# THE GANDHIGRAM RURAL INSTITUTE (DEEMED TO BE UNIVERSITY) GANDHIGRAM - 624302

(Ministry of Education, Govt. of India)
Accredited by NAAC with 'A' Grade (3<sup>rd</sup> cycle)

# Department of Mathematics B.Sc. Degree (Mathematics)

Pre-Requisite: Mathematics as a subject of study at the Higher Secondary level.

Revised Syllabus with effect from 2021 – 2022 onwards

#### **CURRICULUM WITH OUTCOME BASED EDUCATION (OBE)**

Name of the School : School of Sciences

Department : Department of Mathematics

Academic Programme offered : B.Sc. Mathematics, B.Sc. B.Ed. Mathematics

(Integrated), M.Sc. Mathematics and

Ph. D. Mathematics

I. VISION :

Science & Technology Enabled Rural

Development through teaching and research in

**Mathematical Sciences** 

II. MISSION :

> Proficiency in research and teaching

Research studies in International standards and to urge the need for practical significance

III. PROGRMME CODE : MATU

IV. PROGRAMME : B. Sc. Mathematics

V. PROGRAMME EDUCATIONAL OBJECTIVES (PEO) OF B.SC. MATHEMATICS:

PEO 1: Demonstrate proficiency in mathematics and allied fields by exhibiting the required knowledge of the mathematical concepts so as to secure appropriate placement and studies.

PEO 2: To develop further career through learning research and extension.

PEO 3: To demonstrate the needed skills for analysis, data interpretation and methodologies as appropriate to the domain of maths.

- PEO 4: To address the needs of society by applying the knowledge and leadership so as to seek solutions for society / industry.
- PEO 5: Select higher studies in Mathematics and other inter-disciplinary programmes and enable to get employed in private and public sectors

#### VI. GRADUATE ATTRIBUTES

GA1: Reasoning Ability GA2: Analytical Ability GA3: Communication Skill GA4: Computational Skill

#### VII. PROGRAMME OUTCOMES (PO)

- PO1: Have the potential to face all competitive exams in public and private sectors.
- PO2: Possess the ability to do higher studies in premier institutions
- PO3: Posses the computational skills to solve related problems in science and engineering
- PO4: Have the ability to develop mathematical models related to real life situations
- PO5: Identifying and solving problems arising in social science, business and banking based on quantitative techniques.

#### PROGRAMME SPECIFIC OUTCOMES (PSO)

- PSO1: Acquire skills in basic concepts of algebra, real and complex analysis, number theory, Optimization theory
- PSO2: Become proficient in differential and integral calculus and familiar with applications of ODE & PDE.
- PSO3: Gain knowledge in 2D and 3D geometrical objects using various metrics and solving mechanical and physical problems through geometrical and graphical way.
- PSO4: Analyze numerical and statistical data of population dynamics of real life situations
- PSO5: Proficient in soft skills and Computing skills for solving complex mathematical problems.

Name of the Programme	B.Sc. Ma	thematics					
Year of Introduction		1976		Year of F	Revision	2	2021
Semester-wise Courses and Credit distribution	I	II	III	IV	V	VI	Total
No. of Courses	8	9	8	7	6	7	45
No. of Credits	24	24	22	22	20	24	136

Category	Course Course Title		Number of	Lecture Hours per	Exam Duration		Marks	
	Code	Gourse Trac	Credits	week	(Hrs.)	C.F.A	E.S.E	Total
		Semeste	er-I					
Language	21TAMU0101/ 21MALU0101/ 21HIDU0101/ 21FREU0101	IALU0101/ Language I (Tamil/Hindi/ IIDU0101/ Malayalam/French)		3	3	40	60	100
	21ENGU01F1	Language II English	3	3	3	40	60	100
	21MATU0101	Classical Algebra	4	4	3	40	60	100
Core Course	21MATU0102	Theory of Equations & Trigonometry	4	4	3	40	60	100
All: 1 Comm	21MATU01B1	Introduction to Office Automation and Programming in Python (Theory)	3	3	3	30	45	75
Allied Course	21MATU01B2	Introduction to Office Automation and Programming in Python (Practical)	1	2	3	15	10	25
	21NSSU0001/							
Foundation	21FATU0001/	NSS/FA/Sports	1	1	-	50	-	50
Course	21SPOU0001							
	21YOGU0001	Yoga	1	1	-	50	-	50
	21EVSU0001	Environmental Studies	3+1	4	-	40	60	100
		TOTAL	24					

		Semeste	r_TT					
	21TAMU0202/	Semeste	1-11					
	211AW00202/ 21MALU0202/ 21HIDU0202/ 21FREU0202	Language I (Tamil/Hindi/Malayalam/ French)	3	3	3	40	60	100
Language	21ENGU02F2	Language II English	3	3	3	40	60	100
	21CTAU0001/ 21CHIU0001/ 21CMLU0001	Core Hindi/Core Tamil/Core Malayalam	2	2	2	20	30	50
Core Course	21MATU0203	Mathematical Statistics	3	3	3	40	60	100
	21MATU0204	Calculus-I	3	3	3	40	60	100
A11: 1 C	21MATU02B3	Object Oriented Programming with C++(Theory)	3	3	3	30	45	75
Allied Course	21MATU02B4	Object Oriented Programming with C++(Practical)	1	2	3	15	10	25
Foundation	21GTPU0001	U0001 Gandhi's Life, Thought and Work		2	2	20	30	50
Course	21EXNU0001	Extension Education	2	2		20	30	50
Skill Development Course	21ENGU00C1	Communication and Soft Skills	2	2		50		50
		TOTAL	24					
		Semester	:-III			ı		ı
	21TAMU0303/ 21MALU0303/ 21HIDU0303/ 21FREU0303	Language I (Tamil/Hindi/ Malayalam/French)	3	3	3	40	60	100
Language	21ENGU03F3	Language II English	3	3	3	40	60	100
	21CTAU0002 / 21CHIU0002 / 21CMLU0002	Core Tamil/Core Hindi/ Core Malayalam	2	2	2	20	30	50
Core Course	21MATU0305	Calculus-II	4	4	3	40	60	100

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	21PHYU03A1	1.Allied Physics-I(or)	3	3	3	40	60	100
Allied Course	21MATU03B5	2.Allied Statistics-I**				-		
	21PHYU03A3	1.Allied Physics-I					! 	
		(Practical)* (or)	1	3				
	21MATU03B7	2.Allied Statistics-I					ı İ	
		(Practical)**					 <del></del>	
	21MATU03C1	Programming with JAVA	3	3	3	30	45	75
Computer Skill		(Theory)					 	<u> </u>
_	21MATU03C2	Programming with JAVA	1	2	3	15	10	25
Farm 1		(Practical)						
Foundation	21SHSU0001	Shanthi Sena	1	1		50		50
Course		+					-	
Value Added	21MATU3VA1	Vedic Mathematics				50		50
Course								
Extension	21EXNU03V1	Village Placement	2			50		50
Extension	ZIEAINUUSVI	Programme					! 	
	TOTAL	23				l <u> </u>		
		Semester	- IV					
Coma Com	21MATU0406	Abstract Algebra	4	4	3	40	60	100
Core Course	21MATU0407	Sequences and Series	3	3	3	40	60	100
	21MATU0408	Differential Equations	4	4	3	40	60	100
	21PHYU04A2	1.Allied Physics-II (or)	n	<u> </u>	n	40	<i>(</i> 0	100
	21MATU04B6	2.Allied Statistics-II**	3	3	3	40	60	100
Allied Course	21PHYU04A3	1.Allied Physics-II						
Amed Course	21PH 1 UU4A3	(Practical) (or)	1	2	3	60	40	100
	21MATU04B7	2.Allied Statistics-II	1	3	3	60	<del>4</del> 0	100
		(Practical)**						
	21MATU04DX	Discipline Centric Elective	3	3	3	40	60	100
Electives	21MATU04GX	Generic Elective	3	3	3	40	60	100
		Generic Elective	<u> </u>	ა 	<u> </u>	<del>1</del> U	<u> </u>	100
Modular	21/27/10/11	Human Values and	1	1		ΕO		ΕO
Course	21GTPU00H1	Professional Ethics	1	1		50		50
Value Added	0.13 ( ) ( ) ( ) ( ) ( )	Mathematics for				F.		<b>-</b> -
Course	21MATU4VA2	Computer Science				50		50
		TOTAL	22					
		Semester						
Come	21MATU0509	Linear Algebra	4	4	3	40	60	100
Core Course	21MATU0510	Real Analysis	4	4	3	40	60	100
	21MATU0511	Linear Programming	4	4	3	40	60	100
E1	21MATU05DX	Discipline Centric Elective	3	3	3	40	60	100
Electives	21MATU05GX	Generic Elective	3	3	3	40	60	100
Skill Based								
Elective	21MATU05S1	Quantitative Skills	2	2		20	30	50
		<u> </u>	·	<u>,                                      </u>	<u> </u>	1		

Value Added Course	21MATU5VA3	Introduction to R Software		 	50	 50
TOTAL			20			

		Semester	– VI					
	21MATU0612	Complex Analysis	4	4	3	40	60	100
Core Course	21MATU0613	Graph Theory	4	4	3	40	60	100
	21MATU0614	Mechanics	4	4	3	40	60	100
	21MATU0615	Operations Research	4	3	3	40	60	100
Modular	21MATU06MX	Modular Course	2	2		50		50
Course	21MATU06MX	Modular Course	2	2		50		50
Project	21MATU0616	Project	4	8		40	40+ 20	100
Value Added Course	21MATU6VA4 Mathematical Typesetting LaTex					50		50
		TOTAL	24					
		GRAND TOTAL	137					

Note: \* End Semester Examination at the end of the Second Semester.

#### **DISCIPLINE CENTRIC ELECTIVES:**

(21MATU04DX/21MATU05DX)

#### Semester -IV

- 1. 21MATU04D1 Analytical Geometry
- 2. 21MATU04D2 Financial Mathematics
- 3. 21MATU04D3 Any course from MOOC / SWAYAM / NPTEL

#### **GENERIC ELECTIVES**

#### (For other departments):

#### Semester -IV

- 1. 21MATU04G1 Basic Numerical Methods
- 2. 21MATU04G2 Differential Equations for Engineers

#### Semester -V

- 1. 21MATU05D4 Numerical Methods
- 2. 21MATU05D5 Introduction to Actuarial Science
- 21MATU05D6 Any course from MOOC / SWAYAM / NPTEL

#### Semester -V

- 1. 21MATU05G3 Quantitative Aptitude
- 2. 21MATU05G4 Verbal and Nonverbal Reasoning

<sup>\*\*</sup> Course will be offered only when two sections are allotted.

#### MODULAR COURSES: (21MATU06MX)

#### Semester -VI

- 1. Fuzzy Set Theory
- 2. Partial Differential Equations
- 3. Mathematical Skills
- 4. Speed Arithmetic

#### **VALUE ADDED COURSES:**

- 1. Vedic Mathematics
- 2. Mathematics for Computer Science
- 3. Introduction to R Software
- 4. Mathematical Typesetting LaTex

ABSTRACT				
Course type	Total number of Courses			
Core Course	15			
Discipline Centric Elective Course	02			
Generic Elective Course	02			
Allied Course	04			
Modular Course	02			
Foundation Course	06			
Language	08			
Soft Skills	01			
Computer Skill	01			
Skill Based Elective	01			
Human Values and Professional Ethics	01			
Project	01			
Extension (VPP)	01			
Value Added Course	04			

# List of Courses for other Departments:

Department			Lecture Hours per	Exam Duration	Marks			
	Code	304230 1140	Credits	week	(Hrs.)	C.F.A	E.S.E	Total
	Semester-I							
B.Com.	21MATU03A1	Mathematics - I	4	4	3	40	60	100
D.Com.	21MATU04A2	Mathematics - II	4	4	3	40	60	100
D.C. Dhania	21MATU01A1	Allied Mathematics - I	4	4	3	40	60	100
B.Sc. Physics/ Chemistry	21MATU02A2	Allied Mathematics – II	4	4	3	40	60	100
P.Co. Coology	21MATU01A3	Allied Mathematics – I	4	4	3	40	60	100
B.Sc. Geology	21MATU02A4	Allied Mathematics – II	4	4	3	40	60	100

Semester	I	Course Code	21MATU(	0101
Course Title	CLASSICAL ALGEBRA			
No. of. Credits	4	No. of. contact hours per week		4
New Course/ Revised Course	Revised Course	If revised, Percentage of Revision effected 60% (Minimum 20%)		
Category	Core Course			
Scope of the Course	Basic Skill			
Cognitive Levels addressed by the course	<ul> <li>Understanding fur</li> <li>Applying number problems. (K-3)</li> <li>Analyzing cardina</li> </ul>	s, relations, and sets. (K-1) nctions and inequalities (K-2). r theory concepts and Congrality of sets(K-4) values and eigen vectors of matri		itions to solve
Course Objective	The Course aims to impart skills in the various applications of algebraic methods.			
Unit	Content No. of. Hours			
I	Basic terminologies – Opsets – Cartesian product	perations on sets – Family of set of sets.	s – Power	13
II	Composition of function	one, onto functions and bij s – Inverse of a function – ns – Inverse image of subs	Image of	13
III	Relation on sets – Types of relations – Equivalence relations – Equivalence classes and partitions of a set – The induction principle – Sets with same cardinality – Finite sets – Countable sets – Comparing cardinality.			13
IV	Types of matrices- O Solution of simultane Homogeneous and Nor	perations on Matrices- Inverseous equations- Rank of and an-homogeneous linear equation-Cayley-Hamilton theorem.	n matrix-	12
	varaes and Eigen vectors			

	Text Books:
	1. Ajit Kumar, S. Kumaresan, & Bhaba Kumar Sarma, <b>A Foundation Course in</b>
	Mathematics, Narosa Publishers, New Delhi, 2018.
	Unit 1: Chapter 2
	Unit 2: Chapter 3
	Unit 3: Chapter 4, Chapter 5 (sec 5.1), and Chapter 6.
	2. T. K. Manicavachagom Pillay, T. Natarajan, K. S. Ganapathy, Algebra, Vol. 2,
	S. Viswanathan Publications (India) Pvt. Ltd., Chennai, 2012.
	Unit 4: Chapter 2
	Unit 5: Chapter 5.
	Reference Books:
	1. A Shen and NK Vereshchagin, <b>Basic Set Theory</b> , AMS Students Mathematical Library, USA, 2002.
	2. Paul R. Halmos, <b>Naive Set Theory</b> , Springer, New York, 1974.
	3. David M. Burton, <b>Elementary Number Theory</b> , 7th Edition, McGraw Hill,
	New Delhi, 2012.
References	4. S. Arumugam & A. T. Isaac, <b>Modern Algebra</b> , SciTech Publications, India
	Pvt. Ltd., Chennai, 2003.
	5. S. Narayanan & T. K. Manicavachagom Pillay, <b>Modern Algebra, Vol-I</b> , S.
	Viswanathan Pvt. Ltd., Chennai, 1997.
	6. Seymour Lipschutz, <b>Set Theory &amp; Related Topics</b> , Schaum's outlines, 2nd
	Edition, Tata McGraw Hill, New Delhi, 2005.
	7. Arumugam & Issac, <b>Classical Algebra</b> , New gamma Publishing house,
	Tirunelveli, 2003.
	8. S.B. Malik, <b>Basic Number Theory</b> , 2 <sup>nd</sup> Edition, Vikas Publishing House Pvt.
	Ltd., New Delhi, 2009.
	E- Resources:
	1. <a href="http://nptel.ac.in/courses/109104124/">http://nptel.ac.in/courses/109104124/</a>
	2. <a href="https://nptel.ac.in/courses/111/106/111106142/">https://nptel.ac.in/courses/111/106/111106142/</a>
	3. <a href="https://nptel.ac.in/courses/111/105/111105112/">https://nptel.ac.in/courses/111/105/111105112/</a>
	4. www.maths.manchester.ac.uk/~avb/0n1_pdf/0N1_All.pdf
	5. <a href="https://4dspace.mtts.org.in/expository-articles-list.php">https://4dspace.mtts.org.in/expository-articles-list.php</a>
	On completion of the course students should be able to
	CO1: solve problems in matrices.
Course Outcomes	CO2: explain the basic concepts of set theory.
Source Succomes	CO3: analyze various types of functions.
	CO4: identify lub, glb of sets and inequalities.
	CO5: explain the knowledge of basic concepts of number theory.

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	1	2	3	2
CO2	3	2	2	2	3
CO3	3	3	2	3	2
CO4	3	1	2	2	2
CO5	3	3	2	2	3

Semester	I	Course Code	21MATU0102		
Course Title	THEORY OF EQUA	TIONS AND TRIGONOMETRY			
No. of. Credits	4	No. of. contact hours per week	4		
New Course/ Revised Course		If revised, Percentage of Revision effected (Minimum 20%)			
Category	Core Course				
Scope of the Course	Basic Skill / Adva	nced Skill			
Cognitive Levels addressed by the course	<ul> <li>between roots an</li> <li>Understanding the and increasing by polynomial is divided.</li> <li>Applying the Desired method of divisor equation.(K-3)</li> <li>Evaluating the valuating the valuating the Valuating the Hydrones.</li> <li>Analyzing the Hydrones.</li> </ul>	<ul> <li>and increasing by given quantity, form of the quotient and remainder when a polynomial is divided by a binomial and removal of terms.(K-2)</li> <li>Applying the Descartes' rule of signs, Rolle's theorem, Strum's theorem - Newton's method of divisors and Horner's method to find the nature of roots of the given equation.(K-3)</li> </ul>			
Course Objective	The Course aims to le	earn techniques of solving algebraic a	nd trigonometric equations.		
Unit		Content	No. of. Hours		
I	Theorem of Algebra	heory of Equations: Remainder Theorem - Fundamental heorem of Algebra - Relations between roots and coefficients Symmetric functions of roots.			

		T		
II	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 binomial – Removal of terms.	13		
III	Descartes' rule of signs – Rolles' Theorem – Strum's Theorem –  Newton's Method of Divisors – Horner's Method.			
IV	Trigonometry: Expansion of $cosn\theta$ , $sin\ n\theta$ and $tan\ n\theta$ — Powers of sines and cosines of $\theta$ — Expansions of $sin^n\theta$ , $cos^nx$ , $sin\ \theta$ and $cos\ \theta$ — Properties and their related problems.	13		
V	Hyperbolic functions -Inverse hyperbolic functions- Logarithm of Complex Quantities.	13		
References	Text Books:  1. T. K. Manicavachagom Pillay, T. Natarajan & K. S. Ganapa Viswanathan (Printers & Publishers) Pvt. Ltd., Chennai, 20 Unit 1: Chapter 6, Sections 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 1 Unit 2: Chapter 6, Sections 15, 16, 17, 18, 19.  Unit 3: Chapter 6, Sections 24, 25, 27, 29.4, 30.  2. S. Narayanan & T. K. Manicavachagom Pillay, Trigonomet (Printers & Publishers) Pvt. Ltd., Chennai, 2001.  Unit 4: Chapter III, Sections 1, 2, 4, 5.  Unit 5: Chapter IV, Sections 1, 2(2.1, 2.2, 2.3) & Chapter IV, Sections 1, 2(2.1, 2.2, 2.3) & Chapter IV, Sections 1, 2(2.1, 2.2, 2.3) & Chapter IV, Sections	2014. 1, 12.  Try, S. Viswanathan  ter V, Section 5 (Only).  Pers and Trigonometry,  7qgTXkLjeVOzlVvumh		
Course Outcomes	On completion of the course students should be able to CO1: utilize basic concepts of roots and coefficients of equation to solve algebraic equations.  CO2: solve various problems in transformation of equations.  CO3: apply Newton's and Horner's method to solve various equations.  CO4: assess trigonometric functions and related problems.  CO5: identify various types of hyperbolic functions.			

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	1	2	3
CO2	3	1	3	2	3
CO3	3	2	2	3	2
CO4	3	2	3	2	2
CO5	3	2	1	3	2

Semester	I	Course Code	21MATU0	1B1		
Course Title	INTRODUCTION TO OFFICE AUTOMATION AND PROGRAMMING IN PYTHON(THEORY)					
No. of. Credits	3	3				
New Course/ Revised Course	Revised Course	If revised, Percentage of Revision effected (Minimum 20%)		60%		
Category	Allied Course – Theory					
Scope of the Course	<ul><li>Employability</li><li>Skill Developme</li></ul>	nt				
Cognitive Levels addressed by the course	<ul> <li>Understand basic components of computer (K-2)</li> <li>Applying MS Word to prepare documentation (K-3)</li> <li>Analysing real time data using MS Excel (K-4)</li> <li>Creating numerical and graphical representation of data (K-6)</li> <li>Remembering the basic tokens of Python (K-1)</li> </ul>					
Course Objective	-	ide hands-on use of MS Office ap asic knowledge in programming	-			
Unit		Content		No. of. Hours		
I	Word Processing using MS WORD: Word processing - Advantages  – MS WORD – Definition. Document: Create - save - Printing - Resave – Close- Exiting word. Editing: Opening document – cursor movement - selecting text - deleting - undo redo - Moving text - Copying text. Formatting text: Font - paragraph formatting - bullets & numbering – getting help - find and replace text - spell checking and correction - grammar checking - auto correct- auto text - using thesaurus – using tabs - defining & changing page setup - page print options. Tables: creating &formatting, multiple columns. Math equations and typesetting in MS Word.					

