

Master of Science

Mathematics

AY: 2019-20



Program and Course Structure

School of Basic Science and Research Department of Mathematics

M. Sc. (Mathematics)

SBR0301

Batch 2019-21



1.1 Vision, Mission and Core Values of the University

Vision of the University

To serve the society by being a global University of higher learning in pursuit of academic excellence, innovation and nurturing entrepreneurship.

Mission of the University

- 1. Transformative educational experience.
- 2. Enrichment by educational initiatives that encourage global outlook.
- 3. Develop research, support disruptive innovations and accelerate Entrepreneurship.
- 4. Seeking beyond boundaries.

Core Values

- 1.Integrity
- 2. Leadership
- 3.Diversity
- 4.Community



1.2 Vision and Mission of the School

Vision of the School

Achieving excellence in the realm of science to address the challenges of evolving society.

Mission of the School

1. Equip the students with knowledge and skills

2. Capacity building by providing academic flexibility to student and faculty members

3. To establish centre of excellence for innovative research

4. Address the deficiencies of the society pertaining to environment

5. To strengthen academic- industry collaboration for better employability

6. Developing a culture for continued betterment in all facets of life

Core Values

Integrity
 Leadership
 Diversity

3. Diversity

4. Community



1.3 Vision and Mission Department of Mathematics

Vision of the Department

To become a globally recognized destination for education in applied mathematics and research.

Mission of the Department

1. To develop mathematical skills in students and make them employable across a wide range of professions and promote interest research.

To develop entrepreneurial skills in students to serve the society at large.
 To develop skills for the applications of mathematics in the various fields.

Core Values

- 1. Integrity
- 2. Leadership
- 3. Diversity
- 4. Community



M. Sc. (Mathematics)

1.4 Programme Educational Objectives (PEO's)

PEO1: To deliver deep subject knowledge in the courses of study to enable students to shine in various fields such as sciences, engineering and technology, IT etc.

PEO2: To develop positive attitude and skills to enable the students to become a multi facet personality.

PEO3: To prepare students for entrance examinations conducted by IIT's/Universities to pursue Ph. D. programs as well as NET, UGC-CSIR.

PEO4: To develop students to be excellent to be excellent communicators and team players.

1.4.1 Program Outcomes (PO's)

PO1: Mathematical knowledge: Application of Mathematical knowledge in various fields of science, engineering and management etc.

PO2: Nature of Mathematics: Understand the concise, precise and rigorous nature of Mathematics.

PO3: Critical thinking: Develop the skill to think critically on abstract concepts of Mathematics.

PO4: Problem analysis: Develop the ability to analyze a problem logically and dissect into

micro-parts and thus resolving the problem to accessible components.

PO5: Mathematical logic and Ethics: Formulates and develops mathematical arguments

in logical manner and Realize and understand professional, ethical and cultural responsibilities.

1.4.2 Programme Specific Outcomes (PSO's)

PSO1 : Scientific thinking and logical abilities.

PSO2 : Application of Mathematical principles in practical situations and software

developments.

PSO3 : Analyze any problem to micro-levels and solve the problem step by step.

PSO4 : Owning up responsibility for logical comprehension and preparedness for constant improvement.



РЕО	School	School	School	School	School	School
Statements	Mission	Mission	Mission	Mission	Mission	Mission
	1	2	3	4	5	6
PEO1:	3	2	3	1	2	3
PEO2:	3	2	3	1	2	3
PEO3:	3	3	3	3	3	3
PEO4:	3	2	3	1	3	3

1.4.2 Mapping of PEOs with Mission Statements:



1.4.3 Mapping of Program	Outcome (PO's)Vs	Program	Educational
Objectives (PEO's)			

	PEO1	PEO2	PEO3	PEO4
PO1	3	3	3	2
PO2	3	3	3	2
PO3	3	3	3	2
PO4	3	2	3	2
PO5	2	3	2	3
PSO1	2	2	3	2
PSO2	3	2	2	3
PSO3	3	3	2	3
PSO4	3	2	3	3

1. Slight (Low) 2. Moderate (Medium) 3. Substantial (High)



1.3.5 Program Outcome (PO's)Vs Courses Mapping Table:

1.3.5.1 COURSE ARTICULATION MATRIX

Co's	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4
MMT-101	3	2	2	3	2	3	3	2	2
MMT-102	3	2	2	3	3	3	2	2	2
MMT-104	3	2	2	3	2	3	3	2	2
MMT-105	3	2	2	3	2	3	3	2	2
MMT-129	3	2	2	3	2	3	3	2	2
MMT-151	3	3	2	3	3	3	3	3	3
MMT-152	2	3	2	3	3	2	3	3	3
MMT-123	3	2	2	3	2	3	3	2	2
MMT-106	3	2	3	3	2	3	3	2	2
MMT-107	3	2	2	3	2	3	3	2	2
MMT-108	3	2	3	3	3	3	3	2	2
ENP-601	2	1	1	2	1	1	2	1	1
CCU-401		-	-	-	-	-	-	-	-



MMT-153	3	3	2	2	3	3	3	3	3
MMT-154	3	2	3	3	2	3	3	2	3
MMT-201	3	2	2	3	3	3	2	2	2
MMT-205	3	2	2	3	2	3	3	2	2
MMT-209	3	3	3	3	2	3	2	2	2
MMT-204	3	2	2	3	3	3	3	2	2
MMT-206	3	2	2	3	2	3	2	2	2
MMT-221	3	3	2	3	2	3	2	3	3
MMT-222	3	2	3	3	2	3	3	2	3
MMT-250	3	3	2	2	3	3	3	2	3
MMT-261	2	3	2	2	3	3	3	3	2
MMT-202	3	2	2	3	3	3	3	2	2
MMT-203	3	2	2	3	2	3	2	2	2
MMT-208	3	3	2	3	2	3	3	2	2
MMT-210	3	3	2	3	2	3	3	3	2
MMT-262	3	3	2	2	3	3	3	3	3

1-Slight (Low)2-Moderate (Medium)3-Substantial (High)

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Department of Mathematics School of Basic Sciences & Research M. Sc. (Mathematics) Batch: 2019-2021 TERM: I

S. No.	SUBJECT CODE	Title of Paper		Teaching Load			CREDITS	PRE-REQUISITE/CO- REQUISITE	Type of Course1: 1. CC 2. AECC 3. SEC 4. DSE
	THEORY								
			L	Т	Р	TOTAL			
1.	MMT 101	REAL ANALYSIS	4	0	0	4	4	CO-REQUISITE	CC
2.	MMT 102	LINEAR ALGEBRA	4	0	0	4	4	CO-REQUISITE	CC
3.	MMT 105	ORDINARY & PARTIAL DIFFERENTIAL EQUATIONS	4	0	0	4	4	CO-REQUISITE	CC
4.	MMT 104	STATISTICAL METHODS (Revised)	4	0	0	4	4	CO-REQUISITE	CC
5.	MMT 129	INTRODUCTION to MATLAB AND ITS APPLICATIONS	3	0	0	3	3	CO-REQUISITE	AECC
	PRACTICALS								
6.	MMT 151	MATHEMATICS LAB- I	0	0	3	3	2	CO-REQUISITE	AECC
7	MMT 152	MATHEMATICS LAB II (Based on MMT 104)	0	0	3	3	2	CO-REQUISITE	CC
	Т	OTAL	19	0	6	25	23		

¹ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses

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Department of Mathematics School of Basic Sciences & Research M. Sc. (Mathematics) Batch: 2019-2021 TERM: II

S. No.	SUBJECT CODE	Title of Paper	Teaching Load		CREDITS	PRE-REQUISITE/CO-REQUISITE	Type of Course2: 1. CC 2. AECC 3. SEC 4.DSE		
	THEORY								
			L	Т	Р	TOTAL			
1.	MMT 123	NUMERICAL ANALYSIS WITH MATLAB	4	0	0	4	4	CO-REQUISITE	CC
2.	MMT 106	COMPLEX ANALYSIS (Revised)	4	0	0	4	4	CO-REQUISITE	CC
3.	MMT 107	TOPOLOGY	4	0	0	4	4	CO-REQUISITE	CC
4.	MMT 108	DIFFERENTIAL GEOMETRY & TENSOR ANALYSIS (Revised)	4	0	0	4	4	CO-REQUISITE	CC
	PRACTICALS								
5.	MMT 153	MATHEMATICS LAB- III	0	0	3	3	2	CO-REQUISITE	CC
6.	MMT 154	MATHEMATICS LAB- IV	0	0	3	3	2	CO-REQUISITE	CC
7.	ENP 601	TECHNICAL PRESENTATION	0	0	4	2	2	CO-REQUISITE	SEC
8.	CCU 401	COMMUNITY CONNECT COURSE	0	0	2	2	2	CO-REQUISITE	AECC
	ТО	TAL	16	0	12	26	24		

² CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses



Department of Mathematics School of Basic Sciences & Research M. Sc. (Mathematics) Batch: 2019-2021 TERM: III

S. No.	SUBJECT CODE	Title of Paper		Teacl	ning Lo	ad	CREDITS	PRE- REQUISITE /CO- REQUISITE	Type of Course3: 1. CC 2. AECC 3. SEC 4. DSE
	THEORY		L	Т	Р	TOTAL			
1.	MMT-201	ABSTRACT ALGEBRA (Revised)	4	0	0	4	4	CO- REQUISITE	CC
2	MMT 205	FUNCTIONAL ANALYSIS	4	0	0	4	4	CO- REQUISITE	CC
		SPECIALIZATION PAPERS(I&II) (OPT ANY TWO COURSES FROM 3, 4, 5)						CO- REQUISITE	AECC
3. 4. 5. 6.	MMT 209 MMT 204 MMT 206	GRAPH THEORY AND ITS APPLICATIONS FLUID DYNAMICS NUMBER THEORY WITH CRYPTOGRAPHY APPLICATIONS	4+4	0	0	8	8	CO- REQUISITE	AECC
		ELECTIVE ANY ONE FROM 1, 2 & 3							
7. 8. 9.	MMT 220 MMT 221/ MMT 222	AN INTRODUCTION TO PYTHON (E) BIG DATA SCIENCE (E)/ MACHINE LEARNING (E)	3	0	0	3	3	CO- REQUISITE	DSE
	PRACTICALS								
10.	MMT 250	MATHEMATICS LAB- V	0	0	3	3	2	CO- REQUISITE	CC
	DISSERTATION								
11.	MMT 261	DISSERTATION-I (Preferably from specialization papers)	0	0		6	4		AECC
		TOTAL	19	0	3	28	25		

³ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses



Department of Mathematics School of Basic Sciences & Research M. Sc. (Mathematics) Batch: 2019-2021 TERM: IV

S. No.	SUBJECT CODE	Title of Paper	HOURS					PRE- REQUISITE/ CO- REQUISITE	Type of Course4: 1. CC 2. AECC 3. SEC 4. DSE
	THEORY								
			L	Т	Р	TOTAL			
1.	MMT 202	MEASURE THEORY	4	0	0	4	4	CO- REQUISITE	CC
		SPECIALIZATION PAPERS(III&IV) (OPT ANY TWO COURSES FROM 2, 3, 4)							
2. 3. 4. 5.	MMT 203 MMT 208 MMT 210	LINEAR PROGRAMMING DISCRETE MATHEMATICS WAVELET ANALYSIS AND THEIR APPLICATIONS	4+4	0	0	8	8	CO- REQUISITE	DSC
6.	OPE XXX	Open elective (GE) under CBCS	2	0	0	2	2	CO- REQUISITE	GE
	PRACTICALS								
	DISSERTATION								
7.	MMT 262	DISSERTATION-2 (Preferably from specialization papers)	0	0		6	6	CO- REQUISITE	AECC
		TOTAL	14	-	-	20	20		

⁴ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses



COURSE STRUCTURE

Real Analysis (MMT 101)

Scho	ool: SBSR	Batch : 2019-21	
	gram: M.Sc.	Current Academic Year: 2019-20	
	ich: Mathematics	Semester: I	
1	Course Code	MMT 101	
2	Course Title	Real Analysis	
3	Credits	4	
4	Contact Hours (L-T-P)	4-0-0	
	Course Status	Compulsory	
5	Course Objective	 The objective of this course is to develop the knowled concepts of Real numbers and their properties. The objective of this course is to develop a deeper and understanding of Calculus including defining terms and pro- about sequences, series, limits, continuity, derivatives, 	more rigorous oving theorems
6	Course Outcomes	integrals, and sequences of functions. CO1: Explain functions between sets; equivalent sets; fin and uncountable sets and some operations on real numbers. CO2: Evaluate convergent, divergent, bounded, Cauchy an sequences and series. (K2,K5) CO3: Explain and determine the continuity, discontinuity a continuity of functions. (K2,K3,K4) CO4: Determine the uniform convergence of sequences an series. (K2,K3)	. (K2,K4) d monotone .nd uniform .d
		CO5: Evaluate convergence and divergence of sequences functions. (K2,K5)CO6: Describe and use the concepts of fundamental theor calculus, Riemann Integral and Riemann – Stieltjes integra	em of Integral
7	Course Description	This course is an introduction to the fundamentals of Real a provides the understanding of convergence, divergence, un convergence and absolute convergence of sequences and se numbers. It gives an idea about continuity, discontinuity an continuity of functions. It will be helpful in solving Real in	analysis. This iform eries of Real id uniform
8	Outline syllabus	Real analysis	CO Mapping
	Unit 1	-	
	А	Neighbourhoods of a point in Υ , open and closed intervals in Υ , neighbourhoods of points in Υ^2	CO1
	В	limit points of sets, compact sets of R	CO1
	С	Bolzano-Weierstrass theorem, Heine-Borel theorem	CO1
	Unit 2		
	А	Sequence of real numbers, convergence of sequences	CO2



		Beyond Boundari
В	Cauchy sequence, limit superior and limit inferior of sequences	CO2
С	Series – convergence, tests of convergence, conditional and absolute convergence	CO2
Unit 3		
А	Continuous functions, uniform and absolute continuity	CO3
В	uniform convergence of sequences and series	CO4
С	Term by term differentiation, power series	CO4
Unit 4		
A	Sequences and series of functions, point-wise and uniform convergence, Cauchy criterion for uniform convergence	CO5
В	Weierstrass M test, Abel's and Dirichlet's test for uniform convergence and differentiation, uniform convergence and integration, Weierstrass approximation theorem	CO5
С	Power series, uniqueness theorem of power series, Abel's and Taylor's theorem, rearrangement of terms of series, Riemann's theorem	CO5
Unit 5		
A	The fundamental theorem of integral calculus, definition of Riemann integral, refinement of partitions, Dorboux's theorem	CO6
В	Properties and some important theorems on Riemann integral, integration of vector valued functions,	CO6
С	Riemann – Stieltjes integral, refinement of partitions, properties and some important theorems on Riemann – Stieltjes integration	CO6
Mode of examination	Theory	
Weightage	CA MTE ETE	
Distribution	30% 20% 50%	
Text book/s*	 Jain P. K. and Gupta V. P.: Lebesgue measure and integration, Wiley Eastern Ltd., New Age Int. Ltd., New Delhi, (1994). Rudin W.: Principles of Mathematical Analysis 	
Other References	 (i) Malik S. C. and SavitaArora; Mathematical Analysis, second ed., Wiley Eastern Ltd., New Age Int. Ltd., New Delhi, (1994). (ii) Somasundaram D. and Chaudhary B.: A first course of Mathematical Analysis, Narosa publishing house, New Delhi, 1987. 	



