaces		20	ho	irs
	ator of a subspace - Inner Product Spaces –	Norm of a			
1	hogonal Complement of a subspace – Orthonorm				
Unit:5	Linear Transformations		18	ho	irs
Algebra of Linear Transf	Formations – Regular, Singular Transformations – - Characteristic Vectors – Matrices.	Range of T			
	Total Lecture hours		90	ho	urs
			-		

Те	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
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
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.)
	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://nptel.ac.in/courses/111/106/111106135/
2	https://nptel.ac.in/courses/115/105/115105097/
3	https://nptel.ac.in/courses/111/101/11101115/
4	https://nptel.ac.in/courses/111/108/111108066/
6	
Co	ourse Designed By: 1.Dr. C. Janaki
	2.Dr. G.V. Chandrasekar

						10 X X X X X X X X X X X X X X X X X X X				
				S LLIN	eesit 8-1	101-24	Sec. 2			
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	М	М	М	М	М	S	S	М	S	S
CO2	М	М	S	S	М	S	М	М	S	S
CO3	S	М	S	S	М	S	М	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	М

	rse code OPERATIONS RESEARCH - PAPER -IV L T							
Core/Elective/S	Supportive	Skill Based Subject	3		-	3		
Pre-requisite		Knowledge in Basics of O.R	Syllab Versio		2020 - 2021			
Course Objec								
		owledge in decision analysis, sequencing of the jobs to replacement policies and analyze the cases according						
Expected Cou	rse Outcon	nes:						
		etion of the course, student will be able to:						
		and applications of information theory.			K	1		
CO 2 To under	stand seque	encing, replacement problems.			K	2		
O 3 Demonst	rate skills to	o achieve their objective using sequencing models.			K	3		
		ing under different business environments.			K	4		
		to a rectangular game using simplex method.			K	3		
		nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate	e; K6 - Cr	eate	I			
		A RASE REAL						
Unit:1		Decision Analysis ment – Decisions under uncertainty – Decision under			hou			
		sequencing - basic terms used in sequencing- proce						
(Problems on		n – jobs through k machines - processing 2 jobs	urougn					
(Problems on			unrough					
(Problems on Unit:3	lý).	Replacement Problems		9	ho			
(Problems on Unit:3 Introduction	ly). - Replacem			9				
(Problems on Unit:3 Introduction equipment that	ly). - Replacem	Replacement Problems ent of equipment / assets that deteriorates gradual enly and problems.		9 acen	nent	of		
(Problems on Unit:3 Introduction equipment tha Unit:4	ly). - Replacem at fails sudd	Replacement Problems ent of equipment / assets that deteriorates gradual	lly - repla	9 acen 9	nent ho	of Irs		
(Problems on Unit:3 Introduction equipment that Unit:4 Introduction-	ly). - Replacem at fails sudd A measur	Replacement Problems ent of equipment / assets that deteriorates gradual enly and problems. Information Theory	lly - replanation- E	9 acen 9 antro	nent hou py-7	of Irs		
(Problems on Unit:3 Introduction equipment that Unit:4 Introduction-	ly). - Replacem at fails sudd A measur	Replacement Problems ent of equipment / assets that deteriorates gradual enly and problems. Information Theory e of Information-Axiomatic Approach to Inform	lly - replanation- E	9 acer 9 actro pies	nent hou py-7	of urs The		
(Problems on Unit:3 Introduction equipment tha Unit:4 Introduction- expected info Unit:5 General solut	ly). - Replacem at fails sudd A measur rmation- Sc tion of (mx	Replacement Problems ent of equipment / assets that deteriorates gradual enly and problems. Information Theory e of Information-Axiomatic Approach to Inform ome properties of entropy function-Joint and condition	lly - replation- E	9 acer 9 antro opies	hon hon py-T	of Irs The		
(Problems on Unit:3 Introduction equipment tha Unit:4 Introduction- expected info Unit:5 General solut	ly). - Replacem at fails sudd A measur rmation- Sc tion of (mx	Replacement Problems ent of equipment / assets that deteriorates gradual enly and problems. Information Theory re of Information-Axiomatic Approach to Inform ome properties of entropy function-Joint and condition Applications and problems.	lly - replation- E	9 acer 9 Contro pies 9 Sand	hon hon py-T	of Irs The Irs em		
(Problems on Unit:3 Introduction equipment tha Unit:4 Introduction- expected info Unit:5 General solut	ly). - Replacem at fails sudd A measur rmation- Sc tion of (mx	Replacement Problems ent of equipment / assets that deteriorates gradual enly and problems. Information Theory re of Information-Axiomatic Approach to Inform ome properties of entropy function-Joint and condition Applications an) rectangular games using simplex method - Re ement problems.	lly - replation- E	9 acer 9 Contro pies 9 Sand	hon py-7 hon syst	of Irs The Irs em		
(Problems on Unit:3 Introduction equipment that Unit:4 Introduction- expected info Unit:5 General solut failure rates u Text Book 1 Operation	ly). - Replacem at fails sudd A measur rmation- Sc tion of (mx using replace	Replacement Problems ent of equipment / assets that deteriorates gradual enly and problems. Information Theory re of Information-Axiomatic Approach to Inform ome properties of entropy function-Joint and condition Applications an) rectangular games using simplex method - Rement problems. Total Lecture hours -Kantiswarup, P. K. Gupta , Man Mohan (S.Chand&	lly - repla nation- E onal entro	9 acen 9 Intro pies 9 and 45	hon py-7 hon syst	of urs The urs		

