# FATIMA COLLEGE (AUTONOMOUS)



Re-Accredited with "A++" Grade by NAAC (4th Cycle) Maryland, Madurai- 625 018, Tamil Nadu, India

NAME OF THE DEPARTMENT: MATHEMATICS

NAME OF THE PROGRAMME: B.Sc

PROGRAMME CODE : USMA

**ACADEMIC YEAR** : 2022 – 2023

### VISION OF THE DEPARTMENT

To empower students both as individuals and as citizens in the society through Mathematics with sound knowledge and investigate new methodologies for future applications.

## MISSION OF THE DEPARTMENT

- To achieve high standards of excellence in generating and propagating knowledge in Mathematics
- To lay a solid foundation for the concept of numeracy and scientific thinking
- To give the students, opportunities for developing, manipulative skills that will enable them function effectively in the society within the limits of their capacity
- To contribute to the development of students as Mathematical thinkers and to continue to grow in their chosen professions
- To enable the students to become lifelong learners and to function as productive citizens

## PROGRAMME EDUCATIONAL OBJECTIVES (PEO)

PEO 1	Our graduates will be academic, digital and information literates; creative, inquisitive, innovative and desirous for the "more" in all aspects							
PEO 2	They will be efficient individual and team performers, exhibiting progress, flexibility, transparency and accountability in their professional work							
PEO 3	The graduates will be effective managers of all sorts of real – life and professional circumstances, making ethical decisions, pursuing excellence within the time framework and demonstrating apt leadership skills							
PEO 4	They will engage locally and globally, evincing social and environmental stewardship demonstrating civic responsibilities and employing right skills at the right moment							

## **GRADUATE ATTRIBUTES (GA)**

Fatima College empowers her women graduates holistically. A Fatimite achieves all-round empowerment by acquiring Social, Professional and Ethical competencies. A graduate would sustain and nurture the following attributes:

	I. SOCIAL COMPETENCE
GA 1	Deep disciplinary expertise with a wide range of academic and digital literacy
GA 2	Hone creativity, passion for innovation and aspire excellence
GA 3	Enthusiasm towards emancipation and empowerment of humanity
GA 4	Potentials of being independent
GA 5	Intellectual competence and inquisitiveness with problem solving abilities befitting the field of research
GA 6	Effectiveness in different forms of communications to be employed in personal and professional environments through varied platforms
GA 7	Communicative competence with civic, professional and cyber dignity and decorum
GA 8	Integrity respecting the diversity and pluralism in societies, cultures and religions
GA 9	All – inclusive skill- sets to interpret, analyse and solve social and environmental issues in diverse environments
GA 10	Self-awareness that would enable them to recognise their uniqueness through continuous self-assessment in order to face and make changes building their strengths and improving on their weaknesses
GA 11	Finesse to co-operate exhibiting team-spirit while working in groups to achieve goals
GA 12	Dexterity in self-management to control their selves in attaining the kind of life that they dream for

GA 13	Resilience to rise up instantly from their intimidating setbacks							
GA 14	Virtuosity to use their personal and intellectual autonomy in being life-long learners							
GA 15	Digital learning and research attributes							
GA 16	Cyber security competence reflecting compassion, care and concern towards the marginalised							
GA 17	Rectitude to use digital technology reflecting civic and social responsibilities in local, national and global scenario							
	II. PROFESSIONAL COMPETENCE							
GA 18	Optimism, flexibility and diligence that would make them professionally competent							
GA 19	Prowess to be successful entrepreneurs and employees of trans-national societies							
GA 20	Excellence in Local and Global Job Markets							
GA 21	Effectiveness in Time Management							
GA 22	Efficiency in taking up Initiatives							
GA 23	Eagerness to deliver excellent service							
GA 24	Managerial Skills to Identify, Commend and tap Potentials							
	III. ETHICAL COMPETENCE							
GA 25	Integrity and discipline in bringing stability leading a systematic life promoting good human behaviour to build better society							
GA 26	Honesty in words and deeds							
GA 27	Transparency revealing one's own character as well as self-esteem to lead a genuine and authentic life							

GA 28	Social and Environmental Stewardship
GA 29	Readiness to make ethical decisions consistently from the galore of conflicting choices paying heed to their conscience
GA 30	Right life skills at the right moment

# PROGRAMME OUTCOMES (PO)

The learners will be able to

PO 1	Apply acquired scientific knowledge to solve complex issues.
PO 2	Attain Analytical skills to solve complex cultural, societal and environmental issues.
PO 3	Employ latest and updated tools and technologies to analyse complex issues.
PO 4	Demonstrate Professional Ethics that foster Community, Nation and Environment Building Initiatives.

# PROGRAMME SPECIFIC OUTCOMES (PSO)

On completion of B.Sc. Mathematics programme, the graduates would be able to

PSO 1	Gain broad knowledge and understanding in pure Mathematics and applications of Mathematics.
PSO 2	Demonstrate a computational ability and apply logical thinking skills to solve problems that can be modelled Mathematically.
PSO 3	Read, understand, analyse and formulate Mathematical theorems.
PSO 4	Acquire proficiency in the use of technology to assist in learning and investigating, Mathematical ideas and in problem solving.
PSO 5	Communicate Mathematical concepts accurately, precisely and effectively with clarity and coherence both verbal and in written form

# FATIMA COLLEGE (AUTONOMOUS), MADURAI-18 DEPARTMENT OF MATHEMATICS(SF)

For those who joined in June 2019 onwards

### PROGRAMME CODE:

## PART - I - TAMIL / FRENCH / HINDI- 12 CREDITS

## PART - I - TAMIL

## Offered by The Research Centre of Tamil

S. NO	SEM.	COURSE CODE	COURSE TITLE	HRS	CRE DITS	CIA Mks	ESE Mks	TOT. MKs
1.	I	19TL1C1	Language-Modern Literature - <sup>பொதுத்தமிழ் -</sup> இக்கால இலக்கியம்	5	з	40	60	100
2.	II	19TL2C2	Language - Bakthi Literature - <sup>பொதுத்தமிழ் -</sup> பக்தி இலக்கியம்	5	3	40	60	100
3.	III	19TL3C3	Language- Epic Literature _ பொதுத்தமிழ் - காப்பிய இலக்கியம்	5	3	40	60	100
4.	IV	19TL4C4	Language-Sangam Literature - <sup>பொதுத்தமிழ் -</sup> சங்க இலக்கியம <sub>்;</sub>	5	3	40	60	100
			20	12				

## PART - I - FRENCH

## Offered by The Department of French

S. NO	SEM.	COURSE CODE	COURSE TITLE	HRS	CRE DITS	CIA Mks	ESE Mks	TOT. MKs
1.	I	19RL1C1	PART 1 LANGUAGE FRENCH - LE NIVEAU INTRODUCTIF	5	3	40	60	100
2.	II	19RL2C2	PART 1 LANGUAGE FRENCH - LE NIVEAU DÉCOUVERTE	5	3	40	60	100
3.	III	19RL3C3	PART 1 LANGUAGE FRENCH - LE NIVEAU INTERMEDIAIRE – LA CIVILISATION, LA LITTERATURE ET LA GRAMMAIRE	5	3	40	60	100
4.	IV	19RL4C4	PART 1 LANGUAGE FRENCH - LE NIVEAU DE SUIVRE – LA CIVILISATION, LA LITTERATURE ET LA GRAMMAIRE	5	3	40	60	100
	TOTAL				12			

PART – I – HINDI

## Offered by The Department of Hindi

S. NO	SE M.	COURSE CODE	COURSE TITLE	HRS	CRE DITS	CIA Mks	ESE Mks	TOT. MKs
1.	I	19DL1C1	PART 1 LANGUAGE HINDI - बोलचाल की हिंदी	5	3	40	60	100
2.	II	19DL2C2	PART 1 LANGUAGE HINDI - कार्यालयीन हिंदी	5	3	40	60	100
3.	III	19DL3C3	PART 1 LANGUAGE HINDI - हिंदी साहित्य का आदिकाल और भक्तिकाल	5	3	40	60	100
4.	IV	19DL4C4	PART 1 LANGUAGE HINDI - हिंदी साहित्य का आधुनिक काल	5	3	40	60	100
	TOTAL				12			

## PART - II -ENGLISH - 12 CREDITS

## Offered by The Research Centre of English

S. NO	SEM.	COURSE CODE	COURSE TITLE	HRS	CRE DITS	CIA Mks	ESE Mks	TOT MKs
1.	T	19EL1LB/ 19EL1WB	BASIC COMMUNICATIVE ENGLISH	5	3	40	60	100
2.	I	19EL1LI/ 19EL1WI	INTERMEDIATE COMMUNICATIVE ENGLISH	5	3	40	00	100

S. NO	SEM.	COURSE	COURSE TITLE	HRS	CRE DITS	CIA Mks	ESE Mks	TOT MKs
3.		19EL1LA/ 19EL1W A	ADVANCED COMMUNICATIVE ENGLISH					
4.		19EL2LB/ 19EL2WB	ENGLISH COMMUNICATION SKILLS					
5.	II	19EL2LI/ 19EL2WI	ENGLISH FOR EMPOWERMENT	5	3	40	60	100
6.		19EL2LA/ 19EL2WA	ENGLISH FOR CREATIVE WRITING					
7.	III	19EL2LA/ 19EL2WA		5	3	40	60	100
8.	IV	19EL4LN/ 19EL4WN	ENGLISH FOR INTEGRATED DEVELOPMENT	5	3	40	60	100
			20	12				

# PART – III -MAJOR, ALLIED & ELECTIVES – 95 CREDITS

## MAJOR CORE COURSES INCLUDING PRACTICALS: 60 CREDITS

S. NO	SEM .	COURSE CODE	COURSE TITLE	HRS	CRE DITS	CIA Mks	ESE Mks	TOT. MKs
1.	_	19G1CC1	Calculus	6	4	40	60	100
2.	I	19G1CC2	Classical Algebra	6	4	40	60	100
3.	II	19G2CC3	Differential Equations	6	4	40	60	100
4.	11	19G2CC4	Statistics	6	4	40	60	100
5.	III	19G3CC5	Modern Algebra	6	4	40	60	100
6.	111	19G3CC6	Advanced Statistics	6	4	40	60	100
7.	IV	19G4CC7	Sequences and Series	6	4	40	60	100
8.	10	19G4CC8	Linear Algebra	6	4	40	60	100
9.		19G5CC9	Real Analysis	5	4	40	60	100
10.	v	19G5CC10	Statics	5	4	40	60	100
11.	•	19G5CC11	Linear Programming	5	4	40	60	100
12.		19G5CC12	Graph Theory	5	4	40	60	100
13.		19G6CC13	Complex Analysis	5	4	40	60	100
14.	VI	22G6CC14	Dynamics	5	4	40	60	100
15.		19G6CC15	Operations Research	5	4	40	60	100
			TOTAL	83	60			

## **ALLIED COURSES- 20 CREDITS**

s. No	SEM.	COURSE CODE	COURSE TITLE	HRS	CRE DITS	CIA Mks		TOT. MKs
1.	I	21B1ACG1	Computer Programming in C	3	5	40	60	100

S. NO	SEM.	COURSE CODE	COURSE TITLE	HRS	CRE DITS	CIA Mks	ESE Mks	TOT. MKs
2.	Ι	21B1ACG2	C-Practicals	2		40	60	100
3.	II	21B2ACG3	Object Oriented Programming with C++	3	5	40	60	100
4.	II	21B2ACG4	C++ - Practicals	2		40	60	100
			TOTAL	20	20			

## **ELECTIVES-15 CREDITS**

S. No	SEM.	COURSE CODE	COURSE TITLE	HR S	CRE DITS	CIA Mks	ESE Mks	TOT Mks
1.	V	19G5ME1 & 19G5MEP1/ 19G5ME2 & 19G5MEP2	Computer Programming in C & C-Practicals Object oriented Programming with C++ (or) C++ Practicals	3+ 2/ 5	3+2/ 5	40+ 40/ 40	60+ 60/ 60	100 + 100 / 100
2.		19G6ME3 (or) 19G6ME4	Fuzzy Mathematics (or) Theory of Numbers	3+ 2/ 5	3+2/ 5	40+ 40/ 40	60+ 60/ 60	100 + 100 / 100
3.	VI	19G <mark>6ME5 /</mark> (or) 19G6ME6	Lattices and Boolean Algebra / (or)  Discrete Mathematics	5	5	40	60	100
	•		TOTAL	15	15			

## ALLIED COURSES OFFERED FOR OTHER DEPARTMENTS

S. No	SEM.	COURSE CODE	COURSE TITLE		CRE DITS	CIA Mks	ESE Mks	TOT Mks
1.	Ι	19G1ACI1/ 19G1ACJ1	Discrete Mathematics (offered to BCA & IT)	5	5	40	60	100
2.	II	19G2ACI2/ 19G2ACJ2	Operations Research (offered to BCA & IT)	5	5	40	60	100

## PART - IV - 20 CREDITS

- VALUE EDUCATION
- ENVIRONMENTAL AWARENESS
- NON-MAJOR ELECTIVE
- SKILL BASED COURSES

S. No	SEM.	COURSE CODE	COURSE TITLE	HR S	CRE DITS	CIA Mks	ESE Mks	TOT.
1.	I	21G1VE1	Personal Values	1	1	40	60	100
2.	1	19G1 <mark>NME</mark>	Quantitative Aptitude	2	2	40	60	100
3.	II	21G2VE2	Values for Life	1	1	40	60	100
4.	11	19G2 <mark>NME</mark>	Quantitative Aptitude	2	2	40	60	100
5.		21G3EE	Environmental Education	1	1	40	60	100
6.	III	19G3 <mark>SB1</mark>	Applications of Calculus and Differential Equations	2	2	40	60	100
7.	IV	21G4EE	Gender Studies	1	1	40	60	100
8.	1V	22G4SB2	Trigonometry	2	2	40	60	100
9.	V	19G <mark>5</mark> SB3	Data Interpretation and Analytical Aptitude	2	2	40	60	100
10.		19G5SB4	Cryptography	2	2	40	60	100
11.	VI	19G6SB5	MATLAB	2	2	40	60	100

S. No	SEM.	COURSE CODE	COURSE TITLE	HR S	CRE DITS	CIA Mks	ESE Mks	TOT. Mks
12.		19G6 <mark>SB6</mark>	Combinatorial Mathematics	2	2	40	60	100
			TOTAL	20	20			

## **EXTRA CREDIT COURSES**

COURSE	COURSE	HR S.	CREDIT S	SEMEST ER IN WHICH THE COURS E IS OFFERE D	CIA MK S	ESE MK S	TOTA L MARK S
19UGM6SL	History of Mathematics	-	2	VI	40	60	100
	MOOC COURSES / International Certified online Courses (Department Specific Courses/any other courses) * Students can opt other than the listed course from UGC- SWAYAM UGC / CEC	_	Minimu m 2 Credits	I – VI			

### **OFF CLASS PROGRAMMES**

## 22UGVAG1 - Value Added Crash Course (Concrete Mathematics)

## PART - V - 1 CREDIT

### OFF-CLASS PROGRAMMES - ALL PART-V

### SHIFT - II

S. No	SEM.	COURSE CODE	COURSE TITLE	HRS	CRE DIT	TOT. Mks
1.		21S4PED	Physical Education			
2.		21S4YRC	Youth Red Cross		1	
3.	1 137	21S4NSS	NSS	30/		100
4.	I – IV	21S4NCC	NCC	SEM		100
5.		21S4WEC	Women Empowerment Cell			
6.		21S4ACU F	AICUF			

### **OFF-CLASS PROGRAMMES**

**ADD-ON COURSES** 

COURSE CODE	COURSE TITLE	HR S.	CRE DITS	SEMES TER IN WHICH THE COURS E IS OFFER ED	CIA Mks	ESE Mks	TOT AL Mks
19UADFCA	ONLINE SELF LEARNING COURSES- Foundation Course for Arts	40	2	I	40	60	100
19UADFCS	ONLINE SELF LEARNING COURSE- Foundation Course for Science	40	2	II	40	60	100
21UADES3	Social & Professional Ethics	15	1	III	40	60	100
21UADES4	Personality Development	15	1	IV	40	60	100
21UADES5	Family Life Education	15	1	V	40	60	100
21UADES6	Life Skills	15	1	VI	40	60	100
19UAD5HR	HUMAN RIGHTS	15	2	V	100	-	100

COURSE	COURSE TITLE	HR S.	CRE DITS	SEMES TER IN WHICH THE COURS E IS OFFER ED	CIA Mks	ESE Mks	TOT AL Mks
19UADRS	OUTREACH PROGRAMME- Reach Out to Society through Action ROSA	100	3	V & VI	100	-	100
19UADPR	PROJECT	30	4	VI	40	60	100
19UADRC	READING CULTURE	10/ Sem este r	1	II-VI	-	-	-
	TOTAL		20				

# I B.Sc Mathematics SEMESTER -I

## For those who joined in 2019 onwards

## **Employability-100%**

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/WEEK	CREDITS
USMA	19G1CC1	CALCULUS	Lecture	6	4

#### **COURSE DESCRIPTION**

This course provides broad view on differential and integral calculus

#### **COURSE OBJECTIVES**

To enable the students to learn Higher derivatives, Curvature, Singular points, Envelopes, Asymptotes, Reduction formula, Multiple integrals and Fourier series in Calculus.

#### UNITS

## UNIT -I HIGHER DERIVATIVES AND CURVATURE (20 HRS.)

n<sup>th</sup> Derivative of some standard functions- Leibnitz theorem- p-r equations – Curvature, centre and radius of curvature - Evolutes.

#### UNIT -II SINGULAR POINTS, ENVELOPES AND ASYMPTOTES (25 HRS.)

Envelopes - Multiple points - classification of double points - cusps - nodes - conjugate points - Asymptotes-Curve Tracing.

#### UNIT -III REDUCTION FORMULA

(10 HRS.)

Reduction formula for  $sin^n x$ ,  $cos^n x$ ,  $tan^n x$ ,  $cot^n x$ ,  $cosec^n x$ ,  $sec^n x$ , and  $sin^m x cos^n x$ . (Self Study- $cos^n x$ ,  $cot^n x$  and  $sec^n x$ )

#### UNIT -IV MULTIPLE INTEGRALS

(20 HRS.)

Jacobian – Double and Triple integrals – Change of variables in double and triple integral.

#### **UNIT -V FOURIER SERIES**

(15 HRS.)

Definiton - Sine Series - Cosine Series (Self Study)

#### TEXT BOOK:

Dr. S. Arumugam and A. ThangapandiIssac - Calculus (Differential and Integral Calculus) - New Gamma Publishing House, June 2014.

**Unit I:** PART I Sections – 2.12, 2.13, 3.3, 3.4, 3.5

Unit II: PART I Sections – 3.6, 3.10, 3.11(excluding Asymptotes of polar curves),3.12.

**Unit III:** PART II Section 2.8

Unit IV: PARTI Section 3.9, PART II Sections 3.2, 3.3, 3.4

**Unit V:** PART II Chapter 5

#### REFERENCES:

- 1. Narayanan, Manickavasagam Pillai. *Calculus*.S.Viswanathan (Printers & Publishers) Pvt Ltd , 2008.
- 2. AnitM.Agarwal. Differential Calculus. MeerutArihantPrakashan -2008.
- 3. Shanthi Narayanan. *Differential Calculus*. ShyamLalCharitable Trust, 1994.
  - 4. Shanthi Narayanan. *Integral Calculus*. S.Chand and Company Ltd, 1994

## **Digital Open Educational Resources**

- > www.tutorialspoint.com
- > https://mathworld.wolfram.com
- www.khanacademy.org
- > www.britannica.com
- > www.geeksforgeeks.org

## COURSE CONTENTS & LECTURE SCHEDULE:

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids
	UNIT -1 HIGHER DERIVA	TIVES ANI	CURVATUR	RE
1.1	n <sup>th</sup> Derivative of some standard functions	4	Chalk & Talk	Green Board
1.2	Leibnitz theorem	4	Chalk & Talk	Green Board
1.3	p-r equations	4	Chalk & Talk	Green Board
1.4	Curvature , centre and radius of curvature	4	Chalk & Talk	Green Board
1.5	Evolutes	4	Chalk & Talk	Green Board
UN	IT -2 SINGULAR POINTS, EN	VELOPES A	ND ASYMPT	OTES
2.1	Envelopes	5	Chalk & Talk	Green Board
2.2	Multiple points	4	Chalk & Talk	Green Board
2.3	classification of double points	4	Chalk & Talk	Green Board
2.4	cusps, nodes and conjugate points	4	Chalk & Talk	Green Board
2.5	Asymptotes	4	Chalk & Talk	Green Board
2.6	Curve Tracing	4	Chalk & Talk	Green Board
	UNIT -3 REDU	CTION FOI	RMULA	

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids			
3.1	Reduction formula for sinnx, cosnx, tannx, secnx	4	Chalk & Talk and Discussion	Green Board			
3.2	Reduction formula for cosnx cotnx, cosecnx,	4	Chalk & Talk	Green Board			
3.3	Reduction formula for sinmxcosnx	2	Chalk & Talk	Green Board			
	UNIT - 4 MULTIPLE INTEGRALS						
4.1	Jacobian	5	Chalk & Talk	Green Board			
4.2	Double integrals	5	Chalk & Talk	Green Board			
4.3	Triple integrals	5	Chalk & Talk	Green Board			
4.4	Change of variables in double and triple integral	5	Chalk & Talk	Green Board			
	UNIT -5 FO	URIER SER	RIES				
5.1	Fourier Series	5	Chalk & Talk	Green Board			
5.2	Sine Series	5	Chalk & Talk	Green Board			
5.3	Cosine Series	5	Discussion	Green Board			

	C1	C2	C3	C4	C5	Total Scholasti c Marks	Non Scholastic Marks C6	CIA Total	% of
Levels	T1	Т2	Quiz	Assig nmen t	OBT/PP T				Asses sment
	10 Mks.	10 Mks.	5 Mks.	5 Mks	5 Mks	35 Mks.	5 Mks.	40Mks.	
K1	2	2	-	-	-	4	-	4	10 %
K2	2	2	5	-	-	9	-	9	22.5 %
К3	3	3	-	-	5	11	-	11	27.5 %
K4	3	3	-	5	-	11	-	11	27.5 %
Non Schol astic	-	-	-	-	-		5	5	12.5 %
Total	10	10	5	5	5	35	5	40	100 %

CIA				
Scholastic	35			
Non Scholastic	5			
	40			

# √ The levels of CIA Assessment based on Revised Bloom's Taxonomy are:

K1- Remember, K2-Understand, K3-Apply, K4-Analyse

# **EVALUATION PATTERN**

		SCHO	SCHOLASTIC		C NON - SCHOLASTIC		MARKS	3
C1	C2	С3	C4	C5	C6	CIA	ESE	Total
10	10	5	5	5	5	40	60	100

# **UG CIA Components**

			Nos		
C1	-	Test (CIA 1)	1	-	10 Mks
<b>C2</b>	-	Test (CIA 2)	1	-	10 Mks
<b>C</b> 3	-	Assignment	1	-	5 Mks
C4	-	Open Book Test/PPT	2 *	-	5 Mks
<b>C5</b>	_	Quiz	2 *	-	5 Mks
<b>C6</b>	-	Attendance		-	5 Mks

# **COURSE OUTCOMES**

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

NO.	COURSE OUTCOMES	KNOWLEDGE LEVEL (ACCORDING TO REVISED BLOOM'S TAXONOMY)	PSOs ADDRESSED
CO 1	Explain higher derivatives and apply Leibnitz theorem to find the n <sup>th</sup> derivative offunctions.	K1	PSO1
CO 2	Solve problems on curvature, envelopes, asymptotes and curve tracing.	K1 & K2	PSO3
CO 3	Construct reduction formula for trigonometric functions.	K1 & K3	PSO5
CO 4	Define Jacobian, double & triple integrals and apply the knowledge of change of variables to solve the problems in double and triple integrals.	K1, K2 & K3	PSO2
CO 5	Construct Fourier series by recalling integration.	K2 & K4	PSO4

## **Mapping COs Consistency with PSOs**

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1	3	2	2	2	2
CO2	2	2	3	2	2
соз	2	2	2	2	3
CO4	2	3	2	2	2
CO5	2	2	2	3	2

# **Mapping COs Consistency with POs**

CO/ PO	PO1	PO2	РО3	PO4
CO1	3	2	2	2
CO2	2	3	2	2
соз	2	2	3	2
CO4	2	3	2	2
CO5	2	2	2	3

Note:	☐ Strongly Correlated – <b>3</b>	☐ Moderately Correlated – 2
	□ Weakly Correlated -1	

### **COURSE DESIGNER:**

1. Dr.V.Vanitha

Forwarded By

(Dr. E. Helena)

helpoh

**HOD's Signature & Name** 

## I B.Sc Mathematics

#### SEMESTER -I

## For those who joined in 2019 onwards

#### **Employbability-100%**

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/ WEEK	CREDITS
USMA	19G1CC2	CLASSICAL ALGEBRA	Lecture	6	4

#### COURSE DESCRIPTION

This course is designed to understand the concepts of algebra which are useful for solving various real word problems.

#### **COURSE OBJECTIVES**

To enable the students to learn Set theory, Binomial, Exponential, Logarithmic series, Theory of equations and to apply them to solve problems.

## UNIT -I THEORY OF SETS, RELATIONS AND FUNCTIONS (18 HRS.)

Set inclusion-Union of sets-Intersection of sets-difference of sets-complement of a set- Symmetric difference of sets-Cartesian product of sets-Relations- Equivalence relations- Partial order-Functions

#### **UNIT -II BINOMIAL SERIES**

(18 HRS.)

Summation and approximation using Binomial Series.

#### UNIT -III EXPONENTIAL AND LOGARITHMIC SERIES

(18 HRS.)

Exponential & Logarithmic series (Proof not expected). Summation and approximation using Exponential and Logarithmic series.

### UNIT -IV THEORY OF EQUATIONS

(18 HRS.)

An equation of n<sup>th</sup> degree has exactly n roots, Relation between the roots and coefficients irrational roots – imaginary roots – Symmetric functions of the roots in terms of the coefficients. Sum of the powers of the roots (Newton's theorem)

### UNIT -V TRANSFORMATION OF EQUATIONS

(18 HRS.)

Transformation of equations –Reciprocal equations – To increase or decrease the roots of a given equation by a given quantity-Form of the quotient and

remainder when a polynomial is divided by a polynomial-Removal of terms-To form an equation whose roots are any power of the roots of a given equation – Descartes Rule of signs – multiple roots – Roll's theorem and applications– Descartes Rule of signs – Newton's method and Honer's method to solve algebraic equations.

#### **TEXT BOOKS:**

1. Arumugam and Isaac. *Modern Algebra*. New Gamma Publishing House 2002.

**Unit I –**Chapter 1(section 1.2 -1.8) & chapter 2(section 2.1-2.4)

2. S. Natarajan, T. K. Manicavachagam Pillai and K. S. Ganapathy - Algebra Vol I - S. Viswanathan (Printers and Publishers), Pvt. Ltd, 2008.

**Unit II** - Chapter 3: Sections 10, 12& 14

Unit III - Chapter 4: Sections 1-9, 11-12

Unit IV - Chapter 6: Sections 1-14

**Unit V -** Chapter 6: Sections 15 - 26

#### REFERENCES:

- 1. P.R.Vittal and V.Malini Algebra & Trigonometry, Margham Publications, 2008.
- 2. Sudhir K Pundirsingh- Algebra & Trigonometry, MeeratPragathi prakashan,2003

## **Digital Open Educational Resources**

1.

✓ https://www.britannica.com

2.https://www.infoplease.com

3.https://www.wiley.com

## COURSE CONTENTS & LECTURE SCHEDULE:

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids						
τ	UNIT -1 THEORY OF SETS, RELATIONS AND FUNCTIONS									
1.1	Set inclusion	1	Chalk & Talk	Black Board						
1.2	Union of sets	1	Chalk &Talk	LCD						
1.3	Intersection of sets	4	Lecture	PPT & White board						
1.4	Difference of sets	1	Chalk & Talk	Smart Board						
1.5	complement of a set	2	Chalk & Talk	Smart Board						
1.6	Symmetric difference of sets	2	Lecture	Smart Board						
1.7	Cartesian product of sets	1	Lecture	Smart Board						
1.8	Relations	1	Lecture	Smart Board						
1.9	Equivalence relations	1	Lecture	Black Board						

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids
1.10	Partial order	1	Discussion	Google classroom
1.7	Functions	2	Specimen	Microscope
	UNIT - 2 BINOMIAL S	SERIES		
2.1	Summation and approximation using Binomial Series.  Summation and	8	Lecture	Green Board Charts
2.2	approximation using Binomial Series.	7	Chalk &Talk	Green Board
	UNIT - 3 EXPONENTIAL AN	ID LOGARI	THMIC SERI	ES
3.1	Exponential Series	3	Lecture	Green Board
3.2	Logarithmic series	3	Lecture	Green Board
3.3	Summation and approximation using Exponential series.	4	Lecture	Green Board
3.4	Summation and approximation using Logarithmic series.	5	Lecture	Green Board
	UNIT - 4 THEORY	OF EQUA	TIONS	
4.1	An equation of n <sup>th</sup> degree has exactly n roots	3	Chalk &Talk	Green Board

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids
4.2	Relation between the roots and coefficients irrational roots – imaginary roots	4	Chalk &Talk	Green Board
4.3	Symmetric functions of the roots in terms of the coefficients	4	Chalk &Talk	Green Board
4.4	Sum of the powers of the roots (Newton's theorem)	4	Chalk &Talk	Green Board
	UNIT - 5 TRANSFORMA	ATION OF B	EQUATIONS	
5.1	Transformation of equations	1	Lecture	Ppt
5.2	Reciprocal equations	1	Lecture	Ppt
5.3	To increase or decrease the roots of a given equation by a given quantity	2	Lecture	Ppt
5.4	Form of the quotient and remainder when a polynomial is divided by a polynomial	1	Chalk &Talk	Green Board
5.5	Removal of terms-To form an equation whose roots are any power of the roots of a given equation	2	Chalk &Talk	Green Board
5.6	Descartes Rule of signs	1	Chalk &Talk	Green Board
5.7	multiple roots	2	Chalk &Talk	Green Board

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids
	Roll's theorem and		Chalk	Green
5.8	applications	2	&Talk	Board
	Newton's method to solve		Chalk	Green
5.9	algebraic equations.	1	&Talk	Board
	Horner's method to solve		Chalk	Green
5.10	algebraic equations.	2	&Talk	Board

	C1	C2	C3	C4	C5	Total Scholastic Marks	Non Scholastic Marks C6	CIA Total	% of Assess
Levels	T1	T2	Quiz	Assign ment	ОВТ/РРТ				ment
	10 Mks.	10 Mks.	5 Mks.	5 Mks	5 Mks	35 Mks.	5 Mks.	40Mks.	
K1	2	2	-	-	-	4	1	4	10 %
K2	2	2	5	-	ı	9	-	9	22.5 %
К3	3	3	-	-	5	11	-	11	27.5 %
K4	3	3	-	5	-	11	-	11	27.5 %
Non Schola stic	-	-	-	-	-		5	5	12.5 %
Total	10	10	5	5	5	35	5	40	100 %

CIA				
Scholastic	35			
Non Scholastic	5			
	40			

# ✓ The levels of CIA Assessment based on Revised Bloom's Taxonomy are :

	SCHOLASTIC			NON - SCHOLASTIC		MARKS	<b>,</b>	
C1	C2	С3	C4	C5	C6	CIA	ESE	Total
10	10	5	5	5	5	40	60	100

K1- Remember, K2-Understand, K3-Apply, K4-Analyse

## **EVALUATION PATTERN**

## **UG CIA Components**

			Nos		
C1	-	Test (CIA 1)	1	-	10 Mks
<b>C2</b>	-	Test (CIA 2)	1	-	10 Mks
<b>C3</b>	_	Assignment	1	-	5 Mks
C4	_	Open Book Test/PPT	2 *	-	5 Mks
<b>C5</b>	-	Quiz	2 *	-	5 Mks
C6	_	Attendance		_	5 Mks

## COURSE OUTCOMES

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

NO.	COURSE OUTCOMES	KNOWLEDGE LEVEL (ACCORDING TO REVISED BLOOM'S TAXONOMY)	PSOs ADDRESSED
CO 1	Explain sets, relations and functions	K1	PSO1&PSO2
CO 2	Define binomial series, logarithmic and exponential series and solve problems.	K1 & K2	PSO3
CO 3	Identify Relations between the roots and coefficients of equations.	K1 & K3	PSO5
CO 4	Explain the transformations of equations.	K1, K2 & K3	PSO4
CO 5	Recognize the important Methods in finding roots.	K2 & K4	PSO2

## **Mapping COs Consistency with PSOs**

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1	3	3	2	2	2
CO2	2	2	3	2	2
соз	2	2	2	2	3
CO4	2	2	2	3	2
CO5	2	3	2	2	2

# **Mapping COs Consistency with POs**

CO/ PO	PO1	PO2	РО3	PO4
CO1	2	2	2	3
CO2	3	2	2	2
соз	2	3	2	2
CO4	2	2	2	3
CO5	2	2	3	2

Note:	☐ Strongly Correlated – <b>3</b>	☐ Moderately Correlated – 2
	□ Weakly Correlated -1	

### **COURSE DESIGNER:**

1. Dr.E.Helena

Forwarded By

(Dr. E. Helena)

helpoh

HOD's

Signature & Name

## I B.Sc. MATHEMATICS SEMESTER -I

## For those who joined in 2021 onwards

## **Employability-100%**

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/ WEEK	CREDITS
USMA	21B1ACG1	COMPUTER PROGRAMMING IN C	Lecture	3	3

#### COURSE DESCRIPTION

This course provides skills in designing and writing simple programs in C.

#### **COURSE OBJECTIVES**

To enable the students to learn the basic concepts of data input, output, operators, expressions, control statements, arrays, handling of strings and user – defined functions. to write C programs.