РО	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4
СО									
C101.1	3	3	3	3	3	3	3	2	1
C101.2	3	2	3	3	2	3	2	1	1
C101.3	2	2	2	2	2	2	2	1	1
C101.4	2	2	1	2	2	2	3	1	1
C101.5	3	2	2	3	2	3	2	2	2
C101.6	3	2	1	3	2	2	2	1	2

LINEAR ALGEBRA (MMT 102)

Sch	ool: SBSR	Batch : 2019- 2021
Prog	gram: M.Sc.	Current Academic Year: 2019-20
Brai	nch: Mathematics	Semester: I
1	Course Code	MMT102
2	Course Title	LINEAR ALGEBRA
3	Credits	4
4	Contact Hours	4-0-0
	(L-T-P)	
	Course Status	Compulsory
5	Course Objective	 To familiarise students with basic concept of determinants, properties of determinants, rank of a matrix, inverse of a non-singular square Matrix, solution of system of linear equations. Have an idea of the fields and vector spaces, linear transformations, null spaces, rank and nullity theorem, inner products and norms, orthogonal vectors, Cauchy-Schwarz inequality, Orthogonal bases, Gram - Schmidt process. Have an understanding of Characteristic roots of real matrices, right and left characteristic vectors, independence of characteristic vectors corresponding to distinct characteristic roots. To know definiteness of a real quadratic form, simultaneous reduction of two quadratic forms, maxima and minima of ratio of two quadratic forms.

			SHARDA JNIVERSITY			
6	Course Outcomes	CO1: Describe the basic concept of determinants, properties of determinants, and solve rank of a matrix, inverse of a non-singular square matrix and evaluate solution of system of linear equations. (K1,K2,K3,K5) CO2: Describe the concept of fields and vector spaces, linear transformations,				
		null spaces, explain rank and nullity theorem. (K1,K2, K4) CO3: Explain the concept of inner products and norms, orth Cauchy-Schwarz inequality and evaluate orthogonal bases, Schmidt process. (K1, K2, K4, K5)	define Gram -			
		CO4: Explain characteristic roots of real matrices, right and le vectors and evaluate independence of characteristic vectors condistinct characteristic roots. (K2, K4, K5)				
		CO5: Illustrate generalized inverse of a matrix, left inverse, ripseudo inverse and compose Spectral decomposition theorem. (Fe CO6: Explain Definiteness of a real quadratic form, simultaneot two quadratic forms and evaluate maxima and minima of ratio of forms. (K2, K4, K5)	K3, K6) bus reduction of			
7	Course	This course is an introduction to Linear Algebra. The prima	• •			
0	Description	of the course is to develop the advance understanding of lin				
8	Outline syllabu	IS LINEAR ALGEBRA	CO Mapping			
	Unit 1	Review of Matrix Algebra	Mapping			
	A	Determinants, properties of determinants	CO1			
	В	rank of a matrix, inverse of a non-singular square Matrix	CO1			
	С	Solution of system of linear equations.	CO1			
	Unit 2	Vector Spaces				
	А	Fields and vector spaces, linear transformations, null spaces, rank and nullity theorem,	CO2,			
	В	Inner products and norms, orthogonal vectors, Cauchy-Schwarz inequality,	CO2, CO3			
	С	Orthogonal bases, Gram - Schmidt process	CO2, CO3			
	Unit 3	Characteristic roots and Characteristic Vectors				
	А	Characteristic roots of real matrices	CO4			
	В	Right and left characteristic vectors,	CO4			
	С	Independence of characteristic vectors corresponding to distinct characteristic roots	CO4			
	Unit 4	Generalized Inverse				
	А	Generalized inverse of a matrix	CO5			
	В	Left inverse, right inverse and pseudo inverse	CO5			
	С	Applications, Spectral decomposition theorem.	CO5			
	Unit 5	Quadratic Forms				
	А	Definiteness of a real quadratic form	CO6			
	В	Simultaneous reduction of two quadratic forms,	CO6			
	С	Maxima and minima of ratio of two quadratic forms.				



		eyond Boundaries
Mode of examination	Theory	
Weightage	CA MTE ETE	
Distribution	30% 20% 50%	
Text book/s*	 Graybill F.A.: Matrix with applications in statistics, 2nd Ed., Wadsworth (1983). Rao C. R. & Mitra S. K. : Generalized inverse of matrices and its application. John Wiley & Sons Inc. (1971) 	
Other References	 Kenneth Hoffman & Ray Kunze: Linear Algebra, EEE, PHI learning (Indian Ed.), 2012. Hohn F. E.: Elements of Matrix Algebra, Macmillan, (1973). Searle S. R.: Matrix Algebra useful to statistics, John willey& sons 1982. 	

РО	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4
CO									
C102.1	3	3	3	3	3	3	3	2	1
C102.2	3	2	3	3	2	3	2	1	2
C102.3	2	2	2	2	2	2	2	2	1
C102.4	2	2	1	2	2	2	3	1	2
C102.5	3	2	2	3	2	3	2	2	1
C102.6	3	2	1	3	3	2	2	1	1



ORDINARY AND PARTIAL DIFFERENTIAL EQUATIONS (MMT 105)

School: SBSR		Batch: 2019-21						
Prog	gram: M. Sc.	Current Academic Year: 2019 - 20 Semester: I						
Bran	ch: Mathematics							
1	Course Code	MMT 105						
2	Course Title	ORDINARY AND PARTIAL DIFFERENTIAL EQUAT	TIONS					
3	Credits	4						
4	Contact	4-0-0						
	Hours							
	(L-T-P)							
	Course Status	Compulsory						
5	Course Objective	 Familiarise students with basic concepts of ordinary equations and learn to solve first-order ordinary differentiation of ODEs. Explore the methods to solve linear differential equa constant coefficients and variable coefficients. Student technique of separation of variables to solve PDEs and wave equations. 	ferential equations and tion of nth order with as will also master the					
6	Course Outcomes	 CO1: Explain and illustrate how to form the ordinary differential equations and solve the equations of first order and first degree. (K2,K3,K4) CO2: Describe and solve the linear differential equation of nth order with constant coefficients. (K1, K2, K3) CO3:. Explain Cauchy Euler's equations and solve the same, evaluate simultaneous linear differential equations by method of variation of parameters. (K2,K3,K4,K5) CO4: Describe the classification of PDEs of second order and evaluate the wave equation by using method of separation of variable. (K1,K2,K5) CO5: Evaluate the heat equation in one dimension in various cases. (K5) CO6: Explain and then evaluate Laplace equation. (K2, K4, K5) 						
7	Course	This course is an introduction to ordinary and partial different	tial equations. The					
	Description	primary objective of the course is to develop the advance und	lerstanding of					
-		ordinary and partial differential equations.						
8	Outline syllabu	S	CO Mapping					
	Unit 1		001					
	A	Basics of differential equations including order, degree, type of differential equation and formation of differential equations.	CO1					
	В	Equations of first order and first degree including separation of variables, homogeneous and exact differential equations (including integrating factor).	CO1					
	С	Linear differential equations.	CO1					



U	Unit 2					P Beyond Boundaries	
A	Ą	Linear differenti coefficients, aux	-	f nth order with constant	nt	CO2	
E	3	auxiliary equation	ons, complen	nentary functions		CO2	
(C	particular integr combinations	als for variou	us standard functions an	nd their	CO2	
J	Unit 3						
A	4	Cauchy Euler's homogeneous for	-	d equations reducible to	,	CO3	
E	3	Simultaneous lin	near different	ial equations		CO3	
(C	method of variat	tion of param	eters		CO3	
U	U nit 4						
A	4	Classification of problems, the pr		ond order, Boundary va perposition	alue	CO4	
E	3	method of separative wave equation	CO4				
(C	D'Alembert's sc	CO4				
τ	U nit 5			*			
A	4	Solution of heat	CO5				
E	3	solution of Lapla	ace equation	CO6			
(C	its conversion in	to polar coor	dinates.		CO6	
	Mode of examination	Theory/Jury/Pra	ctical/Viva				
V	Weightage	CA N	MTE	ETE			
Ι	Distribution	30% 2	20%	50%			
	Fext book/s*	D. Raisir 2. Schaum' equation 3. Schaum'	 Ordinary and Partial Differential equations by M. D. Raisinghania, S Chand and Company Ltd. 				
	Other References	 An introd Earl. A. C New Yorl Elements Sneddon, 					



PO	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4
CO									
C105.1	3	3	3	3	3	3	3	2	1
C105.2	3	2	3	3	2	3	2	1	2
C105.3	2	2	3	2	2	2	3	2	1
C105.4	2	2	1	2	2	2	3	1	2
C105.5	3	2	2	3	2	3	2	2	2
C105.6	3	2	1	3	2	2	2	2	2

STATISTICAL METHODS (MMT 104)

School: SBSR		Batch: 2019-21				
Pro	gram: M. Sc.	Current Academic Year: 2019 - 20 Semester: I				
Bran	ch: Mathematics					
1	Course Code.	MMT104				
2	Course Title	STATISTICAL METHODS				
3	Credits	4				
4	Contact Hours (L-T-P)	4-0-0				
	Course status	Compulsory				
5	Course Objectives	 To familiarise the students how to calculate and apply measures of location and measures of dispersiongrouped and ungrouped data cases and communicate quantitative data verbally, graphically, symbolically and numerically. To make students familiar with the concept of Probability and Statistics, discrete and continuous probability distributions to various business problems and theory of measure theory and integration of a measurable function with respect to a measure 				
6	Course Outcomes	 CO1: Describe the overall process and particular steps in designing studies, collecting and analyzing data, interpreting and presenting results; Develop skills in presenting quantitative data using appropriate diagrams, tabulations and summaries. (K1, K2, K6) CO2: Explain the basic concepts of probability, random variables, probability 				

		distribution, and joint probability distribution and describe the properties of discrete and continuous distribution functions. (K1,K2,K4) CO3: Explain the fundamentals of measure theory and be acquainted with th proofs of the fundamental theorems underlying the theory of integration and illustrate measure theory random variables, independence, expectations are conditional expectations, product measures and discrete parameter martingales. (K2,K3,K4) CO4: Explain the concept of length, area, volume using lebesgue's theorem (K2,K4) CO5: Describe how these underpine the use of Mathematical concepts such as volume, area, and integration and evaluate the same. (K1,K2,K5) CO6: Explain and illustrate the general principles of measure theory and integration in such concrete subjects as the theory of probability. (K2,K3,K4)						
7	Course Description	In this course we will explore the use of statistical met analyzing, interpreting, and presenting experiments an cover descriptive statistics, probability, discrete randor random variables, probability distributions and also lea of Measure Theory, with related discussions on applic theory.	d observations. We will m variables, continuous arn the basic elements					
8	Outline syllabus:		1					
UNIT 1	Descriptive Statist	ics and Probability	CO Mapping					
А	Representation of data (measures of central tendency). CO1							
В	Dispersion & other characteristics of data (mean deviation, variance, CO1 quartiles, Skewness and Kurtosis, Moments).							
С	probability (eleme	ntary theorems, Baye's theorem).	CO1					
UNIT 2	Random variable a	and Probability Distribution						
А		es, expectation, variance, mean, median, mode, t generating function.	CO2					
В	Special discrete &	continuous distributions and their mean & variance.	CO2					
С	distributions, simp		CO2					
UNIT 3	Probability measu	re						
А	Classes of sets, fie	elds, sigma fields, lim sup, lim inf of sequences of sets.	CO3					
В	Measure, probabil	ity measure, properties of measure.	CO3					
С	Caratheodory extension theorem (only statement), Lebesgue measure. CO3, CO4							
UNIT 4	Measurable functions							
А	Measurable functions, sequence of random variables. CO3, CO5							
В	Almost sure convergence. CO5,CO6							
С	Convergence in probability and measure. CO5,CO6							
UNIT 5	Integration							
А	Integration of a me	easurable function with respect to a measure.	CO5,CO6					



	-				🥙 🥟 Beyond Boundaries	
В	Monotone conv	CO5,CO6				
С	Fatou's lemma	, dominated c	onvergence theo	rem.	CO5,CO6	
	Mode of Exam	ination	Theory			
			CA	MTE	ETE	
	Weightage dist	Weightage distribution		20%	50%	
	Text books	-	S.C and Kapoor, Chand & sons.	,V.K, "Fundamental c	of Mathematical Statistics".	
	Other references	 ROBERT A.: Real analysis and probability, Academic Press (1972). BILLINGSLY P.: Probability and measure, Willey (1989). KINGMAN JF. C. & TAYLOR S. J.: Introduction to measure a probability, Cambridge university press. 				