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

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

Core/Elective/S					С
	upportive	ELECTIVE II – A	5 -		3
Pre-requisite		Knowledge In Physics& Mathematics	Syllabus Version	202 202	
Course Object	tives:				
To enable the st	udents to le	arn about the interesting facts of Moon, Sun Planetary M	Motion.		
Expected Cou					
	· ·	tion of the course, student will be able to:			
		cepts of precession and nutation.		K	
		e of the moon.		K	2
CO 3 Find equ	uation of tir	ne.		K	.3
CO 4 Demons	strate the ab	ility to analyze the concepts.		K	.4
CO 5 Describe	e the proper	ties of stellar system.		K	2
K1 - Rememb	er; K2 - Ui	nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	K6 - Creat	e	
Unit:1		Time	15	hou	rs
Equation of ti	me – Conve	rtion of time – Seasons – Calendar.			
		A RE CA			
Unit:2		Abberation	15	hou	rs
Annual Parall	ax – Abber	ation.			
Unit:3		Precession	15	hou	rc
Precession – N	Nutation		1.	nou	15
	(atationi	a half the man			
Unit:4		Eclipses	1.	5 hou	rs
The Moon – H	Eclipses.				
Unit:5		The Stellar System	15	hou	rs
Planetary Phen	omenon – 7	The Stellar system.			
				1	
		Total Lecture hours	75	hou	rs
Text Book(s)			<u> </u>		
	y-Mr.S.K u dition,1986	maravelu and SusheelaKumaravelu. (Textpublishe	er: Sivakasi	:	
Course Design	•	r.C.Janaki Pushpalatha			

2A.Pushpalatha

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

Course code		Numerical Methods II	L	Т	Р	С			
Core/Elective/S	Supportive	ELECTIVE II-B	5	-	-	3			
Pre-requisite		Knowledge In Higher Secondary Level Mathematics	Syllabu Version		202(202]				
Course Objec									
		ers with the powerful tool for numerical difference equation, numerical solution to O.D.E.	entiation	, nı	ime	rica			
Expected Cou									
		etion of the course, student will be able to:							
		merical integration and differentiation, numerical solution in the second secon	ution of		K	1			
		ls of Taylor series, Euler's, Modified Euler's and Run utions of differential equations.	ge Kutta	l	K	2			
CO 3 Apply t		es for enormous application in the field of Science and	d some		K	3			
-	-	solution of second order O.D.E by finite difference n	-		K	4			
		nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;		eate					
Unit:1		Numerical Differentiation		15	ho	urs			
	rward and	backward formulae to compute the derivatives -	- Deriva						
		ind maxima and minima of the function given the tab							
Unit:2		Numerical Integration	3	15	b ho	urs			
Newton – Co	te's formula	1 – Trapezoidal rule – Simpson's 1/3 rd and 3/8 th rules	s.						
Unit:3		Difference Equation		15	5 ho	urs			
		difference equation - solving homogeneous and no	on – hoi	mog	eneo	ous			
linear differen	nce equation	15.							
Unit:4	.1 1	Numerical Solution Of O.D.E			5ho				
		- Euler's method – improved and modified Euler Fourth order Runge Kutta method only)	method	1 –	Rui	nge			
		Multi Step Methods		15	5 ho	urs			
Unit:5		Multi Diep Methods				ion			
	ctor correct	tor formulae – Adam-Bash forth predictor corrector f	formulae	- s	olut	IOII			
Milne's predi		•			olut				
Milne's predi of ordinary di		or formulae – Adam-Bash forth predictor corrector f		•	olut ho				
Milne's predi of ordinary di Text Book	fferential ec	for formulae – Adam-Bash forth predictor corrector f quations by finite difference method (for second order Total Lecture hours	r O.D.E)	75					
Milne's predi of ordinary di Text Book 1 Numerica	fferential ed l methods - Ltd, New D	for formulae – Adam-Bash forth predictor corrector f quations by finite difference method (for second order	r O.D.E) Chand a	75 und					