## UNIT -I C FUNDAMENTALS, OPERATORS AND EXPRESSIONS (9 HRS.)

Character Set - C Tokens - Keywords and Identifiers - Constants - Variables - Data types - Declaration of Variables - Assigning Values to Variables - Defining Symbolic Constants - Operators & Expressions: Introduction - Arithmetic of operators - Relational operators - Logical operators - Assignment operators - Increment and decrement operators - Conditional operator - Bitwise operators - Special operators - Arithmetic expressions - Evaluation of expressions - Precedence of arithmetic operators - Some computational problems - Type conversions in expressions - Operator precedence and associativity - Mathematical functions.

## UNIT -II DATA INPUT, OUTPUT & CONTROL STATEMENTS (9 HRS.)

Reading a character - Writing a character - Formatted input - Formatted output - Decision Making and Branching : IF Statement - the IF ELSE

statement – Nesting of IF..ELSE statements – The ELSE IF ladder – The switch statement – The ?: Operator – the GOTO statement – Decision Making and Looping : The WHILE statement – the DO statement – the FOR statement – Jumps in loops.

#### UNIT -III ARRAYS (9 HRS.)

One Dimensional Array – Two Dimensional Arrays – Initializing Two Dimensional Arrays

#### UNIT -IV HANDLING OF STRINGS

(9 HRS.)

Handling of Character Strings: Declaring and Initializing String Variables – Reading String from Terminal – Writing Strings to Screen – Arithmetic Operations on Characters – Putting Strings together – Comparison of two Strings – String Handling Functions – Table of Strings

#### UNIT -V USER - DEFINED FUNCTIONS

(9 HRS.)

Need for User-Defined Functions – A Multi-function Program – Form of C Functions – Return Values and their Types – Calling a Function – Category of Functions – No Arguments and No Return Values – Arguments but No Return Values – Arguments with Return Values – Handling of Non-Integer Functions – Nesting of Functions – Recursion – Functions with Arrays – the scope and lifetime of variables in functions.

#### **TEXT BOOK:**

1. E. Balagurusamy - *Programming in ANSI C* - Tata McGraw-Hill Publishing Company Ltd. - Sixth Edition - 2014 (NO CASE STUDY)

UNIT I : Chapters: 2, 3

UNIT II : Chapters: 4, 5, 6

UNIT III : Chapter: 7: Section 7.1 – 7.6

UNIT IV : Chapter 8
UNIT V : Chapter: 9

#### REFERENCES:

1. Byron S. Gotfried - *Theory and problems of programming with C* (Schaums Series) Tata - McGraw Hills Edition - 1991.

2. Kernighan & Brian.W - *The C programming language*, Prentice – Hall of India, Private Limited, New Delhi - 1999.

## COURSE CONTENTS & LECTURE SCHEDULE:

Module		No. of	Teaching	Teaching
No.	Topic	Lectures	Pedagogy	Aids
UNIT -1	C FUNDAMENTALS,	OPERATO	RS AND EXP	RESSIONS
1.1	Character Set ,C Tokens , Keywords and Identifiers , Constants, Variables, Data types, Declaration of Variables, Assigning Values to Variables, Defining Symbolic Constants and Example programs.	3	Chalk & Talk	Black Board
1.2	Operators & Expressions, Arithmetic of operators Relational operators, Logical operators , Assignment		Black Board	
1.3	Conditional operator, Bitwise operators, Special operators, Arithmetic expressions, Evaluation of expressions, Precedence of arithmetic operators, Some computational problems, Type conversions in expressions, Operator precedence and associativity, Mathematical functions and Example programs.	2	Chalk & Talk	Black Board
U	NIT -2 DATA INPUT, OUTPU	T & CONT	ROL STATE	<b>MENT</b>
2.1	Reading a character, Writing a character, Formatted input, Formatted output, Decision Making and Branching: IF Statement, the IF ELSE	5	Chalk & Talk	Black Board

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids
	statement, Nesting of IFELSE statements, The ELSE IF ladder, The switch statement and Example programs.			
2.2	The ?: Operator , the GOTO statement , Decision Making and Looping : The WHILE statement , the DO statement , the FOR statement , Jumps in loops and Example programs.	4	Chalk & Talk	Black Board
	UNIT -3	ARRAY		
3.1	One Dimensional Array and Example programs.	5	Chalk & Talk	Black Board
3.2	Two Dimensional Array, Initializing Two Dimensional Array and Example programs.	4	Chalk & Talk	Black Board
	UNIT -4 HANDI	LING OF ST	`RING	
4.1	Handling of Character Strings : Declaring and Initializing String Variables , Reading String from Terminal , Writing Strings to Screen and Example programs.	4	Chalk & Talk	Black Board
4.2	Arithmetic Operations on Characters, Putting Strings together, Comparison of two String and Example programs	3	Chalk & Talk	Black Board
4.3	String Handling Functions , Table of String and Example programs.	2	Chalk & Talk	Black Board
	UNIT -5 USER - DE	FINED FUN	ICTION	
5.1	Need for User-Defined Functions , A Multi-function	2	Chalk & Talk	Black Board

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids
	Program , Form of C Functions , Return Values and their Types , Calling a Function and Example programs.			
5.2	Category of Functions , No Arguments and No Return Values , Arguments but No Return Values , Arguments with Return Values , Handling of Non-Integer Function and Example programs	4	Chalk & Talk	Black Board
5.3	Nesting of Functions – Recursion – Functions with Arrays and Example programs.	2	Chalk & Talk	Black Board
5.4	The scope and lifetime of variables in functions and Example programs.	1	Chalk & Talk	Black Board

	C1	C2	C3	C4	C5	Total Scholastic Marks	Non Scholastic Marks C6	CIA Total	% of Assess
Levels	T1	T2	Quiz	Assign ment	ОВТ/РРТ				ment
	10 Mks.	10 Mks.	5 Mks.	5 Mks	5 Mks	35 Mks.	5 Mks.	40Mks.	
K1	2	2	-	-	-	4	-	4	10 %
K2	2	2	5	-	-	9	-	9	22.5 %
К3	3	3	-	-	5	11	-	11	27.5 %
K4	3	3	-	5	-	11	-	11	27.5 %
Non Schola stic	-	-	-	-	-		5	5	12.5 %
Total	10	10	5	5	5	35	5	40	100 %

√ The levels of based on Revised are:

**K1-** Remember,

K3-Apply, K4-

CIA				
Scholastic	35			
Non Scholastic	5			
	40			

CIA Assessment
Bloom's Taxonomy

**K2-**Understand, Analyse

## **EVALUATION PATTERN**

	SCHOLASTIC			NON - SCHOLASTIC		MARKS	3	
C1	C2	С3	C4	C5	C6	CIA	ESE	Total
10	10	5	5	5	5	40	60	100

# **UG CIA Components**

			Nos		
C1	-	Test (CIA 1)	1	-	10 Mks
<b>C2</b>	-	Test (CIA 2)	1	-	10 Mks
<b>C</b> 3	_	Assignment	1	-	5 Mks
C4	_	Open Book Test/PPT	2 *	-	5 Mks
<b>C5</b>	-	Quiz	2 *	-	5 Mks
C6	_	Attendance		_	5 Mks

# COURSE OUTCOMES

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

NO.	COURSE OUTCOMES	KNOWLEDGE LEVEL (ACCORDING TO REVISED BLOOM'S TAXONOMY)	PSOs ADDRESSED
CO 1	Explain various data types and operators in C	K1	PSO1
CO 2	Summarize Decision Making Branching, looping statements and arrays	K1 & K2	PSO3
CO 3	Categorize function, pointers and structures.	K1 & K3	PSO5
CO 4	Describe Strings and String Handling Functions.	K1, K2 & K3	PSO2
CO 5	Create C program for real life problems	K2 & K4	PSO4&PSO5

## Mapping COs Consistency with PSOs

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1	3	2	2	2	2
CO2	2	2	3	2	2
соз	2	2	2	2	3
CO4	2	3	2	2	2
CO5	2	2	2	3	3

## **Mapping COs Consistency with POs**

CO/ PO	PO1	PO2	РО3	PO4
CO1	2	2	2	3
CO2	2	3	2	2
соз	2	2	2	3
CO4	2	2	3	2
CO5	2	3	2	2

**Note**: ☐ Strongly Correlated – **3** ☐ Moderately Correlated – **2** 

☐ Weakly Correlated -1

#### **COURSE DESIGNER:**

1. Mrs. A. Sheela Roselin

2. **Dr. E. Helena** 

Forwarded By

(Dr. E. Helena)

helpoh

HOD's

Signature & Name

## I B.Sc. MATHEMATICS SEMESTER -I

#### For those who joined in 2021 onwards

### **Employability-100%**

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/ WEEK	CREDITS
USMA	21B1ACG2	C PRACTICA LS	Practical	2	2

#### LIST OF PROGRAMS

- 1) To find the area of a square
- 2) To find the area of a circle
- 3) To find the area of a triangle
- 4) To find Simple interest
- 5) Solving Quadratic equations
- 6) Checking primes
- 7) Arranging numbers in ascending order
- 8) Reversing digits of a number
- 9) Finding the values of ncr, npr.
- 10) Palindrome
- 11) Matrix addition
- 12) Matrix multiplication
- 13) Transpose of a matrix
- 14) Trace of a matrix
- 15) Alphabetizing names
- 16) Mean and Standard deviation
- 17) To find Correlation Coefficient
- 18) Straight line fitting by the method of least squares
- 19) To print n th Fibonacci number
- 20) To read a series of words form a terminal

#### **COURSE DESIGNER:**

- 1. Mrs. A. Sheela Roselin
- 2. **Dr. E. Helena**

Forwarded By

(Dr. E. Helena)

helpoh

HOD's

Signature & Name

## I B.Sc. IT/BCA

#### SEMESTER -I

#### For those who joined in 2019 onwards

#### **EMPLOYABILITY-100%**

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/WEEK	CREDITS
USMA	19G1ACI1/ 19G1ACJ1	Discrete Mathematics	Lecture	5	5

#### COURSE DESCRIPTION

This course strengthens and increases the understanding of some concepts in Discrete Mathematics.

#### **COURSE OBJECTIVES**

To enable the students learn Tautology, Recursion, Logical premises and Some basics of Boolean Algebra.

#### **UNIT I: SETS, RELATIONS**

[15 HRS]

Sets – Definition- Venn Diagram- Operations on sets Properties of Relations-Inverse relation- Equivalence classes- Partition of a set- Fundamental theorem on equivalence relations- Graphs of relations and Hasse Diagram.

UNIT II: LOGIC [15 HRS]

Connectives- Equivalence Formulas- Tautological Implication- Normal Forms- Inference Theory- Predicate Calculus-Inference theory for Predicate Calculus.

#### UNIT III: THEORY OF MATRICES

[15 HRS]

Matrix Inversion- System of equations- Consistency of systems of linear equations- Eigen Values- Eigen Vectors- Digitalization Process- Induction Principle- Peano's Postulates.

#### UNIT IV: RECURRENCE RELATIONS AND GENERATING FUNCTIONS

[15 HRS]

Polynomial expression- Sequences- Recurrence relations- Generating Functions- Properties of Generating Functions- Ssolution of Recurrence Relations using Generating Functions.

#### **UNIT V: BOOLEAN ALGEBRA**

[15 HRS]

Boolean Algebra- Simplification of Boolean Functions by the map method - Introduction to the Applications of Boolean Algebra to Switching Theory-Turing Machine Problem.

#### TEXT:

Discrete Mathematics - Prof. V. Sunderesan, K.S. Ganapathy Subramanian, K. Ganesan, A.R. Publications, 2002. Chapters : 1(excluding Functions), 2,3,6(excluding 6.1,6.2).

#### REFERENCES:

- 1) Applied Discrete Structures for Computer Science Alan Doerr & Kenneth Levasseur, Galgotia Publications, New Delhi.
- 2) J P Tremblay and R Manohar, Discrete Mathematical Structures with Applications to Computer Science, Publication : Tata McGraw-Hill Publishing Company Limited.

## COURSE CONTENTS & LECTURE SCHEDULE:

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids					
UNIT -1 SETS, RELATIONS									
1.1	Sets, Definition, Venn Diagram	3	Chalk & Talk	Black Board					
1.2	Operations on sets Properties of Relations, Inverse relation	3	Chalk & Talk	Black Board					
1.3	Equivalence classes, Partition of a set	6	Chalk & Talk	Black Board					
1.4	Fundamental theorem on equivalence relations, Graphs of relations and Hasse Diagram	6	Chalk & Talk	Black Board					
	UNIT -2 LOGIC								
2.1	Connectives, Equivalence Formulas	3	Chalk & Talk	Black Board					
2.2	Tautological Implication, Normal Forms.	4	Chalk & Talk	Black Board					
2.3	Inference Theory	3	Chalk & Talk	Black Board					
2.4	Predicate Calculus	4	Discussion	Black Board					
2.5	Inference theory for Predicate Calculus	4	Discussion	Black Board					
	UNIT -3: THEORY OF MATRIC	CES							
3.1	Matrix Inversion, System of Equations Coefficient of Determination	5	Chalk & Talk	Black Board					
3.2	Eigen Values, Eigen Vectors	5	Chalk & Talk	Black Board					
3.3	Digitalization Process	8	Chalk & Talk	Black Board					

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids
3.4	Induction Principle, Peano's Postulates.	6	Chalk & Talk	Black Board
UNIT	-4 RECURRENCE RELATIONS A	ND GENER	RATING FUN	CTIONS
4.1	Polynomial expression, Sequences.	5	Chalk & Talk	Black Board
4.2	Recurrence relations	5	Chalk & Talk	Black Board
4.3	Generating Functions, Properties of Generating Functions	4	Chalk & Talk	Black Board
4.4	Solution of Recurrence Relations using Generating Functions.	4	Chalk & Talk	Black Board
	UNIT -5 BOOLEAN	ALGEBRA		
5.1	Boolean Algebra, Simplification of Boolean Functions by the map method	5	Chalk & Talk	Black Board
5.2	Introduction to the Applications of Boolean Algebra to Switching Theory	5	Chalk & Talk	Black Board
5.3	Turing Machine Problem.	4	Chalk & Talk	Black Board
5.4	Difference between Correlation and Association	4	Chalk & Talk	Black Board

	C1	C2	C3	C4	C5	Total Scholastic Marks	Non Scholastic Marks C6	CIA Total	
Levels	T1	T2	Quiz	Assignment	ОВТ/РРТ				% of Assessment
	10 Mks.	10 Mks.	5 Mks.	5 Mks	5 Mks	35 Mks.	5 Mks.	40Mks.	
K1	2	2	-	-	-	4	-	4	10 %
K2	2	2	5	-	-	9	-	9	22.5 %
К3	3	3	-	-	5	11	-	11	27.5 %
K4	3	3	-	5	-	11	-	11	27.5 %
Non Scholastic	-	-	-	-	-		5	5	12.5 %
Total	10	10	5	5	5	35	5	40	100 %

CIA				
Scholastic	35			
Non Scholastic	5			
	40			

# $\checkmark$ The levels of CIA Assessment based on Revised Bloom's Taxonomy are :

K1- Remember, K2-Understand, K3-Apply, K4-Analyse

## **EVALUATION PATTERN**

	SCHOLASTIC		NON - SCHOLASTIC		MARKS	3		
C1	C2	С3	C4	C5	C6	CIA	ESE	Total
10	10	5	5	5	5	40	60	100

## **UG CIA Components**

			Nos		
C1	-	Test (CIA 1)	1	-	10 Mks
C2	-	Test (CIA 2)	1	-	10 Mks
<b>C3</b>	-	Assignment	1	-	5 Mks
C4	-	Open Book Test/PPT	2 *	-	5 Mks
<b>C5</b>	-	Quiz	2 *	-	5 Mks
<b>C6</b>	-	Attendance		-	5 Mks

## **COURSE OUTCOME**

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

NO.	COURSE OUTCOMES	KNOWLEDGE LEVEL (ACCORDING TO REVISED BLOOM'S TAXONOMY)	PSOs ADDRESSED
CO 1	Understand the basic principles of sets and operations in sets	K2 & K4	PSO2
CO 2	Describe any statement formula in normal forms.	К3	PSO1
CO 3	Understand the basics of matrices and able to solve system of equation using matrix.	K2 & K4	PSO3
CO 4	Demonstrate an understanding of relations and functions and be able to determine their properties	K1, K2 & K3	PSO4
CO 5	Understand Boolean algebra and basic properties of Boolean algebra; able to simplify simple Boolean functions by using the basic Boolean properties.	K2 & K4	PSO5

# Mapping of COs with PSOs

CO/ PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	3	2	2	2
CO2	3	2	2	2	2
соз	2	2	3	2	2
CO4	2	2	2	3	2
CO5	2	2	2	2	3

## Mapping of COs with POs

CO/ PO	PO1	PO2	PO3	PO4
CO1	2	3	2	2
CO2	2	3	2	2
CO3	3	2	2	2
CO4	2	2	3	2
CO5	2	2	2	3

**Note**: ♦ Strongly Correlated – **3** ♦ Moderately Correlated – **2** 

♦ Weakly Correlated -1

#### **COURSE DESIGNER:**

- 1. C. Jeslyn Sathya
- 2. J. Annaal Mercy

Forwarded By

helpoh (Dr. E. Helena)

HOD's

Signature & Name

# I B.Sc Mathematics SEMESTER -II

### For those who joined in 2019 onwards

## **Employability-100%**

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/ WEEK	CREDITS
USMA	19G2CC3	DIFFERENTIAL EQUATIONS	Lecture	6	4

#### **COURSE DESCRIPTION**

This course will provide the knowledge for solving ordinary and partial differential equations

#### **COURSE OBJECTIVES**

To enable the students to get thorough knowledge of solving Differential Equations of first order, second order, Laplace transforms Partial differential equations.

#### UNIT I: DIFFERENTIAL EQUATIONS OF FIRST ORDER (20 HRS.)

Variables Separable method – Homogeneous equations – Non homogeneous equations of the first degree in x and y – Linear equations (Self Study) – Bernoulli's equation – Exact differential equation – Equations solvable for p – solvable for x – solvable for y – Clairaut's equation.

### UNIT II: DIFFERENTIAL EQUATIONS OF SECOND ORDER (20 HRS.)

Linear equations with constant coefficients with terms of the form eax V on RHS – Linear equations with variable coefficients – Equations reducible to the linear homogeneous equations – methods of variation of parameters – Simultaneous linear differential equations.

#### UNIT III: LAPLACE TRANSFORMS

(20 HRS.)

Laplace transforms – Laplace transforms of periodic functions – Some general theorems – The Inverse Laplace transforms – Solution of Differential equations using Laplace transform.

## UNIT IV: PARTIAL DIFFERENTIAL EQUATIONS

(20 HRS.)

Formation of Partial Differential equations – First order Partial Differential Equations – Some standard forms – Lagrange's method – Charpit's method.

#### **UNIT V: APPLICATIONS**

(10 HRS.)

Applications of first order equations: Growth, decay and chemical reactions.

#### **TEXT BOOKS:**

1. S. Narayanan, T.K. Manickavachagam Pillay - Differential Equation and its Applications - S. Viswanathan (Printers and Publishers) Pvt. Ltd.2006.

**UNIT I**: Chapter: 2- Sections: 1 – 6.4 & Chapter: 4 - Sections 1 – 4.

**UNIT II**: Chapter: 5 - Sections: 1 - 6, Chapter: 6 - Sections: 1 - 6.

**UNIT III**: Chapter: 9 - Sections: 1 – 10.

**UNIT V**: Chapter: 3 - Section: 1.

2. Dr. S. Arumugam and Issac - Differential Equation and Applications - New Gamma Publishing House Nov- 2011.

**UNIT II**: Chapter: 2 - Sections: 2.5 Type D

**UNIT IV**: Chapter: 4 - Sections: 4.0 – 4.5.

#### **REFERENCES:**

- N.Ch.S.N.Iyengar Differential Equations Anmol publications pvt.ltd
   2000
- 2. Rasinghania Differential Equations S.Chand& Company limited 1997.

## **Digital Open Educational Resources**

- 1.https://www.khanacademy.org/math/differential-equations
- 2.www.geeksforgeeks.org
- 3.www.khanacademy.org

## COURSE CONTENTS & LECTURE SCHEDULE:

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids			
UNIT	-1 DIFFERENTIAL I	EQUATION	S OF FIRST	ORDER			
1.1	Homogeneous equations	2	Discussion	Green Board			
1.2	Non homogeneous equations of the first degree in x and y	3	Discussion	Green Board			
1.3	Linear equations	2	Discussion	Green Board			
1.4	Bernoulli's equation	2	Lecture	Green Board			
1.5	Exact differential equation	3	Lecture	Green Board			
1.6	Equations solvable for p	2	Lecture	Green Board			
1.7	solvable for x- solvable for y	3	Discussion	Black Board			
1.8	Clairauts equation	3	Discussion	Black Board			
UNIT -	UNIT -2 DIFFERENTIAL EQUATIONS OF SECOND ORDER						
2.1	Linear equations with constant coefficients with terms of the form eax V on RHS	4	Chalk & Talk	Green Board			

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids
2.2	Linear equations with variable coefficients	4	Chalk & Talk	Green Board
2.3	Equations reducible to the linear homogeneous equations	4	Chalk & Talk	Green Board
2.4	Methods of variation of parameters	4	Chalk & Talk	Green Board
2.5	Simultaneous linear differential equations.	4	Chalk & Talk	Green Board
	UNIT -3LAPLACE TE	RANSFORM	<b>IS</b>	
3.1	Laplace transforms	4	Chalk & Talk	Green Board
3.2	Laplace transforms of periodic functions	2	Chalk & Talk	Green Board
3.3	Some general theorems	4	Chalk & Talk	Green Board
3.4	The Inverse Laplace transforms	5	Chalk & Talk	Green Board
3.5	Solution of Differential equations using Laplace transforms.	5	Chalk & Talk	Green Board
	UNIT -4 PARTIAL DIFFERE	NTIAL EQ	UATIONS	
4.1	Formation of Partial Differential equations	4	Chalk & Talk	Green Board
4.2	First order Partial Differential Equations	4	Chalk & Talk	Green Board
4.3	Some standard forms	4	Chalk & Talk	Green Board

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids	
4.4	Lagrange's method	4	Chalk & Talk	Green Board	
4.5	Charpit's method.	4	Chalk & Talk	Green Board	
UNIT -5 APPLICATIONS					
5.1	Applications of first order equations: Growth.	4	Discussion	PPT	
5.2	Applications of first order equations: decay	3	Discussion	PPT	
5.3	Applications of first order equations: chemical reactions.	3	Discussion	PPT	

	C1	C2	C3	C4	C5	Total Scholastic Marks	Non Scholastic Marks C6	CIA Total	% of Assess
Levels	T1	T2	Quiz	Assign ment	ОВТ/РРТ				ment
	10 Mks.	10 Mks.	5 Mks.	5 Mks	5 Mks	35 Mks.	5 Mks.	40Mks.	
K1	2	2	ı	-	-	4	-	4	10 %
K2	2	2	5	-	ı	9	-	9	22.5 %
К3	3	3	-	-	5	11	-	11	27.5 %
K4	3	3	-	5	-	11	-	11	27.5 %
Non Schola stic	-	-	-	-	-		5	5	12.5 %
Total	10	10	5	5	5	35	5	40	100 %

√ The levels of based on Revised are:

K1- Remember,

**K3**-Apply, **K4**-

CIA				
Scholastic	35			
Non Scholastic	5			
	40			

CIA Assessment Bloom's Taxonomy

**K2-**Understand,

Analyse

## **EVALUATION PATTERN**

	SCHOLASTIC		NON - SCHOLASTIC	MARKS		3		
C1	C2	С3	C4	C5	C6	CIA	ESE	Total
10	10	5	5	5	5	40	60	100

## **UG CIA Components**

			Nos		
C1	-	Test (CIA 1)	1	-	10 Mks
<b>C2</b>	-	Test (CIA 2)	1	-	10 Mks
<b>C3</b>	-	Assignment	1	-	5 Mks
C4	-	Open Book Test/PPT	2 *	-	5 Mks
<b>C5</b>	-	Quiz	2 *	-	5 Mks
C6	_	Attendance		_	5 Mks

## **COURSE OUTCOMES**

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

NO.	COURSE OUTCOMES	KNOWLEDGE LEVEL (ACCORDING TO REVISED BLOOM'S TAXONOMY)	PSOs ADDRESSED
CO 1	Solve problems in differential equations of first order.	K1	PSO1& PSO2
CO 2	Classify homogeneous and Non homogeneous differential equations of second order and solve problems.	K1 & K2	PSO3
CO 3	Solve differential equation problems using Laplace transform.	K1 & K3	PSO5
CO 4	Define Partial differential equations and solve problems.	K1, K2 & K3	PSO4
CO 5	Solve problems on Growth,decay and chemical reactions	K2 & K4	PSO2

# **Mapping COs Consistency with PSOs**

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1	3	3	2	2	2
CO2	2	2	3	2	2
соз	2	2	2	2	3
CO4	2	2	2	3	2
CO5	2	3	2	2	2

## **Mapping COs Consistency with POs**

CO/ PO	PO1	PO2	РО3	PO4
CO1	2	3	2	2
CO2	2	3	2	3
соз	3	3	2	2
CO4	2	3	2	3
CO5	2	3	2	3

Note:	☐ Strongly Correlated – <b>3</b>	☐ Moderately Correlated – 2

☐ Weakly Correlated -1

#### **COURSE DESIGNER:**

1. Dr.Mrs.A.Paulin Mary

Forwarded By

(Dr. E. Helena)

helpoh

HOD's

Signature & Name

# I B.Sc Mathematics SEMESTER -II

#### For those who joined in 2021 onwards

## **Employability-100%**

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/WEEK	CREDITS
USMA	21G2CC4	STATISTICS	Lecture	6	4

#### **COURSE DESCRIPTION**

This course is designed to make the students understand the importance of statistical literacy in today's data rich world.

#### **COURSE OBJECTIVES**

To enable the students learn moments, correlation, regression, curve fitting, random variables, analysis of time series and index numbers which will be used in various social sciences, business management, public administration, etc.

#### UNIT -I MOMENTS AND CORRELATION

(15 HRS.)

Moments – Measures of skewness, Kurtosis, Correlation- rank correlation and product moment correlation coefficient.

#### UNIT -II REGRESSION AND CURVE FITTING

(15 HRS.)

Regression - Regression lines - curve fitting.

#### UNIT -III RANDOM VARIABLES AND DENSITY FUNCTIONS (15 HRS.)

Random variables- distribution functions- probability density functions – Various measure of central tendency – dispersion - skewness and kurtosis for continuous probability distribution- Joint probability mass function and properties – Transformation of one dimensional and two dimensional random variables.

CBCS Curriculum for B.Sc. Mathematics

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#### UNIT -IV MATHEMATICAL EXPECTATION

(15 HRS.)

Mathematical expectation – Addition theorem of expectation, multiplication theorem of expectation- Expectation of a linear combination random variables – covariance- Correlation coefficient –linear combination of random variables – conditional expectation and conditional variance – Moment generating function – cumulants – Characteristic function.

UNIT -V ANALYSIS OF TIME SERIES AND INDEX NUMBERS (15 HRS.)

Components of a time series- measurements of trends. **Index numbers (Self study)** 

#### **TEXT BOOKS:**

1. S.Arumugam and Thangapandi Isaac, Statistics-New Gamma publishing house, January 2006 for Unit I, II and V.

**UNIT I**: Chapter: 4- Sections: 4.0 to 4.2.

Chapter: 6- Sections: 6.0 to 6.2,

**UNIT II**: Chapter: 6- Sections: 6.3.

Chapter: 5

**UNIT V**: Chapter: 9 and 10

2. S.C.Gupta and V.K.Kapoor ,Fundamentals of Mathematical statistics-Sultan Chand & Sons, Revised edition - June 2002 for Unit III and IV.

**UNIT III**: Chapter: 5- Sections: 5.1 to 5.7

**UNIT IV**: Chapter: 6- Sections: 6.1 to 6.6, 6.8

#### REFERENCES

- 1. Kapoor, Mathematical statistics, second edition, Delhi PusthkSadan, 1961.
- 2. H.C.Saxena, Elementary statistics, Abhiror Prakashan, New Delhi, 2008.

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- 3. S.C. Gupta and V.K Kapoor, Fundamental of Applied Statistics, third edition, Sultan Chand & Sons, New Delhi.
- 4. T. Veerarajan, Fundamentals of Mathematical Statistics, Yesdee Publishing Private Limited, Chennai, 2017.

#### **Digital Open Educational Resources**

- Statistics & Probability Calculators & Workouts (getcalc.com)
- ➤ Welcome! | STAT 414 (psu.edu)
- **Correlation | Introduction to Statistics | JMP**
- **Microsoft Word Unit 4 (igntu.ac.in)** →
- Mathematical Expectation: Properties of Expectation, Questions (toppr.com)

## COURSE CONTENTS & LECTURE SCHEDULE:

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids					
	UNIT - I MOMENTS AND CORRELATION								
1.1	Moments	4	Lecture	PPT					
1.2	Measures of skewness	2	Lecture	PPT					
1.3	Measures of Kurtosis	1	Lecture	PPT					
1.4	Rank correlation	4	Lecture	PPT					
1.5	Product moment correlation coefficient.	4	Lecture	PPT					
	UNIT -2 REGRESSION AND CUR	VE FITTII	NG						
2.1	Regression and Regression lines	8	Lecture	Green Board					
2.2	curve fitting	7	Chalk & Talk	Green Board					
	UNIT -3 RANDOM VARIABLES A	ND DENSI	ry functio	ons					
3.1	Random variables	2	Lecture	Green Board					
3.2	Distribution functions	1	Lecture	Green Board					
3.3	Probability density functions	1	Chalk & Talk	Green Board					
3.4	Various measure of central tendency	3	Chalk & Talk	Green Board					

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids
3.5	Dispersion	1	Chalk & Talk	Green Board
3.6	Skewness and kurtosis for continuous probability distribution	2	Chalk & Talk	Green Board
3.7	Joint probability mass function and properties	2	Chalk & Talk	Green Board
3.8	Transformation of one dimensional and two dimensional random variables	3	Chalk & Talk	Green Board
	UNIT -4 MATHEMATICAL E	XPECTAT	ION	
4.1	Mathematical expectation	1	Lecture	Green Board
4.2	Addition theorem of expectation, multiplication theorem of expectation	2	Lecture	Green Board
4.3	Expectation of a linear combination random variables	1	Chalk & Talk	Green Board
4.4	Covariance	1	Chalk & Talk	Green Board
4.5	Correlation coefficient	1	Chalk & Talk	Green Board
4.6	Linear combination of random variables	1	Lecture	PPT
4.7	Conditional expectation and conditional variance	4	Lecture	PPT
4.8	Moment generating function	2	Chalk & Talk	Green Board
4.9	Cumulants	1	Chalk & Talk	Green Board
4.10	Characteristic function	1	Chalk & Talk	Green Board

Module No.	Topic UNIT -5 ANALYSIS OF TIME SERI	No. of Lectures		Teaching Aids ERS
5.1	Components of a time series	1	Chalk & Talk	Green Board
5.2	Measurements of trends	7	Chalk & Talk	Green Board
5.3	Index numbers	7	Discussion	PPT

	C1	C2	C3	C4	C5	Total Scholastic Marks	Non Scholastic Marks C6	CIA Total	% of Assess
Levels	T1	T2	Quiz	Assign ment	ОВТ/РРТ				ment
	10 Mks.	10 Mks.	5 Mks.	5 Mks	5 Mks	35 Mks.	5 Mks.	40Mks.	
K1	2	2	-	-	-	4	1	4	10 %
K2	2	2	5	-	ı	9	-	9	22.5 %
К3	3	3	-	-	5	11	-	11	27.5 %
K4	3	3	-	5	-	11	-	11	27.5 %
Non Schola stic	-	-	-	-	-		5	5	12.5 %
Total	10	10	5	5	5	35	5	40	100 %

CIA				
Scholastic	35			
Non Scholastic	5			
	40			

# The levels of CIA Assessment based on Revised Bloom's Taxonomy are :

**K1**- Remember, **K2**-Understand, **K3**-Apply, **K4**-Analyse

## **EVALUATION PATTERN**

	SCHOLASTIC		NON - SCHOLASTIC		MARKS			
C1	C2	С3	C4	C5	C6	CIA ESI		Total
10	10	5	5	5	5	40	60	100

## **UG CIA Components**

		Nos					
C1	-	Test (CIA 1)	1	-	10 Mks		
<b>C2</b>	-	Test (CIA 2)	1	-	10 Mks		
<b>C</b> 3	-	Assignment	1	-	5 Mks		
<b>C4</b>	-	Open Book Test/PPT	2 *	-	5 Mks		
<b>C5</b>	_	Quiz	2 *	-	5 Mks		
<b>C6</b>	_	Attendance		_	5 Mks		

# **COURSE OUTCOMES**

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

NO.	COURSE OUTCOMES	KNOWLEDGE LEVEL (ACCORDING TO REVISED BLOOM'S TAXONOMY)	PSOs ADDRESSED
CO 1	Solve problems on moments, skewness, kurtosis and correlation.	K1 ,K2 & K3	PSO1&PSO2
CO 2	Construct regression lines and curve equation	K1, K2 & K3	PSO3
CO 3	Explain random variables and probability density function	K1 & K3	PSO5
CO 4	Solve problems on expectation.	K1, K2 & K3	PSO4
CO 5	Define and explain analysis of time series and index numbers.	K1, K2 & K4	PSO2

## **Mapping COs Consistency with PSOs**

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1	3	3	2	2	2
CO2	2	2	3	2	2
соз	2	2	2	2	3
CO4	2	2	2	3	2
CO5	2	3	2	2	2

## **Mapping COs Consistency with POs**

CO/ PO	PO1	PO2	PO3	PO4
CO1	2	3	2	2
CO2	2	2	2	3
соз	2	2	2	3
CO4	3	3	2	2
CO5	2	2	2	3

Note:	☐ Strongly Correlated – <b>3</b>	☐ Moderately Correlated – 2
	□ Weakly Correlated -1	

#### **COURSE DESIGNER:**

- 1. Mrs.A.Paulin Mary.
- 2. Mrs.R.Jenovi Rosary Deepa

## Forwarded By

(Dr. E. Helena)

helpoh

HOD's

Signature & Name

## I B.Sc. MATHEMATICS SEMESTER -II

#### For those who joined in 2021 onwards

#### **EMPLOYABILITY-100%**

PROGR AMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/WE EK	CREDIT S
USMA	21B2ACG3	OBJECT ORIENTED PROGRAMMING WITH C++	Lecture	3	3

#### **COURSE DESCRIPTION**

This course introduces the student to object-oriented programming through a study of the concepts of program specification and design, algorithm development.