РО	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4
СО									
C104.1	3	3	3	3	3	3	3	2	1
C104.2	3	2	3	3	2	3	2	1	2
C104.3	2	2	2	2	2	2	2	2	1
C104.4	2	2	1	2	2	2	3	1	1
C104.5	3	2	2	3	2	3	2	2	2
C104.6	3	2	1	3	2	2	2	1	2

INTRODUCTION TO MATLAB AND ITS APPLICATIONS (MMT 129)

Sch	ool: SBSR	Batch : 2019- 2021
Prog	gram: M.Sc.	Current Academic Year: 2019-20
Branch: Mathematics		Semester: I
1	Course Code	MMT-129
2	Course Title	INTRODUCTION TO MATLAB AND ITS APPLICATIONS
3	Credits	3
4	Contact Hours	3-0-0
	(L-T-P)	



	Course Status	Compulsory	Seyond Boundaries				
5	Course Objective	The goal of this course is to introduce the necessary mathematical concepts for MATLAB and cover the syntax and semantics of MATLAB including control structures, comments, variables, functions etc. Once the foundations of the language have been established students will explore different types of scientific programming problems including curve fitting, ODE solving etc.					
6	Course Outcomes	 CO1: Describe the fundamentals of MATLAB and use MATLAB for interactive computations. (K2, K3) CO2: Demonstrate with strings and matrices and their uses. (K2, K3) CO3: Illustrate basic flow controls (if-else, for, while). (K3) CO4: Create plots and export this for use in reports and presentations. (K3, K5) CO5: Develop program scripts and functions using the MATLAB development environment. (K4, K5) CO6: Write the program for evaluates linear system of equations, ordinary differential equations in MATLAB. (K5,K6) 					
7	Course Description	The course will give the fundamental knowledge and pract MATLAB required to effectively utilize this tool in technic computations and visualisation in other courses. Syntax and interactive computations, programming in MAT scripts and functions, rudimentary algebra and analysis. On dimensional graphical presentations. Examples on engineer applications.	cal numerical TLAB using ue- and two-				
8	Outline syllabus	Introduction to MATLAB	CO Mapping				
	Unit 1	Introduction					
	А	Vector and matrix generation, Subscripting and the colon notation.	CO1				
		notation.					
	В		CO1				
	B C	Matrix and array operations and their manipulations, Introduction to some inbuilt functions.	CO1 CO1				
		Matrix and array operations and their manipulations, Introduction to some inbuilt functions. Relational and Logical Operators					
	С	Matrix and array operations and their manipulations, Introduction to some inbuilt functions.					
	C Unit 2 A B	Matrix and array operations and their manipulations, Introduction to some inbuilt functions. Relational and Logical Operators Flow control using various statement and loops including If-End statement, If-Else –End statement Nested If-Else-End Statement,	CO1 CO1, CO3 CO3				
	C Unit 2 A B C	Matrix and array operations and their manipulations, Introduction to some inbuilt functions. Relational and Logical Operators Flow control using various statement and loops including If-End statement, If-Else –End statement Nested If-Else-End Statement, For – End and While-End loops with break commands.	CO1 CO1, CO3				
	C Unit 2 A B	Matrix and array operations and their manipulations, Introduction to some inbuilt functions. Relational and Logical Operators Flow control using various statement and loops including If-End statement, If-Else –End statement Nested If-Else-End Statement, For – End and While-End loops with break commands. m-files	CO1 CO1, CO3 CO3 CO3				
	C Unit 2 A B C Unit 3 A	Matrix and array operations and their manipulations, Introduction to some inbuilt functions. Relational and Logical Operators Flow control using various statement and loops including If-End statement, If-Else –End statement Nested If-Else-End Statement, For – End and While-End loops with break commands. m-files Scripts and functions	CO1 CO1, CO3 CO3 CO3 CO2,CO5				
	C Unit 2 A B C Unit 3 A B	Matrix and array operations and their manipulations, Introduction to some inbuilt functions. Relational and Logical Operators Flow control using various statement and loops including If-End statement, If-Else –End statement Nested If-Else-End Statement, For – End and While-End loops with break commands. m-files Scripts and functions concept of local and global variable	CO1 CO1, CO3 CO3 CO3 CO2,CO5 CO2,CO5				
	C Unit 2 A B C Unit 3 A	Matrix and array operations and their manipulations, Introduction to some inbuilt functions. Relational and Logical Operators Flow control using various statement and loops including If-End statement, If-Else –End statement Nested If-Else-End Statement, For – End and While-End loops with break commands. m-files Scripts and functions	CO1 CO1, CO3 CO3 CO3 CO2,CO5				
	C Unit 2 A B C Unit 3 A B	Matrix and array operations and their manipulations, Introduction to some inbuilt functions. Relational and Logical Operators Flow control using various statement and loops including If-End statement, If-Else –End statement Nested If-Else-End Statement, For – End and While-End loops with break commands. m-files Scripts and functions concept of local and global variable Few examples of in-built functions, editing, saving m-	CO1 CO1, CO3 CO3 CO3 CO2,CO5 CO2,CO5				
	C Unit 2 A B C Unit 3 A B C	Matrix and array operations and their manipulations, Introduction to some inbuilt functions. Relational and Logical Operators Flow control using various statement and loops including If-End statement, If-Else –End statement Nested If-Else-End Statement, For – End and While-End loops with break commands. m-files Scripts and functions concept of local and global variable Few examples of in-built functions, editing, saving m- files.	CO1 CO1, CO3 CO3 CO3 CO2,CO5 CO2,CO5 CO2,CO5 CO2,CO5 CO2,CO5				
	C Unit 2 A B C Unit 3 A B C Unit 4	Matrix and array operations and their manipulations, Introduction to some inbuilt functions. Relational and Logical Operators Flow control using various statement and loops including If-End statement, If-Else –End statement Nested If-Else-End Statement, For – End and While-End loops with break commands. m-files Scripts and functions concept of local and global variable Few examples of in-built functions, editing, saving m- files. Two dimensional Graphics	CO1 CO1, CO3 CO3 CO3 CO2,CO5 CO2,CO5 CO2,CO5				



			N	🥟 Beyond Boundaries				
Unit 5	Application	Applications of MATLAB						
А	Solving a lin	Solving a linear system of equations,						
В		Curve fitting with polynomials using inbuilt function such as polyfit, solving equations in one variable,						
С	Solving ord functions	inary different	ial equations using inbuilt	CO5, CO6				
Mode of examination	Theory							
Weightage	CA	MTE	ETE					
Distribution	30%	20%	50%					
Text book	An introduc	tion to MATL	AB : Amos Gilat					
Other References	engi Mcg	engineering and Scientists by stevenchapra, Mcgraw Hill.						

РО	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4
СО									
C129.1	3	3	3	3	3	3	3	2	1
C129.2	3	2	3	3	2	3	2	1	2
C129.3	2	2	2	2	2	2	2	1	1
C129.4	2	2	1	2	2	2	3	1	1
C129.5	3	2	2	3	2	3	2	2	2
C129.6	3	2	1	3	2	2	2	1	2

NUMERICAL ANALYSIS WITH MATLAB (MMT 123)

Scho	ool: SBSR	Batch : 2019- 2021
Prog	gram: M.Sc.	Current Academic Year: 2019-20
Bran	nch: Mathematics	Semester: II
1	Course Code	MMT-123
2	Course Title	NUMERICAL ANALYSIS WITH MATLAB
3	Credits	4
4	Contact Hours	4-0-0
	(L-T-P)	
	Course Status	Compulsory



5	Course Objective	 To provide the student with numerical methods non-linear equations, interpolation, different integration. To improve the student's skills in numerical method MATLAB 	ntiation, and
6	Course Outcomes	 CO1: Calculate the error and evaluate the floating point at algorithm in MATLAB. (K1,K3,K5,K6) CO2: Solve a linear system of equations using an appropriate develop the algorithm in MATLAB. (K1,K,K5,K6) CO3: Solve the algebraic or transcendental equations using methods and develop the algorithm in MATLAB. (K1,K3,K6) CO4: Calculate a definite integral using an appropriation develop the algorithm in MATLAB. (K1,K3,K6) CO4: Calculate a definite integral using an appropriation develop the algorithm in MATLAB. (K1,K3,K6) CO5: Derivations and stability analysis for Taylor series method and Runge- Kutta second order and fourth order methods and set and set	riation method sing numerica X5,K6) n method and ethod. nd its variants
		algorithm in MATLAB. (K1,K3,K5,K6)	
7	Course		
7	Course Description	This course is an introduction to the numerical analysis. The objective of the course is to develop the basic understanding algorithms and skills to implement algorithms to solve mathematical problems in MATLAB.	g of numerica
7 8		objective of the course is to develop the basic understanding algorithms and skills to implement algorithms to solve mathematic problems in MATLAB.	g of numerica
	Description	objective of the course is to develop the basic understanding algorithms and skills to implement algorithms to solve mathematic problems in MATLAB.	g of numerica hematical
	Description Outline syllabus	objective of the course is to develop the basic understandin algorithms and skills to implement algorithms to solve math problems in MATLAB.	g of numerica hematical
_	Description Outline syllabus Unit 1	objective of the course is to develop the basic understanding algorithms and skills to implement algorithms to solve math problems in MATLAB. s Error Analysis:	g of numerica hematical CO Mapping
_	Description Outline syllabus Unit 1 A	objective of the course is to develop the basic understanding algorithms and skills to implement algorithms to solve mathematic problems in MATLAB. s Error Analysis: Definition and sources of errors, Propagation of errors Sensitivity and conditioning, Stability and accuracy,	g of numerica hematical CO Mapping CO1
-	Description Outline syllabus Unit 1 A B	objective of the course is to develop the basic understanding algorithms and skills to implement algorithms to solve mathematic problems in MATLAB. s Error Analysis: Definition and sources of errors, Propagation of errors	g of numerica hematical CO Mapping CO1 CO1
-	Description Outline syllabus Unit 1 A B C	objective of the course is to develop the basic understanding algorithms and skills to implement algorithms to solve mathematic problems in MATLAB. s Error Analysis: Definition and sources of errors, Propagation of errors Sensitivity and conditioning, Stability and accuracy, Floating-point arithmetic and rounding errors. Solution of system of linear equations:	g of numerica hematical CO Mapping CO1 CO1
-	Description Outline syllabus Unit 1 A B C Unit 2	objective of the course is to develop the basic understanding algorithms and skills to implement algorithms to solve mathematic problems in MATLAB. s Error Analysis: Definition and sources of errors, Propagation of errors Sensitivity and conditioning, Stability and accuracy, Floating-point arithmetic and rounding errors.	g of numerica hematical CO Mapping CO1 CO1 CO1
-	Description Outline syllabus Unit 1 A B C Unit 2 A	objective of the course is to develop the basic understanding algorithms and skills to implement algorithms to solve mathematical problems in MATLAB. s Error Analysis: Definition and sources of errors, Propagation of errors Sensitivity and conditioning, Stability and accuracy, Floating-point arithmetic and rounding errors. Solution of system of linear equations: Direct methods: Cramer's rule, Matrix inverse method,	g of numerica hematical CO Mapping CO1 CO1 CO1 CO2
_	Description Outline syllabus Unit 1 A B C Unit 2 A B C	objective of the course is to develop the basic understanding algorithms and skills to implement algorithms to solve mathematical problems in MATLAB. s Error Analysis: Definition and sources of errors, Propagation of errors Sensitivity and conditioning, Stability and accuracy, Floating-point arithmetic and rounding errors. Solution of system of linear equations: Direct methods: Cramer's rule, Matrix inverse method, Gauss elimination and Gauss-Jordan method	g of numerica hematical CO Mapping CO1 CO1 CO1 CO2 CO2
-	Description Outline syllabus Unit 1 A B C Unit 2 A B C Unit 2 A B C	objective of the course is to develop the basic understanding algorithms and skills to implement algorithms to solve mathematical problems in MATLAB. s Error Analysis: Definition and sources of errors, Propagation of errors Sensitivity and conditioning, Stability and accuracy, Floating-point arithmetic and rounding errors. Solution of system of linear equations: Direct methods: Cramer's rule, Matrix inverse method, Gauss elimination and Gauss-Jordan method Iterative methods: Jacobi's method, Gauss-Seidal method	g of numerica hematical CO Mapping CO1 CO1 CO1 CO2 CO2
-	Description Outline syllabus Unit 1 A B C Unit 2 A B C Unit 3	objective of the course is to develop the basic understanding algorithms and skills to implement algorithms to solve mathematical problems in MATLAB. s Error Analysis: Definition and sources of errors, Propagation of errors Sensitivity and conditioning, Stability and accuracy, Floating-point arithmetic and rounding errors. Solution of system of linear equations: Direct methods: Cramer's rule, Matrix inverse method, Gauss elimination and Gauss-Jordan method Iterative methods: Jacobi's method, Gauss-Seidal method System of Transcendental equations	g of numerica hematical CO Mapping CO1 CO1 CO1 CO2 CO2 CO2
-	Description Description Outline syllabus Unit 1 A B C Unit 2 A B C Unit 2 A B C Unit 3 A	objective of the course is to develop the basic understanding algorithms and skills to implement algorithms to solve math problems in MATLAB.sError Analysis:Definition and sources of errors, Propagation of errorsSensitivity and conditioning, Stability and accuracy,Floating-point arithmetic and rounding errors.Solution of system of linear equations:Direct methods: Cramer's rule, Matrix inverse method,Gauss elimination and Gauss-Jordan methodIterative methods: Jacobi's method, Gauss-Seidal methodSystem of Transcendental equationsInitial approximation of the roots, Bisection method,Method of false position, secant method, iteration method	g of numerica hematical CO Mapping CO1 CO1 CO1 CO2 CO2 CO2 CO2 CO2
	Description Description Outline syllabus Unit 1 A B C Unit 2 A B C Unit 2 A B C Unit 2 A B C Unit 3 A B	objective of the course is to develop the basic understanding algorithms and skills to implement algorithms to solve math problems in MATLAB.SError Analysis:Definition and sources of errors, Propagation of errorsSensitivity and conditioning, Stability and accuracy,Floating-point arithmetic and rounding errors.Solution of system of linear equations:Direct methods: Cramer's rule, Matrix inverse method,Gauss elimination and Gauss-Jordan methodIterative methods: Jacobi's method, Gauss-Seidal methodSystem of Transcendental equationsInitial approximation of the roots, Bisection method,	g of numerica hematical CO Mapping CO1 CO1 CO2 CO2 CO2 CO2 CO2 CO3
_	Description Description Outline syllabus Unit 1 A B C Unit 2 A B C Unit 3 A B C C Unit 3 A B C	objective of the course is to develop the basic understanding algorithms and skills to implement algorithms to solve math problems in MATLAB.SError Analysis:Definition and sources of errors, Propagation of errorsSensitivity and conditioning, Stability and accuracy,Floating-point arithmetic and rounding errors.Solution of system of linear equations:Direct methods: Cramer's rule, Matrix inverse method,Gauss elimination and Gauss-Jordan methodIterative methods: Jacobi's method, Gauss-Seidal methodSystem of Transcendental equationsInitial approximation of the roots, Bisection method,Method of false position, secant method, iteration methodNewton-Raphson method and its convergence.	g of numerica hematical CO Mapping CO1 CO1 CO2 CO2 CO2 CO2 CO2 CO3
	Description Outline syllabus Unit 1 A B C Unit 2 A B C Unit 3 A B C Unit 3 A B C Unit 4	objective of the course is to develop the basic understanding algorithms and skills to implement algorithms to solve math problems in MATLAB.sError Analysis:Definition and sources of errors, Propagation of errorsSensitivity and conditioning, Stability and accuracy,Floating-point arithmetic and rounding errors.Solution of system of linear equations:Direct methods: Cramer's rule, Matrix inverse method,Gauss elimination and Gauss-Jordan methodIterative methods: Jacobi's method, Gauss-Seidal methodSystem of Transcendental equationsInitial approximation of the roots, Bisection method,Method of false position, secant method, iteration methodNewton-Raphson method and its convergence.Numerical differentiation and integration:Differentiation using Newton's forward and backward formula	g of numerica hematical CO Mapping CO1 CO1 CO1 CO2 CO2 CO2 CO2 CO2 CO3 CO3 CO3
	Description Description Outline syllabus Unit 1 A B C Unit 2 A B C Unit 3 A B C Unit 3 A B C Unit 4	objective of the course is to develop the basic understanding algorithms and skills to implement algorithms to solve math problems in MATLAB.SError Analysis:Definition and sources of errors, Propagation of errors Sensitivity and conditioning, Stability and accuracy,Floating-point arithmetic and rounding errors.Solution of system of linear equations: Direct methods: Cramer's rule, Matrix inverse method, Gauss elimination and Gauss-Jordan method Iterative methods: Jacobi's method, Gauss-Seidal methodSystem of Transcendental equations Initial approximation of the roots, Bisection method, Method of false position, secant method, iteration method Newton-Raphson method and its convergence.Numerical differentiation and integration: Differentiation using Newton's forward and backward	g of numerica hematical CO Mapping CO1 CO1 CO2 CO2 CO2 CO2 CO2 CO3 CO3 CO3 CO3 CO3