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

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

Page 58 of 73

Course code		GRAPH THEORY	L	Г	P	С
Core/Elective/S	upportive	ELECTIVE III - A	5	-	-	4
Pre-requisite		Knowledge In Basic Mathematics	Syllabu Versio		202 202	
Course Objec	tives:					
		arn the basic concepts of Graphs, sub-graphs, Enteorie	U 1	s, D	Digra	phs,
tournaments,co	nnectivity,	graphs, matrix representation of graphs, trees, planar graphs	aphs.			
Expected Cou	rse Autcon	naç.				
<u>.</u>		etion of the course, student will be able to:				
	1	es of different types of graph and their application.			K	(1
		dge of basic concepts in graph theory .				2
		hs ,cycle spaces			K	2
		concepts of graph theory in practical situations.			K	3
	_	s of Planar graphs.			K	4
	1	nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	K6 - Cr	eat	e	
	,	, 115, 57, 7				
Unit:1		Graphs		15	hou	irs
Graphs –Sub	graphs – D	egree of a vertex walks, paths and cycles in a Graph	ns – conr	nec	tedne	ess
cut vertex and	cut edge.					
Unit:2		Eular and Hamiltonian Cranks		15	har	
	niltonion G	Euler and Hamiltonion Graphs raphs – Algorithm for Euler circuits – Bipartite Grap			hou	ILZ
		Tapits Algorithm for Euler chedits Dipartice Orap		· s .		
Unit:3		Cut set graphs	7	15	5 hou	irs
Matrix repres	entation of	a graph – vector spaces, associated with a graph – cy	cle spac	es a	and c	cut
set graphs.	11.2					
T T •4 4				1	~ 1	
Unit:4	Eulor's t	Planar graphs heorem on planar graphs – characterization of planar	graphs (<u>5hou</u>	
01		characterization.	graphs (no	proo	15)
	· p · · · · · · · · · · ·	COULTE IN SI SIMIE				
Unit:5		Directed graphs		15	hou	irs
Directed grap	hs – Conne	ctivity – Euler Digraphs – Tournaments.				
				75	1	
		Total Lecture hours		75	hou	irs
Text Book	i C	The second of the second	1 4 - 7			
1 A First Co	urse in Gra	ph Theory -A. Choudum (Macmillan,2001) Chapters	1 to /.			
Reference Bo	oks					
	neory with Hall of Ind	applications to Engineering and computer science ia (1979).	ce-Naras	ing	h D	eo
· ·		k Harary (Narosa Publishing HQCK 2001).				
		h Theory- Dr. M. Murugan.(Muthali Publishing Hou	SA 2005)			
	ion to Grap	in Theory- Dr. M. Murugan. (Muthan Publishing Hou	se,2003)			

B. Sc. Mathematics 2020-21 onwards - Affiliated Colleges - Annexure No. 5A SCAA DATED: 23.09.2020

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	М	М	М	S	S	S	S	М	S	S
CO2	М	М	М	S	S	S	Μ	М	М	S
CO3	М	М	М	S	М	S	Μ	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	М	М	S	М	S	М	S	S	S