#### **COURSE OBJECTIVES**

In the expanding field of computer education, one of the fastest growing, versatile and much sought after languages is C++. This course enables the students to understand the fundamentals of the language, the concepts related to the syntax of the language.

# UNIT -I BEGINNING WITH C++, TOKENS, EXPRESSIONS AND CONTROL STRUCTURES, FUNCTIONS IN C++ (9 HRS.)

What is C++ - Applications of C++ - A simple C++ program - More C++ statements - Structure of C++ program - Tokens - Keywords - Identifiers - Variables - Operators - Manipulators - Expressions - Control structures.

Introduction - The main function - Function prototyping - Call by reference - Return by reference - Return by reference - Inline function - Default arguments - Const arguments - Function overloading - Friend and virtual functions - Math library functions.

#### UNIT -II CLASSES AND OBJECTS

(9 HRS.)

Introduction - C structures revisited - Specifying a class - Defining member

functions – A C++ program with class – Making an outside function inline – Nesting of member functions – Private member functions – Arrays within a class – Memory allocation for objects – Static data members – Static member functions – Arrays of objects – Objects as function arguments – Friendly functions – Returning objects – Const member functions – Pointers to members – Local classes.

# UNIT - III CONSTRUCTORS, DESTRUCTORS AND OPERATOR OVERLOADING (9 HRS.)

Introduction – Constructors and destructors - Defining operator overloading – Overloading unary operators - Overloading binary operators - Overloading binary operators using friends – Manipulation of strings using operators – Rules for overloading operators – Type conversions.

#### **UNIT - IV INHERITANCE**

(9 HRS.)

Introduction – Defining derived classes – Single inheritance – Making a private member inheritable – Multilevel inheritance – Multiple inheritance – Hierarchical inheritance – Hybrid inheritance – Virtual base classes – Abstract classes – Constructors in derived classes – Member classes: Nesting of classes.

# UNIT -V POINTERS, VIRTUAL FUNCTIONS AND POLYMORPHISM (9 HRS.)

Introduction – Pointers – Pointers to objects –this pointer – Pointers to derived classes – Virtual functions – Pure virtual functions – Polymorphism.

#### **TEXT BOOK:**

1. E. Balagurusamy - *Object Oriented Programming with C++*, Tata McGraw-Hill Publishing Company Limited – Fourth Edition - 2007.

UNIT I : Chapter 2- 2.1 to 2.4, 2.6, Chapter 3- 3.2 to 3.24 Chapters 4- 4.1 to 4.11

UNIT II: Chapter 5-5.1 to 5.19,

UNIT III: Chapter 6-6.1 to 6.11 Chapter 7-7.1 to 7.8,

UNIT IV: Chapter 8-8.1 to 8.12

UNIT V: Chapter 9-9.1 to 9.7

#### REFERENCES:

- 1. Robert Lafore Object-Oriented Programming in Microsoft C++ Galgotia publication Third Edition 2004.
- 2. Stephen Prata C++ primer plus Galgotia publication pvt. Ltd. 1997.

## COURSE CONTENTS & LECTURE SCHEDULE:

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids			
UNIT -1 BEGINNING WITH C++, TOKENS, EXPRESSIONS AND C STRUCTURES, FUNCTIONS IN C++							
1.1	What is C++, Applications of C++, A simple C++ program, More C++ statements, Structure of C++ program and example programs.	2	Chalk & Talk	Black Board			
1.2	Tokens, Keywords, Identifiers, Variables, Operators, Manipulators Expressions, Control structures. (self study)	1	Discussion	Black Board			
1.3	Introduction, The main function, Function prototyping (self study) Call by reference, Return by reference	4	Chalk & Talk	Black Board			
1.4	Inline function, Default arguments, Const arguments and example programs.	1	Chalk & Talk	Black Board			
1.5	Function overloading, Friend and virtual functions, library functions and example programs.	1	Chalk & Talk	Black Board			
UNIT -2	CLASSES AN	D OBJECT	S				
2.1	Introduction, C	1	Chalk &	Black			

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids
	structures revisited , Specifying a class, Defining member		Talk	Board
	functions			
2.2	A C++ program with class, Making an outside function inline, Nesting of member functions, Private member functions, programs	1	Chalk & Talk	Black Board
2.3	Arrays within a class, Memory allocation for objects, Static data members, Static member functions, programs.	3	Chalk & Talk	Black Board
2.4	Arrays of objects, Objects as function arguments, Friendly functions, Returning objects, programs.	2	Chalk & Talk	Black Board
2.4	Const member functions, Pointers to members, Local classes, programs.	2	Chalk & Talk	Black Board
UNIT -3 C	ONSTRUCTORS, DEST		AND OPERA	TOR
3.1	Introduction, Constructors and destructors, programs.	1	Chalk & Talk	Black Board
3.2	Defining operator overloading, Overloading unary operators, Overloading binary operators, Overloading binary	2	Chalk & Talk	Black Board

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids
	operators using friends, programs			
3.3	Manipulation of strings using operators, Rules for overloading operators, programs	4	Chalk & Talk	Black Board
3.4	Type conversions, programs	2	Chalk & Talk	Black Board
	UNIT -4 INHE	RITANCE		
4.1	Introduction , Defining derived classes and programs.	1	Chalk & Talk	Black Board
4.2	Single inheritance ,  Making a private member inheritable , Multilevel inheritance and programs	4	Chalk & Talk	Black Board
4.3	Multiple inheritance, Hierarchical inheritance, Hybrid inheritance and programs	2	Chalk & Talk	Black Board
4.4	Virtual base classes, Abstract classes, Constructors in derived classes, Member classes: Nesting of classes and programs.	2	Chalk & Talk	Black Board
UNIT -5 POI	NTERS, VIRTUAL FUNC	TIONS ANI	POLYMOR	PHISM
5.1	Introduction , Pointers , Pointers to objects and programs.	2	Chalk & Talk	Black Board
5.2	this pointer , Pointers	3	Chalk &	Black

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids
	to derived classes and programs.		Talk	Board
5.3	Virtual functions , Pure virtual functions and programs.	2	Chalk & Talk	Black Board
5.4	Polymorphism and programs.	2	Chalk & Talk	Black Board

	C1	C2	C3	C4	C5	Total Scholastic Marks	Non Scholastic Marks C6	CIA Total	% of Assess
Levels	T1	T2	Quiz	Assign ment	ОВТ/РРТ				ment
	10 Mks.	10 Mks.	5 Mks.	5 Mks	5 Mks	35 Mks.	5 Mks.	40Mks.	
K1	2	2	-	-	-	4	1	4	10 %
K2	2	2	5	-	ı	9	-	9	22.5 %
К3	3	3	-	-	5	11	-	11	27.5 %
K4	3	3	-	5	-	11	-	11	27.5 %
Non Schola stic	-	-	-	-	-		5	5	12.5 %
Total	10	10	5	5	5	35	5	40	100 %

CIA				
Scholastic	35			
Non Scholastic	5			
	40			

# $\checkmark$ The levels of CIA Assessment based on Revised Bloom's Taxonomy are :

K1- Remember, K2-Understand, K3-Apply, K4-Analyse

### **EVALUATION PATTERN**

	SCHOLASTIC			NON - SCHOLASTIC		MARKS	3	
C1	C2	С3	C4	C5	C6	CIA	ESE	Total
10	10	5	5	5	5	40	60	100

### **UG CIA Components**

			Nos		
C1	-	Test (CIA 1)	1	-	10 Mks
<b>C2</b>	-	Test (CIA 2)	1	-	10 Mks
C3	-	Assignment	1	-	5 Mks
C4	-	Open Book Test/PPT	2 *	-	5 Mks
<b>C5</b>	_	Quiz	2 *	-	5 Mks
<b>C6</b>	-	Attendance		_	5 Mks

# **COURSE OUTCOMES**

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

NO.	COURSE OUTCOMES	KNOWLEDGE LEVEL (ACCORDING TO REVISED BLOOM'S TAXONOMY)	PSOs ADDRESSED
CO 1	Define the features of C++ supporting object oriented programming	K1	PSO1
CO 2	Describe classes and objects	K1 & K2	PSO2
CO 3	Distinguish Constructors and Destructors and Explain overloading concepts	K1 & K3	PSO4
CO 4	Classify Inheritance in C++	K1, K2 & K3	PSO4
CO 5	Design C++ programs for real life situations	K2 & K4	PSO5

# **Mapping COs Consistency with PSOs**

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1	3	2	2	2	2
CO2	2	3	2	2	2
соз	2	2	2	3	2
CO4	2	2	2	3	2
CO5	2	2	2	2	3

## **Mapping COs Consistency with POs**

CO/ PO	PO1	PO2	РО3	PO4
CO1	3	2	2	2
CO2	2	2	3	2
соз	2	2	2	3
CO4	2	2	3	3
CO5	2	2	2	3

- **Note**:  $\Box$  Strongly Correlated **3**  $\Box$  Moderately Correlated **2** 
  - ☐ Weakly Correlated -1

#### **COURSE DESIGNER:**

- 1. Mrs. A. Sheela Roselin
- 2. **Dr. E. Helena**

Forwarded By

(Dr. E. Helena)

helpoh

HOD's

Signature & Name

#### I B.Sc. MATHEMATICS

#### SEMESTER -II

#### For those who joined in 2021 onwards

#### Employability-100%

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/WEEK	CREDITS
USMA	21B2ACG4	C++ PRACTICALS	Practical	2	2

#### **List of Programs**

- 1. To add two integers
- 2. Multiply two integers.
- 3. Divide one integer by the other.
- 4. To find if the number is odd or even.
- 5. To find if the given number is negative or non-negative
- 6. To find the area of the square
- 7. To find the greatest between two integers
- 8. To find the area of rectangle
- 9. To find the area of triangle
- 10. To find Simple Interest
- 11. To illustrate the use of dereference operator
- 12. To illustrate the use of default arguments.
- 13. Using Function overloading to find the areas of square, rectangle, triangle and circle.
- 14. To illustrate the use of object arrays.
- 15. To swap private data of classes
- 16. To illustrate returning objects
- 17. To show the use of overloaded constructors
- 18. To overload binary operators

- 19. To illustrate single inheritance
- 20. To illustrate multiple inheritance

#### **COURSE DESIGNER:**

- 1. Mrs. A. Sheela Roselin
- 2. **Dr. E. Helena**

### Forwarded By

(Dr. E. Helena)

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HOD's

Signature & Name

# I B.Sc. IT/BCA SEMESTER- II

#### For those who joined in 2019 onwards

#### SKILL DEVELOPMENT-100%

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/WEEK	CREDITS
USMA	19G2ACI2/ 19G2ACJ2	Operations Research	Lecture	5	5

#### COURSE DESCRIPTION

The course provides appropriate methods for the efficient computation of optimal solutions to problems which are modeled by objective function and linear constraints.

#### COURSE OBJECTIVES

To enable the students to convert real life problems into a Mathematical problem and to solve them using different techniques like graphical method, simplex method, Big – M method, Two - phase method and dual simplex method Also to solve problems in transportation, assignment and game theory.

#### UNIT I: LINEAR PROGRAMMING PROBLEM [15 HRS]

**Linear Programming Problem- Mathematical Foundation:** Introduction - Linear Programming Problem - Mathematical Formulation of the Problem - Illustration on Mathematical Formulation of LPPs.

**Linear Programming Problem- Graphical Solution:** Introduction - Graphical Solution Method - General Linear Programming problem.

#### UNIT II : SIMPLEX METHOD [15 HRS]

**Linear Programming - Simplex Method:** Introduction - Fundamental Properties of Solutions - The Computational Procedure - Use of Artificial

Variables - Degeneracy in Linear Programming - Solution of Simultaneous Linear Equations - Inverting a Matrix Using Simplex Method - Application of Simplex Method.

#### UNIT III: DUAL PROBLEM

[15 HRS]

Primal-Dual Pair in Matrix Form - Duality Theorems - Complementary Slackness Theorem - Duality and Simplex Method - Economic Interpretation of Duality - Dual Simplex Method.

#### **UNIT IV TRANSPORTATION PROBLEM**

[15 HRS]

Introduction - LP Formulation of the Transportation Problem - Existence of Solution in T.P. - Duality in Transportation Problem - The Transportation Table - Loops in Transportation Tables - Triangular Basis in a T.P. - Solution of a Transportation Problem - Finding an Initial Basic Feasible Solution - Test for Optimality

#### **UNIT V: ASSIGNMENT PROBLEM**

[15 HRS]

Introduction - Mathematical Formulation of the Problem - Solution Methods of Assignment Problem - Special Cases in Assignment Problem - Dual of the Assignment Method - The Travelling Salesman Problem.

#### **TEXT BOOK:**

Operations research, Eighth edition, Kanti Swarup, Gupta P.K. and Manmohan, 1997, sultan Chand and sons.

Unit I: Chapter: 2, 3 Unit II: Chapter: 4Unit III: Chapter: 5 Unit IV:

Chapter: 10

Unit V: Chapter: 11

#### REFERENCES:

- 1. V. Sunderesan, K.S. Subramanian, K. Ganesan, Operations Research, New revised edition, A.R. Publications, sirkali.
- 2. Hamdy A. Taha, Operations Research, Fifth edition, Prentice Hall of India, New Delhi, 1995.

## COURSE CONTENTS & LECTURE SCHEDULE:

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids			
	UNIT -1 LINEAR PROGRA	MMING PF	ROBLEM				
1.1	Linear Programming Problem, Mathematical Formulation of the Problem	3	Chalk & Talk	Black Board			
1.2	Illustration on Mathematical Formulation of LPPs.	3	Chalk & Talk	Black Board			
1.3	Linear Programming Problem Graphical Solution: Introduction  6 Chalk & Talk		Chalk & Talk	Black Board			
1.4	General Linear Programming problem.	6	Chalk & Talk	Black Board			
	UNIT -2 SIMPLEX METHOD						
2.1	Linear Programming - Simplex Method	3	Chalk & Talk	Black Board			
2.2	Use of Artificial Variables.	4	Chalk & Talk	Black Board			
2.3	Solution of Simultaneous Linear Equations	3	Chalk & Talk	Black Board			
2.4	Inverting a Matrix Using Simplex Method	4	Discussion	Black Board			
2.5	Application of Simplex Method.	4	Discussion	Black Board			
	UNIT -3 : DUAL PROBLEM						
3.1	Primal-Dual Pair in Matrix Form	5	Chalk & Talk	Black Board			

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids
3.2	Duality Theorems	5	Chalk & Talk	Black Board
3.3	Complementary Slackness Theorem, Duality and Simplex Method	8	Chalk & Talk	Black Board
3.4	Economic Interpretation of Duality , Dual Simplex Method.	6	Chalk & Talk	Black Board
UNIT	-4 RECURRENCE RELATIONS A	ND GENER	RATING FUN	CTIONS
4.1	Formulation Of The Transportation Problem, Solution Of A Transportation Problem, Finding An Initial Basic Feasible Solution	5	Chalk & Talk	Black Board
4.2	Duality in Transportation Problem, The Transportation Table	5	Chalk & Talk	Black Board
4.3	Loops in Transportation Tables, Triangular Basis in a T.P. Generating Functions, Properties of Generating Functions	4	Chalk & Talk	Black Board
4.4	Test for Optimality, Polynomial expression, Sequences	4	Chalk & Talk	Black Board
	UNIT -5 BOOLEAN	ALGEBRA	•	
5.1	Mathematical Formulation of the Problem, Solution Methods of Assignment Problem	5	Chalk & Talk	Black Board
5.2	Special Cases in Assignment Problem	5	Chalk & Talk	Black Board
5.3	Dual of the Assignment Method	4	Chalk & Talk	Black Board
5.4	The Traveling Salesman Problem	4	Chalk & Talk	Black Board

	C1	C2	C3	C4	C5	Total Scholastic Marks	Non Scholastic Marks C6	CIA Total	% of Assess
Levels	T1	T2	Quiz	Assign ment	ОВТ/РРТ				ment
	10 Mks.	10 Mks.	5 Mks.	5 Mks	5 Mks	35 Mks.	5 Mks.	40Mks.	
K1	2	2	-	-	-	4	-	4	10 %
K2	2	2	5	-	-	9	-	9	22.5 %
К3	3	3	-	-	5	11	-	11	27.5 %
K4	3	3	-	5	-	11	-	11	27.5 %
Non Schola stic	-	-	-	-	-		5	5	12.5 %
Total	10	10	5	5	5	35	5	40	100 %

CIA				
Scholastic	35			
Non Scholastic	5			
	40			

# $\checkmark$ The levels of CIA Assessment based on Revised Bloom's Taxonomy are :

**K1-** Remember, **K2-**Understand, **K3-**Apply, **K4-**Analyse

## **EVALUATION PATTERN**

	SCHOLASTIC			NON – SCHOLASTIC		MARKS	3	
C1	C2	С3	C4	C5	C6	CIA	ESE	Total

10 10 5 5 5	5 40	60 100
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# **UG CIA Components**

			Nos		
C1	-	Test (CIA 1)	1	-	10 Mks
<b>C2</b>	-	Test (CIA 2)	1		10 Mks
C3	-	Assignment	1		5 Mks
C4	-	Open Book Test/PPT	2 *	-	5 Mks
<b>C5</b>	-	Quiz	2 *	-	5 Mks
<b>C6</b>	_	Attendance		-	5 Mks

# **COURSE OUTCOME**

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

NO.	COURSE OUTCOMES	KNOWLEDGE LEVEL (ACCORDING TO REVISED BLOOM'S TAXONOMY)	PSOs ADDRESSED
CO 1	Formulate linear programming problems and solve by graphical	VO 9- V/	PSO2
CO 1	method	K2 & K4	
	Classify simplex, two phase and Big -		PSO1
CO 2	M method to solve linear programming problems	K3	
CO 3	Illustrate Duality in Linear programming	K2 & K4	PSO3
	Recognize and formulate		PSO4
CO 4	transportation, assignment problems	K1, K2 & K3	1504
	and find the optimal solution	120, 120, 00, 120	
CO 5	Recognize and formulate the	K2 & K4	PSO5
	travelling salesman problem		

## Mapping of COs with PSOs

CO/ PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO/ PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	3	2	2	2
CO2	3	2	2	2	2
CO3	2	2	3	2	2
CO4	2	2	2	3	2
CO5	2	3	2	2	2

# Mapping of COs with POs

CO/ PO	PO1	PO2	PO3	PO4
CO1	2	3	2	2
CO2	2	3	2	2
CO3	3	2	2	2
CO4	2	2	3	2
CO5	2	2	2	3

**Note**: ♦ Strongly Correlated – **3** ♦ Moderately Correlated – **2** 

♦ Weakly Correlated -1

#### **COURSE DESIGNER:**

- 1. B. Vethamary Jacquline
- 2. R. Jenovi Rosary Deepa

Forwarded By

(Dr. E. Helena)

helpoh

HOD's

Signature & Name

## I B.Sc Mathematics SEMESTER -I & II

#### For those who joined in 2019 onwards

#### **EMPLOYABIILITY-40%**

#### **SKILL DEVEOPMENT-60%**

PROGRA MME CODE	COURSE CODE	COURSE TITLE	CAT EGO RY	HRS/ WEEK	CREDI TS
USMA	19G1NME / 19G2NME	QUANTITATIVE APTITUDE	Lect ure	2	2

#### COURSE DESCRIPTION

This course is designed to help the students to appear in competitive examinations.

#### **COURSE OBJECTIVES**

To enable the students to do the problems using short cut methods on the topics – Profit & Loss, Partnership, Time & Work and Time & Distance.

#### **UNIT I: PROBLEMS ON AGES**

(6 HRS.)

Problems related with ages

#### UNIT II: PROFIT AND LOSS

(6 HRS.)

Profit and Loss: **Cost Price - Selling Price (self study)** – Profit or Gain – Loss – Gain percentage - Loss percentage.

#### **UNIT III: PARTNERSHIP**

(6 HRS.)

Partnership - Ratio of Division of Gains - Working and Sleeping Partners.

#### **UNIT IV: TIME & WORK**

(6 HRS.)

Time and Work: Important facts and formulae on time and work -Problems.

#### **UNIT V: TIME & DISTANCE**

(6 HRS.)

Time and Distance: Important facts and formulae on speed, time and distance – Problems

#### **TEXT BOOK:**

R.S. Aggarwal, Quantitative Aptitude for Competitive Examinations, S. Chand & Company Ltd, Revised Edition 2008.

UNIT I : Chapter 17

UNIT II : Chapter 11

UNIT III : Chapter 13

UNIT IV : Chapter 15

UNIT V : Chapter 17

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids
	UNIT -1 PROB	LEMS ON A	AGES	
1.1	Problems related with ages	6	Chalk & Talk	Black Board
	UNIT -2 PROFIT A	ND LOSS		
2.1	Cost Price – Selling Price – Profit	3	Group discussion	Green Board Charts
	Gain – Loss	1	Chalk & Talk	Black Board
2.2	Gain percentage - Loss percentage	2	Chalk & Talk	Green Board
	UNIT -3 PA	RTNERSH	IP	
	Ratio of Division of Gains	3	Chalk & Talk	Black Board
	Working and Sleeping Partners.	3	Chalk & Talk	Black Board
	UNIT -4 TI	ME & WOF	RK	
	Important facts and formulae on time and work -Problems.	6	Chalk & Talk	Black Board
	UNIT -5 TIME	E & DISTA	NCE	
	Important facts and formulae on speed, time and distance – Problems	6	Chalk & Talk	Black Board

### COURSE CONTENTS & LECTURE SCHEDULE:

	C1	C2	C3	C4	C5	Total Scholastic Marks	Non Scholastic Marks C6	CIA Total	% of Assess
Levels	T1	Т2	Quiz	Assign ment	ОВТ/РРТ				ment
	10 Mks.	10 Mks.	5 Mks.	5 Mks	5 Mks	35 Mks.	5 Mks.	40Mks.	
K1	2	2	-	-	-	4	1	4	10 %
K2	2	2	5	-	1	9	1	9	22.5 %
К3	3	3	-	-	5	11	-	11	27.5 %
K4	3	3	-	5	-	11	-	11	27.5 %
Non Schola stic	-	-	-	-	-		5	5	12.5 %
Total	10	10	5	5	5	35	5	40	100 %

√ The levels of based on Revised are:

K1- Remember,

K3-Apply, K4-

CIA				
Scholastic	35			
Non Scholastic	5			
	40			

CIA Assessment Bloom's Taxonomy

K2-Understand,

Analyse

# **EVALUATION PATTERN**

	SCHOLASTIC		NON - SCHOLASTIC	MARKS		3		
C1	C2	С3	C4	C5	C6	CIA	ESE	Total
10	10	5	5	5	5	40	60	100

# **UG CIA Components**

			Nos		
C1	-	Test (CIA 1)	1	-	10 Mks
<b>C2</b>	-	Test (CIA 2)	1	-	10 Mks
C3	-	Assignment	1	-	5 Mks
C4	_	Open Book Test/PPT	2 *	-	5 Mks
<b>C5</b>	-	Quiz	2 *	-	5 Mks
<b>C6</b>	_	Attendance		-	5 Mks

# **COURSE OUTCOMES**

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

NO.	COURSE OUTCOMES	KNOWLEDGE LEVEL (ACCORDING TO REVISED BLOOM'S TAXONOMY)	PSOs ADDRESSED
CO 1	Solve problems on ages	K1	PSO1
CO 2	Illustrate profit and loss with examples	K1 & K2	PSO3
CO 3	Explain partnership and related problems	K1 & K3	PSO5
CO 4	Discuss problems on time and work	K1, K2 & K3	PSO4
CO 5	Solve problems on time and distance	K2 & K4	PSO2

# **Mapping COs Consistency with PSOs**

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1	3	2	2	2	2
CO2	2	2	3	2	2
соз	2	2	2	2	3
CO4	2	2	2	3	2
CO5	2	3	2	2	2

## **Mapping COs Consistency with POs**

CO/ PO	PO1	PO2	РО3	PO4
CO1	2	3	3	2
CO2	2	3	3	2
соз	2	3	3	2
CO4	2	3	3	2
CO5	2	3	3	2

Note:	☐ Strongly Correlated – <b>3</b>	☐ Moderately Correlated – 2

 $\square$  Weakly Correlated -1

#### **COURSE DESIGNER:**

1. A. Sheela Roselin

Forwarded By

(Dr. E. Helena)

helpoh

HOD's

Signature & Name

(18 HRS.)

# II B.Sc Mathematics SEMESTER -III

#### For those who joined in 2019 onwards

#### **EMPLOYABILITY-100%**

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/WEEK	CREDITS
USMA	19G3CC5	MODERN ALGEBRA	Lecture	6	4

#### COURSE DESCRIPTION

This course introduces the abstract concepts of modern algebra.

#### **COURSE OBJECTIVES**

To enable the students to study Groups, Rings and Fields with various conditions imposed on sets, which find application in different fields of science.

### UNIT - I GROUPS (18 HRS.)

Definitions and Examples – Elementary properties of a group – Equivalent Definitions – Permutation Groups - Subgroups - Cyclic Groups - Order of an Element

#### UNIT II: NORMAL SUBGROUPS

Cosets and Lagrange's Theorem - Normal Subgroups and Quotient Groups - Isomorphism - Homomorphisms

#### UNIT III: RINGS (18 HRS.)

Definitions and examples – Elementary properties of rings – Isomorphism – Types of rings – Characteristic of a ring – **Subrings** (Self Study).

#### UNIT IV: IDEALS (18 HRS.)

Ideals – Quotient Rings – Maximal and Prime Ideals – **Homomorphism of rings** (Self Study) – Field of quotients of an integral domain – Ordered Integral domain – Unique Factorization domain.

#### **UNIT V: POLYNOMIAL RINGS**

(18 HRS.)

Euclidean domain – Every P.I.D is a U.F.D – Polynomial Rings – Polynomial Rings Over U.F.D – Polynomials Over Q

#### **TEXT BOOK:**

Dr. S. Arumugam and A.ThangaPandi Isaac. *Modern Algebra*. Scitech Publications (India) Private Limited - 2003.

**UNIT I**: Chapter: 3- Sections: 3.1 – 3.7.

**UNIT II**: Chapter: 3- Sections: 3.8 – 3.11.

**UNIT III**: Chapter: 4 - Sections: 4.1 – 4.6.

**UNIT IV**: Chapter: 4-Sections: 4.7-4.13

**UNIT V**: Chapter: 4 - Sections: 4.14-4.18

#### **REFERENCE BOOKS:**

- 1. A.R.Vasishtha. *Modern Algebra*. Krishna Prakashan Media (P) Ltd., Delhi-2006.
- 2. Surgeet Singh. Modern Algebra. Vikas Publishing House-III Edition 2003.
- 3. N.S. Gopalakrishnan. *University Algebra*. New Age International Limited- II, Edition 2005.

## COURSE CONTENTS & LECTURE SCHEDULE:

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids
	UNIT -1	GROUP	S	
1.1	Group - Definitions and Examples	3	Chalk & Talk	Black Board
1.2	Elementary properties of a group	3	Chalk & Talk	Black Board
1.3	Equivalent Definitions	2	Discussions	PPT
1.4	Permutation Groups	2	Chalk & Talk	Black Board
1.5	Subgroups	3	Chalk & Talk	Black Board
1.6	Cyclic Groups	3	Chalk & Talk	Black Board
1.7	Order of an Element	2	Chalk & Talk	Black Board
	UNIT -2 NORMAL S	UBGROUP	S	
2.1	Cosets	3	Chalk & Talk	Black Board
2.2	Lagrange's Theorem	3	Chalk & Talk	Black Board
2.3	Normal Subgroups	3	Chalk & Talk	Black Board
2.4	Quotient Groups	3	Chalk & Talk	Black Board
2.5	Isomorphism	3	Chalk & Talk	Black Board

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids
2.6	Homomorphisms	3	Discussions	PPT
	UNIT -3	RINGS		
3.1	Definitions and examples – Rings	3	Chalk & Talk	Black Board
3.2	Elementary properties of rings	3	Chalk & Talk	Black Board
3.3	Isomorphism	3	Chalk & Talk	Black Board
3.4	Types of rings	3	Discussions	PPT
3.5	Characteristic of a ring	3	Chalk & Talk	Black Board
3.6	Subrings	3	Discussions	PPT
	UNIT -4	IDEALS		
4.1	Ideals	3	Chalk & Talk	Black Board
4.2	Quotient Rings	3	Chalk & Talk	Black Board
4.3	Maximal and Prime Ideals	3	Chalk &	Black
			Talk	Board
4.4	Homomorphism of rings	2	Talk Discussions	Board PPT
4.4	Homomorphism of rings  Field of quotients of an integral domain			
	Field of quotients of an integral	2	Discussions Chalk &	PPT Black
4.5	Field of quotients of an integral domain	3	Discussions  Chalk & Talk  Chalk &	PPT Black Board Black

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids
5.1	Euclidean domain	4	Chalk & Talk	Black Board
5.2	Every P.I.D is a U.F.D	2	Chalk & Talk	Black Board
5.3	Polynomial Rings	4	Discussions	PPT
5.4	Polynomial Rings Over U.F.D	4	Chalk & Talk	Black Board
5.5	Polynomials Over Q	4	Chalk & Talk	Black Board

	C1	C2	С3	C4	C5	Total Scholastic Marks	Non Scholastic Marks C6	CIA Total	% of Assess
Levels	T1	Т2	Quiz	Assign ment	ОВТ/РРТ				ment
	10 Mks.	10 Mks.	5 Mks.	5 Mks	5 Mks	35 Mks.	5 Mks.	40Mks.	
K1	2	2	-	-	-	4	-	4	10 %
K2	2	2	5	-	-	9	-	9	22.5 %
К3	3	3	-	-	5	11	-	11	27.5 %
K4	3	3	-	5	-	11	-	11	27.5 %
Non Schola stic	-	-	-	-	-		5	5	12.5 %
Total	10	10	5	5	5	35	5	40	100 %

CIA				
Scholastic	35			
Non Scholastic	5			
	40			

# $\checkmark$ The levels of CIA Assessment based on Revised Bloom's Taxonomy are :

**K1-** Remember, **K2-**Understand, **K3-**Apply, **K4-**Analyse

### **EVALUATION PATTERN**

	SCHOLASTIC			NON – SCHOLASTIC		MARKS	3	
C1	C2	С3	C4	C5	C6	CIA	ESE	Total
10	10	5	5	5	5	40	60	100

### **UG CIA Components**

			Nos		
C1	-	Test (CIA 1)	1	-	10 Mks
<b>C2</b>	-	Test (CIA 2)	1	-	10 Mks
СЗ	-	Assignment	1	-	5 Mks
C4	-	Open Book Test/PPT	2 *	-	5 Mks
<b>C5</b>	_	Quiz	2 *	-	5 Mks
C6	_	Attendance		-	5 Mks

## **COURSE OUTCOMES**

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

NO.	COURSE OUTCOMES	KNOWLEDGE LEVEL (ACCORDING TO REVISED BLOOM'S TAXONOMY)	PSOs ADDRESSED
CO 1	Classify groups and explain their properties	K1, K2 & K3	PSO1
CO 2	Describe cosets and Lagrange's theorem	K2 & K3	PSO2 & PSO3
CO 3	Explain the characteristics of different types of rings and their properties	K2 , K3 & K4	PSO3
CO 4	Classify various types of ideals	K1, K2 & K3	PSO4
CO 5	Construct polynomial rings over UFD	K2 & K4	PSO4 & PSO5

# **Mapping COs Consistency with PSOs**

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1	3	2	2	2	2
CO2	2	3	3	2	2
соз	2	2	3	2	2
CO4	2	2	2	3	2
CO5	2	2	2	3	3

## **Mapping COs Consistency with POs**

CO/ PO	PO1	PO2	РО3	PO4
CO1	2	2	2	3
CO2	2	3	2	2
соз	2	2	2	3
CO4	2	2	2	3
CO5	2	2	3	2

Note:	☐ Strongly Correlated – <b>3</b>	☐ Moderately Correlated – 2
	□ Weakly Correlated -1	

#### **COURSE DESIGNER:**

- 1. Mrs. B. Vethamary Jacquline
- 2. Mrs. J. Annaal Mercy

Forwarded By

(Dr. E. Helena)

helpoh

HOD's

Signature & Name

# II B.Sc Mathematics SEMESTER -III

#### For those who joined in 2019 onwards

#### **EMPLOYABILITY-100%**

PROGRAMM E CODE	COURSE CODE	COURSE TITLE	CATEGOR Y	HRS/ WEEK	CREDITS
USMA	19G3CC6	ADVANCED STATISTICS	Lecture	5	5

#### COURSE DESCRIPTION

This course provides a strong background in statistical tools which will be used in various physical and social sciences.

#### **COURSE OBJECTIVES**

To enable the students to know the concepts of discrete distributions, continuous distributions, Test of significance for large and small samples and analysis of variance.

#### UNIT I: DISCRETE DISTRIBUTIONS

(15 HRS.)

Binomial distribution and Poisson distribution (Self Study)

#### UNIT II: CONTINUOUS DISTRIBUTION

(15 HRS.)

Normal Distribution - Normal Distribution as a limiting form of binomial distribution - characteristics of Normal Distribution - Area property - Fitting of Normal Distribution.