*	SHARDA
	UNIVERSITY Beyond Boundaries

	A	0 1	erivations and	ral definitions and Lipschitz stability analysis for Taylor	CO5			
]	В	Euler's meth	/	ants, Runge- Kutta second nods;	CO6			
	С	-	ion of these me ng MATLAB	ethods for various test	CO6			
	Mode of examination	Theory						
	Weightage Distribution	CA 30%	MTE 20%	ETE 50%				
,	Text book/s*	 An Endre Unive Appli Pears Elem Macr 						
	Other References	1) Num B. S. 2) Num Com Inter						

РО	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4
СО									
C123.1	3	3	3	3	3	3	3	2	1
C123.2	3	2	3	3	2	3	2	1	1
C123.3	2	2	2	3	2	2	2	2	2
C123.4	2	2	2	3	2	2	3	1	1
C123.5	3	2	2	3	2	3	2	2	2
C123.6	3	2	1	3	2	2	2	1	2



Complex Analysis (MMT 106)

Sch	ool: SBSR	Batch : 2019- 2021				
	gram: M.Sc.	Current Academic Year: 2019-2020				
	nch: Mathematics	Semester: II				
1	Course Code	MMT-106				
2	Course Title	Complex Analysis				
3	Credits	4				
4	Contact Hours (L-T-P)	4-0-0				
	Course Status	Compulsory				
5	Course Objective	 This course is aimed to provide an introduction to the theories for functions of a complex variable. The concepts of analyticity, Cauchy-Riemann relations and harmonic functions, Complex integration and complex power series are presented. Discuss the classification of isolated singularities and examine the theory and illustrate the applications of the calculus of residues in the evaluation of integrals. Students will study geometric properties of conformal mappings in the plane and their relations with analytic functions 				
6	Course Outcomes	CO1: Discuss the concept of complex number and its algebra calculates continuity, differentiability, analyticity of a function and analyse the derivative of a function. (K2,K3, K4) CO2: Describe the concept of analytic function and check the analyticity of the functions. (K3, K6) CO 3: Explain the concept of harmonic function and evaluate harmonic conjugates and discuss about series and their convergence, power series, radius of convergence. (K2, K4,K5) CO 4: Illustrate the concept of complex integration, write the Green's theorem, anti-derivative theorem, Cauchy-Goursat theorem, Cauchy's integral formula, Liouville theorem, Morera's theorem and evaluate derivative of analytic functions. (K3, K5,K6) CO 5: Discuss the concept of singularities and its types; write Taylor and Laurent series, Cauchy's residue theorem, evaluate the definite integrals using Cauchy's residue theorem.(K1,K2,K5,K6) CO6: Demonstrate the understanding of conformal mappings and Construct conformal mappings between many kinds of domain. (K2, K5)				
7	Course Description	This course is an introduce the theories for functions of a complex variable. The concepts of analyticity, Cauchy-Riemann relations and harmonic functions, Complex integration and complex power series are presented. Discuss the classification of isolated singularities and examine the theory and illustrate the applications of the calculus of residues in the evaluation of integrals.				



			leyond Boundaries						
8	Outline syllabus		CO Mapping						
	Unit 1								
	А	Complex numbers, their representation in Argand's	CO1						
		plane and the algebra of complex numbers,	CO1						
	В	The complex plane and open set, domain and region							
		in a complex plane							
	C	Complex functions and their limits, continuity,	CO1						
		differentiability.							
	Unit 2								
	A	Analytic function, The C-R equations and sufficient	CO2						
	D	conditions for differentiability and analyticity	<u> </u>						
	B C	Harmonic functions and harmonic conjugates, Sequences,	CO3						
	-	Series and their convergence, power series, radius of convergence.	CO3						
	Unit 3								
	A	Complex integration: Line integration, path independence,	CO4						
	В	Green's theorem, anti-derivative theorem, Cauchy-	CO4						
		Goursat theorem, Cauchy's integral formula,							
	С	Derivative of analytic functions, Liouville theorem,	CO4						
		Morera's theorem.							
	Unit 4								
	Α	Singularities and its types; Taylor and Laurent series	CO5						
	В	Cauchy's residue theorem,	CO5						
	C	Evaluation of definite integrals using Cauchy's residue theorem.	CO5						
	Unit 5								
	А	Transformations or mappings, some standard transformations,	CO6						
	В	Bilinear transformation, fixed point of a	CO6						
		transformation,							
	С	Conformal transformation, jacobian of a	CO6						
		transformation and few special conformal mappings							
	Mode of	Theory							
	examination								
	Weightage	CA MTE ETE							
	Distribution	30% 20% 50%							
	Text book/s*	1) Churchill, Ruel V. and Brown, JamesWard,							
		Complex Variables and Applications, fourth							
1		edition, McGraw-Hill Book Co., New York,							
		1984.							
		2) Conway, John B., Functions of One Complex							
		Variable, II, Graduate Texts inMathematics,							
		159, Springer-Verlag, New York, 1995.							



Other References	1) Schaum's Outline of Complex Variables, 2ed	
	by By Murray Spiegel, Seymour Lipschutz,	
	John Schiller, Dennis Spellman	
	2) Ahlfors, Lars V., Complex Analysis: An	
	Introduction to the Theory of Analytic	
	Functions of One Complex Variable, third	
	edition. International Series in Pure and	
	Applied Mathematics, McGraw-Hill Book	
	Co., New York, 1978.	

РО	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4
CO									
C106.1	3	3	3	3	3	3	3	2	1
C106.2	3	2	3	3	2	3	2	1	1
C106.3	2	2	3	2	2	2	3	2	2
C106.4	2	2	2	2	2	2	3	1	1
C106.5	3	2	2	3	2	3	2	2	2
C106.6	3	2	1	3	2	2	2	1	2

TOPOLOGY (MMT 107)

Sch	ool: SBSR	Batch : 2019-2021				
Pro	gram: M.Sc.	Current Academic Year: 2019-2020				
Bra	nch: Mathematics	Semester: II				
1	Course Code	MMT 107				
2	Course Title	TOPOLOGY				
3	Credits	4				
4	Contact Hours	4-0-0				
	(L-T-P)					
	Course Status	Compulsory				
5	Course	This course provides an introduction to topics involving concepts of				
	Objective	Topological space and separate axioms (Hausdorff space and base				
		problems), Compactness (Urysohn's theorem), Connectedness With				
		Nets(converge filter Zorn's lemma).				
6	Course	CO1: Explain the concept of Topological spaces and calculate interior,				
	Outcomes	exterior limit point and boundary points. (K2, K3, K4)				

			SHARD UNIVERSIT
		CO2: Describe the concept of separate axioms and eval	luate T_0, T_1, T_2
		 spaces, normal and completely normal spaces. (K1,K2, I CO3: Discuss the compactness (Urysohn's theorem) and copen cover, finite sub cover, compact sets. (K1, K2, K5) CO4: Explain Lindeloff space, locally compact, Ma function and write Heine borel theorem, describe hor open and closed map, compactness for continu (K2,K4,K6) CO5: Explain about separated sets, disconnected disconnectedness, maximal connected set and illustrat and path, locally connected and write Urysohn's theorem K4, K6) CO6: Describe the concept of Nets and Filters and write (K1,K2, K6) 	evaluate cover, p: continuous neomorphism, uous images. lness, totally te component rem. (K2, K3, zorn's lemma.
7	Course	This course provides an introduction to topics involving	
	Description	Topological space and separate axioms (Hausdorff space problems), Compactness (Urysohn's theorem), Connected Nets (converge filter Zorn's lemma). The primary object course is to develop the advance understanding of Topol	edness With tive of the
8	Outline syllabus	course is to develop the advance understanding of Topol	CO Mapping
0	Unit 1	Topological space	
	A	Topology, weaker and stronger topology, indiscrete and discrete topology	CO1
	В	Co-finite and usual topology, interior, exterior	CO1
	С	limit point and boundary points.	CO1
	Unit 2	Separation axioms	
	A	Base, sub-base and countability (first countable and second countable)	CO2
	В	separation axioms: T_0, T_1, T_2 spaces, normal and completely normal spaces	CO2
	С	regular and completely regular spaces, T_3 , T_4 and Tychnoff space, Hausdorff space and based problems	CO2
	Unit 3	Compactness	
	A	Cover, open cover, finite sub cover, compact sets, finite intersection property	CO3
	В	Heine borel theorem, Lindeloff space, locally compact, Map: continuous function	CO3, CO4
	С	homeomorphism, open and closed map, compactness for continuous images	CO3, CO4
	Unit 4	Connectedness	
	A	Separated sets, disconnectedness, totally disconnectedness, maximal connected set	CO5
	В	component and path, locally connected and based examples	CO5



 -	-			Beyond Boundarie		
С	Urysohn's t	heorem (proof	f).	CO5		
Unit 5	Unit 5 Nets					
А	Binary rela	CO6				
	convergenc					
В	cluster poin	CO6				
	neighbourh					
С	convergent	filter and Zorr	n's lemma	CO6		
Mode of	Theory					
examination						
 Weightage	СА	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s*	Ed. 201 2. Duş Ser Bac 197	 S. Kumaresan, Topology of Metric Spaces, 2nd Ed., Narosa Publishing House, 2011. Dugundji, James, Topology, Allyn and Bacon Series in Advanced Mathematics, Allyn and Bacon, Inc., Boston, MassLondon-Sydney, 1978. 				
Other References	Pre Cli_ 2. Kel Tex	ntice-Hall, Inc. _s, N.J., 1975. ley, John L., C tts in Mathema	General Topology, Graduate			

PO	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4
CO									
C107.1	3	3	3	3	2	3	3	2	1
C107.2	3	2	3	3	3	3	2	1	2
C107.3	2	2	2	3	2	2	2	1	1
C107.4	2	2	1	2	2	2	3	1	1
C107.5	3	2	2	3	2	3	2	2	2
C107.6	3	2	1	3	2	2	2	1	2



DIFFERENTIAL GEOMETRY & TENSOR ANALYSIS (MMT 108)

Schoo	ol: SBSR	Batch: 2019-21					
Program: M. Sc.		Current Academic Year: 2019 - 20					
0	h: Mathematics	Semester: II					
1	Course Code	MMT 108					
$\frac{1}{2}$	Course Title	DIFFERENTIAL GEOMETRY & TENSOR ANALYSIS					
3	Credits	4					
4	Contact	4-0-0					
4	Hours	4-0-0					
	(L-T-P)						
	· · · ·	Commulación					
_	Course Status	Compulsory					
5	Course Objective	 Familiarise students with basic concept of local theory of curves: space curves, e.g., plane curves, tangent and normal and binormal; Osculating plane, normal lines and normal plane, curvature and torsion, rectifying plane; Helices, arc length, Serret-Frenet formulae. Have an idea of Bertrand curves and its properties, Contact between curve and surfaces, tangent surfaces, tangent vectors and vector fields, Fundamental theorems for space curves, involutes and evolutes of curves, Metric-first fundamental form and second fundamental form. Have an understanding of Normal curvature, quadratic form of normal curvature, mean curvature, Gaussian curvature and minimal surface, geodesics, canonical geodesic equations, normal properties of geodesics, geodesics curvature, lines of curvature, Rodrigue's formula. Know about Tensor calculus, Vector spaces, the dual spaces, tensor product of vector spaces, transformation formulae, contraction, inner product and outer 					
6	Course Outcomes	 product of two tensor. To know Contra variant and covariant tensors, mixed tensors of higher order, symmetric and skew-symmetric tensors, Quotient theorem, Reciprocal tensors, metric tensor, conjugate metric tensor with examples. Christoffel's symbols, covariant differentiation and Riemannian curvature tensor. CO1: Describe the concept of local theory of curves: space curves, Osculating plane, normal lines and normal plane and explain curvature and torsion rectifying plane; Helices, 					
		arc length, Serret-Frenet formulae. (K1,K2,K4) CO2: Explain the theory of curves: Bertrand curves, Contact between curve and surfaces, tangent surfaces, tangent vectors and vector fields and write Fundamental theorems for space curves, involutes and evolutes of curves describe Metric-first fundamental form and second fundamental form. (K2,K4,K6) CO3: Discuss the concept of curvature and evaluate normal curvature, quadratic form of normal curvature, mean curvature, Gaussian curvature and minimal surface, geodesics, canonical geodesic equations, normal properties of geodesics, geodesics curvature, lines of curvature, Rodrigue's formula. (K1,K2,K5) CO4: Explain Tensor calculus, Vector spaces, and the dual spaces, tensor product of vector spaces, transformation formulae, and contraction; evaluate inner product and outer product of two tensor. (K2,K4,K5) CO5: Describe the concept of contra variant and covariant tensors, mixed tensors of higher order, symmetric and skew-symmetric tensors. (K1,K2) CO6: Write the Quotient theorem, Reciprocal tensors, metric tensor, illustrate conjugate metric tensor with examples. Christoffel's symbols, covariant differentiation and					