Course code		AUTOMATA THEORY AND FORMAL LANGUAGES	L	Т	P	С		
Core/Elective/S	upportive	ELECTIVE III - B	5	-	-	4		
Pre-requisite		Knowledge in Mathematics	Syllabu Versior		2020- 2021			
Course Object								
grammars, la	nguages, a	Finite automata, regular languages, regular gram nd pushdown automata which play a crucial classes and their relationship.						
Expected Cou	rse Outcon	nes:						
•		tion of the course, student will be able to:						
	a fundamen	tal understanding of the core concepts in automata the	eory and		K	.1		
	0 0	d automata for different language classes.			K	2		
CO 3 Describe	the types of	f grammar and derivation tree.			K	2		
CO 4 To apply	context-fre	e languages, push-down automata.			K	3		
generatin	g a certain				K	4		
K1 - Rememb	ber; K2 - Ui	nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	K6 - Cre	eate	;			
Unit:1		Phrase Structure Languages.		15	hou	rs		
Introduction -	- phrase stru	icture languages.	4					
Unit:2		Closure Operations		15	hou	rs		
Closure opera	tions.			-				
	100							
Unit:3		Context Free Languages.		15	hou	rs		
Context free l	anguages.							
Unit:4		Finite State Automata		15	hou	rs		
Finite state au	tomata.							
Unit:5		Push Down Automata.		15	hou	rs		
Push down au	tomata.							
		Total Lecture hours		75	hou	re		
Text Book				15	nou			
1 Formal La		d Automata- Rani Siromoney. (Revised edition 1984) eiety, Madras-3)Chapters 1 to 6.)(Publish	ed	by tł	ie		
Reference Bo	ooks							
1 Formal D.Ullman	languages AddisionW	and their relation automata-J.E. Vesley1969)	Hopcro	ft	a	nd		
		hines and Languages-Richard .Y.Kain(McGraw Hill	1972)					