II	MS-EXCEL: Introduction to worksheet and Excel - Definitions - Advantages - Organization of worksheet area - entering information - number - Formula - save - data alignment - editing - range -definition - specifying - changing column width - row height - centering cell across column, hiding columns and rows - moving and copying data - inserting and deleting rows and columns-Formatting the worksheet - printing - setting up page and margin defining header and footer - print options. Chart: creation - changing type - resize and move - controlling the appearance - modifying - deleting - printing - naming ranges - using statistical, Mathematical, and financial functions - using drawing tool bar.	12
III	Python: Identifiers – Keywords – Statements and Expressions – Variables – Operators – Precedence and Associativity – Data Types – Indentation – Comments – Reading Input and Output – Type Conversions.	8
IV	Control Flow Statements: The if decision flow statement – The ifelse decision flow statement – The ifelse decision flow statement – Nested if statement – while loop – for loop – the continue and break statement – catching exceptions using try and except statement.	8
V	Functions: Build in functions – commonly used modules –function definition and calling the function – the return statement and void function – scope and lifetime of variables – default parameter – keyword arguments – *args and **kwargs-command line arguments.	8
References	Text Books:  1. Sanjay Saxena, MS-Office -2000 for every one, Vikas Publishin Ltd., New Delhi, 2000.  Unit 1: Part II & III  Unit 2: Part IV.  2. S. Gowrishankar and A. Veena, Introduction to Python Program Press, 2019.  Unit 3: Chapter 2  Unit 4: Chapter 3  Unit 5: Chapter 5.  E- Resources:  1. https://nptel.ac.in/courses/106/106/106106212/ 2. https://nptel.ac.in/noc/courses/noc21/SEM1/noc21-cs21/	

		On completion of the course students should be able to
		CO1: prepare documents using MS word
	C O	CO2: analyze real time data using MS excel
	Course Outcomes	CO3: process data input output using Python
		CO4: solve decision making problems
		CO5: write Python programs for complex problems.

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	1	2	2	3
CO2	3	2	2	2	3
CO3	3	3	3	1	1
CO4	2	3	1	2	2
CO5	3	1	3	3	3

Semester	I Course Code 21MATUC	)1B2
Course Title	INTRODUCTION TO OFFICE AUTOMATION AND PROGR	RAMMING IN
No. of. Credits	No. of. contact hours per week	2
Category	Allied Course – Practical	
	List of Practical	No. of. Hours
	1. Typesetting mathematical equations in MS word.	
	2. Designing of Advertisement/ Bill for a company in MS Word.	
	3. Preparing a communication letter and send it to many people	
	using mail merge in MS Word.	
	4. Generating salary slip of a company in MS Excel.	
	5. Calculating total earnings of a company in MS Excel.	
	6. Preparing stock record of a company using MS Excel.	
	7. Calculating payment due of selling products in a company using MS Excel.	
	8. Python program to read the marks of five subjects and find	
	the average of them.	16
	9. Python program to read the Richter magnitude value from	
	the user and display the result using ifelifelse statement.	

10. Python program to print the sum of the series.
11. Python program to find the largest of three numbers using
functions.
12. Python program using functions to find the value of nPr and
nCr.
13. Python program using functions to finds the area of a
pentagon.
14. Python program using functions to display Pascal's triangle.
15. Python program using functions to print harmonic
progression series and its sum till N terms.

Semester	II	Course Code	21MATU0	203		
Course Title	MATHEMATICAL STA	MATHEMATICAL STATISTICS				
No. of. Credits	3	No. of. contact hours per week				
New Course/ Revised Course		If revised, Percentage of Revision effected (Minimum 20%)				
Category	Core Course					
Scope of the Course  Cognitive Levels addressed by the course	<ul> <li>Skill Developmen</li> <li>Employability</li> <li>Entrepreneurship</li> <li>Knowing the sam</li> <li>Understanding the</li> <li>Applying the me</li> <li>Analyzing the th</li> </ul>	• Entrepreneurship				
Course Objective	The Course aims to impart skills in various applications of statistical methods.					
Unit	Content No. of. Hours					
I	Measures of Central Tendency – Measures of Dispersion – Moments, Skewness and Kurtosis.			10		
II	Theory of Probability: Definition – Axioms – Addition and Multiplication Theorems –Baye's Theorem on conditional probability and its applications.					

III	Random variables – Discrete and Continuous – Definition of Probability Mass Function and Density Function – Distribution Functions – Properties – Mathematical Expectations – Mean, Variance and Moments – Moment Generating Functions – Simple properties.				
IV	Theoretical distributions – Discrete: Binomial Distribution and Poisson distribution – Continuous: Normal Distribution Properties and Applications.				
V	Curve Fitting by the Method of Least Squares – Correlation – Properties – Regression – Equations of Regression Lines – Angle between Regression Lines – Properties and Applications.	9			
References	Text Books:  1. S. Arumugam & A. Thangapandi Isaac, Statistics, New Gamma I House, Tirunelveli, 2006.  Unit 1: Chapter 1: Sections 1.0 -1.4; Chapter 2: Section 2.0-Sections: 3.0 - 3.2; Chapter 4: Sections: 4.0 - 4.2.  Unit 2: Chapter 11: Sections: 11.0 -11.2.  Unit 3: Chapter 12: Sections 12.0 -12.5.  Unit 4: Chapter 13: Sections 13.0-13.3.  Unit 5: Chapter 5: Section 5.0, 5.1; Chapter 6: Section 6.0 -  Reference Books:  1. J.N. Kapoor & H.C. Saxena, Mathematical Statistics, S. Chand & New Delhi, 1994.  2. S. C. Gupta & V. K. Kapoor, Fundamentals of Mathematical State & Sons Pvt. Ltd., New Delhi, 1994.  E- Resources:  1. <a href="https://nptel.ac.in/noc/courses/noc20/SEM1/noc20-ma22/">https://nptel.ac.in/noc/courses/108/106/108106106/</a>	6.3 Co Pvt. Ltd.,			
Course Outcomes	On completion of the course students should be able to CO1: analyze the given data by using statistical methods. CO2: explain the basic concepts of probability and related results. CO3: employ different probabilistic methods to solve problems arise situations. CO4: design and evaluate hypothesis tests. CO5: apply sampling techniques to real life situations.	in different			

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1	1	3	3	2
CO2	1	1	2	3	3
CO3	2	2	2	3	3
CO4	1	1	2	3	3
CO5	1	1	2	2	3

Semester	II	Course Code	21MATU(	)204
Course Title	CALCULUS-I	•		
No. of. Credits	No. of. contact hours per week			3
New Course/ Revised Course	New Course	If revised, Percentage of Revision effected (Minimum 20%)		
Category	Core Course			
Scope of the Course	Basic Skill / Advar	nced Skill		
Cognitive Levels addressed by the course	<ul> <li>Remember the techniques of calculus in Differentiation and Integration (K-1)</li> <li>Understand the behaviour of limits of functions on the Real line (K-2)</li> <li>Evaluate the derivative of Real valued functions (K-5)</li> <li>Applying the derivatives to analyse the properties of functions (K-3 &amp;K-4)</li> <li>Evaluate integration of functions (K-5)</li> </ul>			
Course Objective	The Course aims to lear	rn the different concepts of diffe	rential and in	tegral calculus.
Unit		Content		No. of. Hours
I	Limits and Continuity: Limits (An Intuitive Approach) – Computing Limits – Computing Limits: End Behaviour – Limits – Continuity.			8
II	The Derivative: The Derivative – Techniques of Differentiation – Derivative of Trigonometric functions – The Chain Rule – Implicit Differentiation.			
III	The Derivative in Graphing and Applications: Analysis of Functions I: Increase, Decrease, and Concavity – Analysis of Functions II: Relative Extrema; First and Second Derivative Tests – Analysis of Functions III: Applying Technology and the Tools of Calculus – Absolute Maxima and Minima –Rolle's Theorem; Mean-Value Theorem.			10

IV	Integration: The Indefinite Integral; Integral Curves and Direction Fields – Integration by Substitution – The Definite Integral – The Fundamental Theorem of Calculus – Evaluating Definite Integrals by substitution.				
V	Exponential, Logarithmic and Inverse Trigonometric Functions:  Inverse Function – Exponential and Logarithmic Functions –  Derivatives and Integrals Involving Exponential and Logarithmic  Functions – Derivatives and Integrals Involving Inverse  Trigonometric Functions – L'Hospital's Rule; Indeterminate  Forms.				
	Text Books:  1. Howard Anton, Irl C. Bivens, Stephen Davis, Calculus, 7th Edition Pvt. Ltd. New Delhi, 2002.  Unit 1: Chapter 2: Section 2.1 – 2.5  Unit 2: Chapter 3: Section 3.2 – 3.6,  Unit 3: Chapter 4: Section 4.1- 4.3, 4.5, 4.8  Unit 4: Chapter 5: Section 5.2, 5.3, 5.5, 5.6, 5.8  Unit 5: Chapter 7: Section 7.1-7.3, 7.6, 7.7	n, Wiley India			
References	<ol> <li>Reference Books:         <ol> <li>James Stewart, Calculus - Early Transcendentals, 7e, Cengage Ltd, New Delhi, 2012.</li> <li>George B. Thomas, JR &amp;Ross L. Finney, Calculus and Analytic Sixth edition, Narosa Publishing House, New Delhi, 1986.</li> <li>Thomas &amp; Fenny, Calculus, 9th Ed. Pearson, USA, 2002.</li> </ol> </li> <li>Courant, R., and F. John, Introduction to Calculus and Analysis Springer, New York, 1999.</li> <li>Courant, R., and F. John, Introduction to Calculus and Analysis</li> </ol>	<b>Geometry</b> ,  is, Volume I,			
	Springer, New York, 1999.  E- Resources:  1. https://nptel.ac.in/courses/111/104/111104144/  2. https://onlinecourses.nptel.ac.in/noc21 ma61/course  3. https://nptel.ac.in/courses/111/104/111104144/  4. https://nptel.ac.in/courses/111/106/111106146/				
Course Outcomes	On completion of the course students should be able to CO1: find limits of functions. CO2: understand the geometry of differentiation and integration. CO3: analyse the characteristics of functions. CO4: compute definite integrals. CO5: solve differentiation and integration of functions involving logarithmic and exponential functions.				

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	3	2	1
CO2	3	1	1	2	2
CO3	3	3	2	3	2
CO4	2	2	3	1	2
CO5	3	1	2	2	1

Semester	II	Course Code 2	21MATU0	2B3	
Course Title	OBJECT ORIENTED PROGRAMMING WITH C++ (THEORY)				
No. of. Credits	3	No. of. contact hours per week		3	
New Course/ Revised Course		If revised, Percentage of Revision effected (Minimum 20%)			
Category	Allied Course – Theory				
Scope of the Course		<ul> <li>Basic Skill / Advanced Skill</li> <li>Skill Development</li> <li>Internship</li> </ul>			
Cognitive Levels addressed by the course	<ul> <li>Identify basic input/output, tokens, operators, and functions through C++.</li> <li>Create objects and classes.</li> <li>Constructing relationships between classes and objects.</li> <li>Use function templates and class templates in a program.</li> <li>Design Object Oriented Programs using class, inheritance diagrams.</li> </ul>			Ü	
Course Objective	The Course aims to develop programming skills in C++ and its object-oriented programming concepts.			-oriented	
Unit		Content		No. of. Hours	
I	What is C++ - Applications of C++ - A simple C++ program - An example with class - tokens - keywords - Identifiers and constants - basic, user defined, derived data types - Storage classes - symbolic constants - type compatibility - declaration of variables - dynamic initialization of variables.			10	
II	Operator in C++ - scope management operators - main function - function by reference - Inline fun recursion function over	10			

III	C structure - specifying a class - defining member function - a C++ program with class making an outside function inline - nesting of member function - private member function - array within class - static data members - static member functions - array of objects - objects as function arguments - friendly functions.	10	
IV	onstructors – parameterized constructors - multiple constructors n a class - constructors with default arguments - dynamic nitialization of objects - copy constructor - dynamic constructors destructors - defining operator overloading - overloading unary, inary operators.		
V	Defining derived classes - single inheritance - multilevel inheritance - multiple inheritance-hierarchical inheritance - hybrid inheritance - virtual base class - abstract classes - constructors in derived classes.	9	
References	Text Books:  1. E. Balagurusamy, Object Oriented Programming with C++, F Tata McGraw-Hill Education Pvt. Ltd, New Delhi, 2011.  Unit 1: Chapters: 2.1 - 2.5, 3.1 - 3.12,  Unit 2: Chapters: 3.14-3.19, 4.1-4.10 & 4.12.  Unit 3: Chapters: 5.1 - 5.9, 5.11 - 5.15.  Unit 4: Chapters: 6.1-6.8, 6.11, 7.2-7.5.  Unit 5: Chapters: 8.1-8.11.  Reference Books:  1. V. Ravichandran, Programming with C++, Second Edition Tathill, New Delhi, 2006.  2. H. Schildt, The complete Reference of C++, Tata-McGraw-H Company Ltd. New Delhi, 2003.  E- Resources:  1. https://onlinecourses.nptel.ac.in/noc21_cs02/preview	ata McGraw -	
Course Outcomes	On completion of the course students should be able to CO1: formulate object-oriented programming concept. CO2: utilize the C++ tokens and operators. CO3: apply C++ class declaration and definition and its objects in software. CO4: design constructors, destructors, and operator overloading. CO5: apply the concept of inheritance in Software problems.		

PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1	2	2	3	3
CO2	2	2	3	2	2
CO3	1	2	1	2	3
CO4	1	2	2	1	3
CO5	1	3	1	2	2

Semester	II	Course Code	21MATU02B4			
Course Title	OBJECT ORIENTED	OBJECT ORIENTED PROGRAMMING WITH C++ (PRACTICAL)				
No. of. Credits	1	No. of. contact hours per week				
Category	Allied Course – Prac	tical				
Unit		Content	No. of.	Hours		
	1. List the prim	e numbers in each range.				
	2. Display Fibo	nacci series.				
	3. Sorting given	n list of names in alphabetical	order.			
	4. Sorting given	n list of numbers in ascending	order.			
	5. Read and dis	play for a given matrix of any	order.			
	6. Compute sin	ple and compound interest v	alues.			
	7. Computer bi	ggest among three numbers.				
	8. Compute big	8. Compute biggest among N integers.				
	9. Compute fac	torial of a given number using	g recursive			
	function.					
	10. Write a prog	ram to swap the values using	functions. 16			
	11. Print perfect	squares in each range.				
	12. Write a prog	ram to solve a quadratic equa	tion and test			
	with three ty	pes of roots.				
	13. Write a prog	ram to calculate the following	g functions to			
	0.0001% acc	curacy.				
	$\sin x = x - \frac{3}{2}$	$\frac{x^3}{3!} + \frac{x^5}{5!} - \cdots$				
	SUM = 1 +	$\left(\frac{1}{2}\right)^2 + \left(\frac{1}{3}\right)^3 + \left(\frac{1}{4}\right)^4 + \cdots$				

	$\cos x = 1 - \frac{x^2}{2!} + \frac{x^4}{4!} - \dots$	
14.	Write a program to calculate variance and SD of N numbers.	
15.	Write a program to read two matrices and compute matrix multiplication using functions.	
16.	Prepare employee details using class with array of objects.	
17.	Program to illustrate objects as function arguments.	
18.	Program to illustrate parameterized constructors.	
19.	Program to illustrate multiple constructors in a class.	
20.	Show by a suitable program: how the unary minus operator is overloaded?	
21.	Show by a suitable program: how the binary operator is overloaded?	
22.	Prepare student mark list by using multilevel inheritance.	
23.	Program to illustrate multiple inheritance.	
24.	Prepare student mark list by using hybrid inheritance.	
25.	Prepare student mark list by using the concept of virtual	
	base class.	

Semester	III	Course Code	21MATU0305	
Course Title	CALCULUS-II			
No. of. Credits	4	No. of. contact hours per week	4	
New Course/ Revised Course	New Course	If revised, Percentage of Revision effected (Minimum 20%)		
Category	Core Course			
Scope of the Course	Basic Skill / Advance	eed Skill		
Cognitive Levels addressed by the course	<ul> <li>Remembering limits and graphs of functions of single variables(K-1)</li> <li>Understanding the limits and derivatives of functions of several variables (K-2)</li> <li>Applying partial derivatives to find the maxima &amp; minima of functions of several variables (K-3)</li> <li>Analyse vector fields and line integrals over higher dimensional space (K-4).</li> <li>Evaluating double integral and triple integrals by applying Green's and Stokes's Theorem( K-4 &amp;K-5)</li> </ul>			
Course Objective	The Course aims to learn the different concepts of differential and integral calculus.			

Unit	Content	No. of. Hours
I	Vector Functions: Vector Functions and Space Curves – Derivatives and Integrals of Vector Functions – Arc Length and Curvature – Functions of Several Variables – Limits and Continuity.	14
II	Partial Derivative: Partial Derivatives – The Chain Rule – Directional Derivatives and the Gradient Vector – Maximum and Minimum Values – Lagrange Multipliers.	14
III	Multiple Integrals: Double Integrals over Rectangles – Iterated Integrals – Double Integrals over General Regions – Triple Integrals.	12
IV	Vector Calculus: Vector Fields – Line Integrals – The Fundamental Theorem of Line Integrals – Green's Theorem.	12
V	Vector Calculus (Continued): Curl and Divergence – Surface Integrals – Stokes' Theorem – The Divergence Theorem.	12
References	<ol> <li>James Stewart, Calculus - Early Transcendentals, 7e, Cengage Private Ltd, New Delhi, 2012.         Unit 1: Chapter 13: Section 13.1 – 13.3, Chapter 14: Secti Unit 2: Chapter 14: Section 14.3, 14.5 – 14.8.         Unit 3: Chapter 15: Section 15.1- 15.3, 15.6, 15.7.         Unit 4: Chapter 16: Section 16.1-16.4.         Unit 5: Chapter 16: Section 16.5, 16.7-16.9.</li> <li>Reference Books:         <ol> <li>Howard Anton, Irl C. Bivens, Stephen Davis, Calculus, 7th Edit India Pvt. Ltd., New Delhi 2002.</li> <li>George B. Thomas, JR &amp; Ross L. Finney, Calculus and Analytic Sixth edition, Narosa Publishing House, New Delhi, 1986.</li> <li>M.D. Weir, J. Hass, F.R. Giordano, Thomas' Calculus, 11th Edit Education, USA, 2008.</li> <li>Thomas &amp; Fenny, Calculus, 9th Ed. Pearson, USA, 2002.</li> <li>Courant, R., and F. John, Introduction to Calculus and Analysis Springer, New York, 1999.</li> <li>Courant, R., and F. John, Introduction to Calculus and Analysis Springer, New York, 1999.</li> </ol> </li> <li>E- Resources:         <ol> <li>https://nptel.ac.in/courses/111/104/111104144/</li> </ol> </li> </ol>	ion, Wiley  Geometry, ion, Pearson
	1. <a href="https://nptel.ac.in/courses/111/104/111104144/">https://nptel.ac.in/courses/111/107/111107108/</a> 3. <a href="https://nptel.ac.in/courses/111/106/111106146/">https://nptel.ac.in/courses/111/106/111106146/</a>	

	On completion of the course students should be able to
	CO1: Compute limits, partial derivatives, directional derivatives, gradient of
	functions of several variables.
Course Outcomes	CO2: Applying partial derivatives to find extremum of functions of several
Course Outcomes	variables.
	CO3: Compute Double/ Trible integrals.
	CO4: Construct vector fields on higher dimensional spaces.
	CO5: Compute Curl, Divergence and surface integrals.

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	3	2	1
CO2	3	3	3	1	1
CO3	3	2	1	1	1
CO4	3	3	2	2	2
CO5	3	2	2	2	1

Semester	III	Course Code	21MATU03B5	
Course Title	ALLIED STATISTICS-I			
No. of. Credits	3	No. of. contact hours per week	3	
New Course/ Revised Course		If revised, Percentage of Revision effected (Minimum 20%)		
Category	Allied Course (Theory)			
Scope of the Course	<ul> <li>Basic Skill / Advanced Skill</li> <li>Skill Development</li> <li>Employability</li> </ul>			
Cognitive Levels addressed by the course	<ul> <li>Remember the concept of attributes, hypothesis and sampling distributions χ² test and goodness of fit (K-1).</li> <li>Understand the methods the techniques of analysis and variance, statistical inference (K-2)</li> <li>Apply the technique of analysis of variance for some statistical problems(K-3).</li> <li>Analyze the variance and coding of data by using χ^2 test (K-4).</li> <li>Evaluate the significance for large samples and small samples (K-5)</li> <li>Create statistical models for real world situations and solve them using these techniques (K-6)</li> </ul>			
Course Objective	The Course aims to impart deep knowledge about statistical methods.			