7	Course		Beyond Boundaries					
7	Course Description	This course is an introduction to differential geometry and tensor analysis. The primary objective of the course is to develop the advance understanding of differential geometry and tensor analysis.						
8	Outline syllab		CO Mapping					
	Unit 1	Review of local theory of curves						
	A	Space curves, e.g., plane curves, tangent and normal and binormal	CO1					
	В	Osculating plane, normal lines and normal plane, curvature and torsion	CO1					
	С	Rectifying plane; Helices, arc length, Serret-Frenet formulae.	CO1					
	Unit 2	Theory of Curves						
	А	Bertrand curves and its properties, Contact between curve and surfaces, tangent surfaces, tangent vectors and vector fields	CO2					
	В	Fundamental theorems for space curves, involutes and evolutes of curves	CO2					
	С	Metric-first fundamental form and second fundamental form.	CO2					
	Unit 3	Curvature						
	А	Normal curvature, quadratic form of normal curvature, mean curvature	CO3					
	В	Gaussian curvature and minimal surface, geodesics, canonical geodesic equations	CO3					
	С	Normal properties of geodesics, geodesics curvature, lines of curvature, Rodrigue's formula	CO3					
	Unit 4	Tensor calculus						
	А	Tensor calculus, Vector spaces, the dual spaces	CO4					
	В	Tensor product of vector spaces, transformation formulae, contraction	CO4					
	С	Inner product and outer product of two tensor	CO4					
	Unit 5	Contra variant and covariant tensors						
	А	Contra variant and covariant tensors, mixed tensors of higher order, symmetric and skew-symmetric tensors	CO5					
	В	Quotient theorem, Reciprocal tensors, metric tensor, conjugate metric tensor with examples	CO6					
	С	Christoffel's symbols, covariant differentiation and Riemannian curvature tensor.	CO6					
	Mode of examination	Theory						
	Weightage	CA MTE ETE						
	Distribution	30% 20% 50%						
	Text book/s*	 Elementary Differential Geometry, Revised 2nd Edition, by Barrett O'Neill 						
		2. Differential Geometry by J.J Stoker, John Wiley and						



	Sons.	Beyond Boundarie:
Other References	1. Schaum's Outline Series of Differential Geometry	

PO	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4
СО									
C108.1	3	3	3	3	3	3	3	2	1
C108.2	3	2	3	3	2	3	2	1	2
C108.3	2	2	3	2	3	2	2	2	1
C108.4	2	2	1	2	2	2	3	1	2
C108.5	3	2	2	3	2	3	2	2	2
C108.6	3	2	1	3	2	2	2	1	2

Community Connect (CCU 401)

COL		TE A CUIDIC							
SCH	IOOL:	TEACHING		ACADEMIC		DENTS BATCH –			
Scho	ol of Basic	DEPARTMENT:		SESSION : 2019-20	0 M.Sc. 201	9-20			
Scien	nces and	Community Conn	ect						
Rese	arch								
1	Course	Course Code: CC	urse ID: 30804						
	Number								
2	Course	Community Conn	ect						
	Title	-							
3	Credits	2	2						
3.0	(L-T-P)	(00-00-02)							
1									
4	Learning		Contact	Hours	30				
	Hours		Project/	Field Work	20				
			Assessn	nent	00				
			Guided	Study	10				
			Total ho	ours	60				
5	Course	1. To expose ou	ur studen	ts to different social	l issues faced	by the people in			
	Objectives	different sections	of society			·			
	, , , , , , , , , , , , , , , , , , ,		2. To connect their class-room learning with problem solving skills in real life						

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		scenario.
6	Course Outcomes	After completion of this course students will be able to: 1. Recognise social problems prevailing in different sections of society and finding the solution in sustainable manner. 2. Get practical exposure of all round development which complements their class room learning 3. These activities will add value to students, faculty members, school and university
7	Theme	university. Major themes for research:
		 Survey and self-learning: In this mode, students will make survey, analyse data and will extract results out of it to correlate with their theoretical knowledge. E.g. Crops and animals, land holding, labour problems, medical problems of animals and humans, savage and sanitation situation, waste management etc. Survey and solution providing: In this mode, students will identify the common problems and will provide solution/ educate rural population. E.g. air and water pollution, need of after treatment, use of renewable (mainly solar) energy, electricity saving devices, inefficiencies in cropping system, animal husbandry, poultry, pest control, irrigation, machining in agriculture etc. Survey and reporting: In this mode students will educate villagers and survey the ground level status of various government schemes meant for rural development. The analysed results will be reported to concerned agencies which will help them for taking necessary/corrective measures. E.g. Pradhan Mantri Jan Dhan Yojana, Pradhan Mantri MUDRA Yojana, Pradhan Mantri Jeevan Jyoti Bima Yojana, Atal pension Yojana, Pradhan Mantri Awas Yojana, Pradhan Mantri FasalBima Yojana, Swachh Bharat Abhiyan, Soil Health Card Scheme, Digital India, Skill India Program, Beti Bachao, Beti Padhao Yojana, Pradhan Mantri Jawas Yojana-Gramin, Pradhan Mantri Yuva Yojana, Pradhan Mantri Jawas Yojana-Gramin, Pradhan Mantri KhanijKshetra Kalyan Yojana, Pradhan Mantri Suraksha Bima Yojana, UDAN scheme, DeenDayal Upadhyaya Grameen Kaushalya Yojana, Pradhan Mantri SurakshitMatritva Abhiyan, Pradhan Mantri RojgarProtsahan Yojana, Pradhan Mantri Waya Vandana Yojana, and Ayushman Bharat Yojana.
8.1	Guideline	It will be a group assignment.
		Page 37



	s for Faculty <u>Members</u>	There should be not more than 10 students in each group. The faculty guide will guide the students and approve the project title and help the student in preparing the questionnaire and final report. The questionnaire should be well design and it should carry at least 20 questions (Including demographic questions). The faculty will guide the student to prepare the PPT. The topic of the research should be related to social, economical or environmental issues concerning the common man. The report should contain 2,500 to 3,000 words and relevant charts, tables and photographs. The student should submit the report to CCC-Coordinator signed by the faculty guide by 15 April 2019. The students have to send the hard copy of the report and PPT , and then only they will be allowed for ETE.
8.2	Role of CCC- Coordinat or	 The CCC Coordinator will supervise the whole process and assign students to faculty members. 1. PG-M.ScSemester II – the students will be allocated to faculty member (mentors/faculty member) in even term. 2. UG- B.ScSemester III - the students will be allocated to faculty member (mentors/faculty member) in odd term.
8.3	Layout of the Report	Abstract(250 words) a. Introduction b. Literature review(optional) c. Objective of the research d. Research Methodology e. Finding and discussion f. Conclusion and recommendation g. References Note: Research report should base on primary data.
8.4	Guideline for Report Writing	 Title Page: The following elements must be included: Title of the article; Name(s) and initial(s) of author(s), preferably with first names spelled out; Affiliation(s) of author(s); Name of the faculty guide and Co-guide Abstract: Each article is to be preceded by a succinct abstract, of up to 250 words, that highlights the objectives, methods, results, and conclusions of the paper. Text:Manuscripts should be submitted in Word. Use a normal, plain font (e.g., 12-point Times Roman) for text. Use italics for emphasis. Use the automatic page numbering function to number the pages. Save your file in docx format (Word 2007 or higher) or doc format (older



		Beyond Boundari
		Word versions)
		Reference list:
		The list of references should only include works that are cited in the text and that
		have been published or accepted for publication.
		The entries in the list should be in alphabetical order.
		Journal article
		Hamburger, C.: Quasimonotonicity, regularity and duality for nonlinear systems of partial differential equations. Ann. Mat. Pura Appl. 169, 321–354 (1995)
		Article by DOI
		Sajti, C.L., Georgio, S., Khodorkovsky, V., Marine, W.: New nanohybrid materials for biophotonics. Appl. Phys. A (2007). doi:10.1007/s00339-007-4137-
		Ζ
		Book
		Geddes, K.O., Czapor, S.R., Labahn, G.: Algorithms for Computer Algebra. Kluwer, Boston (1992)
		Book chapter
		Broy, M.: Software engineering — from auxiliary to key technologies. In: Broy,
		M., Denert, E. (eds.) Software Pioneers, pp. 10–13. Springer, Heidelberg (2002)
		Online document
		Cartwright, J.: Big stars have weather too. IOP Publishing PhysicsWeb.
		http://physicsweb.org/articles/news/11/6/16/1 (2007). Accessed 26 June 2007
		Always use the standard abbreviation of a journal's name according to the ISSN
		List of Title Word Abbreviations, see
		www.issn.org/2-22661-LTWA-online.php
		For authors using EndNote, Springer provides an output style that supports the
		formatting of in-text citations and reference list.
		EndNote style (zip, 2 kB)
		Tables: All tables are to be numbered using Arabic numerals.
		Figure Numbering: All figures are to be numbered using Arabic numerals.
		The soft copy of final report should be submitted by email to Dr. Piali
		Haldar(piali.haldar@sharda.ac.in)within 16 th April2019 along with hard copy
		signed by faculty guide.
8.5	<u>Format:</u>	The report should be Spiral/ hardbound
		The Design of the Cover page to report will be given by the Coordinator- CCC
		Coverpage
		Acknowledgement
		Content
		Project report
		Appendices



Technical Presentation (ENP 601)

Sch	ool: SBSR	Batch: 2019-21							
Pro	gram: M. Sc.	Current Academic Year: 2019 - 20 Semester: II							
	nch: Mathematics								
1	Course Code	ENP 601							
2	Course Title	Technical Presentation							
3	Credits	2							
4	Contact								
	Hours								
	(L-T-P)	0-0-4							
~	Course Status	Compulsory							
5	Course Objective	1 1 0	To make effective presentations and to develop a range of writing processes appropriate to various writing tasks. Observe appropriate generic conventions and formats for technical documents.						
6	Course	CO1: Describe the concept how to write effective reports	and effective proposals.						
	Outcomes								
		CO2: Explain the how to implement the basics of Presentation. Practise the general							
		guidelines of technical presentation. Practise use of grap	hics in data presentation						
		CO3: Discuss how to prepare effective technical documentation. Practise various research							
		techniques using internet.							
		CO4: Demonstrate the structure and content of synopsis and dissertation.							
		CO5: Describe how to write bibliographies.							
		CO6: Write various kinds of business letters and emails effectively. Practice oral presentation skills through public speaking and oral presentation of reports. Present a research topic effectively							
7	Course								
	Description								
8	Outline syllabu		CO Mapping						
	Unit 1	Technical Documentation							
	A	Report Writing	CO1						
	B	Writing proposals	C01						
	C	Studying Samples of Reports and Proposals	C01						
	Unit 2	Technical Presentation							
	A	General Guidelines for Technical Presentation	CO2						
	B	Creating PowerPoint Presentation	CO2						
	C	Presenting Data using Graphics	CO2						
	Unit 3	Research Documentation							
	A	Research Techniques using library and internet	CO3						



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В	Inputs on Dissertation and writing a Synopsis			CO3			
С	Writing Bibliog	graphies		CO3			
Unit 4	Professional Co						
А	Writing Formal	Writing Formal Business Letters					
В	Writing Formal	E-mails		CO4			
С	Case Study			CO4			
Unit 5	Oral Presentation						
А	Public Speaking	CO5					
В	Tips on present	ing a Research T	Горіс	CO6			
С	Oral Presentation	on of Reports		CO6			
Mode of	Practical						
examination							
Weightage	CA	MTE	ETE				
Distribution	30%	20%	50%				
Text book/s*			lli Cargile, Elements of Technical				
	Writing. Longn						
Other	1. Steve N						
References	2. Gerson	, J. Sharon &	Gerson, M. Steven, Technical				
	Writing	g: Process and F	Product, Pearson Education, Third				
	Impress	sion 2009.					