#### UNIT III: TEST OF SIGNIFICANCE FOR LARGE SAMPLES (15 HRS.)

Concept of sampling distribution - Test of significance for large samples using normal distribution.

#### UNIT IV: TEST OF SIGNIFICANCE FOR SMALL SAMPLES (15 HRS.)

Student-t,  $|^2$ , F distributions (no derivation for t,  $|^2$ , F distributions), Test of significance for small samples using t,  $|^2$ , F distributions.

#### UNIT V: ANALYSIS OF VARIANCE(15 HRS.)

Analysis of variance - One way and two way classification, Randomized block design - Latin square.

#### **TEXT BOOKS:**

1. S.C.Gupta and V.K.Kapoor, Fundamentals of Mathematical statistics-Sultan Chand & Sons, Revised edition - June 2002 **for Unit I to IV**.

**UNIT I**: Chapter: 8 - Sections: 8.1 – 8.5.

**UNIT II**: Chapter: 9 - Sections: 9.1, 9.2.

**UNIT III**: Chapter: 14 - Sections: 14.1 – 14.8.

**UNIT IV**: Chapter: 15 - Sections: 15.1 - 15.6, Chapter: 16 - Sections: 16.1 - 16.8

2. S.P.Gupta, Statistical Mehthods-Sultan Chand & Sons, (Rev.2000) **for Unit V**.

**UNIT V:** Chapter: 14

#### **REFERENCES:**

- 1. H.C.Saxena, Elementary Statistics, Abhiror Prakashan, New Delhi, 2008.
- 2. S.C. Gupta and V.K Kapoor , *Fundamentals of Applied Statistics*, Sultan Chand & Sons, 2004

### **COURSE OUTCOMES**

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

NO.	COURSE OUTCOMES	KNOWLEDGE LEVEL (ACCORDING TO REVISED BLOOM'S TAXONOMY)	PSOs ADDRESSED
CO 1	Classify discrete and continuous random variables and characteristics of Binomial distribution and Poisson distribution	K1	PSO1&POS2
CO 2	Explain and illustrate the properties of Normal distribution and solve variety of problems.	K1, K2	PSO3
CO 3	Distinguish between a population and a sample and explain testing of hypothesis.	K1 & K3	PSO5
CO 4	Explain chi square distribution, t- distribution and describe their various applications is Statistics.	K1, K2, K3	PSO4
CO 5	Define F- distribution and apply it to solve problems in analysis of variance	K2 & K4	PSO2

## **Mapping COs Consistency with PSOs**

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1	3	2	2	2	2
CO2	2	3	2	2	2
соз	2	3	3	2	2
CO4	2	2	2	3	3
CO5	2	2	2	3	2

### **Mapping COs Consistency with POs**

CO/ PO	PO1	PO2	РО3	PO4
CO1	3	2	2	2
CO2	2	2	2	3
соз	3	2	2	2
CO4	2	3	2	2
CO5	2	2	2	3

Note:	☐ Strongly Correlated – <b>3</b>	□ Moderately Correlated – 2
	□ Weakly Correlated -1	

#### **COURSE DESIGNER:**

1. Mrs. Nigila Ragavan

Forwarded By

(Dr. E. Helena)

helpoh

HOD's

Signature & Name

# II B.Sc Mathematics SEMESTER -III

#### For those who joined in 2019 onwards

**SKILL DEVELOPMENT-60%** 

**ENTREPRENEURSHIP-40%** 

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/WEEK	CREDITS
USMA	19G3SB1	APPLICATIONS OF CALCULUS AND DIFFERENTIAL EQUATIONS	Lecture	2	2

#### **COURSE DESCRIPTION**

This course deals with applications of calculus and differential equations.

#### COURSE OBJECTIVES

This course will enable students to develop a more profound understanding of Applications of calculus and differential equations and to solve related problems in Geometry, Physics, Chemistry, Mechanics etc.

#### **UNIT I: BETA AND GAMMA FUNCTIONS**

(6 HRS.)

Introduction – Definition of Beta and Gamma Functions – Properties and results involving Beta and Gamma functions.

#### UNIT II: MAXIMA MINIMA OF FUNCTIONS OF TWO VARIABLES (6 HRS.)

The method of finding the Maxima Minima of functions of two variables.

#### **UNIT III: TRAJECTORIES**

(6 HRS.)

Trajectories Introduction - Cartesian coordinates - Polar Coordinates;

#### Orthogonal trajectories (Self Study).

#### UNIT IV: THE BRACHISTOCHRONE PROBLEM

(6 HRS.)

The Brachistochrone Problem – TautoChronous property of the Cycloid - Simple Electric Circuit.

UNIT V: FALLING BODIES AND DYNAMICAL PROBLEMS

(6 HRS.)

Falling Bodies and other rate problems – Dynamical Problems with Variable Mass.

#### **TEXT BOOKS:**

1. Dr S. Arumugam and A. ThangapandiIssac - Calculus, New Gamma Publishing House 2006.

**UNIT I:** Chapter 4(Part II)

**UNIT II:** Chapter 3(Part I) - Section – 3.7

2. Dr S. Arumugam and A. Thangapandi Issac–Differential Equations and Applications, New Gamma Publishing House 2008.

**UNIT III:** Chapter 6 - Sections - 6.1

**UNITIV:** Chapter 6 - Sections - 6.4 to 6.6

**UNITV:** Chapter 6 - Sections - 6.7, 6.12

#### REFERENCE BOOKS:

- 1. T.K. Manickavasagam Pillai, S. Narayanan Calculus-S.Viswanathan (Printers & Publishers) Pvt Ltd , 2008.
- 2. T.K. Manickavasagam Pillai, S. Narayanan Differential Equations and Applications–S. Viswanathan (Printers and Publishers) Pvt. Ltd.2006

# COURSE CONTENTS & LECTURE SCHEDULE:

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids					
	UNIT -1 BETA AND GAMMA FUNCTIONS								
1.1	Introduction	1	Chalk & Talk	Black Board					
1.2	Definition of Beta and Gamma Functions	1	Chalk & Talk	Black Board					
1.3	Properties and results involving Beta functions	1	Chalk & Talk	Black Board					
1.4	Properties and results involving Gamma functions	3	Chalk & Talk	Black Board					
UNIT -	2 MAXIMA MINIMA OF VARIABLES	FUNCTION	S OF TWO						
2.1	The method of finding the Maxima of functions of two variables	3	Chalk & Talk	Black Board					
2.2	The method of finding the Minima of functions of two variables	3	Chalk & Talk	Black Board					
UNIT -3 TRAJECTORIES									
3.1	Introduction	1	Chalk & Talk	Black Board					
3.2	Trajectories in Cartesian coordinates	1	Chalk & Talk	Black Board					
3.3	Trajectories inpolar coordinates	1	Chalk & Talk	Black Board					

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids			
3.4	Orthogonal trajectories (self study)	3	Discussion Chalk & Talk	Black Board			
	UNIT -4 THE BRACHISTO	CHRONE P	ROBLEM				
4.1	The Brachistochrone Problem	2	Chalk & Talk	Black Board			
4.2	TautoChronous property of the Cycloid	2	Chalk & Talk	Black Board			
4.3	Simple Electric Circuit	2	Chalk & Talk	Black Board			
	UNIT -5 FALLING BODIES AND DYNAMICAL PROBLEMS						
5.1	Falling Bodies and other rate problems	3	Chalk & Talk	Black Board			
5.2	Dynamical Problems with Variable Mass	3	Chalk & Talk	Black Board			

### **COURSE CONTENTS & LECTURE SCHEDULE:**

	C1	C2	C3	C4	C5	Total Scholastic Marks	Non Scholastic Marks C6	CIA Total	% of Assess
Levels	T1	T2	Quiz	Assign ment	ОВТ/РРТ				ment
	10 Mks.	10 Mks.	5 Mks.	5 Mks	5 Mks	35 Mks.	5 Mks.	40Mks.	
K1	2	2	-	-	-	4	1	4	10 %
K2	2	2	5	-	ı	9	-	9	22.5 %
К3	3	3	-	-	5	11	-	11	27.5 %
K4	3	3	-	5	-	11	-	11	27.5 %
Non Schola stic	-	-	-	-	-		5	5	12.5 %
Total	10	10	5	5	5	35	5	40	100 %

CIA				
Scholastic	35			
Non Scholastic	5			
	40			

# ✓ The levels of CIA Assessment based on Revised Bloom's Taxonomy are :

K1- Remember, K2-Understand, K3-Apply, K4-Analyse

# **EVALUATION PATTERN**

	SCHOLASTIC		NON - SCHOLASTIC		MARKS	3		
C1	C2	С3	C4	C5	C6	CIA	ESE	Total
10	10	5	5	5	5	40	60	100

# **UG CIA Components**

			Nos		
C1	-	Test (CIA 1)	1	-	10 Mks
<b>C2</b>	-	Test (CIA 2)	1	-	10 Mks
<b>C</b> 3	-	Assignment	1	-	5 Mks
C4	-	Open Book Test/PPT	2 *	-	5 Mks
<b>C</b> 5	-	Quiz	2 *	-	5 Mks
<b>C6</b>	=	Attendance		-	5 Mks

# COURSE OUTCOMES

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

NO.	COURSE OUTCOMES	KNOWLEDGE LEVEL (ACCORDING TO REVISED BLOOM'S TAXONOMY)	PSOs ADDRESSED
CO 1	Explain Beta and Gamma functions and their properties.	K1 & K2	PSO1
CO 2	Solve the problems in Maxima minima of functions of two variables.	K1, K2 & K3	PSO3
CO 3	Describe trajectories and orthogonal trajectories.	K2 & K3	PSO5
CO 4	Solve Brachistochrone problems	K2, K3 & K4	PSO4
CO 5	Discuss dynamical problems with variable mass	K2 & K4	PSO2

# **Mapping COs Consistency with PSOs**

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1	3	2	2	2	2
CO2	2	2	3	2	2
соз	2	2	2	2	3
CO4	2	2	2	3	2
CO5	2	3	2	2	2

## **Mapping COs Consistency with POs**

CO/ PO	PO1	PO2	РО3	PO4
CO1	2	2	2	3
CO2	2	3	2	2
соз	2	2	2	3
CO4	2	3	3	2
CO5	3	2	2	2

Note:	☐ Strongly Correlated – <b>3</b>	□ Moderately Correlated – 2

☐ Weakly Correlated -1

#### **COURSE DESIGNER:**

1. Mrs.M.Teresa Nirmala

Forwarded By

(Dr. E. Helena)

helpoh

HOD's

Signature & Name

# II B.Sc Mathematics SEMESTER -IV

#### For those who joined in 2019 onwards

#### **EMPLOYABILITY-100%**

	RAMM ODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/ WEEK	CREDITS
us	MA	19G4CC7	SEQUENCES AND SERIES	Lecture	6	4

#### COURSE DESCRIPTION

This course introduces the concept of sequence and series and to enable the students to understand the fundamental ideas in Real Analysis.

#### **COURSE OBJECTIVES**

To enable the students to learn theorem and problems in sequences and series which is essential for learning higher Mathematics.

#### **UNIT I: SEQUENCES**

(20 HRS.)

Sequences – Bounded Sequences – Monotonic Sequences – Convergent Sequences – Divergent and Oscillating Sequences – The Algebra of Limits –

#### Behaviour of Monotonic Sequences (self study)

#### UNIT II: LIMITS AND SUBSEQUENCES

(15 HRS.)

Some Theorems on Limits – Subsequences – Limit Points – Cauchy Sequences – The upper and Lower Limits of a Sequence.

#### UNIT III: SERIES OF POSITIVE TERMS

(20 HRS.)

Infinite Series - Comparison Test - Kummer's Test - Root test and Condensation Test - Integral Test (self study).

#### **UNIT IV: ALTERNATING SERIES**

(20 HRS.)

Alternating Series – Absolute Convergence – Tests for Convergence of series of arbitrary terms.

#### UNIT V: REARRANGEMENT OF SERIES

(15 HRS.)

Rearrangement of series - Multiplication of series - Power Series.

#### **TEXT BOOK:**

S. Arumugam and A. Thangapandi Issac, *Sequences and Series*, New Gamma Publishing House 2002.

Unit – I: Chapter 3 (Sec 3.1 – 3.7)

Unit – II: Chapter 3 (Sec 3.8 – 3.12)

Unit - III Chapter 4

Unit – IV Chapter 5 (Sec 5.1 – 5.3)

Unit – V Chapter 5 (Sec 5.4 – 5.6)

#### **REFERENCE BOOK:**

M. K. Venkatraman and Mrs. Manoramma Sridhar, *Sequences and Series*, The National Publishing Company 2002.

## COURSE CONTENTS & LECTURE SCHEDULE:

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids
	UNIT -1	SEQUENC	EES	
1.1	Sequences	3	Chalk & Talk	Black Board
1.2	Bounded Sequences	3	Chalk & Talk	Black Board
1.3	Monotonic Sequences	3	Chalk & Talk	Black Board
1.4	Convergent Sequences	3	Chalk & Talk	Black Board
1.5	Divergent and Oscillating Sequences	2	Chalk & Talk	Black Board
1.6	The Algebra of Limits	3	Chalk & Talk	Black Board
1.7	Behaviour of Monotonic Sequences	3	Discussion	Black Board
1	UNIT -2 LIMITS AND SU	JBSEQUEN	CES	
2.1	Some Theorems on Limits	3	Chalk & Talk	Black Board
2.2	Sub sequences	3	Chalk & Talk	Black Board
2.3	Limit Points	3	Chalk & Talk	Black Board
2.4	Cauchy Sequences	3	Chalk & Talk	Black Board
2.5	The upper and Lower Limits of a Sequence.	3	Chalk & Talk	Black Board
	UNIT -3 SERIES C	F POSITIV	E TERMS	

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids
3.1	Infinite Series	4	Chalk & Talk	Black Board
3.2	Comparison Test — <b>Integral Test</b>	6	Chalk & Talk & Discussion	Black Board
3.3	Kummer's Test	4	Chalk & Talk	Black Board
3.4	Root test and Condensation Test	4	Chalk & Talk	Black Board
3.5	Root test and Condensation Test	2	Chalk & Talk	Black Board
	UNIT -4	TITLE		
4.1	Alternating Series	6	Chalk & Talk	Black Board
4.2	Absolute Convergence	6	Chalk & Talk	Black Board
4.3	Tests for Convergence of series of arbitrary terms	8	Chalk & Talk	Black Board
	UNIT -5 REARRANG	GEMENT C	F SERIES	
5.1	Rearrangement of series	5	Chalk & Talk	Black Board
5.2	Multiplication of series	5	Chalk & Talk	Black Board
5	Power Series	5	Chalk & Talk	Black Board

	C1	C2	C3	C4	C5	Total Scholastic Marks	Non Scholastic Marks C6	CIA Total	% of Assess
Levels	T1	Т2	Quiz	Assign ment	ОВТ/РРТ				ment
	10 Mks.	10 Mks.	5 Mks.	5 Mks	5 Mks	35 Mks.	5 Mks.	40Mks.	
K1	2	2	-	-	-	4	1	4	10 %
K2	2	2	5	-		9	-	9	22.5 %
К3	3	3	-	-	5	11	-	11	27.5 %
K4	3	3	-	5	-	11	-	11	27.5 %
Non Schola stic	-	-	-	-	-		5	5	12.5 %
Total	10	10	5	5	5	35	5	40	100 %

CIA				
Scholastic	35			
Non Scholastic	5			
	40			

# ✓ The levels of CIA Assessment based on Revised Bloom's Taxonomy are :

**K1**- Remember, **K2**-Understand, **K3**-Apply, **K4**-Analyse

# **EVALUATION PATTERN**

	SCHOLASTIC			NON - SCHOLASTIC		MARKS	3	
<b>C</b> 1	C2	СЗ	C4	C5	C6	CIA	ESE	Total
10	10	5	5	5	5	40	60	100

# **UG CIA Components**

			Nos		
C1	-	Test (CIA 1)	1	-	10 Mks
<b>C2</b>	-	Test (CIA 2)	1	-	10 Mks
<b>C3</b>	-	Assignment	1	-	5 Mks
C4	-	Open Book Test/PPT	2 *	-	5 Mks
C5	_	Quiz	2 *	-	5 Mks
<b>C6</b>	_	Attendance		-	5 Mks

# COURSE OUTCOMES

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

NO.	COURSE OUTCOMES	KNOWLEDGE LEVEL (ACCORDING TO REVISED BLOOM'S TAXONOMY)	PSOs ADDRESSED
CO 1	Define basic concepts of sequences	K1	PSO1&
CO 2	Explain subsequences and Cauchy sequences	K1, K2,	PSO3
CO 3	Differentiate various convergence test series and use them to solve problems	K1 & K3	PSO5
CO 4	Recognize alternating, convergent, conditionally and absolutely convergent series	K1, K2 & K3	PSO4
CO 5	Distinguish the behaviour of series an power series	K2 & K4	PSO2

# **Mapping COs Consistency with PSOs**

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1	3	2	2	2	2
CO2	2	2	3	2	2
соз	2	2	2	2	3
CO4	2	2	2	3	2
CO5	2	3	2	2	2

## **Mapping COs Consistency with POs**

CO/ PO	PO1	PO2	РО3	PO4
CO1	3	2	2	2
CO2	2	2	2	3
соз	2	2	2	3
CO4	2	2	3	2
CO5	2	2	2	3

<b>Note</b> : □ Strongly Correlated – <b>3</b>	□ Moderately Correlated – 2
	_ = ==================================

☐ Weakly Correlated -1

#### **COURSE DESIGNER:**

1. Dr. C. Prasanna Devi

Forwarded By

(Dr. E. Helena)

helpoh

HOD's

Signature & Name

# II B.Sc Mathematics SEMESTER -IV

#### For those who joined in 2019 onwards

#### **EMPLOYABILITY-100%**

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/ WEEK	CREDITS
USMA	19G4CC8	LINEAR ALGEBRA	Lecture	6	4

#### COURSE DESCRIPTION

This course will focus on matrix as linear transformations relative to a basis of a vector space

#### COURSE OBJECTIVES

To enable the students to understand matrix and vector space concepts which can be applied in Graph Theory, Linear Programming, Physics and Chemistry etc.,

#### **UNIT -I VECTOR SPACES**

(18 HRS.)

Definition and Examples of Vector spaces – Subspaces – Linear Transformation – Span of a set.

#### **UNIT -II BASIS AND DIMENSION**

(18 HRS.)

Linear Independence – Basis and Dimension – Rank and Nullity - Matrix of a Linear Transformation.

#### **UNIT-III INNER PRODUCT SPACES**

(18 HRS.)

Definition and Examples of inner product spaces – Orthogonality – Orthogonal Complement

#### **UNIT - IV THEORY OF MATRICES**

(18 HRS.)

Algebra of Matrices - Types of Matrices - The Inverse of a Matrix (Self Study) - Elementary Transformations. Rank of a Matrix - Simultaneous

Linear Equations – Characteristic Equation and Cayley Hamilton Theorem, Eigen Values and Eigen Vectors.

#### **UNIT -V BILINEAR FORMS**

(18 HRS.)

Bilinear forms - Quadratic forms.

#### **TEXT BOOK:**

Dr. S. Arumugam and A..Thanga Pandi Isaac - Modern Algebra - Scitech Publications (India) Private Limited - 2003.

**UNIT I** Chapter 5: 5.0-5.5

**UNIT II** Chapter 5 : 5.6 – 5.8

**UNIT III** Chapter 6

**UNIT IV** Chapter 7

**UNIT V** Chapter 8

#### **REFERENCE BOOKS:**

- 1. Surgeet Singh, Modern Algebra, Vikas Publishing House-III Edition 2003.
- 2. N.S. Gopalakrishnan ,*University Algebra* , New Age International Limited- II Edition 2005.
- 3. Alan Doerr & Kenneth Levasseur *Applied Discrete Structures for Computer Science* Galgotia Publications Pvt. Ltd. Edition 1989.

## COURSE CONTENTS & LECTURE SCHEDULE:

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids	
UNIT -1 VECTOR SPACES					
1.1	Definition and Examples of Vector spaces	4	Chalk & Talk	Black Board	
1.2	Subspaces	4	Chalk & Talk	Black Board	
1.3	Linear Transformation	4	Lecture	PPT & White board	
1.4	Span of a set	2	Chalk & Talk	Black Board	
	UNIT -2 BASIS AND I	DIMENSIO	N		
2.1	Linear Independence	5	Chalk & Talk	Black Board	
2.2	Basis and Dimension	4	Chalk & Talk	Black Board	
2.3	Rank and Nullity	4	Chalk & Talk	Black Board	
2.4	Matrix of a Linear Transformation.	5	Chalk & Talk	Black Board	
	UNIT -3 INNER I	PRODUCT	SPACES		
3.1	Definition and Examples of inner product spaces	6	Chalk & Talk	Black Board	
3.2	Orthogonality	6	Chalk & Talk	Black Board	

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids			
3.3	Orthogonal Complement	6	Chalk & Talk	Black Board			
UNIT -4 THEORY OF MATRICES							
4.1	Algebra of Matrices		Chalk & Talk	Black Board			
4.2	Types of Matrices		Chalk & Talk	Black Board			
4.3	Inverse of a Matrix		Chalk & Talk	Black Board			
4.4	Elementary Transformations		Chalk & Talk	Black Board			
4.5	Rank of a Matrix		Chalk & Talk	Black Board			
4.6	Simultaneous Linear Equations		Chalk & Talk	Black Board			
4.7	Characteristic Equation and Cayley Hamilton Theorem		Chalk & Talk	Black Board			
4.8	Eigen Values and Eigen Vectors.		Chalk & Talk	Black Board			
	UNIT -5 BILI	NEAR FOR	RMS				
5.1	Bilinear forms		Chalk & Talk	Black Board			
5.2	Quadratic forms		Chalk & Talk	Black Board			
5.3	Quadratic forms to diagonal forms		Chalk & Talk	Black Board			

	C1	C2	С3	C4	C5	Total Scholastic Marks	Non Scholastic Marks C6	CIA Total	% of Assess
Levels	T1	T2	Quiz	Assign ment	ОВТ/РРТ				ment
	10 Mks.	10 Mks.	5 Mks.	5 Mks	5 Mks	35 Mks.	5 Mks.	40Mks.	
K1	2	2	-	-	-	4	-	4	10 %
K2	2	2	5	-	-	9	-	9	22.5 %
К3	3	3	-	-	5	11	-	11	27.5 %
K4	3	3	-	5	-	11	-	11	27.5 %
Non Schola stic	-	-	-	-	-		5	5	12.5 %
Total	10	10	5	5	5	35	5	40	100 %

CIA				
Scholastic	35			
Non Scholastic	5			
	40			

# $\checkmark$ The levels of CIA Assessment based on Revised Bloom's Taxonomy are :

K1- Remember, K2-Understand, K3-Apply, K4-Analyse

# **EVALUATION PATTERN**

		SCHO	OLASTIC		NON - SCHOLASTIC	MARKS		3
C1	C2	С3	C4	C5	C6	CIA	ESE	Total
10	10	5	5	5	5	40	60	100

# **UG CIA Components**

			Nos		
C1	-	Test (CIA 1)	1	-	10 Mks
C2	-	Test (CIA 2)	1	-	10 Mks
<b>C3</b>	-	Assignment	1	-	5 Mks
C4	-	Open Book Test/PPT	2 *	-	5 Mks
<b>C</b> 5	_	Quiz	2 *	-	5 Mks
<b>C6</b>	_	Attendance		_	5 Mks

# **COURSE OUTCOMES**

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

NO.	COURSE OUTCOMES	KNOWLEDGE LEVEL (ACCORDING TO REVISED BLOOM'S TAXONOMY)	PSOs ADDRESSED
CO 1	Define Vector Space and explain its various concepts	K1, K2	PSO1
CO 2	Illustrate Inner Product Spaces	K3, K4	PSO2
CO 3	Define basic concepts of matrices and linear equations	K1, K2 & K3	PSO2 & PSO3
CO 4	Appraise Eigen Value and Eigen Vectors of matrices	K2, K3 & K4	PSO4 & PSO5
CO 5	Describe bilinear forms and quadratic	K2 & K4	PSO4

## **Mapping COs Consistency with PSOs**

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1	3	2	2	2	2
CO2	2	3	2	2	2
соз	2	3	3	2	2
CO4	2	2	2	3	3
CO5	2	2	2	3	2

## **Mapping COs Consistency with POs**

CO/ PO	PO1	PO2	РО3	PO4
CO1	3	2	2	2
CO2	2	2	2	3
соз	3	2	2	2
CO4	2	3	2	2
CO5	2	2	2	3

**Note**: □ Strongly Correlated – **3** □ Moderately Correlated – **2** 

 $\square$  Weakly Correlated -1

#### **COURSE DESIGNER:**

1. Mrs. Nigila Ragavan

Forwarded By

(Dr. E. Helena)

helpoh

HOD's

#### Signature & Name

#### II B.Sc Mathematics

#### SEMESTER -IV

#### For those who joined in 2022 onwards

#### **SKILL DEVELOPMENT-100%**

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/ WEEK	CREDITS
USMA	22G4SB2	TRIGONOMETR Y	Lecture	2	2

#### **COURSE DESCRIPTION**

This course helps the students to develop their problem solving skills.

#### **COURSE OBJECTIVES**

To enable the students learn some basic concepts of Trigonometry and to solve problems.

#### UNIT I: EXPANSIONS -I

[6 HRS]

Expansion of sinnx, cosnx, tannx

### UNIT II : EXPANSIONS -II

[6 HRS]

Expansion of sin<sup>n</sup>x, cos<sup>n</sup>x, sin<sup>m</sup>x cos<sup>n</sup>x

#### UNIT III: EXPANSIONS -III

[6 HRS]

Expansions of cos  $\theta$ , sin  $\theta$  and tan  $\theta$  in a series of ascending powers of  $\theta$ 

#### UNIT III: HYPERBOLIC FUNCTIONS

[6 HRS]

Hyperbolic functions, Relations between hyperbolic functions, Inverse Hyperbolic functions.

#### UNITV:LOGARITHMS OF COMPLEX QUANTITIES

[6 HRS]

Logarithms of complex quantities, Definition, Logarithm of x+iy, General value of logarithm of x+iy

#### **TEXT BOOKS:**

1. S. Narayanan and T. K. Manicavachagam Pillai - Trigonometry , S. Viswanathan (Printers and Publishers), Pvt. Ltd, 2008.

UNIT I, II & III Chapter 3

UNIT IV Chapter 4

UNIT V Chapter 5(Section 5.1 & 5.2)

#### **REFERENCE BOOKS:**

- 1. P.R.Vittal & V.Malini Algebra & Trigonometry, Margham Publications, 2008.
- 2. Sudhir K Pundir singh- Algebra & Trigonometry, Meerat Pragathi prakashan,2003

#### **COURSE OUTCOMES**

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

NO.	COURSE OUTCOMES	KNOWLEDGE LEVEL (ACCORDING TO REVISED BLOOM'S TAXONOMY)	PSOs ADDRESSED
CO 1	Recall some expansions of Trigonometric functions in sinnx, cosnx, tannx.	K1	PSO1& PSO2
CO 2	Recall some expansions of Trigonometric functions in sin <sup>n</sup> x, cos <sup>n</sup> x, sin <sup>m</sup> x cos <sup>n</sup> x	K2 & K3	PSO3
CO 3	Recall some expansions of Trigonometric functions in $\cos \theta$ , $\sin \theta$ and $\tan \theta$ in a series of ascending powers of $\theta$	K1 & K2	PSO4
CO 4	Do the problems in hyperbolic functions	K1 & K4	PSO5
CO 5	Explain Logarithms of Complex quantities.	K2 & K4	PSO3

## **Mapping COs Consistency with PSOs**

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1	3	2	2	2	2
CO2	2	3	2	2	2
соз	2	3	3	2	2
CO4	2	2	2	3	3
CO5	2	2	2	3	2

### **Mapping COs Consistency with POs**

CO/ PO	PO1	PO2	РО3	PO4
CO1	3	2	2	2
CO2	2	2	2	3
соз	3	2	2	2
CO4	2	3	2	2
CO5	2	2	2	3

Note:	☐ Strongly Correlated – <b>3</b>	☐ Moderately Correlated – 2			
	□ Weakly Correlated -1				

#### **COURSE DESIGNER:**

1. Mrs. Nigila Ragavan

Forwarded By

(Dr. E. Helena)

helpoh

HOD's

Signature & Name

### III B.Sc. MATHEMATICS SEMESTER -V

#### For those who joined in 2019 onwards

#### **EMPLOYABILITY-100%**

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/ WEEK	CREDITS
USMA	19G5CC9	REAL ANALYSIS	Lecture	5	4

#### COURSE DESCRIPTION

This course introduces the basic concepts in analysis and to enable the students to understand fundamental ideas and theorems on metric spaces.

#### **COURSE OBJECTIVES**

To study the fundamental concepts and techniques of open sets, closed sets, continuous functions, compactness and connectedness.

#### UNIT -I METRIC SPACES

(15 HRS.)

Countable sets - Uncountable sets - Metric spaces, definition, **examples (self study)** - Bounded sets in a metric space - Open ball in a metric space - open sets- Subspaces.

#### UNIT -II COMPLETE METRIC SPACES

(15 HRS.)

Interior of a set - Closed sets - Closure - Limit point - Dense sets - Completeness - Baire's Category theorem.

#### UNIT -III CONTINUITY

(15 HRS.)

Continuity - Definition and examples of a Continuous function - **Homeomorphism** - **Isometry (self study)** - Uniform Continuity - Discontinuous functions on R.

#### **UNIT-IV CONNECTEDNESS**

(15 HRS.)

Definition and Examples - Connected subsets of R - Connectedness and

Continuity.

#### UNIT -V COMPACTNESS

(15 HRS.)

Definition and examples – Compact space - Compact subsets of R – Compactness and Continuity.

#### TEXT BOOK:

1. Dr. S. Arumugam and A. Thangapandi Issac, *Modern Analysis*, New Gamma Publishing house – Edition 2010.

**UNIT I**: Chapters: 1 (sec 1.1 - 1.3), 2 (sec 2.1 - 2.3)

**UNIT II**: Chapters: 2 (sec 2.6 – 2.10), 3

**UNIT III**: Chapter: 4

**UNIT IV**: Chapter: 5

**UNIT V**: Chapter: 6 (sec 6.0 - 6.2, 6.4)

#### REFERENCES:

- 1. Copson, Metric spaces, Universal book stall, New Delhi 1989
- 2. Walter Rudin, *Mathematical Analysis*, MC-craw hill international Third edition

## COURSE CONTENTS & LECTURE SCHEDULE:

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids					
UNIT -1 METRIC SPACES									
1.1	Countable sets and examples	1	Chalk & Talk	Black Board					
1.2	Theorems	2	Chalk & Talk	Black Board					
1.3	Problems	1	Chalk & Talk	Black Board					
1.4	Uncountable sets	2	Chalk & Talk	Black Board					
1.5	Metric spaces	4	Chalk & Talk Discussion	Black Board					
1.6	Bounded sets	1	Chalk & Talk	Black Board					
1.7	Open ball	1	Chalk & Talk	Black Board					
1.8	Open sets	2	Chalk & Talk	Black Board					
1.9	Subspaces	1	Chalk & Talk	Black Board					
Ţ	UNIT -2 COMPLETE M	ETRIC SPA	CES						
2.1	Interior of a set	2	Chalk & Talk	Black Board					
2.2	Closed sets and Closure	4	Chalk & Talk	Black Board					
2.3	Limit point	3	Chalk & Talk	Black Board					
2.4	Dense sets and Completeness	4	Chalk &	Black					

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids
			Talk	Board
2.5	Baire's category theorem	2	Chalk & Talk	Black Board
	UNIT - 3	CONTINU	ITY	
3.1	Continuity	3	Chalk & Talk	Black Board
3.2	Definition and examples of a Continuous function	4	Chalk & Talk	Black Board
3.3	Homeomorphism – isometry	3	Discussion	Black Board
3.4	Uniform continuity	2	Chalk & Talk	Black Board
3.5	Discontinuous functions on R	3	Chalk & Talk	Black Board
	UNIT - 4 CONI	NECTEDNE	ss	
4.1	Connectedness	5	Chalk & Talk	Black Board
4.2	Connected subsets of R	6	Chalk & Talk	Black Board
4.3	Connectedness and continuity - Theorems.	4	Chalk & Talk	Black Board
	UNIT - 5 C	OMPACTNI	ESS	
5.1	Compact metric spaces	4	Chalk & Talk	Black Board
5.2	Compact subsets of R	7	Chalk & Talk	Black Board
5.3	Compactness and continuity	4	Chalk & Talk	Black Board

	C1	C2	C3	C4	C5	Total Scholastic Marks	Non Scholastic Marks C6	CIA Total	% of Assess
Levels	T1	T2	Quiz	Assign ment	ОВТ/РРТ				ment
	10 Mks.	10 Mks.	5 Mks.	5 Mks	5 Mks	35 Mks.	5 Mks.	40Mks.	
K1	2	2	-	-	-	4	-	4	10 %
K2	2	2	5	-	-	9	-	9	22.5 %
К3	3	3	-	-	5	11	-	11	27.5 %
K4	3	3	-	5	-	11	-	11	27.5 %
Non Schola stic	-	-	-	-	-		5	5	12.5 %
Total	10	10	5	5	5	35	5	40	100 %

CIA				
Scholastic	35			
Non Scholastic	5			
	40			

# $\checkmark$ The levels of CIA Assessment based on Revised Bloom's Taxonomy are :

**K1-** Remember, **K2-**Understand, **K3-**Apply, **K4-**Analyse

# **EVALUATION PATTERN**

		SCHOLASTIC		NON - SCHOLASTIC		MARKS	3	
C1	C2	СЗ	C4	C5	C6	CIA	ESE	Total
10	10	5	5	5	5	40	60	100

# **UG CIA Components**

			Nos		
C1	-	Test (CIA 1)	1		10 Mks
C2	-	Test (CIA 2)	1		10 Mks
<b>C3</b>	-	Assignment	1	-	5 Mks
C4	-	Open Book Test/PPT	2 *		5 Mks
<b>C5</b>	-	Quiz	2 *	=	5 Mks
<b>C6</b>	_	Attendance		_	5 Mks

## **COURSE OUTCOMES**

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

NO.	COURSE OUTCOMES	KNOWLEDGE LEVEL (ACCORDING TO REVISED BLOOM'S TAXONOMY)	PSOs ADDRESSED
CO 1	Describe fundamental ideas and theorems on Metric spaces	K1	PSO1& PSO3
CO 2	Distinguish the continuity, discontinuity and uniform continuity of functions	K1 & K2	PSO5
CO 3	Demonstrate the connectedness and its properties	K1 & K3	PSO3
CO 4	Explain the concept of compactness and their roles in the real line	K1, K2 & K3	PSO3
CO 5	Organize theorems in a correct mathematical way	K2 & K4	PSO5

# **Mapping COs Consistency with PSOs**

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1	3	2	3	2	2
CO2	2	2	2	2	3
соз	2	2	3	2	2
CO4	2	2	3	2	2
CO5	2	2	2	2	3

# **Mapping COs Consistency with POs**

CO/ PO	PO1	PO2	РО3	PO4
CO1	2	2	2	3
CO2	2	3	2	2
соз	3	2	2	3
CO4	2	2	2	3
CO5	2	2	3	2

Note:	☐ Strongly Correlated – <b>3</b>	☐ Moderately Corre	lated – <b>2</b>
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☐ Weakly Correlated -1

## **COURSE DESIGNER:**

1. **Dr. C. Prasanna Devi** 

Forwarded By

(Dr. E. Helena)

helpoh

HOD's

Signature & Name

#### SEMESTER -V

## For those who joined in 2019 onwards

#### **SKILL DEVEOPMENT-100%**

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/ WEEK	CREDITS
USMA	19G5CC10	STATICS	Lecture	5	4

#### COURSE DESCRIPTION

This course describes laws, principles, and postulates governing the statics of the system in physical reality.