Unit	Content	No. of. Hours		
I	Association of Attributes: Introduction - Difference between correlation and association - Notation and Terminology - Consistency of data - association and dissociation - methods of studying association - Miscellaneous illustrations.	10		
II	Statistical inference-Tests of hypotheses: Introduction-standard error and sampling distribution-estimation.			
III	Statistical inference- Tests of hypotheses (continued): test of significance for large samples Test of significance for small samples.	9		
IV	$\chi^2$ test and goodness of fit: Introduction- $\chi^2$ defined-conditions for applying $\chi^2$ test-Yates' corrections-Uses of $\chi^2$ test-additive property of $\chi^2$ - Chi-square for specified value of population variance.	9		
V	Analysis of variance-assumptions in analysis of variance-technique of analysis of variance-coding of data-analysis of variance in two-way classification model.	10		
References	Text Books:  1. S.P. Gupta, Statistical Methods, Sultan Chand & Sons, New Dunit I: Page number 477-499.  Unit II: Page number 881-901.  Unit IV: Page number 901-929.  Unit IV: Page number 1009-1038.  Reference Books:  1. S. C. Gupta and V. K. Kapoor, Fundamentals of Mathema Sultan Chand & Sons, New Delhi, 1994.  2. Chung, Elementary Probability Theory with Stochastic Inpublishing House, New Delhi, 1993.  3. J. N. Kapoor and H. C. Saxena, Mathematical Statistics, Sons, New Delhi, 1994.  E- Resources:  1. https://nptel.ac.in/courses/111105041/  2. https://nptel.ac.in/courses/111105090/	atical Statistics,  Process, Narosa		
Course Outcomes	On completion of the course students should be able to CO1: analyze the concept about the methods of attributes. CO2: compute standard error and sampling distribution. CO3: predict the occurrence of null and alternative hypotheses. CO4: analyze the given data using Chi-square test. CO5: estimate the variance and coding of data.			

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1	2	2	3	3
CO2	2	2	3	2	2
CO3	1	2	1	2	3
CO4	1	2	2	1	3
CO5	1	2	2	3	3

Semester	III Course Code 21MATU03C1			3C1
Course Title	PROGRAMMING WITH JAVA (THEORY)			
No. of. Credits	3	No. of. contact hours per week		3
New Course/ Revised Course		If revised, Percentage of Revision effected (Minimum 20%)		
Category	Computer Skill			
Scope of the Course	<ul> <li>Basic Skill / Adva</li> <li>Skill Developmen</li> <li>Employability</li> <li>Entrepreneurship</li> </ul>	nt		
Cognitive Levels addressed by the course	<ul> <li>Identify Classes, objects, and methods to define a class, Operators and expressions, Accessing interface variables (K-1).</li> <li>Understanding decision making with looping and branching using control statements (K-2).</li> <li>Applying Java applets to create Web pages to contain animated graphics or interactive content (K-3).</li> <li>Analyzing graphics programming with geometry and statistical data (K-4).</li> <li>To create geometrical shapes (K-5).</li> </ul>			
Course Objective	The Course aims to develop object-oriented programming skills in JAVA and its applications in web page designing, geometry and graphical representation of statistical data.			
Unit	Content		No. of. Hours	
I	Overview of java language: Introduction - Simple java program - An application with two classes - Java program structure - Java tokens - Java statements - implementing a java program - Java virtual machine - Command line arguments: Constants, Variables and Data types - declaration of variables giving values to variables - Scope of variables - Symbolic constants - Type casting - Getting values of variables - Standard default values - Some selected programs for practical.		10	

II	Operators and Expressions: Arithmetic operators - Relational operators - Logical operators - Assignment operators - Increment and decrement operators- Conditional operators - Bitwise operators - Special operators Arithmetic expressions - Evaluation of expressions - Precedence of Arithmetic operators - Type conversion in expressions - Operator precedence and associativity. Decision making and Branching: Decision making with if statement - Simple if statement - The if else statement - Nesting of if else statements - The else if ladder - Switch statement - The? operator- Some selected programs for practical.	10
III	Decision making and Looping: The while statement - The do statement - the for statement - Jumps in loops - Labeled loops. Classes, Objects and Methods Defining a Class - Adding variables - Adding methods - Creating Objects - Accessing Class members - Constructors - Methods. Overloading - Static members - Nesting of methods - Inheritance: Extending a class - Overriding methods - Final variables and methods - final classes - finalizer methods - Abstract methods and classes - visibility control - Arrays - One dimensional. Arrays - Crating an array - Two-dimensional array - Strings - Vectors - wrapper Classes - Some selected programs for practical.	10
IV	Interfaces: Defining interfaces - Extending interfaces - Implementing interfaces - Accessing interface variables - Packages: Java API Packages - Using system packages - Naming conventions - Creating packages - Accessing a package - Using a package - adding a class to a package - Hiding classes- Some selected programs for practical.	9
V	Applet Programming: Introduction - How applets differ from applications - Preparing to write applet - Building applet code - Applet life cycle - Creating an executable applet - Designing a web page - Applet tag - Adding applet to HTML File - Running the Applet -More about applet tag - Displaying numerical values-Getting input from the user. Graphics Programming: Introduction - The Graphics class - Lines and Rectangles - Circles and Ellipses - Drawing arcs - Drawing polygons Line graphs - Using control loops in applets - Drawing bar charts- Some selected programs for practical.	9
References	Text Books:  1. E. Balagurusamy, Programming with Java, Sixth Edition, Mc Education (India) Pvt. Ltd., Chennai, 2019.  Unit 1: Chapters 3, 4  Unit 2: Chapters 5, 6  Unit 3: Chapters 7, 8, 9  Unit 4: Chapters 10, 11	Graw - Hill

	Unit 5: Chapters 14, 15.			
	Reference Books:			
	1. H. Sehildt, <b>JAVA2: The Complete Reference</b> , Fourth Edition, TMH			
	Publishing Company, New Delhi, 2001.			
	2. C. Xavier, <b>Programming with JAVA 2</b> , SciTech Publications, Chennai, 2000.			
	E- Resources:			
	1. <a href="https://nptel.ac.in/courses/106/105/106105191/">https://nptel.ac.in/courses/106/105/106105191/</a>			
	On completion of the course students should be able to			
	CO1: create Java programs and implement java tokens.			
	CO2: solve problems using Java operators and expressions.			
Course Outcomes	CO3: demonstrate decision making and looping in programs.			
	CO4: critique the concept of interfaces.			
	CO5: apply the applet and graphics programming with geometry and statistical data			
	analysis.			

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1	2	3	4	5
CO2	1	2	2	3	3
CO3	2	2	1	3	2
CO4	3	2	3	2	3
CO5	2	1	2	2	2

Semester	IV	Course Code	21MATU0406
Course Title	ABSTRACT ALGEBRA		
No. Of. Credits	4	No. Of. Contact hours per week	4
New Course/ Revised Course		If revised, Percentage of Revision effected (Minimum 20%)	
Category	Core Course		
Scope of the Course	Basic Skill / Advanced Skill		

Cognitive Levels addressed by the course	<ul> <li>Knowing the basic properties of groups, subgroups, rings, ideals</li> <li>Understanding the order of elements in a group, cosets, normal isomorphism of groups as well as rings.</li> <li>Using Lagrange's theorem to find the properties of subgroups of find the order of an element of a group.</li> <li>Testing of isomorphism of groups and rings.</li> <li>Investigate the properties of permutation groups and some specings.</li> <li>Constructing Cayley Table, subgroups, subrings, ideals in group.</li> </ul> The Course aims to provide some knowledge about various algebraic	subgroups, and  a group and  ial types of s and rings.
Course Objective		
Unit	Content	No. of. Hours
I	Groups: Introduction - Definition and examples - Elementary properties of a group - Equivalent definition of a group - Permutation groups.	13
II	Subgroups – Cyclic groups - Order of an element –Cosets and Lagrange's theorem.	14
III	Normal subgroups and quotient groups – Isomorphism - Cayley's Theorem – Homomorphism's.	13
IV	Rings: Definition and examples – Elementary properties of rings – Isomorphism - Type of rings – Characteristic of a ring – Subring.	12
V	Ideals - Quotient rings - Maximal and prime ideals - Homomorphism of rings.	12
References	Text Books:  1. S. Arumugam & A. T. Isaac, Modern Algebra, SciTech Publi Pvt. Ltd., Chennai, 2003.  Unit 1: Chapter 3: Sections 3.0, 3.1, 3.2, 3.3, 3.4  Unit 2: Chapter 3: Sections 3.5, 3.6, 3.7, 3.8  Unit 3: Chapter 3: Sections 3.9, 3.10, 3.11  Unit 4: Chapter 4: Sections 4.1, 4.2, 4.3, 4.4, 4.5, 4.6  Unit 5: Chapter 4: Sections 4.7, 4.8, 4.9, 4.20  Reference Books:  1. S. Narayanan & T. K. Manicavachagom Pillay, Modern Algebra Viswanathan Pvt. Ltd., Chennai, 1997.  2. John. B. Fraleigh, A First Course in Abstract Algebra, 7th edition Wesley Publications, US, 2003.  E- Resources:  1. https://nptel.ac.in/courses/111/106/111106113/ 2. https://nptel.ac.in/courses/111/105/111105112/	ora, Vol. II, S.

		On completion of the course students should be able to
	CO1: analyze the basic properties of groups and subgroups.	
	C O	CO2: identify the types of homomorphism and use them to classify groups.
	Course Outcomes	CO3: apply the theorems to study the structure of groups.
		CO4: outline the basic properties of rings, fields, and integral domains.
		CO5: utilize the algebraic methods for solving problems.

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	1	1	2
CO2	3	1	1	1	2
CO3	3	2	1	1	2
CO4	3	1	1	1	2
CO5	3	2	3	2	2

Semester	IV	Course Code	21MATU0407	
Course Title	SEQUENCES AND SER	IES		
No. of. Credits	3	No. of. contact hours per week	3	
New Course/ Revised Course	Revised Course	If revised, Percentage of Revision effected (Minimum 20%)	60%	
Category	Core Course			
Scope of the Course	Basic Skill / Advanced Skill			
Cognitive Levels addressed by the course	<ul> <li>Remembering the basic concepts of Real number system (K-1)</li> <li>Remembering the basic concepts of bounded, monotonic, convergent, divergent, and oscillating sequences (K-1).</li> <li>Understanding and analysing the algebra of limits, behaviour of monotonic sequences, sub-sequences and limit points (K-2 &amp; K-4).</li> <li>Applying the Comparison test, Kummer's test, Root test and Condensation test to test the convergences and divergenceof series (K-3).</li> </ul>			
Course Objective	The Course aims to enhance basic skills in the areas of sequences and series.			

Unit	Content	No. of. Hours
I	Axioms and Properties of Real Numbers: The field axioms – The order axioms – Bounded sets, LUB and GLB – The completeness axiom (existence of LUB's) – Dual of the completeness axiom (existence of GLB's) – Archimedean property – Bracket function – Density of the rationals – Square roots – Absolute value.	10
II	Sequences: Sequences – Limit points of a sequence – Limit-inferior and Superior – Convergent sequences – Non-convergent sequences.	9
III	Sequences (Continued): Cauchy's general principle of convergence  – Algebra of Sequences – Some important Theorems – Monotonic Sequences.	9
IV	Infinite Series: Introduction – Positive term series – Comparison tests for positive term series – Cauchy's root test – D'Alembert's ratio test - Raabe's test.	10
V	Infinite Series (Continued): Logarithmic test – Integral test – Gauss's test – Series with arbitrary terms – Rearrangement of terms.	10
References	<ol> <li>Sterling K. Berberian, A First Course in Real Analysis, Spring York, 1994.         <ul> <li>Unit 1: Chapter 1 &amp; Chapter 2 (sec 2.1-2.4, 2.8, 2.9).</li> </ul> </li> <li>S C Malik, Savitha Arora, Mathematical Analysis (Fifth Edit International Publishers, 2017.</li></ol>	s, John Wiley & Pvt. Ltd., New IBH Publishing at Book House,

	E- Resources:			
	1. <a href="http://nptel.ac.in/courses/109104124/">http://nptel.ac.in/courses/109104124/</a>			
	2. <a href="https://nptel.ac.in/courses/111/106/111106142/">https://nptel.ac.in/courses/111/106/111106142/</a>			
	3. <a href="https://nptel.ac.in/courses/111/105/111105112/">https://nptel.ac.in/courses/111/105/111105112/</a>			
	4. <a href="https://nptel.ac.in/courses/111/106/111106053/">https://nptel.ac.in/courses/111/106/111106053/</a>			
	5. <a href="https://nptel.ac.in/courses/111/101/111101134/">https://nptel.ac.in/courses/111/101/111101134/</a>			
	6. www.maths.manchester.ac.uk/~avb/0n1 pdf/0N1 All.pdf			
	7. <a href="https://4dspace.mtts.org.in/expository-articles-list.php">https://4dspace.mtts.org.in/expository-articles-list.php</a>			
	8. <a href="https://www.maths.ed.ac.uk/~v1ranick/papers/matrices.pdf">https://www.maths.ed.ac.uk/~v1ranick/papers/matrices.pdf</a>			
	On completion of the course students should be able to			
Course Outcomes	CO1: find LUB/ GLB of sets of real numbers.			
	CO2: analyse the behaviour of sequences.			
	CO3: compute the limit of convergent sequences.			
	CO4: applying various test to test the convergence of series.			
	CO5: compute the limit of convergent series.			

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	2	1	2
CO2	3	2	2	2	1
CO3	3	2	3	2	1
CO4	3	2	2	1	2
CO5	3	3	2	2	1

Semester	IV	Course Code	21MATU0408	
Course Title	DIFFERENTIAL EQUATIONS			
No. of. Credits	4	No. of. contact hours per week	4	
New Course/ Revised Course	Revised Course	If revised, Percentage of Revision effected (Minimum 20%)	80%	
Category	Core Course			
Scope of the Course	Basic Skill / Advanced Skill			

Cognitive Levels addressed by the course  Course Objective	<ul> <li>Remembering the different types of differential equations (K-1)</li> <li>Understanding the initial/ Boundary value problems and existence solutions(K-2)</li> <li>Applying various methods to solve first/second order differential</li> <li>Analyse the conditions for the existence of solutions of differential (K-4)</li> <li>Construct solutions of differential equations by applying Laplace (K-3 &amp; K-6)</li> <li>The Course aims to introduce the basic concepts of differential equations</li> </ul>	equations(K-3) al euqations Transforms
Unit	Laplace Transform.  Content	No. of. Hours
I	Differential Equations and Their Solutions: Classification of Differential Equations; Their Origin and Application – Solutions – Initial-Value Problems- Boundary-value Problems, and Existence of Solutions.	13
II	First-Order Equations for Which Exact Solutions Are Obtainable: Exact Differential Equations and Integrating Factors – Separable Equations and Equations Reducible to This Form – Linear Equations and Bernoulli Equations.	14
III	Explicit Methods of Solving Higher-Order Linear Differential Equations: Basic Theory of Linear Differential Equations – The Homogeneous Linear Equations with Constant Coefficients – The Method of Undetermined Coefficients.	12
IV	Explicit Methods of Solving Higher-Order Linear Differential Equations (Continued): Variation of Parameters – The Cauchy-Euler Equation – Statements and Proofs of Theorem on the Second-Order Homogeneous Linear Equation.	13
V	The Laplace Transform: Definition, Existence, and Basic Properties of the Laplace Transformation (Theorems without Proof) – The Inverse Transform and the Convolution (Theorems without Proof) – Laplace Transform Solution of Linear Differential Equations with Constant Coefficients- Laplace Transform Solutions of Linear Systems.	12
References	Text Books:  1. Shepley L. Ross, Differential Equations, Third Edition, Wiley New Delhi, 2004.  Unit 1: Chapter 1  Unit 2: Chapter 2: Section 2.1-2.3.  Unit 3: Chapter 4: Section 4.1 – 4.3.  Unit 4: Chapter 4: Section 4.4 – 4.6.  Unit 5: Chapter 9.	India Pvt. Ltd.,

	Reference Books:				
	1. William E. Boyce, Richard C. Diprima, <b>Elementary Differential Equations and</b>				
	<b>Boundary Value Problems</b> , 9th Ed., Wiley India Pvt. Ltd., New Delhi, 2017.				
	2. Richard Bronson, Gabriel Costa, Schaum's Outline of Differential Equations,				
	4th Edition (Schaum's Outlines), USA, 2014.				
	3. Braun, M. <b>Differential Equations and Their Applications</b> , 4th Ed., Springer,				
	USA, 2011.				
	4. Kreyszig, E., <b>Advanced Engineering Mathematics</b> , 10th edition. John Wiley &				
	Sons, USA, 2010.				
	5. Philip Dyke, An Introduction to Laplace Transforms and Fourier Series,				
	Springer, New York, 2014.				
	6. M. D. Raisinghania, Advanced Differential Equations, S. Chand Publications,				
	New Delhi 2004.				
	E- Resources:				
	1. <a href="https://onlinecourses.nptel.ac.in/noc21 ma09/course">https://onlinecourses.nptel.ac.in/noc21 ma09/course</a>				
	2. <a href="https://onlinecourses.nptel.ac.in/noc21">https://onlinecourses.nptel.ac.in/noc21</a> ma69/course				
	3. https://nptel.ac.in/courses/122/107/122107037/				
	4. <a href="https://nptel.ac.in/courses/111/106/111106100/">https://nptel.ac.in/courses/111/106/111106100/</a> 5. <a href="https://nptel.ac.in/courses/111/108/111108081/">https://nptel.ac.in/courses/111/108/111108081/</a>				
	5. <a href="https://nptel.ac.in/courses/111/108/111108081/">https://nptel.ac.in/courses/111/108/111108081/</a>				
	On completion of the course students should be able to				
	CO1: solve boundary/initial value problems.				
Course Outcomes	CO2: determine solutions of second order linear homogeneous, non-homogeneous				
	differential equations with constant coefficients.				
	CO3: determine solutions of Cauchy- Euler equation. CO4: determine the conditions for the existence of solutions of second order				
	differential equations.				
	CO5: estimate the solutions by applying Laplace transform methods.				

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	2	1	2
CO2	3	3	2	2	1
CO3	2	3	2	1	2
CO4	3	3	3	1	1
CO5	3	3	2	2	1

Semester	IV	Course Code	21MATU	)4B6
Course Title	ALLIED STATISTICS-II			
No. of. Credits	3	No. of. contact hours per week		3
New Course/ Revised Course		If revised, Percentage of Revision effected (Minimum 20%)		
Category	Allied Course (Theory)			
Scope of the Course	<ul><li>Basic Skill / Adv.</li><li>Skill Developme</li></ul>			
Cognitive Levels addressed by the course	<ul> <li>Remember the concept of moment generating functions, Chebyshev's inequality and various types of continuous probability distribution (K-1).</li> <li>Understand the methods of applying Vital statistics, characteristics functions, the weak law of large numbers, and the properties of various continuous probability distributions (K-2).</li> <li>Apply the Chebyshev's inequality to check the convergence in probability (K-3).</li> <li>Apply Vital statistics to find the measurement of fertility and mortality, and the reproduction rates (K-3).</li> <li>Analyze the convergence in probability (K-4)</li> <li>Evaluate the moments of various orders (K-5).</li> <li>Create a statistical model of a real-world situation and use the distribution to solve it (K-6).</li> </ul>			
Course Objective	The Course aims to impart deep knowledge about statistical methods.			
Unit	Content			No. of. Hours
I	Generating functions and Law of large numbers: Moment generating functions-cumulants-characteristic functions.			10
II	Generating functions and Law of large numbers (continued): Chebychev's inequality-convergence in probability- weak law of large numbers.			9
III	Special continuous probability distributions: Rectangular (or uniform) distribution-triangular distribution-gamma distribution-beta distribution of first kind-beta distribution of second kind.			10
IV	Special continuous probability distributions (continued): Exponential distribution-standard Laplace distribution- Cauchy distribution.			
V	Vital Statistics: Introdu statistics-methods of o fertility-reproduction ra	10		

	Text Books:				
	1. S. C. Gupta and V. K. Kapoor, Fundamentals of Mathematical Statistics,				
	Sultan Chand & Sons, New Delhi, 1994.				
	Unit 1: page numbers 7.1-7.17				
	Unit 2: page numbers 7.24-7.39				
	Unit 3: page numbers 9.29 -9.50				
	Unit 4: page numbers 9.50-9.55, 9.58-9.63				
References	2. S.P. Gupta, <b>Statistical Methods</b> , Sultan Chand & Sons, New Delhi, 2001.				
References	Unit 5: Page numbers 711-736.				
	Reference Books:				
	1. Chung, Elementary Probability Theory with Stochastic Process, Narosa				
	publishing House, New Delhi, 1993.				
	2. J. N. Kapoor and H. C. Saxena, <b>Mathematical Statistics</b> , Sultan Chand &				
	Sons, New Delhi, 1994.				
	E- Resources:				
	On completion of the course students should be able to				
	CO1: compute the moments of various orders.				
Course Outcomes	CO2: analyze the convergence in probability.				
Gourse Outcomes	CO3: identify the special types of continuous probability distributions.				
	CO4: formulate the different factors that vary with respect to time.				
	CO5: apply the various methods of statistics in real life data.				