РО	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4
СО									
C601.1	1	1	2	1	1	1	2	1	1
C601.2	1	1	1	2	1	2	1	1	1
C601.3	1	2	1	1	1	2	1	1	1
C601.4	1	1	1	1	2	1	1	1	2
C601.5	1	1	2	1	1	1	1	1	1
C601.6	2	1	1	1	1	1	2	1	1



ABSTRACT ALGEBRA (MMT 201)

Sch	ool: SBSR	Batch: 2019-21					
	gram: M. Sc.	Current Academic Year: 2020-21					
· · · · ·	nch: Mathematics		Semester: III				
1	Course Code.	MMT-201					
2	Course Title	ABSTRACT ALGEBRA					
3	Credits	4					
4	Contact Hours (L-T-P)	4-0-0					
	Course status	Compulsory					
5	Course Objective	1. To familiarise students with basic concepts of gro quotient group and permutation groups, and given a normal subgroup, sylow groups, internal and external dir 2. To make students familiar with the concept of he isomorphism, automorphism and inner- automorphis algebraic structures ring, integral domain, field, ideal and prime and maximal ideal, Irreducible polynomials, domains and unique factorization domains. Know abou fields: algebraic extensions, roots of polynomials and spl	n idea of the ect product. omomorphism, m, different l quotient ring, principal ideal at Extension of				
6	Course Outcomes	 CO1: Explain and illustrate the concept of group, subgroup, quotie group and permutation groups.(K2,K3,K4) CO2: Describe the normal subgroup, sylow groups and evaluat internal and external direct product. (K1,K2,K5) CO3: Explain the concepts of homomorphism, isomorphism at analysis automorphism and inner- automorphism. (K2,K4) CO4: Discuss about ring integral domain, field ideal and quotient ring, print and maximal ideal. (K2) CO5: Evaluate irreducible polynomials, principal ideal domains at unique factorization domains. (K5) CO6: Explain about Extension of fields: algebraic extensions at evaluate roots of polynomials and splitting fields. (K2,K4,K5) 					
7	Course Description	This course is an introduction to concept of groups, norm The primary objective of the course is to develop the unc rings and fields.					
8	Outline syllabus		CO Mapping				
	Unit 1	Review of Groups					
	Α	Subgroups, quotient groups,	CO1				
	В	Permutation group,	CO1				
	С	Lagrange's theorem and the result about its converse.	CO1				
	Unit 2	Normal Subgroups and Sylow theorem					
	A	Normal subgroups and factor groups and applications.	CO2				

В	Cauchy's and	Sylow's the	orems and applications,	Beyond Bour		
C	Finitely genera	Finitely generated Abelian groups, internal and external direct products. Examples.				
Unit 3	Homomorphi	sm and Ison	norphism			
А		Homomorphism of groups, kernel of a homomorphism,				
В	Definition of i	somorphism	, Automorphism,	CO3		
С	Inner automorp	-		CO3		
Unit 4	Ring Theory					
А			d Fields: Ideal and quotient Rings,	CO4		
В	Prime and max polynomials,	imal ideals,	polynomial rings, irreducible	CO4, CO		
С	Eisenstein criterion, principal ideal domains and unique factorization domains.					
Unit 5	Extension of f					
А	Algebraic exte	nsions		CO6		
В	Roots of polyn	omials		CO6		
С	Splitting fields			CO6		
Mode of examination	Theory	* -				
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s*	sevent 2. P. B. E Abstra	 Joseph Gallian, contemporary Abstract algebra, seventh edition USA. P. B. Bhatacharya, S. K. Jain and S. R. Nagpal, Basic Abstract Algebra (2nd Edition) Cambridge University Press, Indian Edition, 1977. 				
Other References	1. I. N. H New D					
	2. N. Jaco Freema Publish					
	3. V. K. Algebr					
	4. N.S. G					



PO	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4
СО									
C201.1	3	3	3	3	3	3	3	2	1
C201.2	3	2	3	3	2	3	2	1	2
C201.3	2	2	2	3	3	2	2	1	1
C201.4	2	2	2	3	2	2	3	2	2
C201.5	3	2	2	3	2	3	2	2	2
C201.6	3	2	1	3	2	2	2	1	2

FUNCTIONAL ANALYSIS (MMT 205)

Sch	ool: SBSR	Batch : 2019-21				
	gram: M.Sc.	Current Academic Year: 2020-21				
	nch:	Semester: III				
	thematics					
1	Course Code	MMT 205				
2	Course Title	FUNCTIONAL ANALYSIS				
3	Credits	4				
4	Contact Hours (L-T-P)	4-0-0				
	Course Status	Compulsory				
5	Course Objective	To familiarise students with basic concepts of Functional analysis and given an idea of implemented the concepts of Elementary understanding of Normed linear spaces. Can perform basic Bounded linear operator and Know how to calculate system of Inner product spaces. Understand the basic concept of functional analysis and learn basic definitions and terminology associated with to functional analysis.				
6	Course Outcomes	CO1: Describe the basics of functional analysis, normed linear spaces, Holder's inequality, Minkowski's inequality and explain l^p -spaces, equivalence of norms and calculate banach spaces. (K2, K3, K4) CO2: Explain bounded linear spaces, finite dimensional normed space and compactness and evaluate dual of normed spaces \Re^n ; l^p also of C[a, b]). (K2,K4,K5) CO3: Discuss the concept of open mapping and closed graph theorems, explain uniform boundedness principle and its applications.(K1,K2,K4)				

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		CO5: Illustr	ate Inner produ	theorem and its consequence. (Heat spaces, Hilbert spaces with e	xamples and					
		orthonormal	write Projection theorem, Bessel's inequality, existence of complete orthonormal basis of a Hilbert space Riesz representation theorem.							
		(K3,K6) CO6: Describe the concept of bounded linear functional, Hilbert adjoint operator, self adjoint operator, Compact operators and write Riesz- Schauder theorem. (K1,K2,K6)								
7	Course Description	The primary normed linea	objective of the	e course is to develop the under ded linear operator, open mappi	-					
8	Outline syllabus	gruph theore	ins une miler p		CO Mapping					
	Unit 1	Normed line	ar snaces		20 mapping					
	A			lder's inequality, Minkowski's	CO1					
	В			norms, equivalence of norms e, Riesz lemma,	CO1					
	С	Banach space	es, examples		CO1					
	Unit 2	Bounded lin	ear operator							
	А	Bounded lin operator	CO2							
	В	Finite dimen	sional normed	space and compactness	CO2					
	С	Dual of norn	ned spaces \Re^n	; l^p also of C[a, b]).	CO2					
	Unit 3	Open mapp								
	A		ng and closed g	raph theorems	CO3					
	В			iple and its applications	CO3					
	С			its consequence.	CO3, CO4					
	Unit 4	Inner produ								
	A	-	-	rt spaces and examples	CO5					
	B			s inequality, existence of	CO5					
				of a Hilbert space	000					
	С		entation theorem		CO5					
	Unit 5	_	ear functional							
	A		ear functional.		CO6					
	B			f adjoint operator, Compact	CO6					
	С	1	der theorem se	lf-adjoint compact operators.	CO6					
	Mode of examination	Theory	der meorem, se	n-aujoint compact operators.	000					
	Weightage	СА	MTE	ETE						
	Distribution	30%	 							
	Text book/s*	[1] Kreysz with Applica Sons, Inc., N	[1] Kreyszig, Erwin, Introductory Functional Analysis with Applications, Wiley Classics Library, John Wiley & Sons, Inc., New York, 1989.							



		S S	Beyond	Boundari
	second edition, New Age International Publishers			
	Limited,			
Other				
References				

PO	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4
СО									
C205.1	3	3	3	3	3	3	3	2	2
C205.2	3	2	3	3	2	3	3	1	1
C205.3	2	2	2	2	2	2	2	2	2
C205.4	2	2	1	2	3	2	3	1	1
C205.5	3	2	2	3	2	3	2	2	2
C205.6	3	2	1	3	2	2	2	1	2

Graph Theory and its Application (MMT 209)

Sch	ool: SBSR	Batch : 2019- 2021					
Prog	gram: M.Sc.	Current Academic Year: 2020-21					
Bra	nch: Mathematics	Semester: III					
1	Course Code	MMT-209					
2	Course Title	Graph Theory and its Application					
3	Credits	4					
4	Contact Hours	4-0-0					
	(L-T-P)						
	Course Status	Compulsory					
5	Course Objective	The goal of this course is to introduce the necessary mathematical					
		concepts of relevant vocabulary from graph theory and combinatory,					
		and know the statements and proofs of many of the important					
		theorems in the subject, and be able to perform related calculations.					
6	Course Outcomes	CO1: Describe the basic concept of graphs and evaluate distances,					
		radius, diameter, centre of a graph, the number of distinct spanning					
		trees in a complete graph. (K2,K4,K5)					
		CO2: Explain the concept of tree and write Kruskal and Prim					
		algorithms, Huffman's algorithm. (K2,K4,K6)					
		CO3: Discuss about matching of graphs and write the theorems					
		related to matching. (K1,K2,K6)					
		CO4: Describe graph colouring, chromatic number, bounds on					
		chromatic numbers and write Greedy algorithm. (K2,K6)					

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		CO5: Discuss interval graphs and chordal graphs, chron polynomials and write Brook's theorem. (K1, K2, K6) CO6: Explain Hamilton property, Non-Hamiltonian gra planarity of K5 and K3,3, classification of regular polyt write 5-colour theorem. Ramsey theory. (K2,K4,K6)	aphs, Non-
7	Course Description	This course covers the theory of graphs and networks for directed and undirected graphs. Topics include graph is Eulerian and Hamiltonian graphs, matching, covers, cor- coloring, and planarity. There is an emphasis on applica world problems and on graph algorithms such as those trees, shortest paths, and network flows.	omorphism, nnectivity, ations to real
8	Outline syllabus	Graph Theory and its Application	CO Mapping
	Unit 1	Basic Concepts.	
	А	Various kinds of graphs, simple graphs, complete graph, walk, tour, path and cycle, Eulerian graph, bipartite graph (characterization).	CO1
	В	Havel-Hakimi theorem and Erdos-Gallai theorem (statement only), hypercube graph, Petersen graph, trees, forests and spanning subgraphs.	CO1
	С	Distances, radius, diameter, center of a graph, the number of distinct spanning trees in a complete graph.	CO1
	Unit 2	Trees:	
	А	Kruskal and Prim algorithms with proofs of correctness, Dijkstra'sa algorithm,	CO2
	В	Breadth first and Depth first search trees	CO2
	С	Rooted and binary trees, Huffman's algorithm.	CO2
	Unit 3	Matching:	
	A	Augmenting path, Hall's matching theorem, vertex and edge cover, independence number and their connections, Tutte's theorem for the existence of a 1- factor in a graph.	CO3
	В	Connectivity k-vertex and edge connectivity, blocks, characterizations of 2- connected graphs, Menger'stheorem and applications	CO3
	С	Network flows, Ford- Fulkerson algorithm, Supply- demand theorem and the Gale-Ryser theorem on degree sequences of bipartite graphs.	CO3
	Unit 4	Graph Colourings:	
	А	chromatic number, Greedy algorithm, bounds on chromatic numbers	CO4
	В	interval graphs and chordal graphs (with simplicial elimination ordering),	CO5
	С	Brook's theorem and graphs with no triangles but large chromatic number, chromatic polynomials.	CO5



Unit 5	Hamilto	n property:		eyond Boundaries				
А	Necessar	y conditions,	Theorems of Dirac and Ore,	CO6				
	Chvatal's	s theorem and t	oughness of a graph.					
В	Non-Har	Non-Hamiltonian graphs with large vertex degrees.						
	Planar gr	aphs Embeddir	ng a graph on plane, Euler's					
	formula.							
С	Non-plar	narity of K5 and	d K3,3, classification of	CO6				
	regular p	olytopes, Kura	towski's theorem (no proof),					
	5-colour	theorem. Rams	sey theory.					
Mode of	Theory							
examination								
Weightage	CA	MTE	ETE					
Distribution	30%	20%	50%					
Text book	1. B	. West, Introduc	ction to Graph Theory, Prentice					
	H	all of India, 200	01.					
Other References	1. J.A.	Bondy and U.	S. R. Murty, Graph Theory with					
		ons, Springer-V						
	. .		tion to Graph Theory, Springer-					
	Verlag, 2							

РО	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4
СО									
C209.1	3	3	3	3	3	3	3	2	1
C209.2	3	2	3	3	2	3	2	1	2
C209.3	2	2	3	2	3	2	2	1	2
C209.4	2	3	2	2	2	2	3	3	2
C209.5	3	2	2	3	2	3	2	2	2
C209.6	3	2	2	3	2	2	2	2	2



FLUID DYNAMICS (MMT 204)

Sch	ool: SBSR	Batch : 2019- 2021							
	gram: M.Sc.	Current Academic Year: 2020-21							
	nch: Mathematics	Semester: III							
1	Course Code	MMT-204							
2	Course Title	FLUID DYNAMICS							
3	Credits	4							
4	Contact Hours (L-T-P)	4-0-0							
	Course Status	Compulsory							
5	Course Objective	The goal of this course is to introduce the necessary macconcepts for analysing fluid dynamics. Learn to perform analyses and overall balances from conservation laws a equations analyses for fields. Understand modelling ap- such as inviscid, incompressible, and turbulent for differ flows.	n integral and differential proximations						
6	Course Outcomes	CO1: Explain the definition, properties and classification of Pascal's law and write basic hydrostatic equation, Buoyancy Archimedes' principle. (K1, K2,K4,K6) CO2: Describe the streamlines, path lines and streak lines, s uniform/non-uniform, one-two dimensional flows and evalu acceleration in an Eulerian flow field. (K1,K2,K5) CO3: Explain equations for stream function, velocity potent rectangular and cylindrical co-ordinates and discuss the con- equations for source, sink, irrotational vortex, circulation.(K CO4: Explain and apply Integral equations for the control v Reynold's Transport theorem. (K2,K3,K4) CO5: Explain equations for conservation of mass, energy an and write Bernoulli's equation and its application. (K2,K4,K CO6: Apply Mass conservation in 2 dimension in rectangula Euler's equations in 2,3 dimensions and subsequent derivati Bernoulli's equation and write Navier-Stokes equations.(K3	y and teady/unsteady, ate velocity and ial function in cept of (1,K2,K4) volume: using ad momentum (6) ar co-ordinates, on of						
7	Course Description	This course is an introduction to basics concept of velo statics, basic conservation laws for systems and control dimensional analysis and similitude, Euler and Bernoul NavierStokes equations, viscous flows, boundary-layer channels and around submerged bodies, applications.	l volumes, lli equations,						
8	Outline syllabus	FLUID DYNAMICS	CO Mapping						
	Unit 1								
	А	Fluid Definition and properties, Newton's law of viscosity concept of continuum, Classification of	CO1						



I		Beyond Boundari
	fluids.	
В	Definition of body and surface forces, Pascal's law,	CO1
	Basic hydrostatic equation,	
С	Forces on surfaces due to hydrostatic pressure,	CO1
	Buoyancy and Archimedes' principle.	
Unit 2		
A	Eulerian and Lagrangian approach to solutions;	CO2
	Velocity and acceleration in an Eulerian flow field;	
В	Definition of streamlines, path lines and streak lines;	CO2
	Definition of steady/unsteady, uniform/non-uniform,	
	one-two dimensional flows;	
С	Definition of control volume and control surface,	CO2
	Understanding of differential and integral methods of	
	analysis	
Unit 3		
A	Definition and equations for stream function, velocity	CO3
	potential function in rectangular and cylindrical co-	000
	ordinates	
В	Rotational and irrotational flows;	CO3
C	Definition and equations for source, sink, irrotational	CO3
C	vortex, circulation.	005
Unit 4		
A	Integral equations for the control volume: Reynold's	CO4
Л	Transport theorem (without proof),	04
В	Equations for conservation of mass, energy and	CO5
D	momentum,	005
С	Bernoulli's equation and its application	CO5
Unit 5	Demodility sequation and its application	005
A	Differential equations for the control volume: Mass	CO6
A	-	000
	conservation in 2 dimension in rectangular co-	
D	ordinates,	CO6
В	Euler's equations in 2,3 dimensions and subsequent	CO6
C	derivation of Bernoulli's equation;	CO6
C	Navier-Stokes equations (without proof) in	CO6
Mada a C	rectangular Cartesian co-ordinates	
Mode of	Theory	
examination		
Weightage	CA MTE ETE	
Distribution	30% 20% 50%	
Text book	1. Fluid Mechanics : Streeter and Wylie, McGraw	
	Hill	
Other References	1. Fluid Mechanics : F.M.White, McGraw Hill	
	2. Fluid Dynamics, M. D. Raisinghania, S Chand	
	Group	



PO	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4
СО									
C204.1	3	3	3	3	3	3	3	2	1
C204.2	3	2	3	3	2	3	2	1	2
C204.3	2	3	2	2	3	2	2	1	2
C204.4	2	2	1	3	2	2	3	2	1
C204.5	3	2	2	3	2	3	2	2	2
C204.6	3	2	2	3	2	2	2	2	2

Number Theory with Cryptography (MMT 206)

Sch	ool: SBSR	Batch : 2019-21				
Pro	gram: M.Sc.	Current Academic Year: 2020-21				
Bra	nch: Mathematics	Semester: III				
1	Course Code	MMT 206				
2	Course Title	Number Theory with Cryptography				
3	Credits	4				
4	Contact Hours (L-T-P)	4-0-0				
	Course Status	Compulsory				
5	Course Objective	To make students familiar with the basic concepts of number theory, congruence. Also students are able to understand public & private key cryptography.				