B. Sc. Mathematics 2020-21 onwards - Affiliated Colleges - Annexure No. 5A SCAA DATED: 23.09.2020

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	М	М	М	М	М	М	М	М	S	S
CO2	S	М	S	S	S	S	М	М	М	S
CO3	М	М	S	S	S	S	М	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	Т	Р	С
Core/Elective/Supportiv	e ELECTIVE III - C	4	-		3
Pre-requisite	Knowledge in C Programming	Syllabu Version		2020 - 2021	
Course Objectives:	· ·				
To enable the students handling.	to learn about the class structure, operators, inherita	ance, polymo	orph	nism	, file
Expected Course Outo					
On the successful com	pletion of the course, student will be able to:				
CO 1 Know about class and example prob	structure, member functions & data members, inheritilems .	tance types		K	1
CO 2 Understand how (C++ improves C with object-oriented features.			K	2
CO 3 Develop program	ming skills.			K	2
CO 4 To make use of ol	bjects and classes for developing programs.			K	3
CO 5 Build C++ classes	se166 [0 e]?			K	4
K1 - Remember; K2 -	Understand; K3 - Apply; K4 - Analyze; K5 - Evalua	te; K6 - Cre	ate		
Unit:1	Tokens, Expressions And Control Structures		1	2 ho	urs
dynamic initialization	 symbolic constants –type compatibility – decl of variables – reference variables – operators in C anagement operators – manipulators – type cast operators 	aration of v C++ - scope	vari e rea	able solu	tion
dynamic initialization operator – memory ma	of variables – reference variables – operators in C	aration of y C++ - scope rator – expre	vari e re: essi	able solu	s – tion
dynamic initialization operator – memory ma their types – special as Unit:2	of variables – reference variables – operators in C anagement operators – manipulators – type cast operators signment expressions – implicit conversions – operators Functions In C++	aration of v C++ - scope rator – expre tor preceden	vari v re: essi ce. 1	able solut ons 2 ho	s – tion and ours
dynamic initialization operator – memory mathematic their types – special as Unit:2 The main function – functions – default arg Operations: C++ stream	of variables – reference variables – operators in C anagement operators – manipulators – type cast oper signment expressions – implicit conversions – operat	aration of v C++ - scope rator – expre- cor preceden by reference Managing C	vari essi ce. 1 ce - ce -	able solut ons 2 ho - in sole	s – tion and purs line I/O
dynamic initialization operator – memory matheir types – special as Unit:2 The main function – functions – default arg Operations: C++ stream console I/O operations -	of variables – reference variables – operators in C anagement operators – manipulators – type cast operators signment expressions – implicit conversions – operator Functions In C++ function prototyping – call by reference – return uments – const arguments – function overloading. I ns – C++ stream classes – unformatted console I/O –managing output with manipulators.	aration of v C++ - scope rator – expre- cor preceden by reference Managing C	vari e re essi ce. <u>1</u> ce - tons - fo	able solut ons 2 ho - in sole rma	s – tion and purs line I/O tted
dynamic initialization operator – memory matheir types – special as Unit:2 The main function – functions – default arg Operations: C++ stream console I/O operations - Unit:3 Specifying a class – def member functions – pri objects –arrays of objec const member functions	of variables – reference variables – operators in C anagement operators – manipulators – type cast operators signment expressions – implicit conversions – operator Functions In C++ function prototyping – call by reference – return uments – const arguments – function overloading. In ns – C++ stream classes – unformatted console I/O	aration of v C++ - scope rator – expre- or preceden by reference Managing C operations – n inline – ne ory allocatic – returning v uctors – par	vari e re: essi ce. 1: ce - cons - fo 1: stin on fe obje	able solutions 2 ho - in sole rma 2 ho g of por ects	s – tion and ours line I/O tted
dynamic initialization operator – memory matheir types – special as Unit:2 The main function – functions – default arg Operations: C++ stream console I/O operations – Unit:3 Specifying a class – def member functions – pri- objects –arrays of objec const member functions constructors – multiple	of variables – reference variables – operators in C anagement operators – manipulators – type cast operators signment expressions – implicit conversions – operators Functions In C++ function prototyping – call by reference – return uments – const arguments – function overloading. In ns – C++ stream classes – unformatted console I/O –managing output with manipulators. Classes And Objects fining member functions – making an outside function vate member functions – arrays within a class – mem ts – objects as function arguments – friend functions s. Constructors and Destructors: Introduction – constr	aration of v C++ - scope rator – expre- or preceden by reference Managing C operations – n inline – ne ory allocatic – returning v uctors – par	vari e res essi ce. 1: ce - cons - fo 1: stin pon fe obje ame ppy	able solutions 2 ho - in sole rma 2 ho g of por ects	s – tion and purs line I/O tted
dynamic initialization operator – memory matcheir types – special as Unit:2 The main function – functions – default arg Operations: C++ stream console I/O operations - Unit:3 Specifying a class – def member functions – privoljects –arrays of object constructors – multiple constructor. Unit:4 Introduction – defining	of variables – reference variables – operators in C anagement operators – manipulators – type cast operators signment expressions – implicit conversions – operators Functions In C++ function prototyping – call by reference – return uments – const arguments – function overloading. In ns – C++ stream classes – unformatted console I/O –managing output with manipulators. Classes And Objects Fining member functions – making an outside function vate member functions – arrays within a class – mem ets – objects as function arguments – friend functions s. Constructors and Destructors: Introduction – constr constructors in a class – constructors with default arg	aration of v C++ - scope rator – expre- or preceden by reference Managing C operations – n inline – ne ory allocatic – returning – uctors – par suments – co	varii e res essii ce. 1: ce - cons - fo - fo stin on fe obje ame py - 1: ding	able solutions 2 ho - in sole rma 2 ho g of or ects eteri 2 ho	s – tion and ours line I/O tted ours zed
dynamic initialization operator – memory matcheir types – special as Unit:2 The main function – functions – default arg Operations: C++ stream console I/O operations - Unit:3 Specifying a class – def member functions – privoljects –arrays of object constructors – multiple constructor. Unit:4 Introduction – defining	of variables – reference variables – operators in C anagement operators – manipulators – type cast operators signment expressions – implicit conversions – operator Functions In C++ function prototyping – call by reference – return uments – const arguments – function overloading. In ns – C++ stream classes – unformatted console I/O –managing output with manipulators. Classes And Objects Fining member functions – making an outside function vate member functions – arrays within a class – mem ets – objects as function arguments – friend functions s. Constructors and Destructors: Introduction – constr constructors in a class – constructors with default arg Operator Overloading g operator overloading – overloading unary operator	aration of v C++ - scope rator – expre- or preceden by reference Managing C operations – n inline – ne ory allocatic – returning – uctors – par suments – co	vari e re: essi ce. 1: ce - fo cons - fo 1: stin on fe obje ame ppy 1: ding	able solutions 2 ho - in sole rma 2 ho g of or ects eterit 2 ho g bir	s – tion and ours line I/O tted ours zed