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	1	2	3	1
CO2	3	2	1	3	2
CO3	2	2	2	3	3
CO4	2	2	1	3	3
CO5	2	2	1	3	2

Semester	III & IV	Course Code	21MATU04B7	
Course Title	ALLIED STATISTICS (PRACTICAL)			
No. of. Credits	1	No. of. contact hours per week	2	
Category	Allied Course (Practical)			

	List of Practical	No. of. Hours
1.	Drawing bar charts, Pie diagrams, Histograms, Pictograms,	
	3-D bars, and other related diagrams.	
2.	Drawing graphs of frequency curves, frequency polygons,	
	Normal probability curve, cumulative distribution curves,	
	probability curves for different distributions.	
3.	Computation of Mean, Variance, Skewness and Moments,	
	Kurtosis measures.	
4.	Computation of Moment generating functions,	
	characteristic functions, cumulants and related measures.	16
5.	Computation of Covariance, Correlation Coefficient,	
	Equations of Regression lines and curves.	
6.	Computing F-ratio and preparation of Analysis of variance	
	tables.	
7.	Computation of Index Numbers.	
	Analysis of time series: Introduction-time series-	
	components of a time series-measurement of trends.	
	•	

Semester	V	Course Code	21MATU0509	
Course Title	LINEAR ALGEBRA			
No. of. Credits	4	No. of. contact hours per week	4	
New Course/ Revised Course		If revised, Percentage of Revision effected (Minimum 20%)		
Category	Core Course			
Scope of the Course	Basic Skill / Advanced Skill			
Cognitive Levels addressed by the course	<ul> <li>Recognizing the basic properties of vector spaces, inner product spaces.</li> <li>Interpreting the concepts of linear algebra from a geometric point of view.</li> <li>Solving simultaneous linear equations, finding eigenvalues and eigenvectors, the inverse of a matrix by using Cayley Hamilton Theorem.</li> <li>Examining the linear independence and orthogonality of a set of vectors.</li> <li>Constructing linearly independent sets, basis, subspaces, linear transformations in a vector space.</li> </ul>			
Course Objective	The Course aims to introduce the fundamentals of vector spaces.			

Unit	Content	No. of. Hours	
I	Vector Spaces: Introduction - Definition and examples - Subspaces.	12	
II	Linear transformation – Span of a set – Linear independence.		
III	Basis and dimension- Rank and nullity - Matrix of a linear transformation.	14	
IV	Inner product spaces: Introduction - Definition and examples - Orthogonality -Orthogonal Complement.	12	
V	Elementary transformations - Rank of a matrix - Simultaneous linear equations - Characteristic equation and Cayley Hamilton Theorem - Eigen values and eigen vectors.	13	
References	Text Books:  1. S. Arumugam & A. T. Isaac, Modern Algebra, SciTech Public Pvt. Ltd., Chennai, 2003.  Unit 1: Chapter 5: Sections 5.0, 5.1, 5.2.  Unit 2: Chapter 5: Sections 5.3, 5.4, 5.5.  Unit 3: Chapter 5: Sections 5.6, 5.7, 5.8.  Unit 4: Chapter 6: Sections 6.0, 6.1, 6.2, 6.3.  Unit 5: Chapter 7: Sections 7.4, 7.5, 7.6, 7.7, 7.8.  Reference Books:  1. S. Narayanan & T. K. Manicavachagom Pillay, Modern Algebra Viswanathan Pvt. Ltd., Chennai, 1997.  2. S. Kumaresan, Linear Algebra: A Geometric Approach, Pladia, 2006.  3. Vivek Sahai & Vikas Bist, Linear Algebra, Narosa Publishi Delhi, 2002.  E- Resources:  1. https://onlinecourses.nptel.ac.in/noc18 ma13	e <b>bra</b> , Vo1 III, S. Prentice Hall of	
Course Outcomes	On completion of the course students should be able to CO1: explain the basic properties of vector spaces.  CO2: identify the concepts of linear algebra in geometric point of vie CO3: create the linear transformations as matrix form.  CO4: apply the tools of linear algebra to solve the system of equation CO5: design the applications of linear algebra in many branches of N	ns.	

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	1	3
CO2	3	2	3	2	3
CO3	3	2	2	1	3
CO4	3	3	2	1	3
CO5	3	3	2	2	3

Semester	V	Course Code	21MATU0	)510
Course Title	REAL ANALYSIS			
No. of. Credits	4	No. of. contact hours per week		4
New Course/ Revised Course		If revised, Percentage of Revision effected (Minimum 20%)		
Category	Core Course			
Scope of the Course	Basic Skill / Adva	anced Skill		
Cognitive Levels addressed by the course	<ul> <li>Understanding metric spaces by remembering basic concepts of sets and functions (K-1 &amp; K-2).</li> <li>Analysing properties of open, closed, connected and compact sets in metric spaces(K-4).</li> <li>Applying the property of compact sets to study uniformly continuous(K-3).</li> <li>Constructing everywhere discontinuous functions on the real line (K-6)</li> <li>Computing the definite integrals of functions (K-6)</li> </ul>			et sets in metric ntinuous(K-3).
Course Objective	The Course aims to impart concepts about sets with metric and related properties.			
Unit	Content No. of. Hours			No. of. Hours
I	Limit of a function on the real line- Metric spaces- Limits in metric spaces- Functions continuous at a point on the real line - 14 Functions continuous on a metric space.			14
II	Open sets- Closed sets- Discontinuous function on R- More about open sets.			
III	Connected sets- Bounded sets and totally bounded sets- Complete metric spaces- Compact metric spaces.			14
IV	Continuous functions on inverse function, Uniform	compact metric spaces- Continuing continuity.	ity of the	11

	<u> </u>				
	Definition of the Riemann integral- Existence of the Riemann				
V	integral- Properties of the Riemann integral- Derivatives- Rolle's				
•	theorem- The law of the mean- Fundamental theorem of calculus-				
	Improper integrals.				
	Text Books:				
	1. Richard R. Goldberg, <b>Methods of Real Analysis</b> , Oxford & IBH Publishing				
	Co. Pvt. Ltd, New Delhi, 1970.				
	Unit 1: Section 4.1-4.3, 5.1-5.3.				
	Unit 2: Section 5.4-5.6, 6.1.				
	Unit 3: Section 6.2-6.5.				
	Unit 4: Section 6.4-6.8.				
	Unit 5: Section 7.2-7.9.				
	Reference Books:				
	1. N. P. Bali, <b>Real Analysis</b> , An imprint of Laxmi Publications Pvt. Ltd., New				
	Delhi, 2005.				
D - f - w	2. Sterling K. Berberian, <b>A First Course in Real Analysis</b> , Springer, New York,				
References	2004.				
	3. S. Arumugam& A. Thangapandi Isaac, <b>Modern Analysis</b> , New Gamma				
	,				
	Publishing House, Palayamkottai, 2002.				
	4. Robert G. Bartle and Donald R. Sherbert, <b>Introduction to Real Analysis</b> ,				
	John Wiley & Sons, New Delhi, 1982.				
	5. S. C. Malik & Savita Arora, <b>Mathematical Analysis</b> , New Age International				
	LTD., New Delhi, 1992.				
	E- Resources:				
	1. <a href="https://nptel.ac.in/courses/111/106/111106142/">https://nptel.ac.in/courses/111/106/111106142/</a>				
	2. <a href="https://www.youtube.com/watch?v=md5UCR7mcIY&amp;list=PLbMVogVj5nJS">https://www.youtube.com/watch?v=md5UCR7mcIY&amp;list=PLbMVogVj5nJS</a>				
	xFihV-ec4A3z FOGPRCo-				
	On completion of the course students should be able to				
	CO1: understand the geometrical view of metric spaces with different metrics.				
	CO2: identify open, closed, connected and compact sets and its properties in				
Course Outcomes	metric spaces.				
	CO3: construct continuous and discontinuous functions on metric spaces.				
	CO4: distinguish continuous and uniformly continuous functions				
	CO5: evaluate integration of bounded functions.				

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	1	3	2	1
CO2	3	3	3	1	2
CO3	3	3	3	1	1
CO4	3	1	3	2	1
CO5	3	2	3	1	1

Semester	v	Course Code	21MATUC	511	
Course Title	LINEAR PROGRAMMING				
No. of. Credits	4	No. of. contact hours per week		4	
New Course/ Revised Course		If revised, Percentage of Revision effected (Minimum 20%)			
Category	Core Course				
Scope of the Course	<ul><li>Skill Developme</li><li>Employability</li></ul>				
Cognitive Levels addressed by the course	<ul> <li>Knowing the basic concepts of mathematical formulation of LPP and solving the linear programming problems using graphical method, simplex method, Big M method and two-phase method.</li> <li>Understanding the concept of duality in Linear Programming, General Primal-Dual pair, formulating a dual problem and dual simplex method.</li> <li>Applying the North-West Corner rule and Vogel's approximation method to find an initial basic feasible solution.</li> <li>Evaluating the processing 'n' jobs through two machines, processing 'n' jobs through k machines and processing 2 jobs through k machines.</li> <li>Analyzing the two-person zero-sum games, the MAXIMIN-MINIMAX principle, graphical solution of 2 × n and m × 2 games and dominance property.</li> </ul>				
Course Objective	The Course aims to impart the basic concepts and applications of linear programming.				
Unit	Content No. of. Hours				
I	Mathematical Formulation of LPP and Problems - Graphical Solution - Simplex Method - Big M Method - Two Phase Method.				
II	,	ramming: Introduction – Genera a Dual Problem - Duality and Method.		13	

III	Transportation Problem (TP): Introduction - Mathematical Formulation of TP - Finding an Initial Basic Feasible Solution using North West Corner Rule and Vogel's approximation method -Transportation Algorithm (MODI Method) - Unbalanced Transportation Problems. Assignment Problems (AP): Mathematical formulation of AP - Assignment algorithm -The Travelling Salesman Problem.	13
IV	Sequencing Problem: 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.	13
V	Games and Strategies: Introduction – Two-Person Zero-Sum Games –Some Basic Terms – The MAXIMIN-MINIMAX Principle – Games without Saddle Points-Mixed Strategies – Graphical Solution of $2 \times n$ and $m \times 2$ Games – Dominance Property.	12
References	Text Books:  1. Kanti Swarup, P. K. Gupta & Man Mohan, Operations R Chand & Sons, New Delhi, Eighteenth Thoroughly Revised B Unit 1: Chapter 2: Sections 2:3, 2.4, Chapter 3: Section Chapter 4: Sections 4.3, 4.4. Unit 2: Chapter 5: Sections 5.1, 5.2, 5.3, 5.7, 5.9. Unit 3: Chapter 10: Sections 10.1, 10.2, 10.9(1&3), 10.1 Chapter 11: Sections 11.2, 11.3, 11.7. Unit 4: Chapter 12: Sections 12.1, 12.2, 12.3, 12.4, 12.5 Unit 5: Chapter 17: Sections 17.1, 17.2, 17.3, 17.4, 17.5  Reference Books:  1. P. K. Gupta & D. S. Hira, Operations Research, S. Chand & New Delhi, 2013.  2. J. K. Sharma, Operations Research theory and its application Macmillan, New Delhi, 2006.  3. R. Panneerselvam, Operations Research, Prentice Hall of New Delhi, 2002.  E- Resources:  1. https://nptel.ac.in/courses/112106134/ 2. https://nptel.ac.in/courses/111105039/ 3. https://nptel.ac.in/courses/110/106/110106062/	Edition, 2015. s 3.2, 13, 10.15, 5, 12.6. 6, 17.6, 17.7.  Company Ltd., ns, 2nd Edition,

	On completion of the course students should be able to
	CO1: formulate a linear programming problem and solve them graphically and
	simplex method.
Course Outcomes	CO2: explain the concepts of duality programming.
Course Outcomes	CO3: analyze the different aspects of transportation problems and also assignment
	problems.
	CO4: develop, organize, evaluate short, long-term processes, and solve problems.
	CO5: utilize the acquired knowledge of basics in game theory.

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	1	1	2	3
CO2	3	2	3	1	3
CO3	3	2	2	3	1
CO4	3	2	3	2	1
CO5	3	2	1	3	2

Semester	v	Course Code	21MATUC	)5S1	
Course Title	QUANTITATIVE SKIL	LS			
No. of. Credits	2	No. of. contact hours per week		2	
New Course/ Revised Course		If revised, Percentage of Revision effected (Minimum 20%)			
Category	Skill Based Elective				
Scope of the Course	<ul><li>Basic Skill / Advanced Skill</li><li>Skill Development</li></ul>				
Cognitive Levels addressed by the course	<ul> <li>Knowing various concepts like simplifications, problems on numbers and tabulation for competitive exams.</li> <li>Understanding different topics like Time and work, percentages.</li> <li>Applying Logical deduction, Alphabet Test and Group discussion real life situations.</li> </ul>				
Course Objective	The Course aims to impart skills in numerical and quantitative techniques.				
Unit	Content No. of. Hours				
I	H.C.F and L.C.M of Numbers- decimal fractions- simplifications- square roots and cube roots- average- Problems on Numbers- 6 Problems on Ages, Surds, and Indices.				

II	Tabulation- Bar graphs- Pie charts- Line graphs- Permutation and combinations-Probability- true discount- Banker's discount- Heights and distances.					
III	Percentages- Profit and Loss- Ratio-Proportion- Partnership- Chain Rule- Pipes and cisterns- Time and Work- Time and 6 Distances.					
IV	Boats and Streams- Problems on Trains - Coding and decoding.	7				
V	Blood Relations- Logical Venn Diagram- Alphabet Test.	6				
References	<ol> <li>R.S. Agarwal, Quantitative Aptitude, Revised and Enlarged Edition, S. Chand &amp; Company Ltd., New Delhi, 2017.         <ul> <li>Unit 1: Chapters 2-9,</li> <li>Unit 2: Chapters 36-39, 30-34,</li> <li>Unit 3: Chapters 11-18,</li> <li>Unit 4: Chapters 19, 20.</li> </ul> </li> <li>R.S. Agarwal, A Modern Approach to Verbal Reasoning, (Fully solved),         <ul> <li>Revised Edition 2018, Chand &amp; Company Ltd., New Delhi, 2012.</li> <li>Unit 4: Section I: Chapters 4</li> <li>Unit 5: Section I: Chapter 5, 9, 10.</li> <li>Unit 5: Section I: Chapt</li></ul></li></ol>					
E- Resources:  1. https://www.youtube.com/playlist?list=PLpyc33gOcbVA4qXMoQ5viruk5t9lt						
Course Outcomes	On completion of the course students should be able to CO1: evaluate various real-life situations by resorting to Analysis of key issues and factors. CO2: apply graphs, charts, and probability techniques on various problems. CO3: discuss the problems on relations, coding and decoding. CO4: demonstrate various principles involved in solving mathematical problems and thereby reducing the time taken for performing job functions.					

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	2	3	1
CO2	2	2	2	3	1
CO3	2	1	2	3	2
CO4	2	1	2	2	3

Semester	VI	Course Code	21MATU0	612	
Course Title	COMPLEX ANALYSIS				
No. of. Credits	4	No. of. contact hours per week		4	
New Course/ Revised Course		If revised, Percentage of Revision effected (Minimum 20%)			
Category	Core Course				
Scope of the Course	Basic Skill / Adva	anced Skill			
Cognitive Levels addressed by the course	<ul> <li>Understanding analytic, harmonic, and conformal mapping (K-1).</li> <li>Understanding bilinear transformations –Cross Ratio-Fixed points of bilinear transformations (K-1).</li> <li>Applying Cauchy's Theorem and Cauchy's Integral formula to evaluate integral of complex functions (K-3).</li> <li>Identifying singular points of complex functions using Laurent's series and classifying the singular points (K-4).</li> <li>Evaluating indefinite integrals of complex functions using Residue Theorem(K-5).</li> </ul>				
Course Objective	The Course aims to introduce the concepts of complex numbers and analytic functions.				
Unit		No. of. Hours			
I	Functions of complex value Differentiability - Cauch - Harmonic function - Co		13		
II	Elementary mappings - Bilinear transformations - Cross Ratio- Fixed points of bilinear transformations - Some special bilinear transformations.				
III	Integration in the Complex plane - Cauchy's theorem - Cauchy's Integral formula - Cauchy's Integral formula for higher derivatives - Liouville's theorem - Maximum modulus theorem.				
IV	Sequences and series of functions – Power series-Taylor's and Laurent's series – Zeros of an analytic functions- Singular points - Types of singularities.				
V		idue theorem – Evaluation of def	inite	11	

	Text Books:					
	1. S. Arumugam, A. Thangapandi Isaac & A. Somasundaram, <b>Complex</b>					
	Analysis, SciTech Publications India, Pvt. Ltd., Chennai, 2002.					
	Unit 1: Chapter 2 (Sections 2.0-2.9)					
	Unit 2: Chapter 3 (Sections 3.0-3.5), Chapter 5 (Sections 5.0-5.7)					
	Unit 3: Chapter 6 (Sections 6.0-6.4)					
	Unit 4: Chapter 4 (Sections 4.0-4.4), Chapter 7 (Sections 7.0-7.4)					
	Unit 5: Chapter 8 (Sections 8.0-8.3)					
	Reference Books:					
References	1. S. Narayanan & T.K. Manicavachagom Pillay, <b>Complex Analysis</b> , S.					
	Viswanathan Publishers, Chennai, 1997.					
	2. S. Ponnusamy, <b>Foundations of Complex Analysis</b> , 2ndEdition, Narosa					
	Publication, New Delhi, 2005.					
	3. R. V. Churchill & J.W. Brown, Complex Variables and Applications,					
	5thEdition, McGraw Hill, Singapore, 1990.					
	E- Resources:					
	1. <a href="https://nptel.ac.in/courses/111107056/">https://nptel.ac.in/courses/111107056/</a>					
	2. <a href="https://cosmolearning.org/courses/advanced-complex-analysis-i/">https://cosmolearning.org/courses/advanced-complex-analysis-i/</a>					
	On completion of the course students should be able to					
	CO1: outline the basic concepts of analytic function and its properties.					
	CO2: explain about conformal and bilinear transformation.					
Course Outcomes	CO3: compare the integration of complex valued function with real valued					
	function.					
	CO4: predict the series of analytic function.					
	CO5: apply the integration of complex function to find residues.					

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	3	1	1
CO2	3	3	3	1	1
CO3	3	2	3	2	1
CO4	3	3	3	1	1
CO5	3	3	3	1	1

Semester	VI	Course Code	21MATU	0613	
Course Title	GRAPH THEORY				
No. of. Credits	4	No. of. contact hours per week		4	
New Course/ Revised Course					
Category	Core Course				
Scope of the Course	<ul><li>Basic Skill / Adva</li><li>Skill Developme</li></ul>				
Cognitive Levels addressed by the course	<ul><li>Applying many of the second s</li></ul>	olications of graphs in real life. concepts needs based situations. ithms in various fields.			
Course Objective	The Course aims to acqu applications.	ire knowledge of fundamentals o	of graphs an		
Unit		Content		No. of. Hours	
Ι	Graphs and Subgraphs: Introduction – Definition and examples – Degree – Subgraphs – Isomorphism – Ramsey Numbers – Independent sets and coverings – Intersection graphs and line graphs – Matrices – Operations on graphs.				
II	Degree Sequences: Introc sequences - Connectedno - Connectedness and con	12			
III	Eulerian and Hamiltonian graphs: Introduction – Eulerian Graphs  – Hamiltonian graphs – Trees: Introduction – Characterization of trees–Centre of a tree.				
IV	Matchings: Introduction – Matchings – Matchings in bipartite graphs – Planarity: Introduction- Definition and properties.				
V	Colourability: Introduction – Chromatic number and chromatic index – Directed graphs: Introduction – Definitions and basic properties – paths and connections.				
References	Text Books:  1. S. Arumugam & S. Ramachandran, Invitation to Graph Theory, SciTech Publications (India) Pvt. Ltd., Chennai, 2001.  Unit 1: Chapter 2: Sections 2.0 – 2.9  Unit 2: Chapter 3: Sections 3.0 – 3.2 & Chapter 4: Section 4.0 – 4.4  Unit 3: Chapter 5: Sections 5.0 – 5. 2 & Chapter 6: Section 6.0 – 6.2  Unit 4: Chapter 7: Sections 7.0 – 7.2 & Chapter 8: Section 8.0, 8.1  Unit 5: Chapter 9: Sections 9.0, 9.1 & Chapter 10: Section 10.0 – 10.3  Reference Books:  1. J.A. Bondy & U.S.R. Murty, Graph Theory with Applications, Elsevier, New York, 1976.				

	2. S.A. Choudam, <b>A First course in Graph Theory</b> , Macmillian India Ltd., New			
	Delhi, 2007.			
	3. J. Clark & D.A. Holton, <b>A First Look at Graph Theory</b> , Allied Publishers,			
	New Delhi, 1995.			
E- Resources:				
3. <a href="https://nptel.ac.in/courses/111/106/111106102/">https://nptel.ac.in/courses/111/106/111106102/</a>				
	4. <a href="https://nptel.ac.in/courses/111/106/111106050/">https://nptel.ac.in/courses/111/106/111106050/</a>			
	On completion of the course students should be able to			
	CO1: explain the different models of a graph.			
Course Outcomes	CO2: outline various parameters of graphs.			
Course Outcomes	CO3: analyze various properties of graphs.			
	CO4: apply graph theoretic methods to solve different real-life problems.			
	CO5: demonstrate various graph structures in network models.			