			SHARDA UNIVERSITY					
6	Course Outcomes	CO1: Explain the basic concepts of number theory and calculate GCD, LCM; write factorization theorem, Euclid theorem, and Prime number theorem. (K2,K3,K4,K6)						
	 CO2: Discuss about congruences along with solutions, residue system Fermat's little theorem, Wilson theorem, Chinese remainder theorem lemma and calculate Primitive roots. (K1,K2,K5,K6) CO3: Describe classical encryption techniques, Substitution ciph transposition ciphers, modern block ciphers principles, public & principtography, write RSA algorithm. (K2,K6) 							
		 CO4: Discuss and write Gauss lemma, Legendre symbol, quadrqtic reciprocity law, Jacobi symbol.(K2,K6) CO5: Explain the greatest integer function, Euler's totient function, the number of divisors function.(K2,K4) CO6: Discuss and evaluate the sum of divisors function, Mobius mu function, Mobius inversion formula. (K1,K2,K5) 						
7	Course Description This course is an introduction to basics of number theory with cryptography, congruences, quadratic residues, some standard arithmetic functions.							
8	Outline syllabus : N	Number theory with Cryptography (MMT-206)	CO Mapping					
	Unit 1	BASICS						
	А	Primes, Divisibility, Euclid's algorithm, GCD, LCM, expressing.	CO1					
	В	GCD as a linear combination of the numbers, Unique factorization theorem, Euclid's theorem on infinitude of primes.	CO1					
	С	Idea of existence of large gaps between primes, Statement of prime number theorem.	CO1					
	Unit 2	CONGRUENCES						
	А	Definition, Residue system modulo m, Fermat's little theorem, Euler's generalization of Fermat's theorem.	CO2					
	В	Wilson's theorem, Solution of congruences, Chinese remainder theorem.	CO2					
	С	Hansel's lemma, Prime power moduli, Primitive roots.	CO2					
	Unit 3	CRYPTOGRAPHY						
	А	Classical encryption techniques, Substitution ciphers and transposition ciphers, Modern block ciphers and Block ciphers principles.	CO3					



				Beyond Boundaries			
В	Public key message.	y Cryptography	: Public keys , Encrypting the	CO3			
С	Private ke message (1	CO3					
Unit 4	QUADRA	TIC RESIDUES					
А	Gauss lem	ıma.		CO4			
В	Legendre	CO4					
С	Quadratic	CO4					
Unit 5	SOME ST						
А	The greate	CO5					
В	The numb function.	per of divisors	of divisors function, The sum of divisors				
С	Mobius m	CO6					
Mode of examination	Theory						
 Weightage	CA	MTE	ETE				
Distribution	30%	20%	50%				
Text book/s*	 Ivan N Montgo number 						
Other References							

PO	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4
СО									
C206.1	3	3	3	3	3	3	3	2	1

									SH UNIV	ARDA
C206.2	3	2	3	3	2	3	2	1	1	
C206.3	2	2	2	2	2	2	2	1	2	
C206.4	2	2	1	2	2	2	3	1	1	
C206.5	3	2	2	3	3	3	2	2	2	
C206.6	3	2	1	3	2	2	2	1	2]

MEASURE THEORY (MMT 202)

C.L		D-4-L - 2010 2021
	ool: SBSR	Batch : 2019-2021
	gram: B.SC	Current Academic Year: 2020-21
	nch:	Semester: IV
	thematics	
1	Course Code	MMT 202
2	Course Title	MEASURE THEORY
3	Credits	4
4	Contact	4-0-0
	Hours	
	(L-T-P)	
	Course Status	Compulsory
5	Course	This course provides an introduction to topics involving concepts of
	Objective	Topological space, σ -algebra of measurable sets, Borel sets, measurable
		functions, Lebesgue measure, integration of complex functions and
		linear functional.
6	Course	CO1: Explain the concept of Topological spaces and calculate interior, exterior
	Outcomes	limit point and boundary points. (K2, K3, K4)
		CO2: Describe the concept of approximation of measurable functions, explain
		Lebesgue's monotone convergence theorem and Fatou's lemma and evaluate
		integration of positive functions, term by term differentiation of a series of
		positive measurable functions. (K1,K2, K5)
		CO3: Discuss the integration of complex function.(K1, K2)
		CO4: Explain Lebesgue's dominated convergence theorem, role of sets
		of measure zero, write extension of a measure to a complete measure.
		(K2,K4,K6)
		CO5: Explain integration as linear functional, Topological ingredients
		and write positive Borel measure, Hausdorff spaces. (K2, K3, K4, K6)
		CO6: Describe the concept locally compact Hausdorff spaces, support of a
		complex function, vector space of continuous complex functions with
		compact support and write Urysohn's lemma, Riesz representation
		theorem. (K1,K2, K6)
7	Course	This course provides an introduction to topics involving concepts of
_ ^	Course	This course provides an infroduction to topics involving concepts of



	Description	Borel sets, me complex funct	Topological space and separate axioms, σ -algebra of meas Borel sets, measurable functions, Lebesgue measure, integ complex functions and linear functional. The primary obje course is to develop the advance understanding of Measure						
8	Outline syllabu		1	0	CO Mapping				
	Unit 1	Preliminaries:							
	А	Topological s	paces, continuo	ous functions	CO1				
	В			s, Borel sets, measurable	CO1				
	С	lim sup and li	minf of sequen	ce of functions.	CO1				
	Unit 2	Lebesgue mea	<u> </u>						
	A	Approximatio		able functions by simple	CO2				
	В		positive funct	tions, Lebesgue's monotone	CO2				
	С	Term by term		of a series of positive 's lemma.	CO2				
	Unit 3	Integration o	f complex fun	ctions:					
	А	Complex mea measurable fu		ons, integration of Complex	CO3				
	В	-	Lebesgue's dominated convergence theorem, role of sets of measure zero						
	С	Extension of a	Extension of a measure to a complete measure.						
	Unit 4	Integration a	s a linear func	ctional:					
	А		l measure, vect		CO5				
	В			onal, Topological ingredients	CO5				
	С	Definition of	compactness an	nd Hausdorff spaces.	CO5				
	Unit 5		ntation theorem						
	A	Locally comp function	act Hausdorff s	spaces, support of a complex	CO6				
	В	Vector space compact supp		complex functions with	CO6				
	С	Urysohn's len	nma, Riesz rep	resentation theorem.	CO6				
	Mode of examination	Theory							
	Weightage	CA	CA MTE ETE						
	Distribution	30%							
	Text book/s*	1) Walter GRAW							
	Other								
	References			ional student edition.					
				Principles of Mathematical					
				, International series in Pure					
		and Applies N		s, Amazon. Com.					



РО	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4
СО									
C202.1	3	3	3	3	3	3	3	2	1
C202.2	3	2	3	3	2	3	2	1	1
C202.3	2	2	2	2	2	2	2	1	1
C202.4	2	2	1	2	2	2	3	1	1
C202.5	3	2	2	3	3	3	2	2	2
C202.6	3	2	1	3	2	3	2	2	2

LINEAR PROGRAMMING (MMT 203)

Sch	ool: SBSR	Batch :2019-21
	gram: M.Sc.	Current Academic Year: 2020-2021
	nch:	Semester: IV
	thematics	
1	Course Code	MMT 203
2	Course Title	LINEAR PROGRAMMING
3	Credits	4
4	Contact	4-0-0
	Hours	
	(L-T-P)	
	Course Status	Compulsory
5	Course	To make students familiar with the concepts of simple analytical
	Objective	Methods to solve L.P.P., queuing theory with kendall's notations,
		inventory control with ABC analysis, Project Management (CPM &
		PERT).
6	Course	CO1: Discuss the origins of Operation Research, formulate the problems
	Outcomes	in L.P. and solve it by graphical. (K1, K3, K6)
		CO2: Explain analytical Methods: Simplex, Big M, Primal and Dual
		problems and discuss about economic interpretation of dual. (K2,K3,
		K4)
		CO3: Describe queuing theory and Kendall's Notations and formulate
		M/M/1:∞/FCFS model illustrate with example. (K2, K3, K6)
		CO4: Explain inventory classifications and develop economic order
		quantity models. (K2, K4, K6)
		CO5: Explain ABC analysis. (K2,K4)



1	Beyond Boundarie						
	CO6: Describe the concept of CPM and PERT and calculate float						
	calculation and	K1, K2,K3)					
Course			1 1 0	0			
Description	problems. The	e primary objec	ctive of the course is to develo	p the			
	understanding	of queuing the	eory with kendall's notations,	inventory			
	control with A	BC analysis, I	Project Management (CPM &	PERT).			
Outline syllab	us	-		CO Mapping			
Unit 1	Origin of Ope	eration Resea	rch				
А				CO1			
	0 1		· · · · · ·				
В				CO1			
			11 1				
С			ssumptions. Formulation of	CO1			
	-		-				
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Unit 2	•						
-	•		х.	CO2			
				CO2			
	0,			CO2			
-		-		002			
			ments of queuing theory	CO3			
				CO3			
D							
С			CO3				
-							
	, i i i i i i i i i i i i i i i i i i i	CO4					
	•						
В	· · · ·	CO4					
2							
С		CO4, CO5					
-							
			PM_critical Path calculation	CO6			
				CO6			
				CO6			
-		i by Crashing (of activity.	000			
	Theory						
	CΔ	MTE	FTF				
0 0							
Text DOOK/S	introdu						
	ппгоа						
	mirou						
			unta and Man Mohan.				
	2. KantiSy	warup, P. K. G	upta and Man Mohan: S. Chand & Sons, New delhi.				
Other	2. KantiSy	warup, P. K. G	upta and Man Mohan: 5. Chand & Sons, New delhi. .inear Programming, Addison				
_	Description Outline syllab Unit 1 A	CourseCalculation an This course is problems. The understanding control with AOutline syllabusOutline syllabusUnit 1Origin of Ope Methodology, BCRequirement of LP, General S Graphical MetUnit 2Analytical MetBBig M, Primal CCEconomic Inte 	calculation and Cost reductionCourseThis course is an introductionDescriptionproblems. The primary objectunderstanding of queuing the control with ABC analysis, IOutline syllabusUnit 1Origin of Operation ResearAOrigin of Operation ResearAOrigin of Operation ResearBCharacteristics, Scope and A Research. Introduction.CRequirement of LP, Basic A LP, General Statement of LF Graphical Methods.Unit 2Analytical Methods.Imit 3Queuing TheoryABasis of Queuing theory, eleBKendall's Notation, Operatin queuing system, ClassificationCPreliminary examples of M/Unit 4Inventory ControlAInventory classification, Dif Inventory.BEconomic order quantity, In deterministic demandsCABC analysis.Unit 5Project Management AAIntroduction to PERT and CBFloat calculation and its imp CCCost reduction by Crashing of Mode of examinationWeightageCAMite20%	CO6: Describe the concept of CPM and PERT and calcula calculation and Cost reduction by Crashing of activities. (FCourseThis course is an introduction to concept of linear program problems. The primary objective of the course is to develo understanding of queuing theory with kendall's notations, control with ABC analysis, Project Management (CPM & Unit 1Origin of Operation Research AOrigin of Operation Research Methodology, Different Phases.BCharacteristics, Scope and Application of Operations Research. Introduction.CRequirement of LP, Basic Assumptions, Formulation of LP, General Statement of LP, Solution techniques of LP: Graphical Methods.Mint 2Analytical Methods.Munt 2Analytical MethodsAAnalytical Methods.BBig M, Primal and Dual Problems.CEconomic Interpretation and Dual Simplex Method.Unit 3Queuing TheoryABasis of Queuing theory, elements of queuing theory.BKendall's Notation, Operating characteristics of a queuing system, Classification of Queuing models.CPreliminary examples of M/M/1::o/FCFS.Unit 4Inventory ControlAInventory classification, Different cost associated to Inventory.BEconomic order quantity, Inventory models with deterministic demandsCABC analysis.Unit 4Inventory ControlAIntroduction to PERT and CPM, critical Path calculation.BFloat calculation and its importance.CCost reduction by Crashing of activity.Mode of examination			