Object Oriented programming with C++- E.Balagurusamy (McGraw Hill 3 rd Edition 2006.) Object oriented programming in Turbo C++-Robert Lafore (Galgotia publications Pvt.Ltd, New Delhi- 110002,2002) The C++ programming language- Bjarne Stroutstrup (II Edition, Addision Wesley, 1991.) ference Books Programming with C++ - D.Ravi Chandran (Tata McGraw-Hill publishing company limited, New Delhi 1996) Object Oriented Programming with ANSI and Turbo C++-AshokN.Kamthane(Pearsor Education publishers 2003) Programming with C++ -John R.Hubbard(2nd Edition, TMH publishers2002). lated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] https://nptel.ac.in/courses/106/105/106105151/ https://nptel.ac.in/courses/106/101/106101208/ https://www.classcentral.com/course/swayam-programming-in-c-6704		Total Lecture he	ours 60 hours
Edition 2006.) Object oriented programming in Turbo C++-Robert Lafore (Galgotia publications Pvt.Ltd, New Delhi- 110002,2002) The C++ programming language- Bjarne Stroutstrup (II Edition, Addision Wesley, 1991.) ference Books Programming with C++ - D.Ravi Chandran (Tata McGraw-Hill publishing company limited, New Delhi 1996) Object Oriented Programming with ANSI and Turbo C++-AshokN.Kamthane(Pearsor Education publishers 2003) Programming with C++ -John R.Hubbard(2nd Edition, TMH publishers2002). lated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] https://nptel.ac.in/courses/106/105/106105151/ https://nptel.ac.in/courses/106/101/106101208/ https://www.classcentral.com/course/swayam-programming-in-c-6704	Te	Yext Book(s)	
Object oriented programming in Turbo C++-Robert Lafore (Galgotia publications Pvt.Ltd, New Delhi- 110002,2002) The C++ programming language- Bjarne Stroutstrup (II Edition, Addision Wesley, 1991.) ference Books Programming with C++ - D.Ravi Chandran (Tata McGraw-Hill publishing company limited, New Delhi 1996) Object Oriented Programming with ANSI and Turbo C++-AshokN.Kamthane(Pearsor Education publishers 2003) Programming with C++ -John R.Hubbard(2nd Edition, TMH publishers2002). ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] https://nptel.ac.in/courses/106/105/106105151/ https://nptel.ac.in/courses/106/101/106101208/ https://www.classcentral.com/course/swayam-programming-in-c-6704	1	Object Oriented programming with C++- E.Balagurusamy (McGra	aw Hill 3 rd
Delhi- 110002,2002) The C++ programming language- Bjarne Stroutstrup (II Edition, Addision Wesley, 1991.) ference Books Programming with C++ - D.Ravi Chandran (Tata McGraw-Hill publishing company limited, New Delhi 1996) Object Oriented Programming with ANSI and Turbo C++-AshokN.Kamthane(Pearsor Education publishers 2003) Programming with C++ -John R.Hubbard(2nd Edition, TMH publishers2002). lated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] https://nptel.ac.in/courses/106/105/106105151/ https://nptel.ac.in/courses/106/101/106101208/ https://www.classcentral.com/course/swayam-programming-in-c-6704		Edition 2006.)	
ference Books Programming with C++ - D.Ravi Chandran (Tata McGraw-Hill publishing company limited, New Delhi 1996) Object Oriented Programming with ANSI and Turbo C++-AshokN.Kamthane(Pearsor Education publishers 2003) Programming with C++ -John R.Hubbard(2nd Edition, TMH publishers2002). lated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] https://nptel.ac.in/courses/106/105/106105151/ https://nptel.ac.in/courses/106/101/106101208/ https://www.classcentral.com/course/swayam-programming-in-c-6704	2	Object oriented programming in Turbo C++-Robert Lafore (Galgor Delhi- 110002,2002)	tia publications Pvt.Ltd, New