#### **COURSE OBJECTIVES**

Enable the students to develop critical thinking skills necessary to solve problems of statics which deals with forces acting on rigid bodies, parallel forces and moments, couples, equilibrium of three forces acting on a rigid body and friction.

## UNIT -I INTRODUCTION & FORCES ACTING AT A POINT (15 HRS.)

Introduction – Resultant and components: Definition – Simple cases of finding the resultant – parallelogram of Forces – Analytical expression for the resultant of two forces acting at a point – Triangle of forces – Perpendicular Triangle of Forces – Converse of the triangle of forces – The polygon of Forces – Lami's Theorem – An extended form of the parallelogram law of forces: Theorem – Resolution of forces – Components of a force along two given directions – Theorem on Resolved parts – Resultant of any number of forces acting at a point: Graphical method – Resultant of any number of coplanar forces acting at a point: Analytical method – Condition of equilibrium of any number of forces acting up on a particle.

#### UNIT -II PARALLEL FORCES AND MOMENTS (15 HRS.)

Introduction – To find the resultant of two like parallel forces acting on a rigid body - To find the resultant of two unlike and unparallel forces acting on a

rigid body - Resultant of a number of parallel forces acting on a rigid body - Condition of equilibrium of three coplanar parallel forces - Centre of two parallel forces - Moment of a force - Physical signification of the moment of a force - Geometrical representation of a moment - Sign of the moment - Unit of moment - Varigon's theorem of moments - Generalized theorems of moments - Moment of a force about an axis.

# UNIT -III COUPLES AND EQUILIBRIUM OF THREE FORCES ACTING ON A RIGID BODY (15 HRS.)

Couples: Definition – Equilibrium of two couples – Equivalence of two couples – Couples in parallel planes – Representation of a couple by a vector – Resultant of coplanar couples - Resultant of a couple and a force. Rigid body subjected to any three forces – Three coplanar forces – Conditions of equilibrium - Procedure – Two trigonometrically theorem – Some artifices.

## UNIT-IV FRICTION

(15 HRS.)

Introduction – Experimental results – Statical, dynamical and limiting friction – Laws of friction – Friction a passive force – Coefficient of friction – Angle of friction – Cone of friction –Numerical values (Self Study) – Equilibrium of particle on a rough inclined plane – Equilibrium of body on a rough inclined plane under a force parallel to the plane – Equilibrium of body on a rough inclined plane under any force – problems on friction.

## UNIT -V EQUILIBRIUM OF STRINGS

(15 HRS.)

Uniform string under the action of gravity – Equation of the common catenary – Definitions – Tension at any point – Important formulae – Geometrical properties of the common catenary – Approximation to the shape of the catenary – The parabolic catenary – Suspension bridges.

#### **TEXT BOOK:**

1. Dr.M.K. Venkataraman, Statics, Agasthiar Publications-2007.

UNIT I : Chapters I & II

UNIT II : Chapters III

UNIT III: Chapter IV& V

UNIT IV: Chapter VII

UNIT V : Chapter XI

## **REFERENCES:**

- 1. P. Duraipandian and Lakshmi Duraipandian Mechanics, S. Chand & Co., Fourth edition, Reprint 2003.
- 2. M.L. Khanna Statics, Fourth edition, South Asian Books, 1900.

# COURSE CONTENTS & LECTURE SCHEDULE:

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids
UNIT -1	INTRODUCTION	& FORCE	S ACTING AT	A POINT
1.1	Introduction, Resultant and components: Definition, Simple cases of finding the resultant	2	Chalk & Talk	Black Board
1.2	Parallelogram of Forces, Analytical expression for the resultant of two forces acting at a point.	2	Chalk & Talk	Black Board
1.3	Triangle of forces, Perpendicular Triangle of Forces, Converse of the triangle of forces, The polygon of Forces and related problems.	4	Chalk & Talk	Black Board
1.4	Lami's Theorem and related problems.	2	Chalk & Talk	Black Board
1.5	An extended form of the parallelogram law of forces: Theorem – Resolution of forces and related problems.	1	Chalk & Talk	Black Board
1.6	Components of a force along two given directions – Theorem on Resolved parts and related problems	1	Chalk & Talk	Black Board
1.7	Resultant of any number of forces acting at a point: Graphical method - Resultant of any number of coplanar forces acting at a	2	Chalk & Talk	Black Board

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids
	point: Analytical method and related problems			
1.8	Condition of equilibrium of any number of forces acting up on a particle and related problems	1	Chalk & Talk	Black Board
UNIT	-2 PARALLEL	FORCES A	ND MOMENT	rs
2.1	The resultant of two like parallel forces acting on a rigid body and related problems.	3	Chalk & Talk	Black Board
2.2	The resultant of two unlike and unparallel forces acting on a rigid body and related problems.	2	Chalk & Talk	Black Board
2.3	Resultant of a number of parallel forces acting on a rigid body and related problems.	3	Chalk & Talk	Black Board
2.4	Condition of equilibrium of three coplanar parallel forces Centre of two parallel forces and related problems.	3	Chalk & Talk	Black Board
2.5	Moment of a force, Physical signification of the moment of a force Geometrical representation of a		Chalk & Talk	Black Board

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids
	of a force about an axis and related problems.			
UNIT -3	COUPLES AND EQU ACTING ON A R			FORCES
3.1	Couples- Definition, Equilibrium of two couples, Equivalence of two couples and related problems.	3	Chalk & Talk	Black Board
3.2	Couples in parallel planes – Representation of a couple by a vector – Resultant of coplanar couples, resultant of a couple and a force and related problems.	a		Black Board
3.3	Rigid body subjected to any three forces, Three coplanar forces, Conditions of equilibrium Procedure Two trigonometrically theorem Some artifices and related problems.	7	Chalk & Talk	Black Board
	UNIT -4 FR	ICTION		
4.1	Experimental results, Statical, dynamical and limiting friction, Laws of friction		Discussion	Black Board
4.2	Equilibrium of particle on a rough inclined plane, Equilibrium of	2	Chalk & Talk	Black Board

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids
	body on a rough inclined plane under a force parallel to the plane.			
4.3	Equilibrium of body on a rough inclined plane under any force problems on friction.	6	Chalk & Talk	Black Board
	UNIT -5 EQUILIB	RIUM OF S	TRINGS	
5.1	Uniform string under the action of gravity, Equation of the common catenary and related problems.	4	Chalk & Talk	Black Board
5.2	Definitions, Tension at any point, Important formulae, Geometrical properties of the common catenary and related problems.	6	Chalk & Talk	Black Board
5.3	Approximation to the shape of the catenary, The parabolic catenary, Suspension bridges and related problems.	5	Chalk & Talk	Black Board

	C1	C2	С3	C4	C5	Total Scholastic Marks	Non Scholastic Marks C6	CIA Total	% of Assess
Levels	T1	T2	Quiz	Assign ment	ОВТ/РРТ				ment
	10 Mks.	10 Mks.	5 Mks.	5 Mks	5 Mks	35 Mks.	5 Mks.	40Mks.	
K1	2	2	-	-	-	4	-	4	10 %
K2	2	2	5	-	-	9	-	9	22.5 %
К3	3	3	-	-	5	11	-	11	27.5 %
K4	3	3	-	5	-	11	-	11	27.5 %
Non Schola stic	-	-	-	-	-		5	5	12.5 %
Total	10	10	5	5	5	35	5	40	100 %

CIA				
Scholastic	35			
Non Scholastic	5			
	40			

# ✓ The levels of CIA Assessment based on Revised Bloom's Taxonomy are :

**K1-** Remember, **K2-**Understand, **K3-**Apply, **K4-**Analyse

# **EVALUATION PATTERN**

		SCHO	LASTIC		NON - SCHOLASTIC	MARKS		3
C1	C2	С3	C4	C5	C6	CIA	ESE	Total
10	10	5	5	5	5	40	60	100

# **UG CIA Components**

			Nos		
C1	-	Test (CIA 1)	1	-	10 Mks
<b>C2</b>	-	Test (CIA 2)	1	-	10 Mks
СЗ	_	Assignment	1	-	5 Mks
C4	_	Open Book Test/PPT	2 *	-	5 Mks
<b>C5</b>	-	Quiz	2 *	_	5 Mks
<b>C6</b>	-	Attendance		-	5 Mks

# COURSE OUTCOMES

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

NO.	COURSE OUTCOMES	KNOWLEDGE LEVEL (ACCORDING TO REVISED BLOOM'S TAXONOMY)	PSOs ADDRESSED
CO 1	Explain the concept of the forces and static equilibrium conditions.	K1	PSO1& PSO2
CO 2	Describe the perception of parallel forces and moments.	K1 & K2	PSO2
CO 3	Classify a thorough force analysis of rigid bodies and simple structures in equilibrium.	K1 & K3	PSO5
CO 4	Illustrate and give examples of couples and equilibrium of three forces acting on a rigid body.	K1, K2 & K3	PSO3 &PSO4
CO 5	Solve problems related to friction forces in various applications. Summarize the concept of equilibrium of strings to prepare and demonstrate the models.	K2 & K4	PSO2& PSO4

# **Mapping COs Consistency with PSOs**

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1	3	3	2	2	2
CO2	2	3	2	2	2
соз	2	2	2	2	3
CO4	2	2	3	3	2
CO5	2	3	2	3	2

# **Mapping COs Consistency with POs**

CO/ PO	PO1	PO2	РО3	PO4
CO1	2	2	2	3
CO2	2	2	2	3
соз	2	3	2	2
CO4	2	2	2	3
CO5	3	3	2	2

Note:	☐ Strongly Correlated – <b>3</b>	☐ Moderately Correlated – 2
	□ Weakly Correlated -1	

## **COURSE DESIGNER:**

1. Mrs.M.Teresa Nirmala

Forwarded By

(Dr. E. Helena)

helpoh

**HOD's Signature & Name** 

#### III B.Sc. MATHEMATICS

#### SEMESTER -V

## For those who joined in 2019 onwards

#### SKILL DEVELOPMENT-100%

PROGRAMM E CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/ WEEK	CREDITS
USMA	19G5CC11	LINEAR PROGRAMMING	Lecture	5	4

#### **COURSE DESCRIPTION**

The course provides appropriate methods for the efficient computation of optimal solutions to problems which are modeled by objective function and linear constraints.

#### **COURSE OBJECTIVES**

To enable the students to convert real life problems into a Mathematical problem and to solve them using different techniques like graphical method, simplex method, Big – M method, Two - phase method and dual simplex method Also to solve problems in transportation, assignment and game theory.

#### UNIT -I MATHEMATICAL FORMULATION OF LPP (15 HRS)

Mathematical Formulation – Classification - Graphical Solutions of LPP-Simple examples of LPP - Slack and Surplus variables - Standard form of LPP.

## UNIT –II SOLUTIONS OF LPP (15 HRS)

Definition of objective function - Linear and Non-negative Constraints - Feasible Solution - Basic Feasible Solution - Optimum Basic Feasible Solution - Degenerate solution - Evaluation and Net Evaluation - Unbounded Solutions and conditions for Optimality of a Feasible Solution in terms of net

Evaluations (no proof) - Pivotal element - Computational procedure of the simplex method - Tie for entering basis vector and leaving basis vector-Solution using artificial variables. Charne's method of penalities and Two Phase Simplex method - Restricted and unrestricted variables - **Inverse of a matrix using Simplex method (Self Study)**.

#### UNIT -III DUALITY IN LINEAR PROGRAMMING

(15 HRS)

Introduction – General Primal-Dual pair-Formulating a Dual Problem, Primal-Dual pair in matrix form, Duality theorems – Complementary Slackness theorems- Duality and Simplex method- Dual Simplex method.

## UNIT -IV TRANSPORTATION & ASSIGNMENT PROBLEM (15 HRS)

Mathematical formulation - existence of feasible solution - **Feasible solution** by North West Corner rule - Matrix Minima method (self study) - Vogel's Approximation method -Optimal solution to a TP by modified distribution method - Degeneracy in TP-Unbalanced TP.Mathematical formulation - Assignment algorithm rule for finding optimal assignment - Unbalanced AP - Travelling salesman problem as an AP.

#### **UNIT -V GAMES AND STRATEGIES**

(15HRS.)

Introduction – Two person zero sum games – Some basic terms - The maximin-minimax principle(self study) – Games without saddle points – mixed strategies – Graphical solution of  $2 \times n$  and  $n \times 2$  games – Dominance property – Arithmetic method for  $n \times n$  game – General solution of  $n \times n$  rectangular games.

#### TEXT BOOK:

1. Kanti Swarup, P.K.Gupta, Man Mohan ,*Operations Research*, Sultan Chand and Sons, New Delhi - 11<sup>th</sup> Edition, 2003.

UNIT I : Chapters II & III

UNIT II: Chapters IV (sec. 4.1 - 4.7)

UNIT III: Chapter V

UNIT IV: Chapter X (Sec. 10.1 – 10.15) & Chapter XI

UNIT V : Chapter XVII (17.1 – 17.9)

## **REFERENCES:**

- 1. P.K.Gupta, Man Mohan ,*Problems in Operations Research*, Sultan Chand and sons, New Delhi 11<sup>th</sup> Edition, 2007.
- 2. Prem Kumar Gupta & D. S. Hira, *Operations Research*, S. Chand and Company, Ram Nagar, New Delhi, Edition 2007

# COURSE CONTENTS & LECTURE SCHEDULE:

		No. of	Teaching	Teaching
Module No.	Topic	Lectures	Pedagogy	Aids
UNIT -1	MATHEMATI	F LPP		
1.1	Mathematical Formulation of LPP- Introduction.	1	Chalk & Talk	Black Board
1.2	Related Problems.	4	Chalk & Talk	Black Board
1.3	Graphical solution - Related problems problems.	4	Chalk & Talk	Black Board
1.4	General LPP - Definition, slack, surplus, standardcanonical form, problems.	6	Chalk & Talk	Black Board
UNIT -2	SOLUTION	NS OF LPP		
2.1	Definition of objective function, Linear and Nonnegative Constraints, Feasible Solution, Basic Feasible Solution, Optimum Basic Feasible Solution, relevant problems.	2	Chalk & Talk	Black Board
2.2	Degenerate solution, Evaluation and Net Evaluation, Unbounded Solutions and conditions for Optimality of a Feasible Solution in terms of net Evaluations.	3	Chalk & Talk	Black Board

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids
2.3	Pivotal element, Computational procedure of the simplex method, Tie for entering basis vector and leaving basis vector, problems.	3	Chalk & Talk	Black Board
2.4	Solution using artificial variables. Charne's method of penalities, problems.	3	Chalk & Talk	Black Board
2.5	Two Phase Simplex method - Restricted and unrestricted variables, problems.	2	Chalk & Talk	Black Board
2.6	Inverse of a matrix using Simplex method (Self Study).	2	Chalk & Talk Discussion	Black Board
UNIT -3	DUALITY IN	LINEAR PR	OGRAMMIN	r <b>G</b>
3.1	General Primal- Dual pair- Formulating a Dual Problem, related Problems	3	Chalk & Talk	Black Board
3.2	Primal-Dual pair in matrix form, Duality theorems, Complementary Slackness theorem,	3	Chalk &Talk	Black Board
3.3	Duality and Simplex method, related problems	5	Chalk & Talk	Black Board

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids
3.4	Dual Simplex method, problems.	4	Chalk & Talk	Black Board
UNIT -4	TRANSPORTATIO	N & ASSIG	NMENT PRO	DBLEM
4.1	Mathematical formulation, existence of feasible solution	1	Chalk & Talk	Black Board
4.2	Feasible solution by North West Corner rule and Matrix Minima method (self study)	2	Chalk & Talk Discussion	Black Board
4.3	Vogel's Approximation method, problems.	3	Chalk & Talk	Black Board
4.4	Optimal solution to a TP by modified distribution method, problems	3	Chalk & Talk	Black Board
4.5	Degeneracy in TP, Unbalanced TP problems.	2	Chalk & Talk	Black Board
4.6	Mathematical formulation, Assignment algorithm rule for finding optimal assignment, Unbalanced AP, Travelling salesman problem as an AP, problems.	4	Chalk & Talk	Black Board
UNIT	-5 GAMES	AND STRA	TEGIES	
5.1	Introduction, Two person zero sum games, Some basic	3	Chalk & Talk	Black Board

Module No.	Торіс	No. of Lectures	Teaching Pedagogy	Teaching Aids
	terms, The maximin-minimax principle, problems.(Self Study)		Discussion	
5.2	Games without saddle points, mixed strategies, Graphical solution of 2 x n and m x 2 games, problems.	4	Chalk & Talk	Black Board
5.3	Dominance property, problems.	3	Chalk & Talk	Black Board
5.4	Arithmetic method for n x n game, problems.	2	Chalk & Talk	Black Board
5.5	General solution of m x n rectangular games, problems.	3	Chalk & Talk	Black Board

	C1	C2	С3	C4	C5	Total Scholastic Marks	Non Scholastic Marks C6	CIA Total	% of Assess
Levels	T1	T2	Quiz	Assign ment	ОВТ/РРТ				ment
	10 Mks.	10 Mks.	5 Mks.	5 Mks	5 Mks	35 Mks.	5 Mks.	40Mks.	
K1	2	2	-	-	-	4	-	4	10 %
K2	2	2	5	-	-	9	-	9	22.5 %
К3	3	3	-	-	5	11	-	11	27.5 %
K4	3	3	-	5	-	11	-	11	27.5 %
Non Schola stic	-	-	-	-	-		5	5	12.5 %
Total	10	10	5	5	5	35	5	40	100 %

CIA				
Scholastic	35			
Non Scholastic	5			
	40			

# ✓ The levels of CIA Assessment based on Revised Bloom's Taxonomy are :

K1- Remember, K2-Understand, K3-Apply, K4-Analyse

# **EVALUATION PATTERN**

		SCHOLASTIC			NON - SCHOLASTIC	MARKS		3
C1	C2	С3	C4	C5	C6	CIA	ESE	Total
10	10	5	5	5	5	40	60	100

# **UG CIA Components**

			Nos		
C1	-	Test (CIA 1)	1	-	10 Mks
<b>C2</b>	-	Test (CIA 2)	1	-	10 Mks
СЗ	-	Assignment	1	-	5 Mks
C4	_	Open Book Test/PPT	2 *	-	5 Mks
<b>C5</b>	-	Quiz	2 *	_	5 Mks
<b>C6</b>	-	Attendance		-	5 Mks

# **COURSE OUTCOMES**

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

NO.	COURSE OUTCOMES	KNOWLEDGE LEVEL (ACCORDING TO REVISED BLOOM'S TAXONOMY)	PSOs ADDRESSED
CO 1	Formulate linear programming problems and solve by graphical method	K1	PSO1& PSO2
CO 2	Classify simplex, two phase and Big - M method to solve linear programming problems	K1 & K2	PSO4
CO 3	Illustrate Duality in Linear programming	K1 & K3	PSO5
CO 4	Recognize and formulate transportation, assignment problems and find the optimal solution	K1, K2 & K3	PSO2& PSO4
CO 5	Define two person zero sum game, saddle point and solve problems.	K2 & K4	PSO1& PSO2

# **Mapping COs Consistency with PSOs**

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1	3	3	2	2	2
CO2	2	2	2	3	2
соз	2	2	2	2	3
CO4	2	3	2	3	2
CO5	3	3	2	2	2

## **Mapping COs Consistency with POs**

CO/ PO	PO1	PO2	РО3	PO4
CO1	2	2	3	2
CO2	2	3	2	2
соз	2	2	2	3
CO4	2	2	3	2
CO5	3	2	2	2

Note:	☐ Strongly Correlated – <b>3</b>	☐ Moderately Correlated – 2
	☐ Weakly Correlated -1	

## **COURSE DESIGNER:**

- 1. Mrs. A. Jenovi Rosary Deepa
- 2. Ms. J. Annaal Mercy

Forwarded By

(Dr. E. Helena)

HOD's

Signature & Name

#### III B.Sc. MATHEMATICS

#### SEMESTER -V

### For those who joined in 2019 onwards

#### **EMPLOYABILITY-40%**

#### **SKILL DEVLOPMENT-60%**

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/ WEEK	CREDITS
USMA	19G5CC12	GRAPH THEORY	Lecture	5	4

#### COURSE DESCRIPTION

This course is designed to introduce the students the basics of graph theory.

#### **COURSE OBJECTIVES**

Enable the students to have knowledge on graphs, sub graphs, Eulerian and Hamiltonian graphs, trees, planar graphs and coloring.

#### **UNIT -I GRAPHS AND SUBGRAPHS**

(15 HRS.)

Definition and Examples – Degrees – Subgraphs – Isomorphism – Ramsey Numbers – Independent Sets and Coverings – Intersection Graphs – **Line Graphs** – **Matrices (Self-Study)** – Operations on Graphs.

## UNIT -II DEGREE SEQUENCES AND CONNECTEDNESS (15 HRS.)

Degree Sequences - Graphic Sequences - Walks, Trails and Paths - Connectedness and Components - **Blocks (Self-Study)** - Connectivity.

#### UNIT -III EULERIAN AND HAMILTONIAN GRAPHS

(15 HRS.)

Eulerian Graphs - Hamiltonian Graphs.

#### **UNIT -IV TREES AND MATCHINGS**

(15 HRS.)

Characterization of Trees - Centre of a Tree (Self-Study) - Matchings - Matchings in Bipartite Graphs .

## UNIT -V PLANARITY AND COLOURABILITY

(15 HRS.)

Definition and Properties – Characterization of Planar Graphs – **Thickness**, **Crossing and Outer Planarity (Self-Study)** – Chromatic Number and Chromatic Index – The Five Colour Theorem.

#### TEXT BOOK:

1. Arumugam S and Ramachandran S, Invitation to Graph Theory – Scitech Publications (India) Pvt. Ltd, 2012.

UNIT I : Chapters: 2

UNIT II: Chapters: 3, 4

UNIT III : Chapter: 5

UNIT IV: Chapters: 6, 7

UNIT V: Chapter: 8, 9.1 & 9.2

#### REFERENCES:

- 1. Choudum S A, A first Course in Graph Theory, MACMILLAN INDIA LIMITED, Chennai, First Edition, 1987.
- 2. Harary, Graph Theory, Narosa Publishing House, 2001.
- 3. Kumaravelu S and Susheela Kumaravelu, Graph Theory, First Edition, 1999.
- 4. Chartrand & Pinzang ,Introduction to graph Theory, Tata Mcgraw-Hill Publishing Company Limited , Edition 2006.
- 5. John Clark, A first look at Graph Theory, Affliated to East West Press, Pvt Ltd 1995.

# COURSE CONTENTS & LECTURE SCHEDULE:

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids					
	UNIT - 1 GRAPHS AND SUBGRAPHS								
1.1	Definition and Examples – Degrees	1	Chalk & Talk	Black Board					
1.2	Subgraphs	2	Chalk & Talk	Black Board					
1.3	Isomorphism	2	Chalk & Talk	Black Board					
1.4	Ramsey Numbers	2	Chalk & Talk	Black Board					
1.5	Independent Sets and Coverings	3	Chalk & Talk	Black Board					
1.6	Intersection Graphs	2	Chalk & Talk	Black Board					
1.7	Line Graphs , Matrices	1	Discussion, Seminar	Black Board					
1.8	Operations on Graphs	2	Chalk & Talk	Black Board					
UNIT	- 2 DEGREE SE	QUENCES AN	D CONNECTED	NESS					
2.1	Degree Sequences	1	Chalk & Talk	Black Board					
2.2	Graphic Sequences	3	Chalk & Talk	Black Board					
2.3	Walks, Trails and Paths	3	Chalk & Talk	Black Board					
2.4	Connectedness and Components	3	Chalk & Talk	Black Board					
2.5	Blocks	3	Discussion, Seminar	Black Board					

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids					
2.6	Connectivity	2	Chalk & Talk	Black Board					
	UNIT - 3 EULERIAN AND HAMILTONIAN GRAPHS								
3.1	Eulerian Graphs	8	Chalk & Talk	Black Board					
3.2	Hamiltonian Graphs	7	Chalk & Talk	Black Board					
	UNIT - 4 TF	REES AND MA	ATCHINGS						
4.1	Characterization of Trees	4	Chalk & Talk	Black Board					
4.2	Centre of a Tree	2	Discussion, Seminar	Black Board					
4.3	Matchings	5	Chalk & Talk	Black Board					
4.4	Matchings in Bipartite Graphs	4	Chalk & Talk	Black Board					
	UNIT - 5 PLANA	RITY AND CO	OLOURABILITY						
5.1	Definition and Properties Characterization of Planar Graphs	7	Chalk & Talk	Black Board					
5.2	Thickness, Crossing and Outer Planarity	1	Discussion, Seminar	Black Board					
5.3	Chromatic Number and Chromatic Index	5	Chalk & Talk	Black Board					
5.4	The Five Colour Theorem	2	Chalk & Talk	Black Board					

	C1	C2	С3	C4	C5	Total Scholastic Marks	Non Scholastic Marks C6	CIA Total	% of Assess
Levels	T1	T2	Quiz	Assign ment	ОВТ/РРТ				ment
	10 Mks.	10 Mks.	5 Mks.	5 Mks	5 Mks	35 Mks.	5 Mks.	40Mks.	
K1	2	2	-	-	-	4	-	4	10 %
K2	2	2	5	-	-	9	-	9	22.5 %
К3	3	3	-	-	5	11	-	11	27.5 %
K4	3	3	-	5	-	11	-	11	27.5 %
Non Schola stic	-	-	-	-	-		5	5	12.5 %
Total	10	10	5	5	5	35	5	40	100 %

CIA			
Scholastic	35		
Non Scholastic	5		
	40		

# ✓ The levels of CIA Assessment based on Revised Bloom's Taxonomy are :

K1- Remember, K2-Understand, K3-Apply, K4-Analyse

# **EVALUATION PATTERN**

		SCHO	LASTIC		NON - MARKS		3	
C1	C2	С3	C4	C5	C6	CIA	ESE	Total
10	10	5	5	5	5	40	60	100

# **UG CIA Components**

			Nos		
C1	-	Test (CIA 1)	1	-	10 Mks
<b>C2</b>	-	Test (CIA 2)	1	-	10 Mks
<b>C3</b>	-	Assignment	1	-	5 Mks
C4	-	Open Book Test/PPT	2 *	-	5 Mks
<b>C5</b>	_	Quiz	2 *	-	5 Mks
<b>C6</b>	_	Attendance		-	5 Mks

# **COURSE OUTCOMES**

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

NO.	COURSE OUTCOMES	KNOWLEDGE LEVEL (ACCORDING TO REVISED BLOOM'S TAXONOMY)	PSOs ADDRESSED
CO 1	Define graphs and operations on graphs.	K1& K2	PSO 1
CO 2	Summarize and understand various techniques in proving theorems on connectedness.	K4	PSO 3
CO 3	Create examples and counter examples to illustrate Eulerian and Hamiltonian graphs with examples.	K2	PSO 2
CO 4	List out the characterization of trees and construct various matchings for a graph.	К3	PSO 5
CO 5	Solve problems involving planarity and colourability.	К3	PSO 4

# **Mapping COs Consistency with PSOs**

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1	3	2	2	2	2
CO2	2	2	3	2	2
соз	2	3	2	2	2
CO4	2	2	2	2	3
CO5	2	2	2	3	2

# **Mapping COs Consistency with POs**

CO/ PO	PO1	PO2	РО3	PO4
CO1	3	2	2	2
CO2	2	2	2	3
соз	2	2	2	3
CO4	2	2	3	2
CO5	3	3	2	2

Note:	☐ Strongly Correlated – <b>3</b>	☐ Moderately Correlated – 2

 $\square$  Weakly Correlated -1

## **COURSE DESIGNER:**

1. Mrs. Nigila Ragavan

2. Mrs. R. Jenovi Rosary Deepa

Forwarded By

(Dr. E. Helena)

helpoh

HOD's

Signature & Name

### III B.Sc. MATHEMATICS

#### SEMESTER -V

### For those who joined in 2019 onwards

#### **EMPLOYABILITY-100%**

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/ WEEK	CREDITS
USMA	19G5ME1	COMPUTER PROGRAMMING IN C	Lecture	3	3

#### COURSE DESCRIPTION

This course provides skills in designing and writing simple programs in C.

#### **COURSE OBJECTIVES**

To enable the students to learn the basic concepts of data input, output, operators, expressions, control statements, arrays, handling of strings and user – defined functions. to write C programs.

#### UNIT -I C FUNDAMENTALS, OPERATORS AND EXPRESSIONS (9 HRS.)

Character Set - C Tokens - Keywords and Identifiers - Constants - Variables - Data types - Declaration of Variables - Assigning Values to Variables - Defining Symbolic Constants - Operators & Expressions: Introduction - Arithmetic of operators - Relational operators - Logical operators - Assignment operators - Increment and decrement operators - Conditional operator - Bitwise operators - Special operators - Arithmetic expressions - Evaluation of expressions - Precedence of arithmetic operators - Some computational problems - Type conversions in expressions - Operator precedence and associativity - Mathematical functions.

## UNIT -II DATA INPUT, OUTPUT & CONTROL STATEMENTS (9 HRS.)

Reading a character - Writing a character - Formatted input - Formatted output - Decision Making and Branching : IF Statement - the IF ELSE

statement – Nesting of IF..ELSE statements – The ELSE IF ladder – The switch statement – The ?: Operator – the GOTO statement – Decision Making and Looping : The WHILE statement – the DO statement – the FOR statement – Jumps in loops.

## UNIT -III ARRAYS (9 HRS.)

One Dimensional Array – Two Dimensional Arrays – Initializing Two Dimensional Arrays

#### UNIT -IV HANDLING OF STRINGS

(9 HRS.)

Handling of Character Strings: Declaring and Initializing String Variables – Reading String from Terminal – Writing Strings to Screen – Arithmetic Operations on Characters – Putting Strings together – Comparison of two Strings – String Handling Functions – Table of Strings

#### UNIT -V USER - DEFINED FUNCTIONS

(9 HRS.)

Need for User-Defined Functions – A Multi-function Program – Form of C Functions – Return Values and their Types – Calling a Function – Category of Functions – No Arguments and No Return Values – Arguments but No Return Values – Arguments with Return Values – Handling of Non-Integer Functions – Nesting of Functions – Recursion – Functions with Arrays – the scope and lifetime of variables in functions.