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	3	2	2	3
CO2	2	3	3	3	1
CO3	3	2	2	2	1
CO4	1	1	2	3	3
CO5	3	2	1	2	3

Semester	VI	Course Code	21MATU0614		
Course Title	MECHANICS				
No. of. Credits	4	No. of. contact hours per week	4		
New Course/ Revised Course		If revised, Percentage of Revision effected (Minimum 20%)			
Category	Core Course				
Scope of the Course	Basic Skill / Adv	ranced Skill			
Cognitive Levels addressed by the course	<ul> <li>Knowing about forces, velocity, acceleration, moments, couples, friction etc., in trigonometrically and geometrically(K-1).</li> <li>Understanding Newton's laws of motion and equilibrium of forces acting on a rigid body(K-2).</li> <li>Applying geometrical concepts in parallel forces, moments, and couples in physics problems(K-3).</li> <li>Analyses for Newton's laws of motion and projectiles(K-4).</li> <li>Create new problems in motion under action of central forces(K-6).</li> </ul>				

Course Objective	The Course aims to learn the application of geometric and trigonometric properties in equilibrium and motion of particles.				
Unit	Content No. of. Hours				
I	Basic Concepts and Principles - Forces acting at a Point - Lami's Theorem and Applications - Parallel Forces - Like and Unlike Parallel Forces - Moment of a force - Couples - Related problems.				
II	Equilibrium of Three Forces acting on a rigid body - Friction -  Laws of Friction - Angle of Friction - Cone of Friction - Properties  and related simple problems.				
III	Motion in a Straight line under uniform acceleration - Newton's Laws of motion. Projectiles: Definition - Path of Projectile - Properties and Problems.	14			
IV	Impulse and Impact: Collision of Elastic Bodies – Direct and Oblique Impact – Loss of Kinetic Energy – Related Properties and simple problems.	12			
V	Central Orbits: Motion under the action of Central Forces - Properties and Related Problems - Differential Equation of Central Orbit - Pedal Equation of Central Orbit - Velocities in a Central Orbit - Law of Forces - Properties and Related Problems.				
References	Text Books:  1. M. K. Venkataraman, Statics, Agasthiar Publications, Trichy, 2004.  Unit 1: Chapters 2, 3, 4  Unit 2: Chapters 5, 7  2. M. K. Venkataraman, Dynamics, Agasthiar Publications, Trichy, 2004.  Unit 3: Chapter 3: section 3.22, Chapter 4: Section 4.3,  Chapter 6: Sections (6.1 to 6.11)  Unit 4: Chapter 8  Unit 5: Chapter 11  Reference Books:  1. T. K. Manicavachagom Pillay, Statics, S. Viswanathan & Co., Chennai, 1980.				
Course Outcomes	<ol> <li>S. Narayanan, Dynamics, S. Chand &amp; Co., New Delhi, 1980.</li> <li>On completion of the course students should be able to         CO1: apply geometrical concepts in parallel forces, moments, and couples.     </li> <li>CO2: evaluate static equilibrium of three forces acting on a rigid body and friction.</li> <li>CO3: explain Newton's laws of motion and projectiles.</li> <li>CO4: analyze the effects of collision of elastic bodies.</li> <li>CO5: predict the motion under action of central forces.</li> </ol>				

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1	2	2	3	3
CO2	2	2	3	2	2
CO3	3	2	1	2	3
CO4	3	2	2	1	3
CO5	1	3	1	2	2

Semester	VI	Course Code	21MATUC	0615		
Course Title	OPERATIONS RESEAR	CH				
No. of. Credits	4	4 No. of. contact hours per week 4				
New Course/ Revised Course		If revised, Percentage of Revision effected (Minimum 20%)				
Category	Core Course					
Scope of the Course	<ul><li>Skill Developme</li><li>Employability</li></ul>	<ul> <li>Basic Skill / Advanced Skill</li> <li>Skill Development</li> <li>Employability</li> </ul>				
Cognitive Levels addressed by the course	<ul> <li>Knowing the basic concepts of decision analysis, decision-making process, decision-making environment, decision under uncertainty and decision under risk (K-1).</li> <li>Understanding the queuing theory, operating characteristics of a queuing system, probability distributions in queuing systems and classification of queuing models (K-2).</li> <li>Applying the Economic Order Quantity (EOQ) to solve the inventory problems (K-3).</li> <li>Evaluating the problems of replacement of equipment/asset that deteriorates gradually, replacement of equipment that fails suddenly (K-5).</li> <li>Analyzing the critical path analysis and probability considerations in PERT (K-4).</li> </ul>					
Course Objective	The Course aims to impart mathematical modelling skills through operations research techniques.					
Unit	Content No. of. Hou			No. of. Hours		
I	Decision Analysis: Introduction – Decision-Making Problem – Decision-Making Process – Decision-Making Environment – Decision under Uncertainty – Decision under Risk.					

Queuing Theory: Introduction — Queuing System — Operating Characteristics of a Queuing System — Probability Distributions in Queuing System — Classification of Queuing Models — Definitions of Transient and Steady States — Poisson Queuing system (Model I, II, and III only).  Inventory Control: Introduction — Types of Inventories — Reasons for Carrying Inventories — The inventory decisions — Cost Associated with Inventories — Factors Affecting Inventory Control — The Concept of Economic Order Quantity (EOQ) — Deterministic Inventory Problems with No Shortages — Deterministic Inventory Problems with Shortages.  Replacement Problems and System Reliability: Introduction — Replacement of Equipment/Asset that Deteriorates Gradually — 12 Replacement of Equipment that Fails Suddenly.  Network Scheduling by PERT/CPM: Introduction — Network: Basic Components — Logical Sequencing — Rules for Network Construction — Critical Path Analysis — Probability Considerations in PERT.  Text Books:  1. Kanti Swarup, P. K. Gupta & Man Mohan, Operations Research, Eighteenth Thoroughly Revised Edition, Sultan Chand & Sons, New Delhi, 2015.  Unit 1: Chapter 16: Sections 16.1, 16.2, 16.3, 16.4, 16.5, 16.6.  Unit 2: Chapter 21: Sections 19.1, 19.2, 19.3, 19.4, 19.6, 19.7, 19.9, 19.10, 19.11.  Unit 4: Chapter 18: Sections 18. 1, 18.2 and 18.3.  Unit 5: Chapter 25: Sections 25.1, 25.2, 25.3, 25.4, 25.6, 25.7.			1			
II Queuing System - Classification of Queuing Models - Definitions of Transient and Steady States - Poisson Queuing system (Model I, II, and III only).  Inventory Control: Introduction - Types of Inventories - Reasons for Carrying Inventories - The inventory decisions - Cost Associated with Inventories - Factors Affecting Inventory Control - The Concept of Economic Order Quantity (EOQ) - Deterministic Inventory Problems with No Shortages - Deterministic Inventory Problems with Shortages.  Replacement Problems and System Reliability: Introduction - Replacement of Equipment/Asset that Deteriorates Gradually - 12 Replacement of Equipment that Fails Suddenly.  Network Scheduling by PERT/CPM: Introduction - Network: Basic Components - Logical Sequencing - Rules for Network Construction - Critical Path Analysis - Probability Considerations in PERT.  Text Books:  1. Kanti Swarup, P. K. Gupta & Man Mohan, Operations Research, Eighteenth Thoroughly Revised Edition, Sultan Chand & Sons, New Delhi, 2015.  Unit 1: Chapter 16: Sections 16.1, 16.2, 16.3, 16.4, 16.5, 16.6.  Unit 2: Chapter 21: Sections 21.1, 21.2, 21.4, 21.6, 21.7, 21.8, 21.9 (First Three Models only).  Unit 3: Chapter 19: Sections 19.1, 19.2, 19.3, 19.4, 19.6, 19.7, 19.9, 19.10, 19.11.  Unit 4: Chapter 18: Sections 18.1, 18.2 and 18.3.  Linit 5: Chapter 25: Sections 25.1, 25.2, 25.3, 25.4, 25.6, 25.7						
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II, and III only).  Inventory Control: Introduction – Types of Inventories – Reasons for Carrying Inventories – The inventory decisions – Cost Associated with Inventories – Factors Affecting Inventory Control – The Concept of Economic Order Quantity (EOQ) – Deterministic Inventory Problems with No Shortages – Deterministic Inventory Problems with Shortages.  Replacement Problems and System Reliability: Introduction – Replacement of Equipment/Asset that Deteriorates Gradually – 12 Replacement of Equipment that Fails Suddenly.  Network Scheduling by PERT/CPM: Introduction – Network: Basic Components – Logical Sequencing – Rules for Network Construction – Critical Path Analysis – Probability Considerations in PERT.  Text Books:  1. Kanti Swarup, P. K. Gupta & Man Mohan, Operations Research, Eighteenth Thoroughly Revised Edition, Sultan Chand & Sons, New Delhi, 2015.  Unit 1: Chapter 16: Sections 16.1, 16.2, 16.3, 16.4, 16.5, 16.6.  Unit 2: Chapter 21: Sections 21.1, 21.2, 21.4, 21.6, 21.7, 21.8, 21.9 (First Three Models only).  Unit 3: Chapter 19: Sections 19.1, 19.2, 19.3, 19.4, 19.6, 19.7, 19.9, 19.10, 19.11.  Unit 4: Chapter 18: Sections 18. 1, 18.2 and 18.3.  Linit 5: Chapter 25: Sections 25.1, 25.2, 25.3, 25.4, 25.6, 25.7	II		13			
Inventory Control: Introduction – Types of Inventories – Reasons for Carrying Inventories - The inventory decisions – Cost Associated with Inventories – Factors Affecting Inventory Control – The Concept of Economic Order Quantity (EOQ) – Deterministic Inventory Problems with No Shortages – Deterministic Inventory Problems with Shortages.  Replacement Problems and System Reliability: Introduction – Replacement of Equipment/Asset that Deteriorates Gradually – 12 Replacement of Equipment that Fails Suddenly.  Network Scheduling by PERT/CPM: Introduction – Network: Basic Components – Logical Sequencing – Rules for Network Construction – Critical Path Analysis – Probability Considerations in PERT.  Text Books:  1. Kanti Swarup, P. K. Gupta & Man Mohan, Operations Research, Eighteenth Thoroughly Revised Edition, Sultan Chand & Sons, New Delhi, 2015.  Unit 1: Chapter 16: Sections 16.1, 16.2, 16.3, 16.4, 16.5, 16.6.  Unit 2: Chapter 21: Sections 21.1, 21.2, 21.4, 21.6, 21.7, 21.8, 21.9  (First Three Models only).  Unit 3: Chapter 19: Sections 18.1, 18.2 and 18.3.  Linit 5: Chapter 25: Sections 25.1, 25.2, 25.3, 25.4, 25.6, 25.7.						
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Deterministic Inventory Problems with Shortages.  Replacement Problems and System Reliability: Introduction - Replacement of Equipment/Asset that Deteriorates Gradually - Replacement of Equipment that Fails Suddenly.  Network Scheduling by PERT/CPM: Introduction - Network: Basic Components - Logical Sequencing - Rules for Network Construction - Critical Path Analysis - Probability Considerations in PERT.  Text Books:  1. Kanti Swarup, P. K. Gupta & Man Mohan, Operations Research, Eighteenth Thoroughly Revised Edition, Sultan Chand & Sons, New Delhi, 2015. Unit 1: Chapter 16: Sections 16.1, 16.2, 16.3, 16.4, 16.5, 16.6. Unit 2: Chapter 21: Sections 21.1, 21.2, 21.4, 21.6, 21.7, 21.8, 21.9  (First Three Models only). Unit 3: Chapter 19: Sections 19.1, 19.2, 19.3, 19.4, 19.6, 19.7, 19.9, 19.10, 19.11. Unit 4: Chapter 18: Sections 18. 1, 18.2 and 18.3. Unit 5: Chapter 25: Sections 25.1, 25.2, 25.3, 25.4, 25.6, 25.7	111	- The Concept of Economic Order Quantity (EOQ) -	15			
Replacement Problems and System Reliability: Introduction - Replacement of Equipment/Asset that Deteriorates Gradually - Replacement of Equipment that Fails Suddenly.  Network Scheduling by PERT/CPM: Introduction - Network: Basic Components - Logical Sequencing - Rules for Network Construction - Critical Path Analysis - Probability Considerations in PERT.  Text Books:  1. Kanti Swarup, P. K. Gupta & Man Mohan, Operations Research, Eighteenth Thoroughly Revised Edition, Sultan Chand & Sons, New Delhi, 2015. Unit 1: Chapter 16: Sections 16.1, 16.2, 16.3, 16.4, 16.5, 16.6. Unit 2: Chapter 21: Sections 21.1, 21.2, 21.4, 21.6, 21.7, 21.8, 21.9  (First Three Models only).  Unit 3: Chapter 19: Sections 19.1, 19.2, 19.3, 19.4, 19.6, 19.7, 19.9, 19.10, 19.11. Unit 4: Chapter 18: Sections 18. 1, 18.2 and 18.3.  Unit 5: Chapter 25: Sections 25.1, 25.2, 25.3, 25.4, 25.6, 25.7		·				
IV Replacement of Equipment/Asset that Deteriorates Gradually – Replacement of Equipment that Fails Suddenly.  Network Scheduling by PERT/CPM: Introduction – Network: Basic Components – Logical Sequencing – Rules for Network Construction – Critical Path Analysis – Probability Considerations in PERT.  Text Books:  1. Kanti Swarup, P. K. Gupta & Man Mohan, Operations Research, Eighteenth Thoroughly Revised Edition, Sultan Chand & Sons, New Delhi, 2015. Unit 1: Chapter 16: Sections 16.1, 16.2, 16.3, 16.4, 16.5, 16.6. Unit 2: Chapter 21: Sections 21.1, 21.2, 21.4, 21.6, 21.7, 21.8, 21.9  (First Three Models only).  Unit 3: Chapter 19: Sections 19.1, 19.2, 19.3, 19.4, 19.6, 19.7, 19.9, 19.10, 19.11.  Unit 4: Chapter 18: Sections 18. 1, 18.2 and 18.3.  Unit 5: Chapter 25: Sections 25.1, 25.2, 25.3, 25.4, 25.6, 25.7		Deterministic Inventory Problems with Shortages.				
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Basic Components – Logical Sequencing – Rules for Network Construction – Critical Path Analysis – Probability Considerations in PERT.  Text Books:  1. Kanti Swarup, P. K. Gupta & Man Mohan, Operations Research, Eighteenth Thoroughly Revised Edition, Sultan Chand & Sons, New Delhi, 2015.  Unit 1: Chapter 16: Sections 16.1, 16.2, 16.3, 16.4, 16.5, 16.6.  Unit 2: Chapter 21: Sections 21.1, 21.2, 21.4, 21.6, 21.7, 21.8, 21.9  (First Three Models only).  Unit 3: Chapter 19: Sections 19.1, 19.2, 19.3, 19.4, 19.6, 19.7, 19.9,  19.10, 19.11.  Unit 4: Chapter 18: Sections 18. 1, 18.2 and 18.3.  Linit 5: Chapter 25: Sections 25.1, 25.2, 25.3, 25.4, 25.6, 25.7		Replacement of Equipment that Fails Suddenly.				
Construction – Critical Path Analysis – Probability Considerations in PERT.  Text Books:  1. Kanti Swarup, P. K. Gupta & Man Mohan, Operations Research, Eighteenth Thoroughly Revised Edition, Sultan Chand & Sons, New Delhi, 2015.  Unit 1: Chapter 16: Sections 16.1, 16.2, 16.3, 16.4, 16.5, 16.6.  Unit 2: Chapter 21: Sections 21.1, 21.2, 21.4, 21.6, 21.7, 21.8, 21.9  (First Three Models only).  Unit 3: Chapter 19: Sections 19.1, 19.2, 19.3, 19.4, 19.6, 19.7, 19.9, 19.10, 19.11.  Unit 4: Chapter 18: Sections 18. 1, 18.2 and 18.3.  Unit 5: Chapter 25: Sections 25.1, 25.2, 25.3, 25.4, 25.6, 25.7		Network Scheduling by PERT/CPM: Introduction – Network:				
Construction – Critical Path Analysis – Probability Considerations in PERT.  Text Books:  1. Kanti Swarup, P. K. Gupta & Man Mohan, Operations Research, Eighteenth Thoroughly Revised Edition, Sultan Chand & Sons, New Delhi, 2015.  Unit 1: Chapter 16: Sections 16.1, 16.2, 16.3, 16.4, 16.5, 16.6.  Unit 2: Chapter 21: Sections 21.1, 21.2, 21.4, 21.6, 21.7, 21.8, 21.9  (First Three Models only).  Unit 3: Chapter 19: Sections 19.1, 19.2, 19.3, 19.4, 19.6, 19.7, 19.9, 19.10, 19.11.  Unit 4: Chapter 18: Sections 18. 1, 18.2 and 18.3.  Unit 5: Chapter 25: Sections 25.1, 25.2, 25.3, 25.4, 25.6, 25.7	V	Basic Components – Logical Sequencing – Rules for Network				
Text Books:  1. Kanti Swarup, P. K. Gupta & Man Mohan, Operations Research, Eighteenth Thoroughly Revised Edition, Sultan Chand & Sons, New Delhi, 2015.  Unit 1: Chapter 16: Sections 16.1, 16.2, 16.3, 16.4, 16.5, 16.6.  Unit 2: Chapter 21: Sections 21.1, 21.2, 21.4, 21.6, 21.7, 21.8, 21.9  (First Three Models only).  Unit 3: Chapter 19: Sections 19.1, 19.2, 19.3, 19.4, 19.6, 19.7, 19.9, 19.10, 19.11.  Unit 4: Chapter 18: Sections 18. 1, 18.2 and 18.3.  Unit 5: Chapter 25: Sections 25.1, 25.2, 25.3, 25.4, 25.6, 25.7.	V	Construction – Critical Path Analysis – Probability Considerations				
1. Kanti Swarup, P. K. Gupta & Man Mohan, <b>Operations Research</b> , Eighteenth Thoroughly Revised Edition, Sultan Chand & Sons, New Delhi, 2015.  Unit 1: Chapter 16: Sections 16.1, 16.2, 16.3, 16.4, 16.5, 16.6.  Unit 2: Chapter 21: Sections 21.1, 21.2, 21.4, 21.6, 21.7, 21.8, 21.9  (First Three Models only).  Unit 3: Chapter 19: Sections 19.1, 19.2, 19.3, 19.4, 19.6, 19.7, 19.9, 19.10, 19.11.  Unit 4: Chapter 18: Sections 18. 1, 18.2 and 18.3.  Unit 5: Chapter 25: Sections 25.1, 25.2, 25.3, 25.4, 25.6, 25.7		in PERT.				
Thoroughly Revised Edition, Sultan Chand & Sons, New Delhi, 2015.  Unit 1: Chapter 16: Sections 16.1, 16.2, 16.3, 16.4, 16.5, 16.6.  Unit 2: Chapter 21: Sections 21.1, 21.2, 21.4, 21.6, 21.7, 21.8, 21.9  (First Three Models only).  Unit 3: Chapter 19: Sections 19.1, 19.2, 19.3, 19.4, 19.6, 19.7, 19.9, 19.10, 19.11.  Unit 4: Chapter 18: Sections 18. 1, 18.2 and 18.3.  Unit 5: Chapter 25: Sections 25.1, 25.2, 25.3, 25.4, 25.6, 25.7		Text Books:				
Unit 1: Chapter 16: Sections 16.1, 16.2, 16.3, 16.4, 16.5, 16.6.  Unit 2: Chapter 21: Sections 21.1, 21.2, 21.4, 21.6, 21.7, 21.8, 21.9  (First Three Models only).  Unit 3: Chapter 19: Sections 19.1, 19.2, 19.3, 19.4, 19.6, 19.7, 19.9, 19.10, 19.11.  Unit 4: Chapter 18: Sections 18. 1, 18.2 and 18.3.  Unit 5: Chapter 25: Sections 25.1, 25.2, 25.3, 25.4, 25.6, 25.7		1. Kanti Swarup, P. K. Gupta & Man Mohan, <b>Operations Research</b> , Eighteenth				
Unit 2: Chapter 21: Sections 21.1, 21.2, 21.4, 21.6, 21.7, 21.8, 21.9  (First Three Models only).  Unit 3: Chapter 19: Sections 19.1, 19.2, 19.3, 19.4, 19.6, 19.7, 19.9,  19.10, 19.11.  Unit 4: Chapter 18: Sections 18. 1, 18.2 and 18.3.  Unit 5: Chapter 25: Sections 25.1, 25.2, 25.3, 25.4, 25.6, 25.7		Thoroughly Revised Edition, Sultan Chand & Sons, New Delhi, 2015.				
Unit 2: Chapter 21: Sections 21.1, 21.2, 21.4, 21.6, 21.7, 21.8, 21.9  (First Three Models only).  Unit 3: Chapter 19: Sections 19.1, 19.2, 19.3, 19.4, 19.6, 19.7, 19.9,  19.10, 19.11.  Unit 4: Chapter 18: Sections 18. 1, 18.2 and 18.3.  Unit 5: Chapter 25: Sections 25.1, 25.2, 25.3, 25.4, 25.6, 25.7						
(First Three Models only).  Unit 3: Chapter 19: Sections 19.1, 19.2, 19.3, 19.4, 19.6, 19.7, 19.9,  19.10, 19.11.  Unit 4: Chapter 18: Sections 18. 1, 18.2 and 18.3.  Unit 5: Chapter 25: Sections 25.1, 25.2, 25.3, 25.4, 25.6, 25.7		•				
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19.10, 19.11. Unit 4: Chapter 18: Sections 18. 1, 18.2 and 18.3. Unit 5: Chapter 25: Sections 25.1, 25.2, 25.3, 25.4, 25.6, 25.7						
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Unit 5: Chapter 25: Sections 25.1. 25.2. 25.3. 25.4. 25.6. 25.7		· ·				
References Unit 5: Chapter 25: Sections 25.1, 25.2, 25.3, 25.4, 25.6, 25.7.		Unit 4: Chapter 18: Sections 18. 1, 18.2 and 18.3.				
	References	Unit 5: Chapter 25: Sections 25.1, 25.2, 25.3, 25.4, 25.6, 25.7.				
Reference Books:		Reference Books:				
1. P. K. Gupta & D. S. Hira, <b>Operations Research</b> , S. Chand and Company Ltd.,			Company Ltd			
		New Delhi, 2013.				
- · · · · · · · · · · · · · · · · · · ·		2. J. K. Sharma, <b>Operations Research theory and Its Applications</b> , 2ndEdition,				
Macmillan India Limited, 2003.		Macmillan India Limited, 2003.				
E- Resources:		E- Resources:				
1. https://nptel.ac.in/courses/112106134/						
		2. <u>https://nptel.ac.in/courses/111105039/</u>	ļ			

	On completion of the course students should be able to.
	CO1: demonstrate knowledge of the major concepts of decision theory and
	decision-making process.
Course Outcomes	CO2: identify the basic analysis of queuing systems.
	CO3: apply the basic various inventory models in real life problems.
	CO4: identify the system reliability and specific types of simulation.
	CO5: critique the role and application of PERT/CPM for project scheduling.