Programming with C++ - D.Ravi Chandran (Tata McGraw-Hill publishing company limited, New Delhi 1996) Object Oriented Programming with ANSI and Turbo C++-AshokN.Kamthane(Pearsor Education publishers 2003) Programming with C++ -John R.Hubbard(2nd Edition, TMH publishers2002). ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] https://nptel.ac.in/courses/106/105/106105151/ https://nptel.ac.in/courses/106/101/106101208/ https://www.classcentral.com/course/swayam-programming-in-c-6704	3	The C++ programming language- Bjarne Stroutstrup (II Edition, A	Addision Wesley, 1991.)
Programming with C++ - D.Ravi Chandran (Tata McGraw-Hill publishing company limited, New Delhi 1996) Object Oriented Programming with ANSI and Turbo C++-AshokN.Kamthane(Pearsor Education publishers 2003) Programming with C++ -John R.Hubbard(2nd Edition, TMH publishers2002). ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] https://nptel.ac.in/courses/106/105/106105151/ https://nptel.ac.in/courses/106/101/106101208/ https://www.classcentral.com/course/swayam-programming-in-c-6704			
limited, New Delhi 1996) Object Oriented Programming with ANSI and Turbo C++-AshokN.Kamthane(Pearsor Education publishers 2003) Programming with C++ -John R.Hubbard(2nd Edition, TMH publishers2002). lated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] https://nptel.ac.in/courses/106/105/106105151/ https://nptel.ac.in/courses/106/101/106101208/ https://www.classcentral.com/course/swayam-programming-in-c-6704	Re	Reference Books	
Education publishers 2003) Programming with C++ -John R.Hubbard(2nd Edition, TMH publishers2002). Atted Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] https://nptel.ac.in/courses/106/105/106105151/ https://nptel.ac.in/courses/106/101/106101208/ https://www.classcentral.com/course/swayam-programming-in-c-6704	1		w-Hill publishing company
Programming with C++ -John R.Hubbard(2nd Edition, TMH publishers2002). ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] https://nptel.ac.in/courses/106/105/106105151/ https://nptel.ac.in/courses/106/101/106101208/ https://www.classcentral.com/course/swayam-programming-in-c-6704	2	, , , , , , , , , , , , , , , , , , ,	AshokN.Kamthane(Pearson
ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] https://nptel.ac.in/courses/106/105/106105151/ https://nptel.ac.in/courses/106/101/106101208/ https://www.classcentral.com/course/swayam-programming-in-c-6704		Education publishers 2003)	
https://nptel.ac.in/courses/106/105/106105151/ https://nptel.ac.in/courses/106/101/106101208/ https://www.classcentral.com/course/swayam-programming-in-c-6704	3	Programming with C++ -John R.Hubbard(2nd Edition, TMH p	ublishers2002).
https://nptel.ac.in/courses/106/105/106105151/ https://nptel.ac.in/courses/106/101/106101208/ https://www.classcentral.com/course/swayam-programming-in-c-6704			
https://nptel.ac.in/courses/106/101/106101208/ https://www.classcentral.com/course/swayam-programming-in-c-6704	Re	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites e	etc.]
https://www.classcentral.com/course/swayam-programming-in-c-6704	1	https://nptel.ac.in/courses/106/105/106105151/	
	2	https://nptel.ac.in/courses/106/101/106101208/	
rea Designed Pur 1 Dr C. Janaki	3	https://www.class <mark>central.c</mark> om/course/swayam-programming-in-c-670	4
rea Designed By: 1 Dr. C. Janeli			
	Co	Course Designed By: 1. Dr. C. Janaki	
2.Dr. K. Malar		2.Dr. K. Malar	
and the second sec		Contraction - 1	