#### **TEXT BOOK:**

2. E. Balagurusamy - *Programming in ANSI C* - Tata McGraw-Hill Publishing Company Ltd. - Sixth Edition - 2014 (NO CASE STUDY)

UNIT I : Chapters: 2, 3

UNIT II : Chapters: 4, 5, 6

UNIT III : Chapter: 7: Section 7.1 – 7.6

UNIT IV : Chapter 8
UNIT V : Chapter: 9

#### REFERENCES:

3. Byron S. Gotfried - *Theory and problems of programming with C* (Schaums Series) Tata - McGraw Hills Edition - 1991.

4. Kernighan & Brian.W - *The C programming language*, Prentice – Hall of India, Private Limited, New Delhi - 1999.

## COURSE CONTENTS & LECTURE SCHEDULE:

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids	
UNIT -1	C FUNDAMENTALS,	OPERATO	RS AND EXP	RESSIONS	
1.1	Character Set ,C Tokens , Keywords and Identifiers , Constants, Variables, Data types, Declaration of Variables, Assigning Values to Variables, Defining Symbolic Constants and Example programs.	3	Chalk & Talk	Black Board	
1.2	Operators & Expressions, Arithmetic of operators Relational operators, Logical operators, Assignment operators, Increment and decrement operators.(self study)	4	Discussion	Black Board	
1.3	Conditional operator, Bitwise operators, Special operators, Arithmetic expressions, Evaluation of expressions, Precedence of arithmetic operators, Some computational problems, Type conversions in expressions, Operator precedence and associativity, Mathematical functions and Example programs.	2	Chalk & Talk	Black Board	
UNIT -2 DATA INPUT, OUTPUT & CONTROL STATEMENT					
2.1	Reading a character, Writing a character, Formatted input, Formatted output,- Decision Making and Branching: IF	5	Chalk & Talk	Black Board	

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids	
	Statement , the IF ELSE statement, Nesting of IFELSE statements , The ELSE IF ladder , The switch statement and Example programs.				
2.2	The ?: Operator , the GOTO statement , Decision Making and Looping : The WHILE statement , the DO statement , the FOR statement , Jumps in loops and Example programs.	4	Chalk & Talk	Black Board	
	UNIT -3	ARRAY			
3.1	One Dimensional Array and Example programs.	5	Chalk & Talk	Black Board	
3.2	Two Dimensional Array, Initializing Two Dimensional Array and Example programs.	4	Chalk & Talk	Black Board	
	UNIT -4 HANDI	LING OF ST	RING		
4.1	Handling of Character Strings : Declaring and Initializing String Variables , Reading String from Terminal , Writing Strings to Screen and Example programs.	4	Chalk & Talk	Black Board	
4.2	Arithmetic Operations on Characters, Putting Strings together, Comparison of two String and Example programs	3	Chalk & Talk	Black Board	
4.3	String Handling Functions , Table of String and Example programs.	2	Chalk & Talk	Black Board	
UNIT -5 USER - DEFINED FUNCTION					
5.1	Need for User-Defined	2	Chalk &	Black	

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids
	Functions , A Multi-function Program , Form of C Functions , Return Values and their Types , Calling a Function and Example programs.		Talk	Board
5.2	Category of Functions , No Arguments and No Return Values , Arguments but No Return Values , Arguments with Return Values , Handling of Non-Integer Function and Example programs	4	Chalk & Talk	Black Board
5.3	Nesting of Functions – Recursion – Functions with Arrays and Example programs.	2	Chalk & Talk	Black Board
5.4	The scope and lifetime of variables in functions and Example programs.	1	Chalk & Talk	Black Board

	C1	C2	С3	C4	C5	Total Scholastic Marks	Non Scholastic Marks C6	CIA Total	% of Assess
Levels	T1	T2	Quiz	Assign ment	ОВТ/РРТ				ment
	10 Mks.	10 Mks.	5 Mks.	5 Mks	5 Mks	35 Mks.	5 Mks.	40Mks.	
K1	2	2	-	-	-	4	-	4	10 %
K2	2	2	5	-	-	9	-	9	22.5 %
К3	3	3	-	-	5	11	-	11	27.5 %
K4	3	3	-	5	-	11	-	11	27.5 %
Non Schola stic	-	-	-	-	-		5	5	12.5 %
Total	10	10	5	5	5	35	5	40	100 %

CIA				
Scholastic	35			
Non Scholastic	5			
	40			

# ✓ The levels of CIA Assessment based on Revised Bloom's Taxonomy are :

**K1**- Remember, **K2**-Understand, **K3**-Apply, **K4**-Analyse

# **EVALUATION PATTERN**

	SCHOLASTIC			NON - SCHOLASTIC	MARKS			
<b>C</b> 1	C2	СЗ	C4	C5	C6	CIA	ESE	Total
10	10	5	5	5	5	40	60	100

# **UG CIA Components**

			Nos		
C1	-	Test (CIA 1)	1	-	10 Mks
<b>C2</b>	-	Test (CIA 2)	1	-	10 Mks
<b>C3</b>	-	Assignment	1	-	5 Mks
C4	-	Open Book Test/PPT	2 *	-	5 Mks
C5	_	Quiz	2 *	-	5 Mks
<b>C6</b>	_	Attendance		_	5 Mks

# COURSE OUTCOMES

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

NO.	COURSE OUTCOMES	KNOWLEDGE LEVEL (ACCORDING TO REVISED BLOOM'S TAXONOMY)	PSOs ADDRESSED
CO 1	Explain various data types and operators in C	K1	PSO1
CO 2	Summarize Decision Making Branching, looping statements and arrays	K1, K2	PSO3
CO 3	Categorize function, pointers and structures.	K1 & K3	PSO5
CO 4	Describe Strings and String Handling Functions.	K1, K2, K3	PSO2
CO 5	Create C program for real life problems	K2 & K4	PSO4&PSO5

## **Mapping COs Consistency with PSOs**

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1	3	2	2	2	2
CO2	2	2	3	2	2
соз	2	2	2	2	3
CO4	2	3	2	2	2
CO5	2	2	2	3	3

## **Mapping COs Consistency with POs**

CO/ PO	PO1	PO2	РО3	PO4
CO1	2	2	2	3
CO2	2	2	3	2
соз	2	3	2	2
CO4	2	2	2	3
CO5	2	2	2	3

Note:	☐ Strongly Correlated – <b>3</b>	☐ Moderately Correlated – 2
	□ Weakly Correlated -1	

### **COURSE DESIGNER:**

1. Mrs. A. Sheela Roselin

2.Dr. E. Helena

Forwarded By

(Dr. E. Helena)

helpoh

HOD's

Signature & Name

### III B.Sc. MATHEMATICS

### SEMESTER -V

### For those who joined in 2019 onwards

### **EMPLOYABILITY-100%**

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/ WEEK	CREDITS
USMA	19G5MEP1	C PRACTICA LS	Practical	2	2

### LIST OF PROGRAMS

- 1) To find the area of a square
- 2) To find the area of a circle
- 3) To find the area of a triangle
- 4) To find Simple interest
- 5) Solving Quadratic equations
- 6) Checking primes
- 7) Arranging numbers in ascending order
- 8) Reversing digits of a number
- 9) Finding the values of ncr, npr.
- 10) Palindrome
- 11) Matrix addition
- 12) Matrix multiplication
- 13) Transpose of a matrix
- 14) Trace of a matrix
- 15) Alphabetizing names
- 16) Mean and Standard deviation
- 17) To find Correlation Coefficient
- 18) Straight line fitting by the method of least squares
- 19) To print n th Fibonacci number
- 20) To read a series of words form a terminal

### **COURSE DESIGNER:**

1.Mrs. A. Sheela Roselin

2.Dr. E. Helena

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Signature & Name

## III B.Sc. MATHEMATICS SEMESTER -V

### For those who joined in 2019 onwards

### **EMPLOYABILITY-100%**

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/WEEK	CREDITS
USMA	19G5ME2	OBJECT ORIENTED PROGRAMMING WITH C++	Lecture	3	3

#### COURSE DESCRIPTION

This course introduces the student to object-oriented programming through a study of the concepts of program specification and design, algorithm development.

### **COURSE OBJECTIVES**

In the expanding field of computer education, one of the fastest growing, versatile and much sought after languages is C++. This course enables the students to understand the fundamentals of the language, the concepts related to the syntax of the language.

# UNIT -I BEGINNING WITH C++, TOKENS, EXPRESSIONS AND CONTROL STRUCTURES, FUNCTIONS IN C++ (9 HRS.)

What is C++ - Applications of C++ - A simple C++ program - More C++ statements - Structure of C++ program - Tokens - Keywords - Identifiers - Variables - Operators - Manipulators - Expressions - Control structures.

Introduction - The main function - Function prototyping - Call by reference - Return by reference - Return by reference - Inline function - Default arguments - Const arguments - Function overloading - Friend and virtual functions - Math library functions.

### UNIT -II CLASSES AND OBJECTS

(9 HRS.)

Introduction – C structures revisited – Specifying a class – Defining member functions – A C++ program with class – Making an outside function inline –

Nesting of member functions – Private member functions – Arrays within a class – Memory allocation for objects – Static data members – Static member functions – Arrays of objects – Objects as function arguments – Friendly functions – Returning objects – Const member functions – Pointers to members – Local classes.

# UNIT - III CONSTRUCTORS, DESTRUCTORS AND OPERATOR OVERLOADING (9 HRS.)

Introduction – Constructors and destructors - Defining operator overloading – Overloading unary operators - Overloading binary operators - Overloading binary operators using friends – Manipulation of strings using operators – Rules for overloading operators – Type conversions.

### **UNIT - IV INHERITANCE**

(9 HRS.)

Introduction – Defining derived classes – Single inheritance – Making a private member inheritable – Multilevel inheritance – Multiple inheritance – Hierarchical inheritance – Hybrid inheritance – Virtual base classes – Abstract classes – Constructors in derived classes – Member classes: Nesting of classes.

# UNIT -V POINTERS, VIRTUAL FUNCTIONS AND POLYMORPHISM (9 HRS.)

Introduction – Pointers – Pointers to objects –this pointer – Pointers to derived classes – Virtual functions – Pure virtual functions – Polymorphism.

### **TEXT BOOK:**

2. E. Balagurusamy - *Object Oriented Programming with C++*, Tata McGraw-Hill Publishing Company Limited – Fourth Edition - 2007.

UNIT I : Chapter 2- 2.1 to 2.4, 2.6, Chapter 3- 3.2 to 3.24 Chapters 4- 4.1 to 4.11

UNIT II: Chapter 5-5.1 to 5.19,

UNIT III: Chapter 6-6.1 to 6.11 Chapter 7-7.1 to 7.8,

UNIT IV: Chapter 8-8.1 to 8.12

UNIT V: Chapter 9-9.1 to 9.7

## REFERENCES:

- 3. Robert Lafore Object-Oriented Programming in Microsoft C++ Galgotia publication Third Edition 2004.
- 4. Stephen Prata *C*++ primer plus Galgotia publication pvt. Ltd. 1997.

## COURSE CONTENTS & LECTURE SCHEDULE:

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids			
UNIT -1 BEGINNING WITH C++, TOKENS, EXPRESSIONS AND C STRUCTURES, FUNCTIONS IN C++							
1.1	What is C++, Applications of C++, A simple C++ program, More C++ statements, Structure of C++ program and example programs.	2	Chalk & Talk	Black Board			
1.2	Tokens, Keywords, Identifiers, Variables, Operators, Manipulators Expressions, Control structures. (self study)	1	Discussion	Black Board			
1.3	Introduction, The main function, Function prototyping (self study) Call by reference, Return by reference	4	Chalk & Talk	Black Board			
1.4	Inline function, Default arguments, Const arguments and example programs.	1	Chalk & Talk	Black Board			
1.5	Function overloading, Friend and virtual functions, library functions and example programs.	1	Chalk & Talk	Black Board			
UNIT -2	CLASSES AN	D OBJECT	s				
2.1	Introduction, C structures revisited ,	1	Chalk & Talk	Black Board			

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids
	Specifying a class, Defining member functions			
2.2	A C++ program with class, Making an outside function inline, Nesting of member functions, Private member functions, programs	1	Chalk & Talk	Black Board
2.3	Arrays within a class, Memory allocation for objects, Static data members, Static member functions, programs.	3	Chalk & Talk	Black Board
2.4	Arrays of objects, Objects as function arguments, Friendly functions, Returning objects, programs.	2	Chalk & Talk	Black Board
2.4	Const member functions, Pointers to members, Local classes, programs.		Chalk & Talk	Black Board
UNIT -3 C	ONSTRUCTORS, DEST		AND OPERA	TOR
3.1	Introduction, Constructors and destructors, programs.	1	Chalk & Talk	Black Board
Defining operator overloading, Overloading unary operators, Overloading binary operators, Overloading binary operators using		2	Chalk & Talk	Black Board

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids
	friends, programs			
3.3	Manipulation of strings using operators, Rules for overloading operators, programs		Chalk & Talk	Black Board
3.4	Type conversions, programs	2	Chalk & Talk	Black Board
	UNIT -4 INHER	RITANCE		
4.1	Introduction , Defining derived classes and programs.	1	Chalk & Talk	Black Board
4.2	Single inheritance ,  Making a private member inheritable , Multilevel inheritance and programs	4	Chalk & Talk	Black Board
4.3	Multiple inheritance, Hierarchical inheritance, Hybrid inheritance and programs	2	Chalk & Talk	Black Board
4.4	Virtual base classes, Abstract classes, Constructors in derived classes, Member classes: Nesting of classes and programs.	2	Chalk & Talk	Black Board
UNIT -5 POI	NTERS, VIRTUAL FUNC	TIONS ANI	POLYMOR	PHISM
5.1	Introduction , Pointers , Pointers to objects and programs.	2	Chalk & Talk	Black Board
5.2	this pointer , Pointers to derived classes and	3	Chalk & Talk	Black Board

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids
	programs.			
5.3	Virtual functions , Pure virtual functions and programs.	2	Chalk & Talk	Black Board
5.4	Polymorphism and programs.	2	Chalk & Talk	Black Board

	C1	C2	C3	C4	C5	Total Scholastic Marks	Non Scholastic Marks C6	CIA Total	% of Assess
Levels	T1	T2	Quiz	Assign ment	ОВТ/РРТ				ment
	10 Mks.	10 Mks.	5 Mks.	5 Mks	5 Mks	35 Mks.	5 Mks.	40Mks.	
K1	2	2	-	-	-	4	-	4	10 %
K2	2	2	5	-		9	-	9	22.5 %
К3	3	3	-	-	5	11	-	11	27.5 %
K4	3	3	-	5	-	11	-	11	27.5 %
Non Schola stic	-	-	-	-	-		5	5	12.5 %
Total	10	10	5	5	5	35	5	40	100 %

CIA				
Scholastic	35			
Non Scholastic	5			
	40			

## The levels of CIA Assessment based on Revised Bloom's Taxonomy are:

**K1-** Remember, **K2-**Understand, **K3-**Apply, **K4-**Analyse

## **EVALUATION PATTERN**

	SCHOLASTIC			NON - SCHOLASTIC		MARKS	3	
C1	C2	СЗ	C4	C5	C6	CIA	ESE	Total
10	10	5	5	5	5	40	60	100

## **UG CIA Components**

			Nos		
C1	-	Test (CIA 1)	1	-	10 Mks
<b>C2</b>	-	Test (CIA 2)	1	-	10 Mks
<b>C</b> 3	-	Assignment	1	-	5 Mks
C4	_	Open Book Test/PPT	2 *	-	5 Mks
<b>C5</b>	-	Quiz	2 *	-	5 Mks
C6	_	Attendance		_	5 Mks

## **COURSE OUTCOMES**

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

NO.	COURSE OUTCOMES	KNOWLEDGE LEVEL (ACCORDING TO REVISED BLOOM'S TAXONOMY)	PSOs ADDRESSED
CO 1	Define the features of C++ supporting object oriented programming	K1	PSO1
CO 2	Describe classes and objects	K1, K2	PSO2
CO 3	Distinguish Constructors and Destructors and Explain overloading concepts	K1 & K3	PSO4
CO 4	Classify Inheritance in C++	K1, K2, K3	PSO4
CO 5	Design C++ programs for real life situations	K2 & K4	PSO5

# **Mapping COs Consistency with PSOs**

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1	3	2	2	2	2
CO2	2	3	2	2	2
соз	2	2	2	3	2
CO4	2	2	2	3	2
CO5	2	2	2	2	3

## **Mapping COs Consistency with POs**

CO/ PO	PO1	PO2	РО3	PO4
CO1	3	2	2	2
CO2	2	2	2	3
соз	2	2	2	3
CO4	2	3	2	2
CO5	2	2	2	3

Note:	☐ Strongly Correlated – <b>3</b>	☐ Moderately Correlated – 2

☐ Weakly Correlated -1

### **COURSE DESIGNER:**

1.Mrs. A. Sheela Roselin

2.Dr. E. Helena

Forwarded By

(Dr. E. Helena)

helpoh

HOD's

Signature & Name

## III B.Sc. MATHEMATICS SEMESTER -V

### For those who joined in 2019 onwards

### **EMPLOYABILITY-100%**

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/WEEK	CREDITS
USMA	19G5MEP2	C++ PRACTICALS	Practicals	2	2

### **List of Programs**

- 1. To add two integers
- 2. Multiply two integers.
- 3. Divide one integer by the other.
- 4. To find if the number is odd or even.
- 5. To find if the given number is negative or non-negative
- 6. To find the area of the square
- 7. To find the greatest between two integers
- 8. To find the area of rectangle
- 9. To find the area of triangle
- 10. To find Simple Interest
- 11. To illustrate the use of dereference operator
- 12. To illustrate the use of default arguments.
- 13. Using Function overloading to find the areas of square, rectangle, triangle and circle.
- 14. To illustrate the use of object arrays.
- 15. To swap private data of classes
- 16. To illustrate returning objects
- 17. To show the use of overloaded constructors
- 18. To overload binary operators

- 19. To illustrate single inheritance
- 20. To illustrate multiple inheritance

### **COURSE DESIGNER:**

1.Mrs. A. Sheela Roselin

2.Dr. E. Helena

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Signature & Name

## III B.Sc. MATHEMATICS SEMESTER -V

### For those who joined in 2019 onwards

**EMPLOYABILITY-40%** 

**SKILL DEVELOPMENT-40%** 

**ENTREPRENEURSHIP-20%** 

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/ WEEK	CREDITS
USMA	19G5SB3	DATA INTERPRETA TION AND ANALYTICAL APTITUDE	Lecture	2	2

### COURSE DESCRIPTION

This course helps the students to prepare for competitive examinations.

#### **COURSE OBJECTIVES**

To ensure that students learn to think critically about mathematical models for relationships between different quantities and to solve problems.

### UNIT -I DATA INTERPRETATION

(6 HRS.)

Tabulation, Bar Graphs, Pie Charts, Line Graphs

### UNIT -II ANALOGY

(6 HRS.)

Common Relationships, Completing the analogous pair, Direct/simple Analogy, Choosing the Analogous pair, Number Analogy.

### UNIT -III CODING AND DECODING

( 6 HRS.)

Letter coding, Direct letter coding, Number/Symbol coding, Deciphering number and symbol codes for messages.

### UNIT -IV DIRECTION SENSE & LOGICAL VENN DIAGRAMS (6 HRS.)

Direction sense & Logical Venn Diagrams (Self Study)

# UNIT -V INSERTING THE MISSING CHARACTER AND MATHEMATICAL OPERATIONS (6 HRS.)

Inserting the missing Character and Mathematical operations

### **TEXT BOOK:**

1. Dr.R.S.Aggarwal, Quantitative Aptitude, S.Chand & Company Ltd, New Delhi.

UNIT I: Section II

2. Dr.R.S.Aggarwal, A Modern Approach to Verbal & Non- Verbal Reasoning, S.Chand & Company Ltd, New Delhi.

UNIT II: Part- I-section I- chapter 2

UNIT III: Part- I-section I- chapter 4

UNIT IV: Part- I-section I- Chapter 8 (Page No.416- 421) & Chapter 9 (Ex-9A, 9B)

UNIT V: Part- I-section I- Chapter 16 (Page No.628-638) & Chapter 13 (Page No.569 - 578)

## COURSE CONTENTS & LECTURE SCHEDULE:

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids
1.1	Tabulation – problems	2	Chalk & Talk	Black Board
1.2	Bar Graphs – problems	2	Chalk & Talk	Black Board
1.3	Pie Charts – problems	1	Chalk & Talk	Black Board
1.4	Line Graphs – problems	1	Chalk & Talk	Black Board
	UNIT -2	ANALOG		
2.1	Common Relationship- problems	2	Chalk & Talk	Black Board
2.2	Completing the analogous pair, Direct/simple Analog-problems	2	Chalk & Talk	Black Board
2.3	Choosing the Analogous pair- problems	1	Chalk & Talk	Black Board
2.4	Number Analog - problems.	1	Chalk & Talk	Black Board
	UNIT -3 CODING AND	DECODING	+	
3.1	Letter coding, Direct letter coding - problems.	2	Chalk & Talk	Black Board
3.2	Number/Symbol coding - problems.	2	Chalk & Talk	Black Board
3.3	Deciphering number and symbol codes for messages - problems.	2	Chalk & Talk	Black Board
UN	VIT -4 DIRECTION SENSE	& LOGICA	L VENN DIAC	GRAM

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids			
4.1	Direction sense – problems.	3	Chalk & Talk	Black Board			
4.2	Logical Venn Diagram	3	Discussion	Black Board			
1	UNIT -5 INSERTING THE MISSING CHARACTER AND MATHEMATICAL OPERATIONS						
5.1	Inserting the missing Character – problems.	3	Chalk & Talk	Black Board			
5.2	Inserting the Mathematical operations – problems.	3	Chalk & Talk	Black Board			

	C1	C2	C3	C4	C5	Total Scholastic Marks	Non Scholastic Marks C6	CIA Total	% of Assess
Levels	T1	Т2	Quiz	Assign ment	ОВТ/РРТ				ment
	10 Mks.	10 Mks.	5 Mks.	5 Mks	5 Mks	35 Mks.	5 Mks.	40Mks.	
K1	2	2	-	-	-	4	-	4	10 %
K2	2	2	5	-	-	9	-	9	22.5 %
К3	3	3	-	-	5	11	-	11	27.5 %
K4	3	3	-	5	-	11	-	11	27.5 %
Non Schola stic	-	-	-	-	-		5	5	12.5 %
Total	10	10	5	5	5	35	5	40	100 %

CIA				
Scholastic	35			
Non Scholastic	5			
	40			

# $\checkmark$ The levels of CIA Assessment based on Revised Bloom's Taxonomy are :

**K1**- Remember, **K2**-Understand, **K3**-Apply, **K4**-Analyse

# **EVALUATION PATTERN**

		SCHOLASTIC		NON - SCHOLASTIC		MARKS	3	
<b>C</b> 1	C2	СЗ	C4	C5	C6	CIA	ESE	Total
10	10	5	5	5	5	40	60	100

# **UG CIA Components**

			Nos		
C1	-	Test (CIA 1)	1	-	10 Mks
<b>C2</b>	-	Test (CIA 2)	1	-	10 Mks
<b>C3</b>	-	Assignment	1	-	5 Mks
C4	-	Open Book Test/PPT	2 *	-	5 Mks
<b>C5</b>	-	Quiz	2 *	-	5 Mks
C6	-	Attendance		-	5 Mks

## **COURSE OUTCOMES**

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

NO.	COURSE OUTCOMES	KNOWLEDGE LEVEL (ACCORDING TO REVISED BLOOM'S TAXONOMY)	PSOs ADDRESSED
CO 1	Solve problems on Data Interpretation	K1	PSO1& PSO2
CO 2	Identify Analogy	K1, K2	PSO2& PSO3
CO 3	Classify coding and Decoding	K1 & K3	PSO5
CO 4	Solving Problems using ven diagram	K1, K2, K3	PSO4
CO 5	Identify missing numbers and character	K2 & K4	PSO2

# **Mapping COs Consistency with PSOs**

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1	3	3	2	2	2
CO2	2	3	3	2	2
соз	2	2	2	2	3
CO4	2	2	2	3	2
CO5	2	3	2	2	2

## **Mapping COs Consistency with POs**

CO/ PO	PO1	PO2	РО3	PO4
CO1	3	3	2	2
CO2	2	3	2	2
соз	2	3	2	2
CO4	3	3	2	2
CO5	2	3	2	2

<b>Note</b> : ☐ Strongly Correlated – <b>3</b>	□ Moderately Correlated – 2
--	-----------------------------

☐ Weakly Correlated -1

### **COURSE DESIGNER:**

1. **Dr. V. Vanitha** 

Forwarded By

(Dr. E. Helena)

helpoh

HOD's

Signature & Name

## III B.Sc. MATHEMATICS SEMESTER -V

### For those who joined in 2019 onwards

### **SKILL DEVELOPMENT-100%**

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/ WEEK	CREDITS
USMA	19G5SB4	CRYPTOGRAPHY	Lecture	2	2

### **COURSE DESCRIPTION**

This course provides important tools for ensuring the privacy, authenticity and integrity of the sensitive information involved in modern digital systems.

### **COURSE OBJECTIVES**

To enable the students understand the fundamentals of Cryptography and to acquire knowledge on standard algorithms used to provide confidentiality, integrity and authenticity.

### UNIT -I CLASSICAL ENCRYPTION TECHNIQUES (6 HRS.)

Symmetric Cipher Model: Cryptography – Cryptanalysis and Brute-Force Attack.

### UNIT -II SUBSTITUTION TECHNIQUES

(6 HRS.)

Caesar Cipher – Monoalphabetic Ciphers – **Playfair Cipher** – **Hill Cipher** – Polyalphabetic Ciphers – One-time Pad.

### UNIT -III TECHNIQUES AND STEGANOGRAPHY

( 6 HRS.)

Transposition Techniques – Rotor Machines – Steganography

### UNIT -IV BLOCK CIPHERS

(6 HRS.)

Traditional Block Cipher Structure: Stream Ciphers and Block Ciphers-

Motivation for the Feistal Cipher Structure – The Feistel Cipher.

### UNIT -V DATA ENCRYPTION STANDARD

(6 HRS.)

The Data Encryption Standard: DES Encryption –The Strength of DES – Block Cipher Design Principles.

### TEXT BOOK:

1. W. Stallings, *Cryptography and Network Security Principles and Practices*, 6 <sup>th</sup> Edition, Pearson Publications, 2014.

UNIT I: Chapter 1: 7-13

UNIT II: Chapter 1: 14-28

UNIT III: Chapter 1: 29-34

UNIT IV: Chapter 2: 41-52

UNIT V: Chapter 2: 52-60

### REFERENCES:

- 1. Bruce Schneier, Applied Cryptography, John Wilsey & Sons, Inc.,2001
- 2. C.Pfleeger and S.L. Pfleeger, *Security in Computing*, 3 <sup>rd</sup> Editon, Prentice-Hall of India 2007.

## COURSE CONTENTS & LECTURE SCHEDULE:

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids					
	UNIT -1 CLASSICAL ENCRYPTION TECHNIQUES								
1.1	Symmetric Cipher Model: Cryptography	2	Chalk & Talk	Black Board					
1.2	Cryptanalysis	2	Chalk & Talk	Black Board					
1.3	Brute-Force Attack	2	Chalk & Talk	Black Board					
	UNIT -2 SUBSTITUT	ION TECHN	NIQUE						
2.1	Caesar Cipher , Monoalphabetic Ciphers.	2	Chalk & Talk	Black Board					
2.2	Playfair Cipher – Hill Cipher (self study)	2	Discussion	Black Board					
2.3	Polyalphabetic Ciphers, One-time Pad.	2	Chalk & Talk	Black Board					
UN	IT -3 TECHNIQUES AND S	TEGANOG	RAPHY						
3.1	Transposition Technique	2	Chalk & Talk	Black Board					
3.2	Rotor Machine	2	Chalk & Talk	Black Board					
3.3	Steganograph	2	Chalk & Talk	Black Board					
	UNIT -4 BLOCK CIPHER								
4.1	Traditional Block Cipher Structure: Stream Cipher and	3	Chalk & Talk	Black Board					

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids
	Block Cipher			
4.2	Motivation for the Feistal Cipher Structure , The Feistel Cipher.	3	Chalk & Talk	Black Board
	UNIT -5 DATA ENCRY	PTION STA	ANDARD	
5.1	The Data Encryption Standard: DES Encryption The Strength of DE	3	Chalk & Talk	Black Board
5.2	Block Cipher Design Principle	3	Chalk & Talk	Black Board

	C1	C2	С3	C4	C5	Total Scholastic Marks	Non Scholastic Marks C6	CIA Total	% of Assess
Levels	T1	T2	Quiz	Assign ment	ОВТ/РРТ				ment
	10 Mks.	10 Mks.	5 Mks.	5 Mks	5 Mks	35 Mks.	5 Mks.	40Mks.	
K1	2	2	-	-	-	4	-	4	10 %
К2	2	2	5	-	-	9	-	9	22.5 %
К3	3	3	-	-	5	11	-	11	27.5 %
K4	3	3	-	5	-	11	-	11	27.5 %
Non Schola stic	-	-	-	-	-		5	5	12.5 %
Total	10	10	5	5	5	35	5	40	100 %

CIA				
Scholastic	35			
Non Scholastic	5			
	40			

# The levels of CIA Assessment based on Revised Bloom's Taxonomy are .

**K1**- Remember, **K2**-Understand, **K3**-Apply, **K4**-Analyse

# **EVALUATION PATTERN**

	SCHOLASTIC			NON - SCHOLASTIC		MARKS	3	
C1	C2	СЗ	C4	C5	C6	CIA	ESE	Total
10	10	5	5	5	5	40	60	100

# **UG CIA Components**

			Nos		
C1	-	Test (CIA 1)	1	-	10 Mks
<b>C2</b>	-	Test (CIA 2)	1	-	10 Mks
С3	-	Assignment	1	-	5 Mks
C4	-	Open Book Test/PPT	2 *	-	5 Mks
<b>C5</b>	_	Quiz	2 *	-	5 Mks
<b>C6</b>	-	Attendance		-	5 Mks

# COURSE OUTCOMES

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

NO.	COURSE OUTCOMES	KNOWLEDGE LEVEL (ACCORDING TO REVISED BLOOM'S TAXONOMY)	PSOs ADDRESSED
CO 1	Explain the fundamentals of cryptography	K1	PSO1& PSO2
CO 2	Describe Security Services	K1, K2	PSO4
CO 3	Explain Symmetric Cipher Model	K1 & K3	PSO5
CO 4	Discuss Block Ciphers	K1, K2, K3	PSO2& PSO3
CO 5	Explain Block Cipher Design Principles	K2 & K4	PSO4

# **Mapping COs Consistency with PSOs**

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1	3	3	2	2	2
CO2	2	2	2	3	2
соз	2	2	2	2	3
CO4	2	3	3	2	2
CO5	2	2	2	3	2

## **Mapping COs Consistency with POs**

CO/ PO	PO1	PO2	РО3	PO4
CO1	2	2	2	3
CO2	2	2	2	3
соз	2	2	2	3
CO4	2	3	2	2
CO5	2	2	2	3

Note:	☐ Strongly Correlated – <b>3</b>	□ Moderately Correlated – 2

# ☐ Weakly Correlated -1

### **COURSE DESIGNER:**

1. Mrs. A. Sheela Roselin

2. **Dr. E. Helena** 

Forwarded By

(Dr. E. Helena)

helpoh

HOD's

Signature & Name

### III B.Sc. MATHEMATICS

### SEMESTER -VI

### For those who joined in 2019 onwards

### **EMPLOYABILITY-100%**

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/ WEEK	CREDITS
USMA	19G6CC13	COMPLEX ANALYSIS	Lecture	5	4

### **COURSE DESCRIPTION**

This course provides various concepts in complex analysis of one variable

### **COURSE OBJECTIVES**

Enable the students to learn complex number system, Analytic functions, conformal mapping, Taylor and Laurent Series expansions, Complex integration which can be applied in almost every branch of Mathematics.

#### UNITS

### UNIT -I ANALYTIC FUNCTIONS

(15 HRS.)

Introduction - Functions of a complex variable - Limits - Theorems on limit - Continuous functions - Differentiability - The Cauchy - Riemann equations - Analytic functions - Harmonic functions - Conformal mapping.

### UNIT -II BILINEAR TRANSFORMATIONS

(15 HRS.)

Introduction- Elementary transformations - **Bilinear transformations** - **Cross ratio (self study)** - Fixed points of bilinear transformations.

### UNIT - III COMPLEX INTEGRATION

(15 HRS.)

Definite integral – Cauchy's theorem – Cauchy's integral formula - Higher derivatives.

### UNIT -IV EXPANSION OF SERIES

(15 HRS.)

Introduction - Taylor's series - **Laurent's series (self study)**- Zeros of an analytic function - singularities.

### UNIT -V CALCULUS OF RESIDUES

(15 HRS.)

Introduction – Residues – Cauchy's residue theorem – Evaluation of definite integrals.

### **TEXT BOOK:**

1. S.Arumugam, A. Thangapandi Isaac & A.Somasundaram, *Complex Analysis*, SciTech Publications (India) Pvt.Ltd-2009.

UNIT-I: Chapter: 2-sections 2.0 to 2.9

UNIT-II: Chapter 3-sections 3.0 to 3.4

UNIT-III: Chapter: 6-sections 6.1 to 6.4

UNIT-IV: Chapter: 7-sections 7.0 to 7.4

UNIT-V: Chapter 8-sections 8.0 to 8.3

#### REFERENCES:

- 2. T. K. Manicavachagam Pillay, Dr. S. P.Rajagopalan and Dr. S. Sattanathan-S. Viswanathan (Printers & Publishers), *Complex Analysis*, Pvt. Ltd., 2007.
- 3. P. Duraipandian, Laxmi Duraipandian& D. Muhilan, *Complex Analysis*, Emerald Publishers, 1986.