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	1	2	3	2
CO2	3	2	2	2	1
CO3	2	2	2	1	3
CO4	3	2	2	3	1
CO5	2	3	2	2	1

Semester	VI	Course Code	21MATU0	6M1		
Course Title	FUZZY SET THEORY					
No. of. Credits	2	No. of. contact hours per week				
New Course/ Revised Course		If revised, Percentage of Revision effected (Minimum 20%)				
Category	Modular Course					
Scope of the Course	Basic Skill / Advanced Skill					
Cognitive Levels addressed by the course	<ul> <li>Know various definitions of fuzzy sets, membership functions and identify basic standard operations such as complement, union, intersection, composition, and other operations in Fuzzy Set theory(K-1).</li> <li>Applying fuzzy concepts to solve real life problems and using fuzzy relations to create fuzzy Graphs(K-3).</li> <li>Deriving the characteristics and classifying the fuzzy relation(K-4).</li> </ul>					
Course Objective	The Course aims to impart basic concepts of fuzzy sets and fuzzy relations.					
Unit	Content No. of. Hou					
I	Fuzzy Sets: Sets- Defining Fuzzy Set -Standard Oper Fuzzy Union- Fuzzy Int - T-norms and T-conorm	16				

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II	Fuzzy Relation and Composition: Fuzzy Relation—Extension of Fuzzy set - Fuzzy Graph and Relation: Fuzzy Graph —			
11	Characteristics of Fuzzy Relation- Classification of Fuzzy Relation-			
	Other Fuzzy Relations.			
	Text Books:			
	1. Kwang H. Lee, First Course on Fuzzy Theory and Applications, Springer,			
	New York, 2005.			
	Unit 1: Chapter 1: Sections 1.4-1.6; Chapter 2: Sections 2.1 - 2.6			
	Unit 2: Chapter 3: Sections 3.3 - 3.4; Chapter 4: Sections 4.1 - 4.4			
	Reference Books:			
	1. G. J. Klir and B. Yuan, Fuzzy Sets and Fuzzy Logic, Prentice-Hall India,			
References	1995.			
	2. H. J. Zimmermann, Fuzzy Set Theory and Its Applications, Springer, 2001.			
	3. Didier Dubois and Henri Prade, Fuzzy Sets and Systems: Theory and			
	Applications, Academic Press, 1980.			
	E- Resources:			
	1. <a href="https://nptel.ac.in/courses/111/102/111102130/">https://nptel.ac.in/courses/111/102/111102130/</a>			
	2. <a href="https://nptel.ac.in/courses/108/104/108104157/">https://nptel.ac.in/courses/108/104/108104157/</a>			
	On completion of the course students should be able to			
	CO1: recognize the concept of fuzzy sets and its properties.			
Course Outcomes	CO2: distinguish fuzzy sets from crisp sets.			
	CO3: apply various operations on fuzzy sets.			
	CO4: analyze the fuzzy graphs and fuzzy relations.			

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1	3	2	2	3
CO2	3	3	1	1	2
CO3	1	2	3	3	3
CO4	2	3	1	2	2

Semester	VI	Course Code	21MATU	06M2		
Course Title	PARTIAL DIFFERENTIAL EQUATIONS					
No. of. Credits	2	2				
New Course/ Revised Course		week  If revised, Percentage of Revision effected (Minimum 20%)				
Category	Modular Course					
Scope of the Course	Basic Skill / Ac	lvanced Skill				
Cognitive Levels addressed by the course	<ul> <li>Understanding the Cauchy problem on first order PDE (K-2).</li> <li>Applying various methos to find solutions of first order PDE(K-3).</li> <li>Analyse the solutions of first order PDE (K-4).</li> <li>Evaluate the compatibility of the first order PDE (K-5)</li> </ul>					
Course Objective	The Course aims to im	part the fundamental problem-sc	olving skills i	n PDE.		
Unit	Content No. of. Hou					
I	Partial Differential Equations (PDE) Forming a PDE - Lagrange Method of solving Linear Equations - Standard forms of PDE - Charpits Method.					
II	Fourier series: Expansion of a function - Dirichlet's Conditions - Determining the Fourier Coefficients- Odd and Even Functions - Half Range Sine Series - Half Range Cosine Series.					
References	<ol> <li>Text Books:         <ol> <li>S. Narayanan &amp; T.K. Manickavachagom Pillay, Differential Equations and its Applications, S. Viswanathan Pvt. Ltd., Chennai, 2013.</li></ol></li></ol>					

	On completion of the course students should be able to
Course Outcomes	CO1: find integral surfaces passing through the given curve.
	CO2: solve first order PDE.
	CO3: find Surface orthogonal to a given system of surfaces.
	CO4: verify given system is compatible or not.
	CO5: classify second order PDE

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	3	2	1
CO2	3	2	2	2	1
CO3	2	3	2	1	1
CO4	3	3	3	2	1
CO5	2	1	3	2	1

Semester	VI	Course Code	21MATU	06M3	
Course Title	MATHEMATICAL SKILLS				
No. of. Credits	No. of. contact hours per week 2			2	
New Course/ Revised Course		If revised, Percentage of Revision effected (Minimum 20%)			
Category	Modular Course				
Scope of the Course	Basic Skill / Adva	anced Skill			
Cognitive Levels addressed by the course	<ul> <li>Knowing Allegation, Simple and Compound Interest (K-1).</li> <li>Understanding the concepts volume and surface Areas - Odd man out and series (K-2).</li> </ul>				
Course Objective	The Course aims to impart mathematical competitive skills.				
Unit	Content No. of. Hours				
I	Allegation or mixture – Simple Interest – Compound Interest – Area.			16	
II	Volume and surface Areas - Calendar - Odd man out and series. 16			16	
References	Company Ltd, No	Topic 20,21,22,24	sed Edition	, S. Chand and	

	Reference Books:  1. Abhijit Guha, Quantitative Aptitude for MBA Entrance Examinations, Tata McGraw-Hill Publishing Company Ltd, New Delhi, 2006  E- Resources:
	1. <a href="https://www.youtube.com/watch?v=ARSxlUX1yWw">https://www.youtube.com/watch?v=ARSxlUX1yWw</a>
	On completion of the course students should be able to
Course Outcomes	CO1: compute simple & compound interest.
	CO2: evaluate area and volume of different geometrical shapes.

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	1	2	2	3
CO2	2	1	2	2	2

Semester	VI	Course Code 2	21MATU06	5M4
Course Title	SPEED ARITHMETIC			
No. of. Credits	2	No. of. contact hours per week		2
New Course/ Revised Course		If revised, Percentage of Revision effected (Minimum 20%)		
Category	Modular Course			
Scope of the Course	Basic Skill / Advanced Skill			
Cognitive Levels addressed by the course	<ul> <li>Knowing Allegation, Simple and Compound Interest.</li> <li>Understanding the concepts volume and surface Areas - Odd man out and series.</li> </ul>			man out and
Course Objective	The Course aims to impart mathematical competitive skills.			
Unit	Content			No. of. Hours
I	Fractions and decimals-Divisibility test and Remainder rules-Multiplication and division of numbers-HCF & LCM-Square, Cube numbers.			16
II	Series- Linear Equations-Powers and roots-Ratio, Proportion and Partnership-Relation between CI and SI.			16

	Text Books:
	1. Ashish Agarwal, <b>Quick Arithmetic,</b> S. Chand and Company Ltd, New Delhi,
	2004.
	Unit 1: Sections 2, 3, 4, 5, 6.
	Unit 2: Sections 8, 9, 11, 12, 21.
References	
	Reference Books:
	1. R.S. Agarwal, <b>Quantitative Aptitude</b> , 7th Revised Edition, S. Chand and
	Company Ltd, New Delhi, 2015.
	E- Resources:
	1. <a href="https://www.youtube.com/watch?v=ARSxlUX1yWw">https://www.youtube.com/watch?v=ARSxlUX1yWw</a>
	On completion of the course students should be able to
Course Outcomes	CO1: compute simple & compound interest.
	CO2: evaluate area and volume of different geometrical shapes.

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	1	2	2	3
CO2	2	1	2	2	2

Semester	VI	Course Code	21MATU04D1			
Course Title	ANALYTICAL GEOME	ANALYTICAL GEOMETRY 3D				
No. of. Credits	3	3				
New Course/ Revised Course		If revised, Percentage of Revision effected (Minimum 20%)				
Category	Discipline Centric Electi	Discipline Centric Elective				
Scope of the Course	Basic Skill / Adva	Basic Skill / Advanced Skill				
Cognitive Levels addressed by the course	<ul> <li>Understanding the representation of basic curves in polar coordinates (K-2)</li> <li>Analysing the Conics and properties (K-3)</li> <li>Analysing equations of a circle on a sphere and intersection of two spheres (K-3).</li> <li>Remembering the basic concepts of Cartesian coordinates and apply them in finding Directions cosines (K-1 &amp; K-3)</li> <li>Evaluating the angle between two planes and length of perpendicular from a point on the plane(K-5).</li> </ul>					

Course Objective	The Course aims to study the various properties of geometrical dimensions and three dimensions.	figures in two
Unit	Content	No. of. Hours
I	Polar Equations: Representation of basic curves in polar coordinates. General equation of Conic: Tracing the Conic - Properties and its applications.	10
П	Rectangular Cartesian co-ordinates: Direction cosines of a line: Co-ordinates – Projections – Direction Cosines.	10
III	The Plane: Equations of Plane – Angle between planes – Length of perpendicular from a point on the plane.	9
IV	The Straight Line: Equation of the straight line – coplanar lines – skew lines – intersection of three planes.	10
V	The Sphere: Equation of Sphere – Equation of a circle on a sphere – intersection of two spheres.	9
References	<ol> <li>T. Natarajan &amp; T. K. Manicavachagom Pillay, Analytical G Viswanathan Pvt. Ltd., Chennai, 2001.         Unit 1: Chapter IX (up to section 9), X (up to section 8).</li> <li>T. Natarajan &amp; T. K. Manicavachagom Pillay, Analytical G Viswanathan Pvt. Ltd., Chennai, 2001.         Unit 2: Chapter I.         Unit 3: Chapter II.         Unit 4: Chapter III.         Unit 5: Chapter IV.</li> <li>Reference Books:         <ol> <li>George B. Thomas, JR &amp; Ross L. Finney, Calculus and Analysix edition, Narosa Publishing House, New Delhi, 1986.</li> <li>S. Arumugam &amp; Issac, Analytical Geometry 3D and Vector Gamma Publications, Palayamkottai, 1997.</li> </ol> </li> <li>E- Resources:         <ol> <li>https://nptel.ac.in/Aeronautical/Applied%20Mathematics-1/2.</li> <li>https://freevideolectures.com/course/2776/ma-141-analytic-gcalculus-i</li> <li>https://cosmolearning.org/courses/mah-by-fives-trigonometral.</li> <li>https://cosmolearning.org/courses/pre-calculus-6-9-trigonometral.</li> </ol> </li> </ol>	lytic Geometry, Calculus, New index.php geometry-and-

Course Outcomes	On completion of the course students should be able to
	CO1: discuss conics in polar co-ordinates.
	CO2: outline planes and its properties as 3-dimensional objects.
	CO3: apply the concepts of skew lines and spheres in geometrical problems.
	CO4: solve problems related to geometry of two dimension and three dimensions.

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	3	1	2
CO2	3	2	3	1	1
CO3	3	3	2	2	1
CO4	2	3	3	1	2

Semester	IV	Course Code	21MATU0	4D2
Course Title	FINANCIAL MATHEMATICS			
No. of. Credits	3	No. of. contact hours per week		3
New Course/ Revised Course		If revised, Percentage of Revision effected (Minimum 20%)		
Category	Discipline Centric Electi	ve		
Scope of the Course	<ul><li>Basic Skill / Advanced Skill</li><li>Skill Development</li></ul>			
Cognitive Levels addressed by the course	<ul> <li>Knowing the concepts of life insurance and their types.</li> <li>Understanding net premium reserves.</li> <li>Applying the mathematics concepts in the compound interest.</li> <li>Analyzing the regression terms in life insurance.</li> <li>Evaluate the total claim amount in a portfolio.</li> </ul>			
Course Objective	The Course aims to impart mathematical concepts related to finance and insurance.			
Unit	Content No. of. Hours			No. of. Hours
I	Mathematics of Compound interest - Mathematical base of life contingencies - effective interest rate, nominal interest rate - continuous payments, interest in advance - perpetuities - annuities - repayment of debit- internal rate of return future life time of a life aged x - the model - force of mortality - analytical distribution of T - the curate future life time of (x) - Life table -Probabilities of deaths for fraction of a year.			9

II	Life insurance - insurance types - whole life and term insurance – pure Endowment - Endowments - insurance, payable at the moment of death- general type of life insurance - variable life insurance - recursive formula. Life annuities - elementary life annuities - payment made more frequently than once a year - variables life annuities - types of life annuities - recursive formula - inequalities - Payment starting at non-integral age. Net premium - elementary forms of insurance - whole life - Term insurance, pure Endowment - Endowments - deferred life annuities - premium paid m times year - general type of life insurance - policies with premium refund - stochastic interest.	10
III	Net premium reserves - examples - recursive consideration - survival risk - net premium risk of a whole life insurance - net premium reserve at fractional duration - allocations of overall loss to policy year - conversion of an insurance - Technical gain - procedure for pure endowment - continuous model - multiple decrements model - forces of decrement - curate life time of (x), general type of insurance, net premium reserve - continuous model. Multiple life insurance - Joint life status - simplification-last survivor status general symmetric status - Schuette-Nesbitt formula - asymmetric annuities- asymmetric insurances.	10
IV	The total claim amount in a portfolio - normal approximations - calculation of total claim amount distribution - compound Poisson approximation - recursive calculation of compound Poisson distribution - reinsurance stop-loss reinsurance - expense loading – introduction expenses loaded premium - expense loaded premium reserves - estimating probabilities of death - problem description - classical method - Alternative solution - maximum likelihood method - statistical inference - Bayesian approach - multiple causes of decrement - interpretation of result.	10
V	Applications in regression analysis - Functional form -dummy variable - distributed log model - forecasting - binary choice model - interpretation of binary choice model - solved problems.	9
References	<ol> <li>Text Books:         <ol> <li>Hans U. Gerber, Life Insurance Mathematics, Third edition, Verlag, New York 1997. Chapters: 1-11.</li> <li>D. Salvalore&amp;D.Reagle, Statistics and Economics, Schaum's of Tata McGraw Hill, New Delhi, 2005. Chapter 8 only.</li> </ol> </li> <li>E- Resources:         <ol> <li>https://cosmolearning.org/video-lectures/introducion-financemathematics/</li> <li>https://freevideolectures.com/course/2055/mathematical-metengineers-ii/14</li> </ol> </li> </ol>	outline Series,

	On completion of the course students should be able to
	CO1: explain advanced topics in the area of financial mathematics and actuarial
	analysis and their applications.
	CO2: differentiate between simple and compound interest and extrapolate the
Course Outcomes	advantages and disadvantages of each in specific situations.
Course Outcomes	CO3: apply computational tools efficiently and correctly and verify solutions in
	terms of the context.
	CO4: calculate effectively to define the changes that occur over a period.
	CO5: discuss the methods of correlation and regression to analyse and interpret a
	given data set and make predictions.

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1	2	3	3	3
CO2	1	1	2	3	2
CO3	1	2	2	3	3
CO4	1	1	2	2	3
CO5	1	2	3	2	3

Semester	v	Course Code	21MATU05D4	
Course Title	NUMERICAL METHOD	OS .		
No. of. Credits	3	No. of. contact hours per week	3	
New Course/ Revised Course		If revised, Percentage of Revision effected (Minimum 20%)		
Category	Discipline Centric Electi	Discipline Centric Elective		
Scope of the Course	<ul><li>Basic Skill / Advanced Skill</li><li>Skill Development</li></ul>			
Cognitive Levels addressed by the course	<ul> <li>Knowing the basic concepts errors in numerical calculations, the bisection method, the method of false position, iteration method, Newton-Rapson method and finding solutions of algebraic and transcendental equations K-1).</li> <li>Understanding the forward differences, backward differences, central differences, Gauss's central difference formula, Stirling's formula, Lagrange's interpolation formula (K-2).</li> <li>Applying the trapezoidal rule, Simpson's 1/3 rule, Simpson's 3/8 rule - Romberg integration to find the approximate solution (K-3).</li> </ul>			

Course Objective  Unit	<ul> <li>Evaluating the problems of Gauss elimination method, Gauss method, Modification of the Gauss Method to compute the I Jacobi's method - Gauss - Seidel method (K-5).</li> <li>Analyzing the solution by Taylor's series, Picard's method of approximations, Euler's method, Modified Euler's method, R Methods and Milne's Predictor -Corrector Method (K-6).</li> <li>The Course aims to develop efficient algorithms for solving problem Engineering and Technology.</li> </ul>	nverse - Ssuccessive Lunge-Kutta
I	Errors in Numerical Calculations: Errors and their computations - A general error formula - Error in a series Approximation. Solution of Algebraic and Transcendental equations: The Bisection method - The Method of False position - Iteration method - Newton - Raphson method.	9
II	Interpolation: Finite differences - Forward Differences - Backward Differences - Central Differences - Symbolic Relations and Separation of Symbols. Newton's Formulae for Interpolation - Gauss's central difference formulae - Stirling's formula - Interpolation with unevenly spaced points: Lagrange's interpolation formula - Lagrange's Inverse Interpolation.	9
III	Numerical Differentiation: Derivatives using Newton's Forward Difference Formula – Derivatives using Newton's Backward Difference Formula - Derivatives using Stirling's Formula - Maxima and Minima of Tabulated Function. Numerical Integration: - Trapezoidal Rule - Simpson's 1/3 Rule - Simpson's 3/8 Rule - Romberg Integration.	9
IV	Numerical Solutions of System of Linear Equations: Gauss elimination method - Gauss - Jordan method - Modification of the Gauss Method to compute the Inverse - Jacobi's method - Gauss - Seidel method.	9
V	Numerical Solutions of Ordinary Differential Equations: Solution by Taylor's series - Picard's method of successive approximations – Euler's Method – Modified Euler's Method – Runge - Kutta Methods - Milne's Predictor -Corrector Method.	12
References	Text Books:  1. S. S. Sastry, Introductory Methods of Numerical Analysis, Fig. PHI Learning Pvt. Ltd., New Delhi, 2015.  Unit 1: Chapter 1: Section 1.3 to 1.5, Chapter 2: Section Unit 2: Chapter 3: Section 3.3.1 to 3.3.4, 3.6, 3.7.1, 3.7.2  Unit 3: Chapter 6: Section 6.2, 6.3, 6.4.1, 6.4.2, 6.4.3, 6.4.4  Unit 4: Chapter 7: Section 7.5.1, 7.5.3, 7.5.4, 7.6.  Unit 5: Chapter 8: Section 8.2, 8.3, 8.4, 8.4.2, 8.5, 8.6.2	2.1 to 2.5 , 3.9.1

	Reference Books:		
	1. Gerald &Wheatly, <b>Applied Numerical Analysis</b> , Sixth Edition, Pearson		
	Education Pvt. Ltd., New Delhi, 2002.		
	2. S. Arumugam, A. Thangapandi Isaac & A. Somasundaram, <b>Numerical</b>		
	Methods, SciTech Publications Pvt. Ltd., Chennai, 2001.		
	3. V. N. Vedamurthy & N. Ch. S. N. Iyengar, <b>Numerical Methods</b> , Vikas		
	Publishing House Pvt. Ltd. New Delhi, 2000.		
	E- Resources:		
	1. <u>https://nptel.ac.in/courses/111/107/111107105/</u>		
	On completion of the course students should be able to		
	CO1: solve the interpolation problems.		
	CO2: identify the basic concept of numerical differentiation and integration,		
	principle of least squares.		
Course Outcomes	CO3: analyze the different aspects of numerical solution of algebraic and		
	Transcendental equations.		
	CO4: evaluate the solutions of simultaneous linear equations.		
	CO5: discuss the role and application of numerical solution of ordinary differential		
equations.			