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

Course code		PROGRAMMING IN C++ (PRACTICAL)	L	Т	Р	С
Core/Elective/Supportive		ELECTIVE III - C(Practical)	-	-	1	1
Pre-requisite		K nowledge in CLL	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	NUMBER THEORY	L	Т	Р	С
Core/Elective/Supportive	ELECTIVE III – D	5	-	-	4
Pre-requisite	Knowledge in Algebra	Syllabu Versior		202(2021	
Course Objectives:					
<u> </u>	the basic concepts of number theory, fundamental d	efinitions	s, tl	neor	em
			,		
Expected Course Outcor					
1	etion of the course, student will be able to:				
CO 1 Understand the con	ncepts of divisibility and primes			K	1
CO 2 Solve congruence.	and the second second			K	2
CO 3 Describe the fundation	mental theorem of Arithmetic.			Κ	3
CO 4 Understand the con	ncepts and apply the theorems in areas of Mathematic	s.		Κ	3
CO 5 Compute powers of	f integers modulo prime numbers.			K	4
K1 - Remember; K2 - U	nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	K6 - Cre	eate		
	and the second sec				
Unit:1	Early Number Theory			hou	urs
Peano's Axiom - Mathem	natical Induction - The Binomial Theorem - Early Nur	nber The	ory	•	
<u></u>			1	-1	
Unit:2	Divisibility Theory in Integers	lideen A		5hou	
The Diophontine Equation	ntegers - The Division Algorithm - The g.c.d Euc	ndean A	igoi	nuni	11 -
The Diophontine Equate	5				
Unit:3	Primes and their Distributions		15	hou	urs
Primes and their Distri	ibutions - The fundamental Theorem of Arithmet	ic - The	e se	eive	of
Eratosthenes - The Gull	Conjecture.				
	Solution to Water				
Unit:4	The Theory of Congruence	:1. :1:4 4		hou	
Congruence-Prime modu	nce - Basic Properties of Congruence - Special Divis	ibility te	st -	Lin	ear
Congruence-i inne modu	nus- 1 ower residues.				
Unit:5	Fermat's Theorem		15	hou	urs
	nat's factorization method - The Little theorem - Wilso	on's theor			
	Total Lecture hours		75	hou	urs
Text Book					
1 Elementary Number t 1989.)	theory -David M. Burton (W.M.C. Brown Publishers,	Dubuque	e, La	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)
Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://nptel.ac.in/courses/111/103/111103020/
	https://nptel.ac.in/courses/111/101/111101137/
Co	ourse Designed By: 1. Dr. C. Janaki
	2. Mr. R.Subramanian

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

Course code		INTRODUCTION TO INDUSTRY 4.0	L	Т	Р	С
Core/Elective/Supportiv		ELECTIVE III – E	5	-	-	4
Pre-requisite		Basic Knowledge Of Computer And Internet	Syllabus Version		2020- 2021	
Course Object	tives:					
4.0 tools: 1. Artific 2. Big Da	wledge on l ial Intellige ata and Data et of Things	a Analytics	e followi	ng In	dustr	У
Expected Cou	rso Autoor	nası				
_		etion of the course, student will be able to:				
CO 1 Know the reason for adopting Industry 4.0 and Artificial Intelligence.						.1
CO 2 Understa			K			
CO 3 Apply the industry 4.0 tools.						3
CO 4 Analyze the applications of Big Data .						4
CO 5 Examine the applications and security of IoT Applications.						4
		nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluar	te: K6 -	Creat	e	
Technologies of	of Industry 4	Industry 4.0 ng Industry 4.0 - Definition – Goals and Design Pr 4.0 – Big Data – Artificial Intelligence (AI) – Indus - Cloud – Augmented Reality.	2		of	
		200				
Unit:2		Artificial Intelligence	15 hours			
of AI -The A	I -environ	rtificial Intelligence (AI) – What & Why? - Histor ment - Societal Influences of AI - Application 1 of AI - Future Prospects of AI - Challenges of AI.	•			
Unit:3		Big Data And IoT		15 hours		
Big Data in In Characteristics Data Domain - Big Data in I Big Data Role	dustry 4.0 - - Big Data Stack : Big Databases - es and Skil IoT - Arc	ata Evolution - Data : Terminologies - Big Data De - Big Data Merits and Advantages - Big Data Co Processing Frameworks - Big Data Applications Data in Data Science - Big Data in IoT - Big Data Big Data Use cases Big Data in Social Causes - I ls -Big Data Roles - Learning Platforms; Inter hitecture of IoT - Technologies for IoT - Developi urity in IoT .	omponen - Big Da in Mac Big Data net of T	nts : 1 nta To Phine 1 n for In Things	Big I ols - Learr ndust 5 (Io [*]	Data Big ning try - T) :