### COURSE CONTENTS & LECTURE SCHEDULE:

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids							
UNIT -1 ANALYTIC FUNCTIONS											
1.1	Introduction, Functions of a complex variable, definitions and examples.	1	Chalk & Talk	Green Board							
1.2	Limits, Theorems on limit Continuous functions, definitions, examples and theorems.	2	Chalk & Talk	Green Board							
1.3	Differentiability, The Cauchy – Riemann equations, definitions, problems and theorems.	6	Chalk & Talk	Green Board							
1.4	Analytic functions, Harmonic functions, definitions, problems and theorems.	4	Chalk & Talk	Green Board							
1.5	Conformal mapping, definitions, example problems and theorems.	2	Chalk & Talk	Green Board							
UI	NIT -2 BILIN	EAR TRAN	SFORMATIONS	UNIT -2 BILINEAR TRANSFORMATIONS							

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids
2.1	Introduction, Elementary transformations, definitions and theorems.	5	Chalk & Talk	Green Board
2.2	Bilinear transformations, Cross ratio	3	Discussion	Green Board
2.3	Fixed points of bilinear transformations, definitions, theorems and problems	7	Chalk & Talk	Green Board
	UNIT -3 CC	OMPLEX IN	TEGRATION	
3.1	Definite integral, definitions and problems.	5	Chalk & Talk	Green Board
3.2	Cauchy's theorem, Cauchy's integral formula, theorems and problems	6	Chalk & Talk	Green Board
3.3	Higher derivatives, theorems and problems.	4	Chalk & Talk	Green Board
	UNIT -4 EX	PANSION C	OF SERIES	
4.1	Taylor's series, theorems and problems	6	Chalk & Talk	Green Board
4.2	Laurent's series, theorems and problems	5	Discussion	Green Board
4.3	Zeros of an	4	Chalk & Talk	Green

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids				
	analytic function, singularities, definitions, theorems and problems			Board				
	UNIT -5 CALCULUS OF RESIDUES							
5.1	Residues, Cauchy's residue theorem, theorems and problems.	9	Chalk & Talk	Green Board				
5.2	Evaluation of definite integrals, problems.	6	Chalk & Talk	Green Board				

	C1	C2	C3	C4	C5	Total Scholastic Marks	Non Scholastic Marks C6	CIA Total	% of Assess
Levels	T1	T2	Quiz	Assign ment	ОВТ/РРТ				ment
	10 Mks.	10 Mks.	5 Mks.	5 Mks	5 Mks	35 Mks.	5 Mks.	40Mks.	
K1	2	2	ı	-	-	4	1	4	10 %
K2	2	2	5	-	-	9	-	9	22.5 %
К3	3	3	-	-	5	11	-	11	27.5 %
K4	3	3	-	5	-	11	-	11	27.5 %
Non Schola stic	-	-	-	-	-		5	5	12.5 %
Total	10	10	5	5	5	35	5	40	100 %

CIA				
Scholastic	35			
Non Scholastic	5			
	40			

The levels of CIA Assessment based on Revised Bloom's Taxonomy are :

K1- Remember, K2-Understand, K3-Apply, K4-Analyse

### **EVALUATION PATTERN**

	SCHOLASTIC			NON - SCHOLASTIC		MARKS	3	
C1	C2	С3	C4	C5	C6	CIA	ESE	Total
10	10	5	5	5	5	40	60	100

### **UG CIA Components**

			Nos		
C1	-	Test (CIA 1)	1	-	10 Mks
<b>C2</b>	-	Test (CIA 2)	1	-	10 Mks
<b>C3</b>	-	Assignment	1	-	5 Mks
C4	-	Open Book Test/PPT	2 *	-	5 Mks
C5	_	Quiz	2 *	-	5 Mks
<b>C6</b>	_	Attendance		_	5 Mks

### COURSE OUTCOMES

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

NO.	COURSE OUTCOMES	KNOWLEDGE LEVEL (ACCORDING TO REVISED BLOOM'S TAXONOMY)	PSOs ADDRESSED
CO 1	Explain the concept of bilinear transformations.	K1	PSO1
CO 2	Identify continuous, differentiable and analytic functions	K1, K2	PSO2
CO 3	Solve problems on complex integration	K1 & K3	PSO4
CO 4	Compute analytic functions in series form and classify singularities	K1, K2, K3	PSO4& PSO5
CO 5	Evaluate definite integrals using Residues.	K2 & K4	PSO2

### **Mapping COs Consistency with PSOs**

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1	3	2	2	2	2
CO2	2	2	3	2	2
соз	2	2	2	2	3
CO4	2	2	2	3	2
CO5	2	3	2	2	2

### **Mapping COs Consistency with POs**

CO/ PO	PO1	PO2	РО3	PO4
CO1	3	2	2	2
CO2	2	2	2	3
соз	2	3	2	2
CO4	3	3	2	2
CO5	2	2	2	3

 $\square$  Weakly Correlated -1

### **COURSE DESIGNER:**

1. Dr.E.Helena

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(Dr. E. Helena)

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Signature & Name

### III B.Sc. MATHEMATICS

### **SEMESTER -VI**

### For those who joined in 2019 onwards

#### SKILL DEVELOPMENT-100%

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/ WEEK	CREDITS
USMA	22G6CC14	DYNAMICS	Lecture	5	4

### **COURSE DESCRIPTION**

This course will provide a sound knowledge of the concepts and principles in Dynamics.

#### **COURSE OBJECTIVES**

The aim of the course is to help the students to understand the behaviour of projectiles, collision of elastic bodies, Simple harmonic motion and its properties, motion under the action of central forces.

#### UNIT -I PROJECTILES

(15 HRS.)

Definitions-Path of a Projectile-Characteristic of the motion of a Projectile – Velocity of the projectile in magnitude and direction- Range on an Inclined Plane– Motion on the surface of a smooth inclined plane - Enveloping parabola.

### UNIT -II IMPULSIVE FORCES

(10 HRS.)

Impulse-Impulsive forces-Impact of two bodies- -Loss of Kinetic Energy in impact - Motion of a Shot and Gun - Impact of water on a surface.

#### UNIT -III COLLISION OF ELASTIC BODIES

(15 HRS.)

Introduction-Definitions-Fundamental laws of impact-Impact of a Smooth

Sphere on a Fixed Smooth Plane-Direct Impact of Two Smooth Spheres-Loss of kinetic energy due to direct impact of smooth spheres-oblique impact of two smooth spheres-Loss of kinetic energy due to oblique impact of two smooth spheres-Dissipation of energy due to impact- Compression and Restitution.

# UNIT -IV MOTION UNDER THE ACTION OF CENTRAL FORCES (20 HRS.)

Velocity and acceleration in polar coordinates-Equations of motion in polar coordinates-Differential equation of the central orbit-Pedal Equation of some of the well known curves – Velocities in a central orbit – Apses and apsidal distances – Law of the inverse square-Law of the inverse cube (Self Study).

#### UNIT -V MOMENT OF INERTIA

(15 HRS.)

Definition-The Theorem of Parallel Axes- The Theorem of Perpendicular Axes Moment of Inertia in some particular cases- Dr. Routh's Rule – Equimomental systems.

#### **TEXT BOOK:**

1. Dr.M.K. Venkataraman, *A Text Book of Dynamics*, Agasthiar Publications-2007.

UNIT I: Chapter 6

UNIT II: Chapter 7

UNIT III: Chapter 8

UNIT IV: Chapter 11

UNIT V: Chapter 12

#### REFERENCES:

- 1. P. Duraipandian & Lakshmi Duraipandian, *Mechanics*, S. Chand & Co., Fourth edition, Reprint 2003.
- 2. M.L. Khanna, *Dynamics of a rigid body*, Jai Prakash Nath & Co., Meerut, 1975.
- 3. Kaushal Kumar Singh, *A Text book of Dynamics*, Asoke K.Ghosh ,PHI Learning Private Limited-2011.

### COURSE CONTENTS & LECTURE SCHEDULE:

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids	
	UNIT -1	PROJECT	ILES		
1.1	Definitions-Path of a Projectile-Characteristic of the motion of a Projectile, Velocity of the projectile in magnitude and direction, theorems and problems.	6	Chalk & Talk	Black Board	
1.2	Range on an Inclined Plane, Motion on the surface of a smooth inclined plane and related problems.	5	Chalk & Talk	Black Board	
1.3	Enveloping parabola and related problems.	4	Chalk & Talk	Black Board	
	UNIT -2	MPULSIVE FORCES			
2.1	Impulse, Impulsive forces, Impact of two bodies and problems.	3	Chalk & Talk	Black Board	
2.2	Loss of Kinetic Energy in impact, derivations and problems.	2	Chalk & Talk	Black Board	
2.3	Motion of a Shot and Gun- Problems	3	Chalk & Talk	Black Board	
2.4	Impact of water on a surface- problems	2	Chalk & Talk	Black Board	
U	NIT -3 COLLISIO	N OF ELAS	TIC BODIES		
3.1	Definitions, Fundamental laws of impact, Impact of a Smooth Sphere on a Fixed Smooth Plane and	4	Chalk &Talk	Black Board	

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids
	problems.			
3.2	Direct Impact of Two Smooth Spheres, Loss of kinetic energy due to direct impact of smooth spheres, derivations and problems.	4	Chalk & Talk	Black Board
3.3	oblique impact of two smooth spheres, Loss of kinetic energy due to oblique impact of two smooth spheres, derivations and problems.	4	Chalk & Talk	Black Board
3.4	Dissipation of energy due to impact, Compression and Restitution – problems.	3	Chalk & Talk	Black Board
	UNIT -4 SIMPLE	HARMONI	C MOTION	
4.1	Simple harmonic motion in a straight line, General solution of the S.H.M. equation, derivations and problems.	3	Chalk & Talk	Black Board
4.2	Geometrical representation of a S.H.M., Change of origin, derivations and problems.	2	Chalk & Talk	Black Board
4.3	Composition of two Simple harmonic motions of the same period and in the same straight line, Composition of two simple harmonic motions of the same period in two		Discussion	Black Board

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids
	perpendicular directions (self study)			
4.4	Simple pendulum-Period of oscillation of a simple pendulum, derivations and problems.	5	Chalk & Talk	Black Board
4.5	Equivalent simple pendulum, The seconds pendulum, derivations and problems.	3	Chalk & Talk	Black Board
UNIT -5	MOTION UNDER TH	E ACTION (	OF CENTRAI	FORCES
5.1	Velocity and acceleration in polar coordinates, Equations of motion in polar coordinates and derivations.	4	Chalk & Talk	Black Board
5.2	Differential equation of the central orbit Pedal Equation of some of the well known curves, Velocities in a central orbit, derivations and problems.	7	Chalk & Talk	Black Board
5.3	Apses and apsidal distances related problems.	4	Chalk & Talk	Black Board
5.4	Law of the inverse square, Law of the inverse cube, derivations and problems.(self study)	5	Chalk & Talk	Black Board

	C1	C2	С3	C4	C5	Total Scholastic Marks	Non Scholastic Marks C6	CIA Total	% of Assess
Levels	T1	T2	Quiz	Assign ment	ОВТ/РРТ				ment
	10 Mks.	10 Mks.	5 Mks.	5 Mks	5 Mks	35 Mks.	5 Mks.	40Mks.	
K1	2	2	-	-	-	4	-	4	10 %
K2	2	2	5	-	-	9	-	9	22.5 %
К3	3	3	-	-	5	11	-	11	27.5 %
K4	3	3	-	5	-	11	-	11	27.5 %
Non Schola stic	-	-	-	-	-		5	5	12.5 %
Total	10	10	5	5	5	35	5	40	100 %

CIA				
Scholastic	35			
Non Scholastic	5			
	40			

The levels of CIA Assessment based on Revised Bloom's Taxonomy are .

**K1**- Remember, **K2**-Understand, **K3**-Apply, **K4**-Analyse

### **EVALUATION PATTERN**

	SCHOLASTIC		NON - SCHOLASTIC	MARKS		3		
C1	C2	СЗ	C4	C5	C6	CIA	ESE	Total
10	10	5	5	5	5	40	60	100

### **UG CIA Components**

			Nos		
C1	-	Test (CIA 1)	1	-	10 Mks
<b>C2</b>	-	Test (CIA 2)	1	-	10 Mks
<b>C3</b>	_	Assignment	1	-	5 Mks
C4	_	Open Book Test/PPT	2 *	-	5 Mks
<b>C5</b>	-	Quiz	2 *	_	5 Mks
<b>C6</b>	-	Attendance		=	5 Mks

### **COURSE OUTCOMES**

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

NO.	COURSE OUTCOMES	KNOWLEDGE LEVEL (ACCORDING TO REVISED BLOOM'S TAXONOMY)	PSOs ADDRESSED
CO 1	Describe the behaviour related to projectiles.	K1	PSO1& PSO2
CO 2	Apply the laws and principles governing dynamics of the system in physical reality.	K2, K3	PSO2
CO 3	Describe the collision of elastic bodies.	K1 & K3	PSO4
CO 4	Explain Simple harmonic motion and its properties.	K1, K2, K3	PSO4&PSO5
CO 5	Explain the motion under the action of central forces.	K2 & K4	PSO4

### **Mapping COs Consistency with PSOs**

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1	3	3	2	2	2
CO2	2	3	2	2	2
соз	2	2	2	3	2
CO4	2	2	2	3	3
CO5	2	2	2	3	2

### **Mapping COs Consistency with POs**

CO/ PO	PO1	PO2	РО3	PO4
CO1	2	2	2	3
CO2	3	2	2	2
соз	2	2	2	3
CO4	2	2	2	3
CO5	2	2	2	3

<b>Note</b> : ☐ Strongly Correlated – <b>3</b> ☐ Moderately Correlated	ed – <b>2</b>
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 $\square$  Weakly Correlated -1

### **COURSE DESIGNER:**

1. Mrs. A. Paulin Mary

Forwarded By

(Dr. E. Helena)

helpoh

HOD's

Signature & Name

### III B.Sc. MATHEMATICS

### SEMESTER -VI

### For those who joined in 2019 onwards

#### SKILL DEVELOPMENT-100%

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/ WEEK	CREDITS
USMA	19G6CC15	OPERATIONS RESEARCH	UG	5	4

#### COURSE DESCRIPTION

This helps in solving problems in different environments that needs decisions.

### **COURSE OBJECTIVES**

To aim at familiarizing the students with quantitative tools and techniques, which are frequently applied to business decision making and to provide a formal quantitative approach to problem solving.

#### UNITS

### **UNIT -I SEQUENCING PROBLEM**

(15 HRS.)

Introduction – problem of sequencing – Basic terms used in sequencing – Processing n jobs through two machines – Processing n jobs through k machines - Processing 2 jobs through k machines.

#### **UNIT -II DECISION ANALYSIS**

(15 HRS.)

Introduction – decision making environment – decisions under uncertainity – the Laplace criterion – the Maximin or Minimax criterion – the Maximax or Minimin criterion (self study) – the Savage criterion – the Hurwicz criterion.

### UNIT -III INVENTORY CONTROL

( 15 HRS.)

Introduction – Types of Inventories-Reasons for carrying inventories-The Inventory decisions – Cost associated with inventories – Factors affecting inventory control - Economic Order Quantity(EOQ) – Deterministic inventory problems with no shortages - Deterministic inventory problems with shortages . (Only Problems, No derivation).

### UNIT -IV QUEUING THEORY

(15 HRS.)

Introduction- Queuing system – Elements of Queuing system – Operating characteristics of queuing system – Deterministic queuing system – Probability distributions in queuing systems – Classification of queuing models – Definition of transient and steady states – Poisson queuing systems – Model I (M/M/1):  $(\infty / FIFO)$  – Model II (M/M/I):  $(\infty / SIRO)$  – Model III (M/M/I): (N/FIFO).

### UNIT -V NETWORK SCHEDULING BY PERT/CPM

(15 HRS.)

Introduction – Network and basic components – Logical sequencing – Rules of network construction – Critical path analysis – probability considerations in PERT.

#### **TEXT BOOK:**

1. Kanti Swarup, P.K Gupta and Man Mohan — Operations Research - Sultan Chand & Sons - 2015

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UNIT I - Chapter 12: Sections 12.1 to 12.6
UNIT II - Chapter 16: Sections 16.1, 16.4 & 16.5
UNIT III - Chapter 19: Sections 19.1 to 19.4, 19.6, 19.7, 19.9-19.11.
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UNIT IV - Chapter 21: Sections 21.1 to 21.9 (Upto model III)
UNIT V - Chapter 25: Sections 25.1 to 25.4, 25.6, 25.7

### **REFERENCES:**

- 1. Prem Kumar Gupta and D.S Hira Problems in Operations Research, Sultan Chand & Sons 2007
- 2. P.K Gupta and Man Mohan Problems in Operations Research, Sultan Chand & Sons 2007

### COURSE CONTENTS & LECTURE SCHEDULE:

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids	
U	NIT -1 SEQ	UENCING P	PROBLEM		
1.1	Introduction, problem of sequencing, Basic terms used in sequencing, Processing n jobs through two machines and related problems.	5	Chalk & Talk	Green Board	
1.2	Processing n jobs through k machines – problems.	agh k machines – 4 Chaik &			
1.3	Processing 2 jobs through k machines- Problems.	6	Chalk & Talk	Green Board	
	UNIT -2	DECISION A	ANALYSIS		
2.1	Introduction, decision making environment, decisions under uncertainity and related problems.	3	Chalk & Talk	Green Board	
2.2	The Laplace criterion and related problems	2	Chalk & Talk	Green Board	
2.3	The Maximin or Minimax criterion,	4	Discussion	Green Board	
2.4	The Maximax or Minimin criterion	4	Discussion	Green Board	
2.5	The Savage criterion, the Hurwicz criterion and related problems.	2	Chalk & Talk	Green Board	
	UNIT -3 INVE	NTORY CO	NTROL		

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids
3.1	Introduction, Types of Inventories, Reasons for carrying inventories, The Inventory decisions.	3	Chalk & Talk	Green Board
3.2	Cost associated with inventories – Factors affecting inventory control - Economic Order Quantity (EOQ)	2	Chalk & Talk	Green Board
3.3	Deterministic inventory problems with no shortages	5	Chalk & Talk	Green Board
3.4	Deterministic inventory problems with shortages	5	Chalk & Talk	Green Board
	UNIT -4 QUE	EUEING TH	EORY	
4.1	Introduction, Queuing system, Elements of Queuing system, Operating characteristics of queuing system.	2	Chalk & Talk	Green Board
4.2	Deterministic queuing system, Probability distributions in queuing systems, Classification of queuing models, Definition of transient and steady states.	2	Chalk & Talk	Green Board
4.3	Poisson queuing systems, Model I (M/M/1): (∞ / FIFO)-derivations and problems.	6	6 Chalk & Talk	
4.4	Model II (M/M/I): (∞/SIRO), Model III	5	Chalk &	Green

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids
	(M/M/1): (N/FIFO)-derivations and problems.		Talk	Board
UNIT -	5 NETWORK SC	HEDULING	BY PERT/C	PM
5.1	Introduction, Network and basic components, Logical sequencing, Rules of network construction	4	Chalk & Talk	Green Board
5.2	Critical path analysis- Problems.	6	Chalk & Talk	Green Board
5.3	probability considerations in PERT – problems.	5	Chalk & Talk	Green Board

	C1	C2	С3	C4	C5	Total Scholastic Marks	Non Scholastic Marks C6	CIA Total	% of Assess
Levels	T1	Т2	Quiz	Assign ment	ОВТ/РРТ				ment
	10 Mks.	10 Mks.	5 Mks.	5 Mks	5 Mks	35 Mks.	5 Mks.	40Mks.	
K1	2	2	-	-	-	4	-	4	10 %
K2	2	2	5	-		9	-	9	22.5 %
К3	3	3	-	-	5	11	-	11	27.5 %
K4	3	3	-	5	-	11	-	11	27.5 %
Non Schola stic	-	-	-	-	-		5	5	12.5 %
Total	10	10	5	5	5	35	5	40	100 %

CIA				
Scholastic	35			
Non Scholastic	5			
	40			

The levels of CIA Assessment based on Revised Bloom's Taxonomy are .

**K1**- Remember, **K2**-Understand, **K3**-Apply, **K4**-Analyse

### **EVALUATION PATTERN**

	SCHOLASTIC		NON - SCHOLASTIC	MARKS		3		
C1	C2	С3	C4	C5	C6	CIA	ESE	Total
10	10	5	5	5	5	40	60	100

### **UG CIA Components**

			Nos		
C1	-	Test (CIA 1)	1	-	10 Mks
<b>C2</b>	-	Test (CIA 2)	1	-	10 Mks
<b>C</b> 3	_	Assignment	1	-	5 Mks
C4	_	Open Book Test/PPT	2 *	-	5 Mks
<b>C5</b>	-	Quiz	2 *	-	5 Mks
<b>C6</b>	_	Attendance		_	5 Mks

### **COURSE OUTCOMES**

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

NO.	COURSE OUTCOMES	KNOWLEDGE LEVEL (ACCORDING TO REVISED BLOOM'S TAXONOMY)	PSOs ADDRESSED
CO 1	Define sequencing problem and apply it to solve real life problems.	K1	PSO1& PSO5
CO 2	Solve problems in decision making.	K1, K2	PSO4
CO 3	Apply inventory control to solve practical problems.	K1 & K3	PSO5
CO 4	Classify queuing models.	K1, K2, K3	PSO3
CO 5	Explain CPM and PERT to plan schedule and control project activities.	K2 & K4	PSO4

### **Mapping COs Consistency with PSOs**

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1	3	2	2	2	3
CO2	2	2	2	3	2
соз	2	2	2	2	3
CO4	2	2	3	2	2
CO5	2	2	2	3	2

### **Mapping COs Consistency with POs**

CO/ PO	PO1	PO2	РО3	PO4
CO1	3	2	2	2
CO2	3	3	2	2
соз	3	2	2	2
CO4	2	3	2	2
CO5	2	2	2	3

Note:	☐ Strongly Correlated – <b>3</b>	☐ Moderately Correlated – 2

 $\square$  Weakly Correlated -1

### **COURSE DESIGNER:**

1.Mrs.M.Teresa Nirmala

2.Dr.V.Vanitha

Forwarded By

(Dr. E. Helena)

helpoh

HOD's

Signature & Name

### III B.Sc. MATHEMATICS SEMESTER -VI

### For those who joined in 2019 onwards

#### **SKILL DEVLOPMENT-100%**

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/ WEEK	CREDITS
USMA	19G6ME3	FUZZY MATHEMATICS	Lecture	5	5

#### COURSE DESCRIPTION

This course discusses the fundamentals of fuzzy set theory and fuzzy logic.

#### **COURSE OBJECTIVES**

To enable the students to understand the basic concepts of the theory of fuzzy sets, fuzzy logic, fuzzy operations, fuzzy relations and ordering.

### UNIT -I FUZZY SETS AND FUZZY LOGIC

(15 HRS.)

Introduction - Crisp Sets - The Notion of Fuzzy Sets - Basic concepts of Fuzzy Sets - Classical Logic - Fuzzy Logic.

#### **UNIT -II OPERATIONS ON FUZZY SETS**

(15 HRS.)

Fuzzy Complement - Fuzzy Union - Fuzzy Intersection-Combinations of Operations - General Aggregation Operations.

#### UNIT -III FUZZY RELATIONS

(15 HRS.)

Crisp and Fuzzy Relations - Binary Relations - Binary Relations on a Single set - Equivalence and Similarity Relations.

### UNIT -IV FUZZY RELATION EQUATION

(15 HRS.)

Compatibility or Tolerance Relations – Orderings – Morphisms – Fuzzy Relation Equations.

### UNIT -V $\alpha$ - CUT PROPERTIES AND FUZZY NUMBERS (15 HRS.)

Additional properties of  $\alpha$ -cuts, Fuzzy Numbers, Arithmetic Operations on Intervals, Arithmetic Operations on Fuzzy Numbers, Lattice of Fuzzy Numbers.

### **TEXT BOOKS:**

- 1. George J. Klir and Tina A. Folger, *Fuzzy sets, Uncertainty and Information*, Prentice Hall of India, 2005.
- 2. George J. Klir /Bo Yuan, *Fuzzy sets and Fuzzy Logic, Theory and Applications* Prentice Hall of India, 2004.

UNIT I: Chapter: 1 (From Text Book 1)

UNIT II: Chapter: 2 (2.2 to 2.6) (From Text Book 1)

UNIT III: Chapter: 3 (3.1 to 3.4) (From Text Book 1)

UNIT IV: Chapter: 3 (3.5 to 3.8) (From Text Book 1)

UNIT V: Chapter:2(sec 2.1) & Chapter:4 (4.1, 4.3 to 4.5)

(From Text Book 2)

### **REFERENCES:**

1. Zimmermann, *Fuzzy Set Theory and its applications*, Affiliated East West Press Pvt Ltd, 2<sup>nd</sup> Edition 1996.

### COURSE CONTENTS & LECTURE SCHEDULE:

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids				
	UNIT -1 FUZZY SETS AND FUZZY LOGIC							
1.1	Introduction.	1	Chalk & Talk	Black Board				
1.2	Crisp Sets , The Notion of Fuzzy Sets , Basic concepts of Fuzzy Sets , related theorems and problems.	5	Chalk & Talk	Black Board				
1.3	Classical Logic, examples and problems.	4	Chalk & Talk	Black Board				
1.4	Fuzzy Logic, theorems, examples and problems.	5	Chalk & Talk	Black Board				
	UNIT -2 OPERATIO	NS ON FUZ	ZY SETS					
2.1	Fuzzy Complement, theorems and example problems.	3	Chalk & Talk	Black Board				
2.2	Fuzzy Union , Fuzzy Intersection, Combinations of Operations, theorems and example problems.(Self Study)	5	Discussion	Black Board				
2.3	General Aggregation Operations, theorems and example problems.	7	Chalk & Talk	Black Board				
	UNIT -3 FUZZY RELATIONS							
3.1	Crisp and Fuzzy Relations, theorems and example problems.	5	Chalk & Talk	Black Board				
3.2	Binary Relations , Binary Relations on a Single set, theorems and example	5	Chalk & Talk	Black Board				

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids
	problems.			
3.3	Equivalence and Similarity Relations, theorems and example problems.	5	Chalk & Talk	Black Board
	UNIT -4 FUZZY RE	LATION EQ	UATION	
4.1	Compatibility or Tolerance Relations, related theorems and problems. Ordering related theorems and example problems.	6	Chalk & Talk	Black Board
4.2	Morphism theorems and example problems	4	Chalk & Talk	Black Board
4.3	Fuzzy Relation Equation theorems and example problems	5	Chalk & Talk	Black Board
	UNIT -5 $\alpha$ - CUT PROPER?	TIES AND F	UZZY NUMB	ER
5.1	Additional properties of $\alpha^-$ cuts, definitions, related theorems and example problems	3	Chalk & Talk	Black Board
5.2	Fuzzy Numbers, Arithmetic Operations on Intervals, theorems and examples	5	Chalk & Talk	Black Board
5.3	Arithmetic Operations on Fuzzy Numbers, theorems and examples	5	Chalk & Talk	Black Board
5.4	Lattice of Fuzzy Numbers, theorems and examples (Self Study)	2	Chalk & Talk	Black Board

	C1	C2	C3	C4	C5	Total Scholastic Marks	Non Scholastic Marks C6	CIA Total	% of Assess
Levels	T1	T2	Quiz	Assign ment	ОВТ/РРТ				ment
	10 Mks.	10 Mks.	5 Mks.	5 Mks	5 Mks	35 Mks.	5 Mks.	40Mks.	
K1	2	2	-	-	-	4	-	4	10 %
K2	2	2	5	-	-	9	-	9	22.5 %
К3	3	3	-	-	5	11	-	11	27.5 %
K4	3	3	-	5	-	11	-	11	27.5 %
Non Schola stic	-	-	-	-	-		5	5	12.5 %
Total	10	10	5	5	5	35	5	40	100 %

CIA				
Scholastic	35			
Non Scholastic	5			
	40			

The levels of CIA Assessment based on Revised Bloom's Taxonomy are :

**K1-** Remember, **K2-**Understand, **K3-**Apply, **K4-**Analyse

### **EVALUATION PATTERN**

	SCHOLASTIC		NON - SCHOLASTIC		MARKS	3		
C1	C2	С3	C4	C5	C6	CIA	ESE	Total
10	10	5	5	5	5	40	60	100

### **UG CIA Components**

			Nos		
C1	-	Test (CIA 1)	1	-	10 Mks
C2	-	Test (CIA 2)	1	-	10 Mks
СЗ	-	Assignment	1	-	5 Mks
C4	_	Open Book Test/PPT	2 *	-	5 Mks
<b>C5</b>	-	Quiz	2 *	_	5 Mks
<b>C6</b>	-	Attendance		-	5 Mks

### **COURSE OUTCOMES**

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

NO.	COURSE OUTCOMES	KNOWLEDGE LEVEL (ACCORDING TO REVISED BLOOM'S TAXONOMY)	PSOs ADDRESSED
CO 1	Explain the difference between crisp set and fuzzy set theory.	K1	PSO1
CO 2	Identify the methods of fuzzy logic.	K1, K2	PSO5
CO 3	Recognize the operations on fuzzy sets and combination of fuzzy operations.	K1 & K3	PSO2
CO 4	Illustrate and give examples related to fuzzy relations.	K1, K2, K3	PSO4
CO 5	Build sufficient understanding of fuzzy numbers and $\alpha^-$ cuts	K2 & K4	PSO2

### **Mapping COs Consistency with PSOs**

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1	3	2	2	2	2
CO2	2	2	2	2	3
соз	2	3	2	2	2
CO4	2	2	2	3	2
CO5	2	3	2	2	2

### **Mapping COs Consistency with POs**

CO/ PO	PO1	PO2	РО3	PO4
CO1	2	2	2	3
CO2	2	3	2	2
соз	2	2	3	2
CO4	2	2	2	3
CO5	2	2	3	2

Note:	☐ Strongly Correlated – <b>3</b>	□ Moderately Correlated – 2
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☐ Weakly Correlated -1

### **COURSE DESIGNER:**

1. **Dr. Sr. Fatima Mary** 

Forwarded By

(Dr. E. Helena)

helpoh

HOD's

Signature & Name

## III B.Sc. MATHEMATICS SEMESTER -VI

### For those who joined in 2019 onwards

#### **SKILL DEVELOPMENT-100%**

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/ WEEK	CREDITS
USMA	19G6ME4	THEORY OF NUMBERS	Lecture	5	5

#### COURSE DESCRIPTION

The students are introduced about the basic topics of Number Theory which includes Divisibility, Primes, Congruences, positive divisors, Fermat's and Wilson's theorem, Quadratic reciprocity.

#### **COURSE OBJECTIVES**

To present the students an introduction to an area of the pure Mathematics which has intrigued non professionals as well as the greatest minds of human kind since the dawn of history.

#### UNIT -I DIVISIBILITY THEORY

(15 HRS.)

Divisibility of integers – Division Algorithm - **Greatest Common Divisor** – Euclidean Algorithm, Least Common Multiple.

### UNIT -II PRIME AND COMPOSITE NUMBERS

(15 HRS.)

**Prime number - Composite number - Coprime** - Twin Primes - Siamese Twin - The Sieve of Erastosthenes - Positional representation of an integer - Divisors of an integer - Arithmetic functions - Product of Divisors.

#### **UNIT-III CONGRUENCES**

( 15 HRS.)

Congruences - Residue System - Complete Residue System -

Reduced Residue system – Divisibility Tests - Linear Congruence - Chinese Remainder Theorem .

### UNIT -IV FERMAT'S THEOREM AND ITS APPLICATIONS (10 HRS.)

Introduction - Fermat's Theorem - Euler's Extension of Fermat's Theorem - nverse modulo m - Wilson's Theorem-Converse of Wilson's Theorem.

### **UNIT -V QUADRATIC RESIDUES**

(20 HRS.)

Quadratic Residues –Euler's Criterion- Legendre Symbols - Quadratic Reciprocity Law – Jacobi Symbol.

#### **TEXT BOOK:**

1. Kumaravelu , Susheela Kumaravelu ,First Edition, January 2002.

UNIT I - Chapter 3

UNIT II - Chapter 4 (Section 77 to 97)

UNIT III- Chapter 6

UNIT IV- Chapter 7 (Section 191 to 209)

UNIT V- Chapter 10 (Section 255 to 286)

#### REFERENCES:

- 1. David.M.Burton, *Elementary Number Theory*, McGraw Hill Book Company, 7<sup>th</sup> Edition, 2006.
- 2. Pundir Pundir, Theory of Numbers, A Pragathi Edition, 2006

### COURSE CONTENTS & LECTURE SCHEDULE:

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids			
	UNIT -1 DIVISIBILITY THEORY						
1.1	Divisibility of integers, Division Algorithm, theorems and problems.	5	Chalk & Talk	Black Board			
1.2	Greatest Common Divisor (self study).	3	Discussion	Black Board			
1.3	Euclidean Algorithm, Least Common Multiple, theorems and problems.	7	Chalk & Talk	Black Board			
U	UNIT -2 PRIME AND COMPOSITE NUMBERS						
2.1	Prime number, Composite number, Coprime (Self Study)	2	Chalk & Talk	Black Board			
2.2	Twin Primes, Siamese Twin, The Sieve of Erastosthenes, theorems and problems.	5	Chalk & Talk	Black Board			
2.3	Positional representation of an integer, Divisors of an integer, theorems and problems.	5	Chalk & Talk	Black Board			
2.4	Arithmetic functions, Product of Divisors, theorems and problems.	3	Chalk & Talk	Black Board			

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids
	UNIT -3 C	ONGRUEN	CES	
3.1	Congruences, Residues, Residue Classes, theorems and problems.	2	Chalk & Talk	Black Board
3.2	Complete Residue System, Reduced Residue system, theorems and problems.	7	Chalk &Talk	Black Board
3.3	Divisibility Tests, Linear Congruence, theorems and problems.	4	Chalk & Talk	Black Board
3.4	Chinese Remainder Theorem and problems.	2	Chalk & Talk	Black Board
UNIT -	4 FERMAT'S THEOR	EM AND IT	S APPLICAT	IONS
4.1	Introduction , Fermat's Theorem	3	Chalk & Talk	Black Board
4.2	Euler's Extension of Fermat's Theorem	3	Chalk & Talk	Black Board
4.3	Inverse modulo m, Wilson's Theorem, Converse of Wilson's Theorem.	4	Chalk & Talk	Black Board
	UNIT -5 QUADE	RATIC RESI	DUES	
5.1	Quadratic Residues, Euler's Criterion, theorems and problems	5	Chalk & Talk	Black Board
5.2	Legendre Symbols theorems and problems.	5	Chalk & Talk	Black Board
5.3	Quadratic Reciprocity Law, theorems and	5	Chalk &	Black

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids
	problems		Talk	Board
5.4	Jacobi Symbol, theorems and problems	5	Chalk & Talk	Black Board

	C1	C2	C3	C4	C5	Total Scholastic Marks	Non Scholastic Marks C6	CIA Total	% of Assess
Levels	T1	T2	Quiz	Assign ment	ОВТ/РРТ				ment
	10 Mks.	10 Mks.	5 Mks.	5 Mks	5 Mks	35 Mks.	5 Mks.	40Mks.	
K1	2	2	-	-	-	4	-	4	10 %
K2	2	2	5	-	-	9	-	9	22.5 %
К3	3	3	-	-	5	11	-	11	27.5 %
K4	3	3	-	5	-	11	-	11	27.5 %
Non Schola stic	-	-	-	-	-		5	5	12.5 %
Total	10	10	5	5	5	35	5	40	100 %

CIA				
Scholastic	35			
Non Scholastic	5			
	40			

The levels of CIA Assessment based on Revised Bloom's Taxonomy are :

**K1-** Remember, **K2-**Understand, **K3-**Apply, **K4-**Analyse

## **EVALUATION PATTERN**

		SCHOLASTIC		NON - SCHOLASTIC		MARKS	3	
C1	C2	С3	C4	C5	C6	CIA	ESE	Total
10	10	5	5	5	5	40	60	100

## **UG CIA Components**

			Nos		
C1	-	Test (CIA 1)	1	-	10 Mks
<b>C2</b>	-	Test (CIA 2)	1	-	10 Mks
<b>C3</b>	-	Assignment	1	-	5 Mks
C4	-	Open Book Test/PPT	2 *	-	5 Mks
<b>C5</b>	_	Quiz	2 *	-	5 Mks
<b>C6</b>	_	Attendance		-	5 Mks

## **COURSE OUTCOMES**

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

NO.	COURSE OUTCOMES	KNOWLEDGE LEVEL (ACCORDING TO REVISED BLOOM'S TAXONOMY)	PSOs ADDRESSED
CO 1	Explain prime number and its distributions.	K1	PSO1& PSO2
CO 2	Define and interpret the concepts of divisibility, greatest common divisor, relatively prime integers and Fibonacci sequence.	K1 & K2	PSO3
CO 3	Recognize the congruences, properties of congruences, special divisibility tests and Chinese remainder theorem.	K1 & K3	PSO5
CO 4	Explain the Law of Quadratic reciprocity, Quadratic Congruence with Prime and Composite Modulus.	K1, K2 & K3	PSO4
CO 5	Explain Fermat's theorem and its applications.	K2 & K4	PSO3

## **Mapping COs Consistency with PSOs**

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1	3	3	2	2	2
CO2	2	2	3	2	2
соз	2	2	2	2	3
CO4	2	2	2	3	2
CO5	2	2	3	2	2

## **Mapping COs Consistency with POs**

CO/ PO	PO1	PO2	РО3	PO4
CO1	2	2	2	3
CO2	2	3	2	2
соз	2	2	3	2
CO4	2	2	2	3
CO5	2	2	2	3

Note:	☐ Strongly Correlated – <b>3</b>	☐ Moderately Correlated – 2
	□ Weakly Correlated -1	

## **COURSE DESIGNER:**

- 1. Mrs.Nigila Ragavan
- 2. **Dr.K.Amutha**

Forwarded By

(Dr. E. Helena)

helpoh

HOD's

Signature & Name

## III B.Sc. MATHEMATICS

## SEMESTER -VI

## For those who joined in 2019 onwards

## **EMPLOYABILITY-40%**

#### **SKILL DEVELOPMENT-60%**

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/ WEEK	CREDITS
USMA	19G6ME5	LATTICES AND BOOLEAN ALGEBRA	Lecture	5	5

## **COURSE DESCRIPTION**

This course helps the students to know more about Lattices and Boolean Algebra and their usefulness in other areas of Mathematics.