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	1	3	3	2
CO2	3	2	1	2	1
CO3	2	1	3	2	3
CO4	3	2	1	3	2
CO5	2	3	2	2	1

Semester	V	Course Code	21MATU05D5
Course Title	INTRODUCTION TO ACTUARIAL SCIENCE		
No. of. Credits	3	No. of. contact hours per week	3
New Course/ Revised Course		If revised, Percentage of Revision effected (Minimum 20%)	
Category	Discipline Centric Elective		
Scope of the Course	Skill Development		

Cognitive Levels addressed by the course	<ul> <li>Knowing the widening scope of Actuarial Theory.</li> <li>Understanding the General characteristics of foreign currency bonds.</li> <li>Applying investment and valuation.</li> <li>Analyzing investment risk.</li> <li>Evaluating portfolio selection techniques and investment modelling.</li> </ul>		
Course Objective	The Course aims to impart various concepts related to insurance.		
Unit	Content	No. of. Hours	
I	The widening scope of Actuarial Theory and practice: Introduction – Financial Intermediaries -their role in resolving the "constitutional weakness" - Functional Approach to the Analysis of Intermediaries - Intermediating function If Banks, insurance, unit Trust and mutual funds. Banks, Insurance Companies and Pension Funds: Fundamental Similarities and Differences- Banks loans, Credit Risk and Insurance -The Evolving Relationship Banking and Insurance - Some examples of the Evolving Product Links between Banks and Non-banks – conclusion.	9	
II	Investment and Valuation: Introduction-Cash Instruments-General Characteristics-Specific Cash instruments and Valuation Issues-Risk Characteristics – General Characteristics of conventional Bonds- Government Bonds-Corporate Bonds – Bond Valuation- Economic Analysis-Risk Characteristics-General Characteristics of Index Linked Bonds - Valuation - Economic Analysis - Risk Characteristics – Estimating Market Expectations of Inflation using Market Information.	9	
III	General Characteristics of Foreign Currency Bonds: Valuation– Economic Analysis - Risk Characteristics. General Characteristics of Equity Investment: Equity Valuation- Economic Analysis - Risk Analysis. Real Estate Investment: Valuation - Economic Analysis - Risk Analysis. International Equity Investment: International Equity Valuation - Economic Analysis - Risk Analysis - Derivatives - General Characteristics - Valuation - Risk Characteristics.	9	
IV	Investment Risk: Introduction-Utility theory and Risk measures - Relating Utility Functions to Risk Aversion and the Risk Premium -Summary Risk Measures – Standard Deviation of Returns-Downside/Shortfall Risk Measures-Value at Risk-Practical Issues when Calculating VAR- Tail Loss-Combining Risk and Return Measures – Coherent Risk Measures- The use of Shortfall Constraints.	9	
V	Portfolio selection Techniques and Investment Modeling: Introduction – Immunization - Derivation of Conditions - Observation on the Theory of Immunization-The usefulness of Immunization in Practice-Modern Portfolio Theory – Portfolio	12	

	Diversification-Efficient Portfolios-Capital Market Line- The Capital Asset Pricing Model. Modern Portfolio Theory: Insights and Limitations - Extension of Portfolio Theory to Include Actuarial Liabilities-Portfolio Optimization in the Presence of Liabilities-Connection between Redington and the Wise-Willkie Approach-Generalization of Portfolio Optimization in the Presence of Liabilities-Portfolio Selection in an Asset/Liability Framework using a Generalized Approach to Risk.
References	Text Books:  1. Philip Booth, Modern Actuarial Theory and Practice, Second Edition, Chapman and Hall / CRC, New York, 2004. Chapter 1: Section 1.1 to. 1.11, Chapter 2: Section 2.1 to 2.9, Chapter 4: Section 4.1 to 4.6, Chapter 5: Section 5.1 to 5.4.  E- Resources:  1. <a href="https://www.edx.org/course/introduction-actuarial-science-anux-anu-actuarialx-1">https://www.edx.org/course/introduction-actuarial-science-anux-anu-actuarialx-1/</a> 2. <a href="https://www.my-mooc.com/en/mooc/introduction-actuarial-science-anux-anu-actuarialx-1/">https://www.my-mooc.com/en/mooc/introduction-actuarial-science-anux-anu-actuarialx-1/</a>
Course Outcomes	On completion of the course students should be able to CO1: discuss the actuarial profession, what actuaries do, and how they do it. CO2: explain how liabilities in general insurance and life insurance are modelled and evaluated. CO3: predict the importance of life insurance. CO4: develop the critical and analytical thinking skills necessary for success in the profession. CO5: apply the quantitative skills to problems in finance that normally involve risk or uncertainty.

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1	1	3	3	3
CO2	2	1	3	3	3
CO3	1	2	3	3	3
CO4	1	2	2	3	3
CO5	1	1	2	3	3

Semester	IV	Course Code	21MATU	)4G1
Course Title	BASIC NUMERICAL MI	ETHODS		
No. of. Credits	3	No. of. contact hours per week		3
New Course/ Revised Course		If revised, Percentage of Revision effected (Minimum 20%)		
Category	Generic Elective			
Scope of the Course	<ul><li>Basic Skill / Adva</li><li>Skill Developmen</li><li>Employability</li></ul>			
Cognitive Levels addressed by the course	<ul> <li>Understanding N         Gauss's formula (</li> <li>Applying Taylor'         ODE (K-3).</li> </ul>	d interpolation and backward information through (K-2).  Is series method - Euler's method attion to Simultaneous Linear Equation.	h Newton's l - Modified	formula, Euler to solve
Course Objective	The Course aims to develop efficient algorithms for solving problems in Science, Engineering and Technology.			
Unit		Content		No. of. Hours
I	Interpolation: Differences - relation between differences and derivatives - differences of polynomial - Newton's formula for forward interpolation - Backward interpolation—Central differences - Gauss's forward formula - backward formula and Stirling's interpolation formula.		11	
II	Numerical Differentiation: Newton's formula, Gauss's formula for first and second derivatives. Numerical Integration: General quadrature formula - Trapezoidal rule – Simpson's rule- Weddle's rule. Curve Fitting: Principles of least squares - Fitting a straight line - A parabola and exponential curve.			10
III	Numerical Algebra and Transcendental Equation: Finding approximate values of the roots Iteration method - Bisection 9 method - Newton Raphson method - Regula Falsi method.			9
IV	Gauss elimination met	us Linear Equation: Back subs hod, Gauss - Jordon method. s iteration method – Gauss-Seide	Iterative	9
V	Numerical Solution of Ordinary Differential Equations: Taylor's series method - Euler's method - Modified Euler's method -Runge-Kutta method of second and fourth order.			9

	Text Books:
	1. P. Kandasamy, K. Thilagavathy& K. Gunavathi, Numerical Methods, S.
	Chand & Company Ltd., New Delhi, 2012.
	Unit 1: Chapters 5, 6, 7
	Unit 2: Chapters 1, 9
	Unit 3: Chapter 3
References	Unit 4: Chapter 4
	Unit 5: Chapter 11
	Reference Books:
	1. A. Singaravelu, <b>Numerical Methods</b> , Meenakshi Publications, Chennai,
	1992.
	2. S. Arumugam, <b>Numerical Methods,</b> 2 <sup>nd</sup> edition, SciTech Publications (India)
	Pvt Ltd., Chennai, 2010.
	On completion of the course students should be able to
	CO1: evaluate different kinds of problems in real life situation by interpolation
	methods.
Course Outcomes	CO2: discuss numerical differentiation and integration.
	CO3: outline algebraic and transcendental equations.
	CO4: evaluate systems of simultaneous equations.
	CO5: assess numerical solution of ordinary differential equations.

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1	3	2	3	2
CO2	2	3	2	2	3
CO3	1	3	2	3	1
CO4	1	3	2	3	2
CO5	2	3	1	3	1

Semester	IV	Course Code	21MATU04G2	
Course Title	Differential Equations for Engineers			
No. of. Credits	3	No. of. contact hours per week	3	
New Course/ Revised Course	New Course	If revised, Percentage of Revision effected (Minimum 20%)		
Category	Generic Elective			
Scope of the Course	<ul> <li>Basic Skill / Advanced Skill</li> <li>Skill Development</li> <li>Employability</li> </ul>			

Cognitive Levels addressed by the course	Applying inhomogeneous first order differential equations in circuit problems (K-3)			
Course Objective	The Course aims to develop and apply various types of differential equations in different fields of science and engineering			
Unit	Content	No. of. Hours		
I	Introduction to odes: The simplest type of differential equations, The Euler Method, Separable Equations, Linear Equations	11		
II	Applications: Compound Interest, Chemical Reactions, Terminal Velocity, Escape Velocity, RC Circuit, The Logistic Equation			
III	Second order odes, constant coefficients: The Euler Method, Principle of Superposition, The Wronskian, Homogeneous odes, Inhomogeneous odes	9		
IV	Inhomogeneous linear first order odes revisited, Resonances, Applications: RLC Circuit, Mass on a Spring, Pendulum  9			
V	Laplace Transform: Definition and Properties, Solution of initial value problems, Heaviside and Dirac Delta Functions	9		
References	Text Books:  1. Jeffrey, R. Chasnov, Differential Equations, Hong Kong, 2021.  Unit 1: Chapters 1 (sec 1.1), Chapter 2 (sec 2.1-2.3)  Unit 2: Chapters 2 (sec 2.4)  Unit 3: Chapter 3 (sec 3.1-3.5)  Unit 4: Chapter 3 (sec 3.6-3.8)  Unit 5: Chapter 4 (sec 4.1-4.3)  Reference Books:  1. William E. Boyce, Richard C. Diprima, Elementary Differential Equations and Boundary Value Problems, 9th Ed., Wiley India Pvt. Ltd., New Delhi, 2017.  2. Richard Bronson, Gabriel Costa, Schaum's Outline of Differential Equations, 4th Edition (Schaum's Outlines), USA, 2014.  3. Braun, M. Differential Equations and Their Applications, 4th Ed., Springer, USA, 2011.			
Course Outcomes	On completion of the course students should be able to CO1: identify and solve different types of differential equations CO2: apply differential equations to solve real life problems. CO3: analyse second order odes and its solutions. CO4: solve circuit problems by means of inhomogeneous differential equations CO5: perform the solution of odes by using Laplace transform			

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1	1	3	3	2
CO2	2	3	2	2	3
CO3	1	3	2	3	1
CO4	2	3	2	3	3
CO5	2	3	2	3	1

Semester	V	Course Code	21MATU0	)5G3
Course Title	QUANTITATIVE APTITUDE			
No. of. Credits	3	No. of. contact hours per week		3
New Course/ Revised Course		If revised, Percentage of Revision effected (Minimum 20%)		
Category	Generic Elective			
Scope of the Course	<ul><li>Skill Developmes</li><li>Employability</li></ul>	nt		
Cognitive Levels addressed by the course	<ul> <li>Knowing various concepts like simplifications, problems on numbers and tabulation for competitive exams (K-1).</li> <li>Understanding different topics like Time and work, percentages (K-2).</li> <li>Applying Logical deduction, Alphabet Test and Group discussion real life situations. (K-3)</li> </ul>			
Course Objective	The Course aims to impart skills in numerical and quantitative techniques.			
Unit		Content		No. of. Hours
I	H.C.F and L.C.M of Numbers- decimal fractions- simplifications- square roots and cube roots- average- Problems on Numbers- Problems on Ages, Surds, and Indices.			10
II	Tabulation- Bar graphs- Pie charts- Line graphs- Permutation and combinations-Probability- true discount- Banker's discount- Heights and distances.			10
III	Percentages- Profit and Loss- Ratio-Proportion- Partnership- Chain Rule- Pipes and cisterns- Time and Work- Time and Distances.			9
IV	Boats and Streams- Problems on Trains- Coding and decoding.			9

V	Blood Relations- Logical Venn Diagram- Alphabet Test.	10		
	Text Books: 1. R.S. Agarwal, Quantitative Aptitude, Revised and Enlarged Edition, S.			
	Chand & Company Ltd., New Delhi, 2017.			
	Unit 1: Chapters 2-9,			
	Unit 2: Chapters 36-39, 30-34,			
References	Unit 3: Chapters 11-18,			
	Unit 4: Chapters 19, 20.			
	2. R.S. Agarwal, A Modern Approach to Verbal Reasoning, (Fully solved),			
	Revised Edition 2018, Chand & Company Ltd., New Delhi, 2012.			
	Unit 4: Section I: Chapters 4			
	Unit 5: Section I: Chapter 5, 9, 10.			
	On completion of the course students should be able to			
	CO1: evaluate various real-life situations by resorting to Analysis of key issues and			
	factors.			
Course Outcomes	CO2: apply graphs, charts, and probability techniques on various problems.			
	CO3: discuss the problems on relations, coding and decoding.			
	CO4: demonstrate various principles involved in solving mathematical problems			
	ions.			

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	2	3	1
CO2	2	2	2	3	1
CO3	2	1	2	3	2
CO4	2	1	2	2	3
CO5	3	2	2	3	1

Semester	V	Course Code	21MATU05G4		
Course Title	Verbal and Nonverbal	Verbal and Nonverbal Reasoning			
No. of. Credits	3	No. of. contact hours per week	3		
New Course/ Revised Course	New Course	If revised, Percentage of Revision effected (Minimum 20%)			
Category	Generic Elective				

Scope of the Course	<ul><li>Skill Development</li><li>Employability</li></ul>			
Cognitive Levels addressed by the course	<ul> <li>Knowing various concepts about general mental ability like analogy, classification (K-1)</li> <li>Analysing direction problems and performing mathematical operations (K-4)</li> <li>Evaluating nonverbal reasoning problems like mirror and water image problems (K-5)</li> </ul>			
Course Objective	The Course aims to impart skills in verbal and nonverbal reasoning t	echniques.		
Unit	Content	No. of. Hours		
I	Verbal Reasoning: General Mental Ability- Analogy, Classification, Series completion,	10		
II	Puzzle Test, Sequential output tracing, Direction sense test	10		
III	Number, ranking and time sequence test, mathematical operations	9		
IV	Non Verbal Reasoning: Series, Analogy, Classification, Analytical Reasoning	9		
V	Mirror image, Water image, Embedded figures, Completion of incomplete pattern, Figure matrix	10		
References	Text Books:  1. R.S. Aggarwal, A Modern Approach to Verbal and Nonverbal Reasoning, S. Chand & Company Ltd., New Delhi, 2007.  Unit 1: Section I(1-3),  Unit 2: Section I(6-8),  Unit 3: Section I(11&12),  Unit 4: Part II(1-4),  Unit 5: Part II(5-9)			
Course Outcomes	On completion of the course students should be able to CO1: evaluate various real-life situations by resorting to Analysis of key issues and factors. CO2: analyse direction problems and perform mathematical operations CO3: discuss the problems on nonverbal reasoning problems like series, classification CO4: evaluate problems involving mirror image, water image and figure matrix			

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	2	3	1
CO2	2	3	2	3	3
CO3	2	1	2	3	2
CO4	2	2	2	1	3

Semester	III	Course Code	21MATUC	)3A1	
Course Title	MATHEMATICS- I				
No. of. Credits	3	No. of. contact hours per week		3	
New Course/ Revised Course		If revised, Percentage of Revision effected (Minimum 20%)			
Category	Allied Course (B.Com)				
Scope of the Course	Basic Skill				
Cognitive Levels addressed by the course	Analyzing data c	he variations. owth rate &growth index.			
Course Objective	The Course aims to impart the fundamental concepts of statistical techniques.				
Unit		Content		No. of. Hours	
I	_	ope, Uses and Limitations of Simary and Secondary Data n, and Interpretation.		10	
II	Measures of Central T Mean, Harmonic Mean,	endencies: Arithmetic Mean, G Median and Mode.	eometric	10	
III	-	on: Range, Mean Deviation, iation and Co-efficient of Variatio	-	10	
IV	_	and Definition-Scatter Diagram-Ition-Rank Correlation-Regressionems.		9	
V		d of construction-Aggregative & ex- Growth Rate and Growth Ind cations.		9	

	Text Books:			
	1. RSN Pillai & Bhagavathi, <b>Statistics</b> , S. Chand & Company Ltd, New Delhi			
	2012.			
	Unit 1: Chapters 3, 4, 5, 6, 7			
	Unit 2: Chapter 9			
	Unit 3: Chapters 10, 11			
References	Unit 4: Chapters 12, 13			
	Unit 5: Chapter 14.			
	Reference Books:			
	1. P.R. Vittal, <b>Business Mathematics and Statistics</b> , Margham Publications,			
	Chennai, 2015.			
	2. P. Navnitham, Business Mathematics & Statistics, Jai Publishers, Trichy,			
	2019.			
	On completion of the course students should be able to			
	CO1: explain basic data collection statistical techniques.			
Course Outcomes	CO2: evaluate various types of mean, median and mode.			
	CO3: assess Measures of Dispersion.			
	CO4: compare correlation and regression.			
	CO5: analyze the concepts of Index Numbers.			

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1	2	3	3	3
CO2	1	1	2	3	3
CO3	1	1	3	3	3
CO4	2	2	3	3	3
CO5	2	1	3	3	3

Semester	IV	Course Code 21MATU04	
Course Title	MATHEMATICS- II		
No. of. Credits	3	No. of. contact hours per week	3
New Course/ Revised Course		If revised, Percentage of Revision effected (Minimum 20%)	
Category	Allied Course (B.Com.)		
Scope of the Course	Basic Skill		

Cognitive Levels addressed by the course	<ul> <li>Knowing matrices.</li> <li>Understanding the application of business economic problem</li> <li>Applying interest in real life.</li> <li>Analyzing linear programming.</li> <li>Evaluating assignment problem.</li> </ul>		
Course Objective	The Course aims to gain basic knowledge about mathematical and op research techniques.	perations	
Unit	Content	No. of. Hours	
I	Set Theory: Types of Sets, Set Operations-Law and Properties of Sets- De-Morgan's Laws-Applications to Business and Economic Problems.	9	
II	Simple and Compound Interest: Effective Rate and Nominal Rate of Interest-Depreciation: Straight line method, Balancing Method and Annuities-Discounting.	9	
III	Matrix: Basic Concepts-Addition and Multiplication of Matrices- Properties- Inverse of Matrix- Rank of a Matrix.	10	
IV	Linear Programming Problem: Formulation-Solutions by Graphical Method, Simplex Method: Feasible solution, Unbounded Solution, Infeasible solution.	10	
V	Transportation and Assignment Problem: Formulation and Solution of Transportation Models-North West Corner Rule (NWCM)-Vogel's Approximation Method (VAM)-Formulation and Solution of the Assignment Models-The Hungarian Method for Solution of the Assignment Problems-Variations of the Assignment Problem.	10	
References	Text Books:  1. P. Navnitham, Business Mathematics & Statistics, Jai Publish 2019.  Unit 1,2,3 & 4  2. Prem Kumar Gupta & D. S. Hira, Operations Research, S. Ch Company Ltd, New Delhi, 2008.  Unit 5: Chapter 3, Sec 3.5, Chapter 4, Sec 4.5 & 4.6.  Reference Books:  1. P.R. Vittal, Business Mathematics, Margham Publications, Cl. 2. S. P. Gupta & P. K. Gupta, Business Statistics and Business	and &	
Course Outcomes	Sultan Chand & Sons, 2009.  On completion of the course students should be able to CO1: discuss the basic set theory.  CO2: evaluate the problems in simple and compound Interest.  CO3: critique the concepts of matrix theory.  CO4: formulate and solve linear programming problem.  CO5: optimize the transportation and assignment problem.		

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1	3	2	3	3
CO2	1	1	2	2	3
CO3	2	2	3	3	3
CO4	2	3	3	2	3
CO5	1	2	3	3	3

Semester	I	Course Code	21MATU	)1A1	
Course Title	ALLIED MATHEMATICS – I				
No. of. Credits	4	No. of. contact hours per week		4	
New Course/ Revised Course	If revised, Percentage of Revision effected (Minimum 20%)				
Category	Allied Course (B.Sc., Phy	vsics/Chemistry Major)			
Scope of the Course	Basic Skill / Adva	anced Skill			
Cognitive Levels addressed by the course	<ul><li>acquire basic known</li><li>values and Eigen</li><li>become proficier</li></ul>	nt in Successive Differentiation. Applications of Curvature, Evolut	d Evaluation		
Course Objective	The Course aims to impa	rt different concepts of algebra a	and calculus		
Unit		Content		No. of. Hours	
I	Binomial series, Expon problems related to serie	ential series, and Logarithmics.	series –	14	
II	Types of Matrices: Symmetric and Skew symmetric matrices – Rank of a matrix – Test of Consistency of Equations using ranks – Characteristic equation - Cayley – Hamilton theorem – Evaluation of eigen values and eigen vectors.			14	
III	– Applications of Differe	on – Leibnitz's theorem and its a ential Calculus: Rate of change o ion – Maxima and Minima.		12	
IV	Curvature – Radius of Evolutes and Involutes.	Curvature and Centre of Cu	irvature –	12	

	Properties of definite integral – Integration by parts – Reduction				
V	formulae –Integration as process of summation. Evaluation of 12				
	double, triple integral (simple problems only).				
	Text Books:				
	1. Arumugam & Isaac, <b>Ancillary Mathematics</b> , New Gamma Publishing				
	House, Palayamkottai, 2002.				
	2. S. Narayanan & T.K. Manicavachagom Pillai, <b>Ancillary Mathematics</b> , S.				
References	Viswanathan Pvt. Ltd., Chennai, 2002.				
References	Reference Books:				
	1. S. Narayanan & T.K. Manicavachagom Pillay, Calculus, Vol. I,				
	S. Viswanathan Pvt. Ltd., Chennai, 2003.				
	2. T. K. Manicavachagom Pillay, T. Natarajan & K.S. Ganapathy, Algebra,				
	Vol-I, S. Viswanathan Pvt. Ltd., Chennai, 2003.				
	On completion of the course students should be able to				
	CO1: evaluate binomial series and exponential series.				
	CO2: assess basic knowledge of Types of Matrices and Evaluation of Eigenvalues				
Course Outcomes	and Eigenvectors.				
	CO3: discuss the successive Differentiation.				
	CO4: explain the applications of Curvature, Evolutes, and Involutes.				
	CO5: analyze the properties of definite integral.				

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	2	3	1
CO2	2	2	2	2	2
CO3	3	3	1	3	2
CO4	3	2	1	3	2
CO5	3	3	2	1	1

Semester	I	Course Code	21MATU01A3			
Course Title	ALLIED MATHEMATIC	ALLIED MATHEMATICS-I				
No. of. Credits	4	No. of. contact hours per week	4			
New Course/ Revised Course		If revised, Percentage of Revision effected (Minimum 20%)				
Category	Allied Course (B.Sc. Geo	logy)				
Scope of the Course	Basic Skill / Advanced Skill					

Cognitive Levels addressed by the course	<ul> <li>Understanding the basic concepts of sets and functions.</li> <li>Identifying straight lines circles in planes and characterizing it.</li> <li>Identifying parabolas and ellipses in planes and characterizing it.</li> <li>Understanding the basic concepts of matrices and classifying its types.</li> <li>Solving systems of equations by applying matrix theory.</li> </ul>				
Course Objective	The Course aims to learn the techniques of fundamentals of mathem	atics.			
Unit	Content	No. of. Hours			
I	Sets: Introduction- Concept of a Sets- and their representations- empty set- subsets-Power set- universal set- union and intersection of sets- difference of sets- complement of a set. Relations: Definition of relation - Types of relations: reflexive- symmetric- transitive and equivalence relations. Functions: Definition and Examples- Types of functions-one to one – onto- Composition of functions.	12			
II	Co-ordinate Geometry: Co-ordinate system- straight lines- slope of straight lines-straight lines passing through given two points-angle between two lines and related problems- Circles: General equation of a circle- tangent to a circle- Related problems.	13			
III	Conics: General equation of a conic- Standard equation of a parabola-Tangent to a parabola- Ellipse – Standard equation of an ellipse-Tangent to an ellipse-Related problems.	13			
IV	Matrices: Concept- notation- order- equality- types of matrices- zero matrix- transpose of a matrix- symmetric and skew symmetric matrices. Addition, multiplication, and scalar multiplication of matrices- Related problems.	14			
V	Determinants: Determinant of a square matrix (up to 3 x 3 matrices), properties of determinants- Adjoint and inverse of a square matrix-Solving system of linear equations in two or three variables using inverse of a matrix.	12			
References	Text Books:  1. P.R. Vittal, Business Mathematics, Margham Publications, C. Unit-1: Chapter -1 Unit-2: Chapter -12 (Page No. 338-385) Unit-3: Chapter -12 (Page No. 886-416) Unit-4: Chapter-14 (Page No. 595-623) Unit-5: Chapter-14 (Page No. 623-653)	hennai 1995.			

	Reference Books:					
	1. Seymour Lipschutz, <b>Set theory &amp; Related Topics</b> , Schaum's outlines, 2 <sup>nd</sup>					
	Edition, Tata McGraw Hill, New Delhi, 2005.					
	2. Arumugam & Issac, <b>Classical Algebra</b> , New gamma Publishing house,					
	Tirunelveli, 2003.					
	3. S. Narayanan & T. K. Manicavachagom Pillay, Analytical Geometry 2D, S					
	Viswanathan Pvt. Ltd., Chennai, 2001.					
	4. R. Jayaprakasa Reddy and Y. Mallikarjuna Reddy, A Text Book of Busine					
	Mathematics, Ashish Publishing House, New Delhi, 2002.					
	On completion of the course students should be able to					
	CO1: explain the basic concepts of set theory and functions.					
Course Outcomes	CO2: describe the basic concepts of straight lines and circles as 2-dimensional					
Course Outcomes	objects.					
	CO3: interpret parabola and ellipse as 2-dimensional objects.					
	CO4: assess the problems in matrices and determinants.					

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1	1	3	1	2
CO2	1	1	3	1	1
CO3	1	1	3	1	1
CO4	2	2	2	1	2
CO5	2	2	2	1	2

Semester	II	Course Code	21MATU02A2				
Course Title	ALLIED MATHEMATIC	ALLIED MATHEMATICS – II					
No. of. Credits	4	No. of. contact hours per week	4				
New Course/ Revised Course		If revised, Percentage of Revision effected (Minimum 20%)					
Category	Allied Course (B.Sc., Physics/Chemistry Major)						
Scope of the Course	Basic Skill / Advanced Skill						
Cognitive Levels addressed by the course	<ul> <li>Knowing trigonometry function.</li> <li>Understanding the hyperbolic functions.</li> <li>Applying the differential equations in Laplace &amp; their inverse transforms.</li> <li>Analysing the differential equation of first order and higher degree.</li> <li>Evaluating the integrals using Gauss's stokes' and green's theorem.</li> </ul>						

Course Objective	The Course aims to impart different concepts of trigonometry, differential equation, and vector calculus.					
Unit	Content	No. of. Hours				
I	Trigonometry: Expansion of functions $\sin n \theta$ , $\cos n\theta$ , $\tan n\theta$ – Series for $\sin x$ , $\cos x$ , $\tan x$ , $\sin^n x$ and $\cos^n x$ –simple applications and problems.	14				
II	Hyperbolic functions – simple problems – Logarithm of a Complex number – simple applications.	14				
III	Differential equations of first order and higher degree (Equation solvable for p, x, y, including Clairaut's form) – Second order linear equations with constant coefficients (particular integrals of functions of the type $X^m$ , $X^m e^{ax}$ , $e^{ax} cosbx$ and $e^{ax} sinbx$ only ).					
IV	Laplace transforms – Standard forms – Inverse transforms – Applications to solutions of differential equations.					
V	Vector Calculus: Gradient, Curl, and Divergence of vector – Gauss's, Stoke's and Green's theorems (without proof) and evaluation of integrals using these theorems.					
References	<ol> <li>Text Books:         <ol> <li>Arumugam &amp; Isaac, Ancillary Mathematics, New Gamma Publishing House, Palayamkottai, 2002.</li> <li>T.K. Manicavachogom Pillay, T. Natarajan &amp; K.S. Ganapathy, Calculus Vol. II, Vol. III, S.ViswanathanPvt. Ltd., Chennai, 2003.</li> </ol> </li> <li>S. Narayanan &amp; T.K. Manicavachogom Pillay, Trigonometry, S. Viswanathan Pvt. Ltd., Chennai, 2003.</li> </ol>					
	Reference Books:  1. S. Narayanan & T.K. Manicavachogom Pillay, Ancillary Mathematics, S. Viswanathan Pvt. Ltd., Chennai, 2002.					
Course Outcomes	On completion of the course students should be able to CO1: evaluate series of trigonometric functions. CO2: determine the hyperbolic functions and Logarithm of Complex numbers. CO3: identify and solve different types of ODEs. CO4: apply Laplace and Inverse Laplace transforms to solve ODE. CO5: compute vector integrals using Gauss's, Stokes, and Green's theorems.					

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	1	2	3	3
CO2	3	2	2	2	1
CO3	3	3	2	2	1
CO4	3	2	3	2	1
CO5	3	2	3	2	1

Semester	II	Course Code	21MATU	)2A4		
Course Title	ALLIED MATHEMATIC	ALLIED MATHEMATICS-II				
No. of. Credits	4	No. of. contact hours per week		4		
New Course/ Revised Course		If revised, Percentage of Revision effected (Minimum 20%)				
Category	Allied Course (B.Sc. Geo	logy)				
Scope of the Course	Basic Skill / Adva	anced Skill				
Cognitive Levels addressed by the course	<ul> <li>Understanding the basic concepts of statistics.</li> <li>Understanding the basic concepts of derivatives and interpreting them geometrically.</li> <li>Understanding the basic concepts of integration of functions and evaluating its integral value.</li> <li>Understanding the fundamentals of LPP and applying them to solve real life problems.</li> <li>Understanding the fundamentals of Numerical methods and apply them to solve real life problems.</li> </ul>					
Course Objective	The Course aims to learn the fundamentals of statistics, calculus, linear					
	programming, and numerical methods.  Content No. of. Hours					
Unit						
I	Statistics: Measures of co Geometrical mean, Har Dispersion – Moments, S	13				
II	Differentiation: Limits of functions- Definition of derivative – Differentiation of trigonometric, inverse trigonometric and logarithmic functions-Differentiation of Implicit functions-Parametric Differentiation- Successive Differentiation.					
III	Integration: Definition of integration-Standard rules on integration-Integration by substitution-Integration of rational functions- Integration by partial fractions-Integration by parts.					
IV	Linear Programming: Feasible and optimal solution-Solution by graphical method- Simplex Method-Related problems.  12					
V		Numerical Methods: Interpolation- Finite differences- Newton's forward formula-Binomial method-Lagrange's formula-Related				

	Text Books:				
	1. S. C. Gupta and V. K. Kapoor, <b>Fundamentals of Mathematical statistics</b> ,				
	Sultan Chand &Sons, New Delhi, 1994.				
	Unit 1: Chapter -2				
	2. P.R. Vittal, <b>Business Mathematics</b> , Margham Publications, Chennai 1995.				
	Unit 2: Chapter 13 (Page No. 434-502)				
	Unit 3: Chapter 13 (Page No. 535-579)				
References	Unit 4: Chapter 16 (Page No. 676-729)				
References	Unit 5: Chapter 22.				
	Reference Books:				
	1. S. Arumugam & A. Thangapandi Isaac, <b>Statistics</b> , New Gamma Publishing				
	House, 2006.				
	2. George B. Thomas, JR & Ross L. Finney, <b>Calculus and Analytic Geometry</b> ,				
	Sixth Edition, Narosa Publishing House, New Delhi, 1986.				
	3. R. Jayaprakasa Reddy and Y. Mallikarjuna Reddy, <b>A Text Book of Business</b>				
	Mathematics, Ashish Publishing House, New Delhi, 2002.				
	On completion of the course students should be able to				
	CO1: demonstrate basic knowledge of fundamentals of statistics.				
	CO2: discuss the differentiation and its applications.				
Course Outcomes	CO3: acquire basic knowledge of integration.				
	CO4: formulate a linear programming problem and solve them graphically and				
	simplex method.				
	CO5: apply numerical techniques to solve interpolation problems.				

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1	1	1	3	2
CO2	2	3	2	2	1
CO3	2	3	2	2	1
CO4	3	1	1	3	2
CO5	3	1	1	3	2

Semester	III	Course Code	21MATU3VA1		
Course Title	VEDIC MATHEMATICS				
No. of. Credits	2	No. of. contact hours per week	2		
New Course/ Revised Course	New Course	If revised, Percentage of Revision effected (Minimum 20%)			

Category	Valued Added Course				
Scope of the Course	Skill Development				
Cognitive Levels addressed by the course	<ul> <li>Remembering the basic rules of finding the square and square root of numbers (K-1)</li> <li>Understanding the Vedic Sutras and apply them to find Square and square root of numbers. (K-2 &amp; K-3)</li> <li>Remembering the basic rules of finding the cube and cubic root of numbers (K-1)</li> <li>Understanding the Vedic Sutras and apply them to find Cube and Cubic root of numbers. (K-2 &amp; K-3)</li> </ul>				
Course Objective	The Course aims to impart skills on solving numerical problems.				
Unit	Content	No. of. Hours			
I	Square: Introduction -An interesting pattern-Relation between triangular number and square number-Vedic mathematic for squaring-Ekddhikena Purvena-Anurapyena-Yavaddunam and Duplex methods-Its meaning and applications. Square Root: Introduction-Aryabhatta's method to find the square root-Fundamental rules to extract the square root of a number- Duplex Vedic method for finding square root-Square root of an irrational number.				
II	Cube: Introduction-Properties of cubic number-Algebraic method to find the cube-Different Vedic Sutras-Anurepyena, Nikilam, Ekadhikena Purvena and Yavadunam-Its meaning and Applications. Cube Root: Introduction-Vedic method to find cube root of any number less than 7 digit-Vedic method to extract the Cubic root of any number having 7, 8 or 9 digits.				
References	Text Books:  1. Rajesh Kumar Thakur, <b>Vedic Mathematics</b> , Unicorn Books, New Delhi, 2015.  Reference Books:  1. R.S. Agarwal, <b>Quantitative Aptitude</b> , Revised and Enlarged Edition, S. Chand				
	& Company Ltd., New Delhi, 2017.				
	E- Resources:				
Course Outcomes	On completion of the course students should be able to CO1: find the square of a number using Vedic Sutras CO2: find the square root of numbers. CO3: find Cube and cubic roots of numbers.				

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1	1	1	2	3
CO2	1	2	3	1	2
CO3	1	2	1	2	3

Semester	IV	Course Code	21MATU4VA2				
Course Title	MATHEMATICS FC	MATHEMATICS FOR COMPUTER SCIENCE					
No. of. Credits	2	No. of. contact hours per week	2				
New Course/ Revised Course	New Course	New Course  If revised, Percentage of Revision effected  (Minimum 20%)					
Category	Value Added Course						
Scope of the Course	Skill Develop     Employabilit	SMM Bevelopment					
Cognitive Levels addressed by the course	<ul><li>Understandin</li><li>Create truth</li></ul>	77.1					
Course Objective	The Course aims to develop and apply various types of number system and logical truth tables						
Unit	Content No. of. Hours						
I	Numbers: Counting- Sets of Numbers- Zero- Negative Numbers- Observation and Axioms- The Base Number System- Types of Number- Prime Numbers- Infinity						
II	Logic: Truth Tables- Logical Premises- Set Theory. Combinatorics: Permutations- Permutations of Multisets- Combinations.						

	Text Books:
	1. Vince, John. <b>Foundation mathematics for computer science</b> , Second Edition,
	Springer Nature Switzerland, 2020.
	Unit 1: Chapter 2
	Unit 2: Chapter 4 & 5
References	Reference Books:
	1. Eric Lehman, F Thomson Leighton and Albert R Meyer, <b>Mathematics for</b>
	Computer Science, 12th Media Services, USA, 2017.
	E- Resources:
	https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6- 042j-mathematics-for-computer-science-fall-2010/
	On completion of the course students should be able to
Course Outcomes	CO1: acquire basic knowledge of number system.
	CO2: formulate various truth tables.
	CO3: apply number system and logical truth tables in computer programming

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	1	3	3	2
CO2	2	2	2	2	1
CO3	2	3	3	2	1

Semester	V	Course Code	21MATU5VA3	
Course Title	INTRODUCTION TO R SOFTWARE			
No. of. Credits	2	No. of. contact hours per week	2	
New Course/ Revised Course	New Course	If revised, Percentage of Revision effected (Minimum 20%)		
Category	Value Added Course			
Scope of the Course	<ul><li>Skill Development</li><li>Employability</li></ul>			

Cognitive Levels addressed by the	Understanding the basic concepts of R Software (K-1)      Porform data manipulation (K, 4)		
course	Perform data manipulation (K-4)		
Course Objective	The Course aims to learn basic concepts in R Software and develop operations on vectors and matrices		
Unit	Content	No. of. Hours	
I	Basic Concepts and Data Organisation: Your First Session- Date in R		
II	Data Manipulation, Functions: Operations on Vectors, Matrices and Lists- Logical and Relational Operations-Operations on Sets- Extracting and Inserting Elements		
	<ol> <li>Pierre Lafaye de Micheaux, Rémy Drouilhet, Benoit Liquet, The R Software-Fundamentals of Programming and Statistical Analysis, Springer New York, 2013.         <ul> <li>Unit 1: Chapter 3</li> <li>Unit 2: Chapter 5: Section 5.1 - 5.4</li> </ul> </li> </ol>		
References	Reference Books:  1. Norman Matloff, The Art of R Programming: A Tour of Statistical Software Design, William Pollock, San Francisco, 2011.  E- Resources:  1. <a href="https://nptel.ac.in/courses/111/104/111104100/">https://nptel.ac.in/courses/111/104/111104100/</a>		
Course Outcomes	On completion of the course students should be able to CO1: acquire basic knowledge in R programming. CO2: analyse data manipulation and functions CO3: apply logical and relational operations to solve problems		

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	1	2	3	2
CO2	3	3	1	2	2
CO3	3	3	2	2	1

Semester	VI	Course Code	21MATU6VA4	
Course Title	MATHEMATICAL TYPESETTING LATEX			
No. of. Credits	2	No. of. contact hours per week	2	
New Course/ Revised Course	New Course	If revised, Percentage of Revision effected		
Category	Value Added Course	(Minimum 20%)  Value Added Course		
Scope of the Course		<ul><li>Skill Development</li><li>Employability</li></ul>		
Cognitive Levels addressed by the course		<ul> <li>Understanding the basic concepts of LaTex Software</li> <li>Perform data manipulation</li> </ul>		
Course Objective	The Course aims to learn basic concepts in LaTex and utilize it in report writing and mathematical typesetting			
Unit		No. of. Hours		
I	LaTex on Window Mathematical Types Figures- Beamer			
II	Bibliography- Feedb Files in LaTex.	Style		

	Text Books:			
References	<ol> <li>Michel Goossens, The LaTeX companion, Second Edition, Pearson Education, Boston, 2004.</li> <li>Frank Mittelbach, Michel Goossens, and Sebastian Rahtz, The LaTex Graphics Companion: Illustrating Documents with TeX and PostScript, Pearson Education, Boston, 2008.</li> </ol> E- Resources:			
	1. <a href="https://www.youtube.com/watch?v=IO5Dzq2QdGg&amp;list=PL7WFbgpeASD14Ar7">https://www.youtube.com/watch?v=IO5Dzq2QdGg&amp;list=PL7WFbgpeASD14Ar7</a> <a href="mailto:zbES-IwvO-ooN-dGa">zbES-IwvO-ooN-dGa</a>			
	On completion of the course students should be able to			
Course Outcomes	CO1: acquire basic knowledge in LaTex software.			
	CO2: create tables and figures through LaTex			
	CO3: apply LaTex to develop bibliography			

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	1	3	1
CO2	2	1	2	2	2
CO3	1	3	2	3	2

Core Course -Practical	Semester III	
18MATU03C2	PROGRAMMING WITH JAVA	Credit: 1

#### Practical related to Programming with Java

- 1. Write a program to determine the sum of harmonic series
- 2. Write a program to convert the given temperature in Fahrenheit to Celsius
- 3. Write a program to perform any 5 math functions
- 4. Write a program to solve two linear equations with two unknowns
- 5. Prepare your house EB bill according to unit price of reading range by TNEB
- 6. Display Floyd's triangle
- 7. Compute power of 2 using for loop
- 8. Reverse the digits using while loop
- 9. Write a program that computes and prints a table of factorials for any given m.
- 10. Write a program to compute sum of digits of a given integer
- 11. Write a program using do....while loop to calculate and print first m Fibonacci numbers
- 12. Program to illustrate Class
- 13. Program to illustrate Constructors
- 14. Program to illustrate method overloading
- 15. Program to illustrate static members
- 16. Program to illustrate inheritance concept
- 17. Write a program to sort a list of numbers
- 18. Write a program to perform matrix multiplication
- 19. Write a program for alphabetical ordering of strings
- 20. Write a program to calculate compound interest value by using wrapper class methods
- 21. Prepare student mark list by implementing multiple inheritance using interfaces
- 22. Program to illustrate packages
- 23. Develop an applet that receives three numeric values as input from the user and then displays the largest value on the screen. Write a HTML page and test the applet.
- 24. Applet program to display bar chart for the following data:

Year : 2010 2011 2012 2013 2014 2015 Turnover : 110 150 100 170 190 120 (Rs. Crores)

- 25. Write applets to draw the following shapes:
  - a) Cone
  - b) Cylinder
  - c) Cube
  - d) Square inside a circle
  - e) Circle inside a square