## **COURSE OBJECTIVES**

To enable the students understand the computational aspects of Sets, Relations, Mathematical logic, Graphs, Trees and Algebraic structure in the field of Mathematics.

#### **UNIT -I POSETS AND LATTICES**

(20 HRS.)

Diagrammatical representation of a poset – Isomorphisms – Duality – Product of two Posets – Semi Lattices – Complete Lattices – Sub Lattices.

## **UNIT-II IDEALS**

(10 HRS.)

Dual Ideals – Principal Ideals – Principal Dual Ideals – Prime Ideals – Complements – Length and Covering Conditions.

#### UNIT -III MODULAR AND DISTRIBUTIVE LATTTICES

(20 HRS.)

Direct Products – Ideal lattice – Isomorphism Theorem – **Distributive Lattices** – Direct Product.

## UNIT -IV BOOLEAN ALGEBRA

(15 HRS.)

Boolean Algebra – Boolean Rings – Boolean Functions – Conjunctive Normal Form – **Disjunctive Normal Form**.

## **UNIT -V SWITCHING CIRCUITS**

(10 HRS.)

Switching Circuits – Representation of Circuits – **Simplification of Circuits** 

- Design of Circuits Don't Care Conditions Design of n-terminal Circuits
- Non-Series-Parallel Circuits.

#### **TEXT BOOK:**

Vijay K. Khanna, *Lattices and Boolean Algebras*, Vicas Publishing house
 Pvt Ltd – Second Edition, 2008

UNIT I : Chapter 2

UNIT II : Chapter 3 (pages 38 – 57)

UNIT III : Chapter 4

UNIT IV : Chapter 5 (pages 96 – 99 and 107 – 125)

UNIT V : Chapter 5 (pages 125 – 145)

#### REFERENCES:

- 1. Mendelson Elliott, *Theory and problems of Boolean Algebra*, Schaums Outline Series, New York McGraw Hill Publications, 1970.
- 2. Whitesitt. J Eldon, *Boolean Algebra and its Applications*, Massachusetts: Adition Wesley, 1962.

## COURSE CONTENTS & LECTURE SCHEDULE:

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids
	UNIT -1 POS	SETS AND	LATTICES	
1.1	Diagrammatical representation of a poset, Isomorphisms – Theorems	5	Chalk & Talk	Black Board
1.2	Duality, Product of two Posets – Theorems.	4	Chalk & Talk	Black Board
1.3	Semi Lattices – Theorems	4	Chalk & Talk	Black Board
1.4	Complete Lattices – Theorems	3	Chalk & Talk	Black Board
1.5	Sub Lattices – Theorems	4	Chalk & Talk	Black Board
	UNIT -2 POS	SETS AND	LATTICES	
2.1	Dual Ideals and theorems.	2	Chalk & Talk	Black Board
2.2	Principal Ideals and theorems.	2	Chalk & Talk	Black Board
2.3	Principal Dual Ideals, Prime Ideals and theorems.	3	Chalk & Talk	Black Board
2.4	Complements, Length and Covering Conditions and theorems.	3	Chalk & Talk	Black Board
UNIT -3	MODULAR AND DIST	RIBUTIVE I	LATTTICES	
3.1	Direct Products and theorems.	4	Chalk & Talk	Black Board

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids
3.2	Ideal lattice and theorems.	4	Chalk & Talk	Black Board
3.3	Isomorphism Theorem .	4	Chalk & Talk	Black Board
3.4	Distributive Lattices (self study)	2	Discussion	Black Board
3.5	Direct Product and theorems.	6	Chalk & Talk	Black Board
	UNIT -4 BOO	DLEAN ALG	EBRA	
4.1	Boolean Algebra and theorems.	4	Chalk & Talk	Black Board
4.2	Boolean Rings and theorems.	3	Chalk & Talk	Black Board
4.3	Boolean Functions and theorems.	3	Chalk & Talk	Black Board
4.4	Conjunctive Normal Form and theorems.	3	Chalk & Talk	Black Board
4.5	Disjunctive Normal Form(self study)	2	Discussion	Black Board
	UNIT -5 SWIT	CHING CIF	RCUITS	
5.1	Switching Circuits , Representation of Circuits and theorems.	2	Chalk & Talk	Black Board
5.2	Simplification of Circuits , Design of Circuits	1	Discussion	Black Board
5.3	Don't Care Conditions , Design of n-terminal Circuits and theorems (Self Study)	3	Chalk & Talk	Black Board
5.4	Non-Series, Parallel Circuits and theorems.	4	Chalk & Talk	Black Board

	C1	C2	C3	C4	C5	Total Scholastic Marks	Non Scholastic Marks C6	CIA Total	% of Assess
Levels	T1	Т2	Quiz	Assign ment	ОВТ/РРТ				ment
	10 Mks.	10 Mks.	5 Mks.	5 Mks	5 Mks	35 Mks.	5 Mks.	40Mks.	
K1	2	2	ı	-	-	4	1	4	10 %
K2	2	2	5	-	-	9	-	9	22.5 %
К3	3	3	-	-	5	11	-	11	27.5 %
K4	3	3	-	5	-	11	-	11	27.5 %
Non Schola stic	-	-	-	-	-		5	5	12.5 %
Total	10	10	5	5	5	35	5	40	100 %

CIA	
Scholastic	35
Non Scholastic	5
	40

The levels of CIA Assessment based on Revised Bloom's Taxonomy are :

**K1**- Remember, **K2**-Understand, **K3**-Apply, **K4**-Analyse

## **EVALUATION PATTERN**

	SCHOLASTIC		NON - SCHOLASTIC		MARKS	3		
C1	C2	С3	C4	C5	C6	CIA	ESE	Total
10	10	5	5	5	5	40	60	100

## **UG CIA Components**

			Nos		
C1	-	Test (CIA 1)	1	-	10 Mks
C2	-	Test (CIA 2)	1	-	10 Mks
<b>C3</b>	-	Assignment	1	-	5 Mks
C4	-	Open Book Test/PPT	2 *	-	5 Mks
<b>C5</b>	-	Quiz	2 *	-	5 Mks
C6	_	Attendance		_	5 Mks

## COURSE OUTCOMES

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

NO.	COURSE OUTCOMES	KNOWLEDGE LEVEL (ACCORDING TO REVISED BLOOM'S TAXONOMY)	PSOs ADDRESSED
CO 1	Recall Posets and classify Lattices.	K1	PSO1& PSO2
CO 2	Identify ideals and dual ideals in Lattices.	K1, K2	PSO3
CO 3	Classify Modular and Distributive Lattices.	K1 & K3	PSO5
CO 4	Explain the concepts of Boolean Rings and Boolean Functions.	K1, K2, K3	PSO3
CO 5	Apply Switching Circuits in real life situations.	K2 & K4	PSO4

## **Mapping COs Consistency with PSOs**

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1	3	3	2	2	2
CO2	2	2	3	2	2
соз	2	2	2	2	3
CO4	2	2	3	2	2
CO5	2	2	2	3	2

## **Mapping COs Consistency with POs**

CO/ PO	PO1	PO2	РО3	PO4
CO1	2	2	3	2
CO2	2	3	2	2
соз	2	3	2	2
CO4	2	2	2	3
CO5	3	2	2	2

<b>Note</b> : ☐ Strongly Correlated – 3 ☐ Moderately Correlated – 5
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 $\square$  Weakly Correlated -1

## **COURSE DESIGNER:**

1. Dr. Sr. Fatima Mary

Forwarded By

(Dr. E. Helena)

helpoh

HOD's

Signature & Name

## III B.Sc. MATHEMATICS SEMESTER -VI

## For those who joined in 2019 onwards

## **EMPLOYABILITY-100%**

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/ WEEK	CREDITS
USMA	19G6ME6	DISCRETE MATHEMATICS	Lecture	5	5

## **COURSE DESCRIPTION**

This course strengthens and increases the understanding of some concepts in Discrete Mathematics.

#### **COURSE OBJECTIVES**

To enable the students learn Tautology, Recursion, Logical premises and Some more special functions.

#### UNITS

## UNIT -I MATHEMATICAL LOGIC

(15 HRS.)

Connectives, Statement Formulas and Truth Tables, Equivalence of Formulas, Tautological Implication, Normal Forms.

## UNIT -II INFERENCE THEORY FOR STATEMENT CALCULUS AND PREDICATE CALCULUS (15 HRS.)

Validity using truth tables, Rules of Inference, Consistency of Premises and Indirect Method of Proof, Automatic theorem Proving, Predicates, The Statement Function, Variables and Quantifiers, Predicate Formulas, Free and Bound Variables, Universe of Discourse, Inference Theory for Predicate Calculus.

#### UNIT -III RECURSION

(15 HRS.)

Characteristic function, Primitive recursive function, partial recursive function, Ackermann's function.

## UNIT -IV RECURRENCE RELATIONS AND GENERATING FUNCTIONS (15 HRS.)

Polynomial Expression, Sequences or Discrete Functions, Recurrence Relations, Generating Functions.

#### UNIT -V LATTICES AND BOOLEAN ALGEBRA

(15 HRS.

**Posets, Least upper bound, Greatest lower bound**, lattices, principle of duality of lattices, Basic properties of Boolean Algebra.

## **TEXT BOOKS:**

1. J.P. Tremblay & R. Manohar, *Discrete Mathematical Structures with applications to Computer Science*, Tata McGraw – Hill publishing, New Delhi, Reprint 2013.

UNIT I : Chapter 1: 1.2.1-1.2.14, 1.3.1-1.3.5

UNIT II : Chapter 1: 1.4, 1.5, 1.6

UNIT III : Chapter 2 (2.4.5), Chapter 2 (2.6.1)

2. Prof. V Sundaresan, K S Ganapathy Subramanian, KGanesan, *Discrete Mathematics* A R Publications, Nagapattinam District., Edition 2002.

UNIT IV : Chapter 3

UNIT V : Chapter 6 (6.1 - 6.4)

#### REFERENCES:

- 1. Dr.S.Arumugam, A.T.Isaac, *Modern Algebra*, SciTech Publications India Pvt. Ltd, 2016.
- 2. Dr. N. Vijayarangan Foundations of Mathematics Scitech Publications (India) Pvt. Ltd

## COURSE CONTENTS & LECTURE SCHEDULE:

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids					
	UNIT -1 MATHEMATICAL LOGIC								
1.1	Connectives	2	Chalk & Talk	Black Board					
1.2	Statement Formulas and Truth Tables	3	Chalk & Talk	Black Board					
1.3	Equivalence of Formulas, Tautological Implication	5	Chalk & Talk	Black Board					
1.4	Normal Forms	5	Chalk & Talk	Black Board					
UNIT	UNIT -2 INFERENCE THEORY FOR STATEMENT CALCULUS AND PREDICATE CALCULUS								
2.1	Validity using truth tables	2	Chalk & Talk	Black Board					
2.2	Rules of Inference, Consistency of Premises	3	Chalk & Talk	Black Board					
2.3	Indirect Method of Proof	3	Discussion, Seminar	Black Board					
2.4	Automatic theorem Proving	2	Chalk & Talk	Black Board					
2.5	Predicates, The Statement Function, Variables and Quantifiers, Predicate Formulas, Free and Bound Variables, Universe of	5	Chalk & Talk	Black Board					

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids				
	Discourse, Inference Theory forPredicate Calculus.							
	UNIT -3 RECURSION							
3.1	Characteristic function	1	Discussion, Seminar	Black Board				
	Primitive recursive function,		O1 11- 0	Black Board				
3.2	partial recursive function	13	Chalk & Talk	Board				
3.3	Ackermann's function	1	Discussion,	Black Board				
	Semmar							
UNIT	-	S AND GEN.						
	Polynomial Expression,		Discussion	Black Board				
4.1	Sequences or Discrete Functions,	5		Board				
	Recurrence Relations,		Discussion	Black				
4.2	Generating Functions	5		Board				
UNIT -5 LATTICES AND BOOLEAN ALGEBRA								
	Posets, Least upper bound,		Discussion,	Black				
5.1	Greatest lower bound,	2	Seminar	Board				
F 0	lattices, principle of duality of	0	Discussion	Black				
5.2	lattices,	2		Board				
	Basic properties of Boolean		Discussion	Black				
5.3	Algebra.	2		Board				

	C1	C2	C3	C4	C5	Total Scholastic Marks	Non Scholastic Marks C6	CIA Total	% of Assess
Levels	T1	T2	Quiz	Assign ment	ОВТ/РРТ				ment
	10 Mks.	10 Mks.	5 Mks.	5 Mks	5 Mks	35 Mks.	5 Mks.	40Mks.	
K1	2	2	-	-	ı	4	1	4	10 %
K2	2	2	5	-	-	9	-	9	22.5 %
К3	3	3	-	-	5	11	-	11	27.5 %
K4	3	3	-	5	-	11	-	11	27.5 %
Non Schola stic	-	-	-	-	-		5	5	12.5 %
Total	10	10	5	5	5	35	5	40	100 %

√ The levels of based on Revised are:

K1- Remember,

K3-Apply, K4-

CIA	
Scholastic	35
Non Scholastic	5
	40

CIA Assessment Bloom's Taxonomy

**K2-**Understand,

Analyse

	SCHOLASTIC			NON - SCHOLASTIC		MARKS	3	
C1	C2	СЗ	C4	C5	C6	CIA	CIA ESE T	
10	10	5	5	5	5	40	60	100

## **UG CIA Components**

			Nos		
C1	-	Test (CIA 1)	1	-	10 Mks
<b>C2</b>	-	Test (CIA 2)	1	-	10 Mks
<b>C3</b>	-	Assignment	1	-	5 Mks
<b>C4</b>	-	Open Book Test/PPT	2 *	-	5 Mks
C5	-	Quiz	2 *	-	5 Mks
<b>C6</b>	-	Attendance		=	5 Mks

## **COURSE OUTCOMES**

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

NO.	COURSE OUTCOMES	KNOWLEDGE LEVEL (ACCORDING TO REVISED BLOOM'S TAXONOMY)	PSOs ADDRESSED
CO 1	Describe any statement formula in normal forms	КЗ	PSO4
CO 2	Analyse the consistency of premises	K4	PSO5
CO 3	Classify various functions	K1,K2	PSO3
CO 4	Solve Recurrence Relations	K4	PSO1
CO 5	Distinguish Posets and Lattices	K3,K4	PSO2

## **Mapping COs Consistency with PSOs**

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1	2	2	2	3	2
CO2	2	2	2	2	3
соз	2	2	3	2	2
CO4	3	2	2	2	2
CO5	2	3	2	2	2

## **Mapping COs Consistency with POs**

CO/ PO	PO1	PO2	РО3	PO4
CO1	2	2	2	3
CO2	2	3	2	2
соз	2	3	2	2
CO4	3	3	2	2
CO5	2	2	2	3

<b>Note</b> : ☐ Strongly Correlated – <b>3</b> ☐ Moderately C	correlated – <b>2</b>
---	-----------------------

 $\hfill \square$  Weakly Correlated -  $\pmb{1}$ 

## **COURSE DESIGNER:**

1.Mrs. Nigila Ragavan

2.Mrs. R Jenovi Rosary Deepa

Forwarded By

(Dr. E. Helena)

helpoh

HOD's

Signature & Name

## III B.Sc. MATHEMATICS SEMESTER -VI

## For those who joined in 2019 onwards

#### **SKILL DEVELOPMENT-100%**

PROGRAMME CODE			CATEGORY	HRS/ WEEK	CREDITS
USMA	19G6SB5	MATLAB	Tooture	0	2

#### **COURSE DESCRIPTION**

This course provides knowledge of basic concepts in MATLAB.

#### **COURSE OBJECTIVES**

To enable the students write simple programs using MATLAB

#### LIST OF MATLAB PROGRAMS:

- 1. To evaluate the arithmetic operators namely addition, subtraction, multiplication, division, unary minus, unary plus, exponentiation.
- 2. To calculate the sum of the series.
- 3. To use various arithmetic operations on matrices such as addition, subtraction, multiplication, division, exponentiation.
- 4. To find some useful commands related to matrices such as determinant, rank, eigen vectors, orthogonal.
- 5. To compute characteristic polynomial of a matrix, polynomial differentiation, polynomial integration.
- 6. To compute polynomial addition, subtraction, multiplication, division and root of a polynomial.
- 7. To solve a set of linear algebraic equations.
- 8. To find the mean, median, standard deviation, cumulative sum, cumulative product of given statistical data
- 9. To plot a bar graph, horizontal bar graph for a given data

10. To obtain the differentiation of a given expression and evaluating the definite integral.

## **TEXT BOOKS**:

- 1. Rajkumar Bansal, Ashok Kumar Goel, Manoj Kumar Sharma, *MATLAB* and its applications in Engineering
- 2. Rudra Pratap, Getting started with MATLAB *A quick introduction for scientists and Engineers*

TEXT BOOK-1

Sections 2.5.1, 2.9, 3.9, 3.10.1, 4.4, 4.5, 4.6, 4.7, 4.9, 4.10, 4.11, 6.7.4, 6.7.5, 9.3.2.1, 9.3.2.3

TEXT BOOK -2

Sections 5.1.1, 5.3

	C1	C2	С3	C4	C5	Total Scholastic Marks	Non Scholastic Marks C6	CIA Total	% of Assess
Levels	T1	T2	Quiz	Assign ment	ОВТ/РРТ				ment
	10 Mks.	10 Mks.	5 Mks.	5 Mks	5 Mks	35 Mks.	5 Mks.	40Mks.	
K1	2	2	-	-	-	4	-	4	10 %
K2	2	2	5	-	-	9	-	9	22.5 %
К3	3	3	-	-	5	11	-	11	27.5 %
K4	3	3	-	5	-	11	-	11	27.5 %
Non Schola stic	-	-	-	-	-		5	5	12.5 %
Total	10	10	5	5	5	35	5	40	100 %

CIA	
Scholastic	35
Non Scholastic	5
	40

The levels of CIA Assessment based on Revised Bloom's Taxonomy are :

K1- Remember, K2-Understand, K3-Apply, K4-Analyse

## **EVALUATION PATTERN**

	SCHOLASTIC			NON - SCHOLASTIC		MARKS	3	
C1	C2	С3	C4	C5	C6	CIA	CIA ESE T	
10	10	5	5	5	5	40	60	100

## **UG CIA Components**

			Nos		
C1	-	Test (CIA 1)	1	-	10 Mks
<b>C2</b>	-	Test (CIA 2)	1	-	10 Mks
<b>C3</b>	-	Assignment	1	-	5 Mks
C4	-	Open Book Test/PPT	2 *	-	5 Mks
<b>C5</b>	_	Quiz	2 *	-	5 Mks
<b>C6</b>	_	Attendance		-	5 Mks

## **COURSE OUTCOMES**

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

NO.	COURSE OUTCOMES	KNOWLEDGE LEVEL (ACCORDING TO REVISED BLOOM'S TAXONOMY)	PSOs ADDRESSED
CO 1	Solve scientific problems using MATLAB	K1	PSO1& PSO2
CO 2	Explain Operators in MATLAB	K1, K2	PSO5
CO 3	Apply MATLAB in Data Analysis	K1 & K3	PSO2
CO 4	Construct MATLAB programs for Mathematical Calculations	K1, K2, K3	PSO4
CO 5	Describe MATLAB tools.	K2 & K4	PSO5

## **Mapping COs Consistency with PSOs**

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1	3	3	2	2	2
CO2	2	2	2	2	3
соз	2	2	3	2	2
CO4	2	2	2	3	2
CO5	2	2	2	2	3

## Mapping COs Consistency with POs

CO/ PO	PO1	PO2	РО3	PO4
CO1	3	3	2	2
CO2	2	2	2	3
соз	3	2	2	2
CO4	2	2	2	3
CO5	2	2	2	3

- **Note**:  $\Box$  Strongly Correlated **3**  $\Box$  Moderately Correlated **2** 
  - ☐ Weakly Correlated -1

## **COURSE DESIGNER:**

- 1. Mrs. A. Sheela Roselin
- 2. **Dr. E. Helena**

## Forwarded By

(Dr. E. Helena)

helpoh

HOD's

Signature & Name

## III B.Sc. MATHEMATICS

## SEMESTER -VI

## For those who joined in 2019 onwards

## **EMPLOYABILITY-60%**

## **SKILL DEVLOPMENT-40%**

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/ WEEK	CREDITS
USMA	19G6SB6	COMBINATORIAL MATHEMATICS	Lecture	2	2

#### COURSE DESCRIPTION

This course enables to study of different enumeration techniques of finite but large sets.

## **COURSE OBJECTIVES**

To learn the basic terminology and results concerning combinatorics and to learn proof techniques for combinatorial problems.

## UNIT -I BASIC COMBINATORIAL NUMBERS

(6 HRS.)

Basic combinatorial numbers – Stirling numbers of the second kind - Recurrence formula for  $P_{n}^{m}$ .

## UNIT -II GENERATING FUNCTIONS AND RECURRENCE RELATIONS (6 HRS.)

Generating functions - Recurrence relations.

## UNIT -III INCLUSION AND EXCLUSION PRINCIPLE

(6 HRS.)

Multinomials – Multinomials theorems – Inclusion and Exclusion principle (Self Study).

## UNIT -IV PERMUTATIONS WITH FORBIDDEN POSITIONS (6 HRS.)

Permutations with forbidden positions – the Menage problem - Problem of Fibonacci.

## UNIT -V NECKLACE PROBLEM AND BURNSIDE'S LEMMA (6 HRS.)

Necklace problem - Burnside's lemma.

## **TEXT BOOK:**

1. V. Krishnamurthy, Combinatorics: Theory and Applications, East West Press pvt. Ltd 2002

UNIT I: Chapter1:Section 1 (pages 5 – 8, 15 - 22)

UNIT II: Chapter 1: Section 2 (pages 29 – 48)

UNIT III: Chapter 1: Section 4 (pages 66 - 69), 5 (pages 73 - 77)

UNIT IV: Chapter1:Section 6 (pages 87 – 97)

UNIT V:Chapter2:Section 1 (pages 103 – 111)

## REFERENCES:

- 1. V.K. Balakrishnan, *Theory and problems of Combinatorics*, Schaums outline series, McGraw Hill Professional, 1995
- 2. C.L. Liu, *Elements of Discrete Mathematics*, McGraw Hill Book Company, Second Edition, 1977.
- 3. Dr. M. K. Venkataraman, Dr. N. Sridharan, N. Chandrasekaran, *Discrete Mathematics*, The National publishing company, 2000

## COURSE CONTENTS & LECTURE SCHEDULE:

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids					
	UNIT -1 BASIC COMBINATORIAL NUMBERS								
1.1	Basic combinatorial numbers – problems.	2	Chalk & Talk	Black Board					
1.2	Stirling numbers of the second kind – problems	2	Chalk & Talk	Black Board					
1.3	Recurrence formula for $P_{n}^{m}$ - problems.	2	Chalk & Talk	Black Board					
UI	NIT -2 GENERATING FU RELATIO		AND RECUR	RENCE					
2.1	Generating function – problems	4	Chalk & Talk	Black Board					
2.2	Recurrence relations – problems	2	Chalk & Talk	Black Board					
	UNIT -3 INCLUSION ANI	EXCLUS	ION PRINCIP	LE					
3.1	Multinomials, Multinomials theorems and problems.	3	Chalk & Talk	Black Board					
2.1	Inclusionand Exclusion principle(self study)	3	Discussion	Black Board					
U	NIT -4 PERMUTATIONS W	ITH FORB	IDDEN POSI	TIONS					
4.1	Permutations with forbidden positions and problems.	2	Chalk & Talk	Black Board					
4.2	The Menage problem	2	Chalk & Talk	Black Board					
4.3	Problem of Fibonacci.	2	Chalk & Talk	Black Board					
U	NIT -5 NECKLACE PROBLI	EM AND B	URNSIDE'S L	ЕММА					
5.1	Necklace problem	3	Chalk	Black					

Module No.	Topic	No. of Lectures	Teaching Pedagogy	Teaching Aids
			&Talk	Board
5.2	Burnside's lemma.	3	Chalk & Talk	Black Board

	C1	C2	C3	C4	C5	Total Scholastic Marks	Non Scholastic Marks C6	CIA Total	% of Assess
Levels	T1	T2	Quiz	Assign ment	ОВТ/РРТ				ment
	10 Mks.	10 Mks.	5 Mks.	5 Mks	5 Mks	35 Mks.	5 Mks.	40Mks.	
K1	2	2	ı	-	-	4	-	4	10 %
K2	2	2	5	-	-	9	-	9	22.5 %
К3	3	3	-	-	5	11	-	11	27.5 %
K4	3	3	-	5	-	11	-	11	27.5 %
Non Schola stic	-	-	-	-	-		5	5	12.5 %
Total	10	10	5	5	5	35	5	40	100 %

CIA				
Scholastic	35			
Non Scholastic	5			
	40			

## The levels of CIA Assessment based on Revised Bloom's Taxonomy are :

**K1-** Remember, **K2-**Understand, **K3-**Apply, **K4-**Analyse

## **EVALUATION PATTERN**

	SCHOLASTIC		NON - SCHOLASTIC		MARKS	3		
C1	C2	С3	C4	C5	C6	CIA	ESE	Total
10	10	5	5	5	5	40	60	100

## **UG CIA Components**

			Nos		
C1	-	Test (CIA 1)	1	-	10 Mks
<b>C2</b>	-	Test (CIA 2)	1	-	10 Mks
<b>C3</b>	-	Assignment	1	-	5 Mks
C4	-	Open Book Test/PPT	2 *	-	5 Mks
<b>C5</b>	_	Quiz	2 *	-	5 Mks
<b>C6</b>	-	Attendance		_	5 Mks

## **COURSE OUTCOMES**

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

NO.	COURSE OUTCOMES	KNOWLEDGE LEVEL (ACCORDING TO REVISED BLOOM'S TAXONOMY)	PSOs ADDRESSED
CO 1	Explain the concepts of various combinatorial numbers.	K1	PSO1& PSO2
CO 2	Identify solutions by the technique of generating functions and recurrence relation	K1, K2	PSO3
CO 3	Solve problems on principle of inclusion and exclusion.	K1 & K3	PSO4
CO 4	Identify Euler's function and the Menage problem.	K1, K2, K3	PSO2&PSO4
CO 5	Explain Burnside's lemma and solve problems on Fibonacci numbers.	K2 & K4	PSO5

## **Mapping COs Consistency with PSOs**

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1	3	3	2	2	2
CO2	2	2	3	2	2
соз	2	2	2	3	2
CO4	2	3	2	3	2
CO5	2	2	2	2	3

## **Mapping COs Consistency with POs**

CO/ PO	PO1	PO2	РО3	PO4
CO1	2	2	2	3
CO2	2	3	2	2
соз	3	3	2	2
CO4	2	3	2	2
CO5	2	2	2	3

Note:	☐ Strongly Correlated – <b>3</b>	□ Moderately Correlated – 2

☐ Weakly Correlated -1

## **COURSE DESIGNER:**

1. Mrs. M. Teresa Nirmala

Forwarded By

(Dr. E. Helena)

helpoh

HOD's

Signature & Name

# III B.Sc MATHEMATICS SELF LEARNING COURSE SEMESTER VI

(For those who joined in 2019 onwards)

#### **EMPLOYABILITY 100%**

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/WEEK	CREDITS
UAMA/ USMA	19UGM6SL/ 19UGG6SL	HISTORY OF MATHEMATICS	Lecture	-	2

#### **COURSE DESCRIPTION**

This course helps the learners to study the historical development of mathematics. The emphasis will be on mathematical concepts, problem solving, and pedagogy from a historical perspective.

#### **COURSE OBJECTIVES**

Students will demonstrate their knowledge of basic historical facts; they wil demonstrate understanding of the development of mathematics and mathematical thought.

#### UNIT I: FOUNDATION OF MATHEMATICS

The Axiomatic Method- Geometry according to Euclid- Euclid's Common Notions-Euclid's Postulates- Non-Euclidean Geometry –The formal Axiomatic Method-The Formal Axiomatic Method aplied to arithmetic –The Traditional axiomatic method(Eulid's) applied to geometry- Description of the formal axiomatic method- Analysis of axiomatic method- Consistency of an axiom system- Completeness of an axiom system- Categoricalness of an axiom system- Advantages and Disadvantages of an axiomatic method.

## UNIT II: THE ANCIENT, MEDIEVAL PERIOD AND MIDDLE AGE

The Beginnings- The Ancient and Medieval Period- Mesopotamia –Egypt, Grece: Thales and Pythagoras- Pythagorean arithmetic – Pythagorean geometry- The Athenian School-Hellenistic Mathematics –Alexandria Euclid, Archimedes and Apollonius- Pappus and Diophantus- The Middle Ages.

#### UNIT III: THE MODERN AGES

The Modern Period – The Sixteenth century: The rise of analysis- The Seventeenth Century: Dascartes, Pascal, Newton Leibniz- Kepler's Laws-Newton- Leibniz – The Bernoullis – The Eighteenth Century- The Nineteenth Century- Twentieth Century: Ramanujan.

## UNIT IV: HISTORY OF ALGEBRA, GEOMETRY AND CALCULUS

Algebra- Geometry- Euclidean geometry – Analytic geometry- Non-Euclidean geometry- Projective geometry- Topology and Measure theory- Calculus.

#### UNIT V: MEN OF MATHEMATICS

Archimedes – Aristotle – Aryabhata I – Aryabhata II- Bhaskara I- Bhaskara II-Boole-Brahmagupta- Cantor- Euler – Gauss- Hilbert- Mahavira –Narayana Pandita- Newton – Ramanujan- Riemann- Bertrand Russell- Sridhara-Varahamihira.

#### **TEXT BOOK:**

1. History of Mathematics by Narayanan .K.S and Narashimhan.K

#### REFERENCES:

- 1. History of Mathematics by Boyar, Carl B
- 2. History of Mathematics by Tabak, John
- 3. History of Mathematics by Sundaram. M

## **COURSE OUTCOME**

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

NO.	COURSE OUTCOMES	KNOWLEDGE LEVEL (ACCORDING TO REVISED BLOOM'S TAXONOMY)	PSOs ADDRESSED
CO 1	Describe the development of mathematics across and within civilizations around the world	K2 & K4	PSO4
CO 2	Explain how different cultures have affected and been affected by the history of mathematics.	K3	PSO5

CO 3	Recognize the distinction between formal and intuitive mathematics	K2 & K4	PSO3
CO 4	Research historical mathematical concepts and present the conclusions of them.	K1, K2 & K3	PSO3
CO 5	Present the history of mathematics in written forms.	K2 & K4	PSO5

## Mapping of COs with PSOs

CO/ PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	1	2	3	2
CO2	2	2	2	2	3
соз	2	2	3	2	2
CO4	2	2	3	2	2
CO5	2	2	2	2	3

## Mapping of COs with POs

CO/ PSO	PO1	PO2	РО3	PO4	PO5
CO1	2	2	3	2	2
CO2	2	3	2	2	2
соз	2	2	3	2	2
CO4	2	2	2	3	2
CO5	2	3	2	2	2

**Note**: ♦ Strongly Correlated – **3** ♦ Moderately Correlated – **2** 

♦ Weakly Correlated -1

## **COURSE DESIGNER:**

**B.Vethamary Jacquline** 

Forwarded By

(Dr.A.Paulin Mary)

J.R.

HOD's

Signature & Name