	2.	Hillier, F.S. and G.J. Lieberman, Introduction to Operations Research-concept and cases, Asian Ed., Tata McGraw-Hill.	
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PO	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4
СО									
C203.1	3	3	3	3	3	3	3	2	1
C203.2	3	2	3	3	2	3	2	1	2
C203.3	2	2	2	2	2	1	2	2	1
C203.4	2	2	1	3	2	2	3	1	1
C203.5	3	1	2	3	2	3	2	2	2
C203.6	3	2	1	3	2	2	2	1	1

DISCRETE MATHEMATICS (MMT 208)

Program: M.Sc. Current Academic Year: 2020-21 Branch: Mathematics Semester: IV 1 Course Code MMT-208 2 Course Title DISCRETE MATHEMATICS 3 Credits 4 4 Contact Hours (L-T-P) 4-0-0 5 Course Objective This course is aimed to provide an advance understanding to the se and propositions, relations and functions, permutation and combination, graphs, groups and rings. 6 Course Outcomes CO1: Discuss the concept of sets, un-countably infinite sets, princi of inclusion and exclusion, multisets, propositions, conditional propositions and evaluate normal forms, Mathematical induction.(K2,K3, K4,K5) CO2: Describe the concept functions, composition of function, invertible functions, discrete properties of binary relations and chee the closure of relations. (K3, K6) CO 3: Explain the concept of POSET and lattices, Warshall's	Scho	ool: SBSR	Batch : 2019- 2021			
1 Course Code MMT-208 2 Course Title DISCRETE MATHEMATICS 3 Credits 4 4 Contact Hours 4-0-0 (L-T-P) Course Status Compulsory 5 Course Objective This course is aimed to provide an advance understanding to the set and propositions, relations and functions, permutation and combination, graphs, groups and rings. 6 Course Outcomes CO1: Discuss the concept of sets, un-countably infinite sets, princi of inclusion and exclusion, multisets, propositions, conditional propositions and evaluate normal forms, Mathematical induction.(K2,K3, K4,K5) CO2: Describe the concept functions, composition of function, invertible functions, discrete properties of binary relations and cheet the closure of relations. (K3, K6) CO 3: Explain the concept of POSET and lattices, Warshall's						
2 Course Title DISCRETE MATHEMATICS 3 Credits 4 4 Contact Hours (L-T-P) 4-0-0 5 Course Status Compulsory 5 Course Objective This course is aimed to provide an advance understanding to the set and propositions, relations and functions, permutation and combination, graphs, groups and rings. 6 Course Outcomes CO1: Discuss the concept of sets, un-countably infinite sets, princi of inclusion and exclusion, multisets, propositions, conditional propositions and evaluate normal forms, Mathematical induction.(K2,K3, K4,K5) CO2: Describe the concept functions, composition of function, invertible functions, discrete properties of binary relations and che the closure of relations. (K3, K6) CO 3: Explain the concept of POSET and lattices, Warshall's	Bra	nch: Mathematics	Semester: IV			
3 Credits 4 4 Contact Hours (L-T-P) 4-0-0 5 Course Status Compulsory 5 Course Objective This course is aimed to provide an advance understanding to the se and propositions, relations and functions, permutation and combination, graphs, groups and rings. 6 Course Outcomes CO1: Discuss the concept of sets, un-countably infinite sets, princi of inclusion and exclusion, multisets, propositions, conditional propositions and evaluate normal forms, Mathematical induction.(K2,K3, K4,K5) CO2: Describe the concept functions, composition of function, invertible functions, discrete properties of binary relations and chee the closure of relations. (K3, K6) CO 3: Explain the concept of POSET and lattices, Warshall's	1	Course Code	MMT-208			
4 Contact Hours (L-T-P) 4-0-0 5 Course Status Compulsory 5 Course Objective This course is aimed to provide an advance understanding to the se and propositions, relations and functions, permutation and combination, graphs, groups and rings. 6 Course Outcomes CO1: Discuss the concept of sets, un-countably infinite sets, princi of inclusion and exclusion, multisets, propositions, conditional propositions and evaluate normal forms, Mathematical induction.(K2,K3, K4,K5) CO2: Describe the concept functions, composition of function, invertible functions, discrete properties of binary relations and che the closure of relations. (K3, K6) CO 3: Explain the concept of POSET and lattices, Warshall's	2	Course Title	DISCRETE MATHEMATICS			
(L-T-P) Course Status Compulsory 5 Course Objective This course is aimed to provide an advance understanding to the set and propositions, relations and functions, permutation and combination, graphs, groups and rings. 6 Course Outcomes CO1: Discuss the concept of sets, un-countably infinite sets, princion of inclusion and exclusion, multisets, propositions, conditional propositions and evaluate normal forms, Mathematical induction.(K2,K3, K4,K5) CO2: Describe the concept functions, composition of function, invertible functions, discrete properties of binary relations and cheat the closure of relations. (K3, K6) CO 3: Explain the concept of POSET and lattices, Warshall's	3	Credits	4			
Course StatusCompulsory5Course ObjectiveThis course is aimed to provide an advance understanding to the set and propositions, relations and functions, permutation and combination, graphs, groups and rings.6Course OutcomesCO1: Discuss the concept of sets, un-countably infinite sets, princi of inclusion and exclusion, multisets, propositions, conditional propositions and evaluate normal forms, Mathematical induction.(K2,K3, K4,K5)CO2: Describe the concept functions, composition of function, invertible functions, discrete properties of binary relations and che the closure of relations. (K3, K6)CO 3: Explain the concept of POSET and lattices, Warshall's	4	Contact Hours	4-0-0			
 Course Objective This course is aimed to provide an advance understanding to the set and propositions, relations and functions, permutation and combination, graphs, groups and rings. Course Outcomes CO1: Discuss the concept of sets, un-countably infinite sets, princi of inclusion and exclusion, multisets, propositions, conditional propositions and evaluate normal forms, Mathematical induction.(K2,K3, K4,K5) CO2: Describe the concept functions, composition of function, invertible functions, discrete properties of binary relations and che the closure of relations. (K3, K6) CO 3: Explain the concept of POSET and lattices, Warshall's 		(L-T-P)				
and propositions, relations and functions, permutation and combination, graphs, groups and rings.6Course OutcomesCO1: Discuss the concept of sets, un-countably infinite sets, princi of inclusion and exclusion, multisets, propositions, conditional propositions and evaluate normal forms, Mathematical induction.(K2,K3, K4,K5) CO2: Describe the concept functions, composition of function, invertible functions, discrete properties of binary relations and che the closure of relations. (K3, K6) CO 3: Explain the concept of POSET and lattices, Warshall's		Course Status	Compulsory			
6Course OutcomesCO1: Discuss the concept of sets, un-countably infinite sets, princi of inclusion and exclusion, multisets, propositions, conditional propositions and evaluate normal forms, Mathematical induction.(K2,K3, K4,K5) CO2: Describe the concept functions, composition of function, invertible functions, discrete properties of binary relations and cher the closure of relations. (K3, K6) CO 3: Explain the concept of POSET and lattices, Warshall's	5	Course Objective	This course is aimed to provide an advance understanding to the sets			
6 Course Outcomes CO1: Discuss the concept of sets, un-countably infinite sets, princi of inclusion and exclusion, multisets, propositions, conditional propositions and evaluate normal forms, Mathematical induction.(K2,K3, K4,K5) CO2: Describe the concept functions, composition of function, invertible functions, discrete properties of binary relations and che the closure of relations. (K3, K6) CO 3: Explain the concept of POSET and lattices, Warshall's			and propositions, relations and functions, permutation and			
of inclusion and exclusion, multisets, propositions, conditional propositions and evaluate normal forms, Mathematical induction.(K2,K3, K4,K5) CO2: Describe the concept functions, composition of function, invertible functions, discrete properties of binary relations and cher the closure of relations. (K3, K6) CO 3: Explain the concept of POSET and lattices, Warshall's						
propositions and evaluate normal forms, Mathematical induction.(K2,K3, K4,K5) CO2: Describe the concept functions, composition of function, invertible functions, discrete properties of binary relations and chea the closure of relations. (K3, K6) CO 3: Explain the concept of POSET and lattices, Warshall's	6	Course Outcomes	CO1: Discuss the concept of sets, un-countably infinite sets, principle			
induction.(K2,K3, K4,K5) CO2: Describe the concept functions, composition of function, invertible functions, discrete properties of binary relations and che the closure of relations. (K3, K6) CO 3: Explain the concept of POSET and lattices, Warshall's			of inclusion and exclusion, multisets, propositions, conditional			
CO2: Describe the concept functions, composition of function, invertible functions, discrete properties of binary relations and cher the closure of relations. (K3, K6) CO 3: Explain the concept of POSET and lattices, Warshall's			propositions and evaluate normal forms, Mathematical			
invertible functions, discrete properties of binary relations and cher the closure of relations. (K3, K6) CO 3: Explain the concept of POSET and lattices, Warshall's			induction.(K2,K3, K4,K5)			
the closure of relations. (K3, K6) CO 3: Explain the concept of POSET and lattices, Warshall's			CO2: Describe the concept functions, composition of function,			
CO 3: Explain the concept of POSET and lattices, Warshall's			invertible functions, discrete properties of binary relations and check			
I I			the closure of relations. (K3, K6)			
algorithm, Equivalence relations and partitions and evaluate Chain			algorithm, Equivalence relations and partitions and evaluate Chains,			

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7	Course Description	and Anti-chains. Generating Functions, Recurrence rela discuss linear recurrence relations with constant coeffic homogeneous solution, total solutions, solutions by met Generating function. (K2, K4,K5) CO 4: Illustrate the concept permutations and combinate sum and product, write the algorithms for generation of and combination. (K3, K5,K6) CO 5: Discuss the concept graph, sub-graph, Walks, Pa circuits, Connected graphs, Disconnected graphs and co evaluate the fundamental circuits, distance, diameters, r pendant vertices, rooted and binary trees (K1,K2,K5,K6 CO6: Demonstrate the understanding of Algebraic syste and evaluate Semi-groups, Monoid, Subgroups, Isomor Automorphism. (K2, K5) This course is given the deep knowledge of sets and pro- relations and functions, permutation and combination, g	ient, hod of ions: rule of permutations th and omponent, radius and 5) ems, Group phism and opositions,
8	Outline syllabus	and rings.	CO Mapping
0	Unit 1	Sets and Propositions:	
	A	Sets und Propositions: Sets, Un-countably infinite sets, Principle of inclusion and exclusion, multisets, propositions, conditional propositions.	CO1
	В	Logical connectivity, Propositional, calculus, Universal and existential quantifiers	CO1
	С	Normal forms, methods of proofs, Mathematical induction.	CO1
	Unit 2	Relations and Functions:	
	A	Functions, Composition of function, invertible functions, Discrete properties of binary relations, closure of relations	CO2
	В	Warshall's algorithm, Equivalence relations and partitions, POSET and lattices, Chains, and Anti- chains. Generating Functions, Recurrence relations	CO3
	С	Linear Recurrence relations with constant coefficient, Homogeneous solution, Total Solutions, Solutions by method of Generating function.	CO3
	Unit 3	Permutation and Combination:	
	A	Permutations and combinations : Rule of sum and Product	CO4
	В	Permutations, Combination	CO4
	С	Algorithms for Generation of Permutations and Combination.	CO4
	Unit 4	Graphs:	
	A	Graph, Sub-graph, Various examples of graph and their subgraphs, Walks, Path and circuits, Connected graphs, Disconnected graphs and componant	CO5

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В	Hamilton fundame	nian Paths and ontal circuits, di	operation on graphs, circuits. Trees and stance, diameters, radius and and binary trees	CO5				
С	-	-	ng tree, Fundamental circuit es, Fundamental circuits.	ts, CO5				
Unit 5	Groups	and Rings:						
А	Algebrai	c systems, Gro	up	CO6				
В	Semi-gro	oups, Monoid, S	Subgroups	CO6				
С	Isomorpl	hism and Autor	norphism.	CO6				
Mode of examination	Theory							
Weightage	CA	MTE	ETE					
Distribution	30%	20%	50%					
Text book/s*	D	1. Liu C.L. and Mohapatra, D.P., " Elements of Discrete Mathematics", SiE edition, TMH, 2008						
Other References	1) K A 2) B C							

РО	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4
СО									
C208.1	3	3	3	3	3	3	3	2	1
C208.2	3	2	3	3	2	3	2	1	2
C208.3	2	3	2	3	2	2	2	2	1
C208.4	2	2	1	2	2	2	3	2	2
C208.5	3	2	2	3	2	3	2	2	2
C208.6	3	2	2	3	2	2	2	1	2



Big Data Analytics (MMT 221)

Sch	ool: SBSR	Batch : 2019- 2021						
	gram: M.Sc.	Current Academic Year: 2020-21						
	nch: Mathematics	Semester: IV						
1	Course Code	MMT-221						
2	Course Title	Big Data Analytics						
3	Credits	3						
4	Contact Hours (L-T-P)	3-0-0						
	Course Status	Compulsory						
5	Course Objective	This course is aimed to provide an advance understandi data overview, model building, clustering and advance	0 0					
6	Course Outcomes	 CO1: Discuss the concept big data analysis and data pre (K2,K5) CO2: Describe the concept model building, communica and check the basic data analysis. (K3, K6) CO 3: Explain the concept how using R to look at data R , Analysing and Exploring the Data, Statistics for Mo and Evaluation Advanced Analytics. (K2, K4,K5) CO 4: Illustrate the concept of K Means Clustering, ass linear regression, logistic regression, Naïve Bayesian C evaluate decision trees, time series analysis, text analys K5,K6) CO 5: Discuss the concept of unstructured data – Map I Hadoop, The Hadoop Ecosystem In-database Analytics SQL Essentials, Advanced SQL and MADlib for Analytics. (K1,K2,K5,K6) CO6: Demonstrate the understanding of the Endgame, together: operationalizing an analytics project, creat deliverables, data visualization techniques, final lab e data analytics. (K2, K5) 	eparation. tting results introduction to odel Building ociation rules, lassifier and is. (K3, Reduce and s and illustrate or In-database or putting it all tting the final					
7	Course Description	This course is given the deep knowledge of big data, model building,						
8	Outline syllabus	clustering and advance analytics.						
	Unit 1		20 mapping					
	A	State of the Practice in Analytics, the Data Scientist, CO1						
	B	Big Data Analytics in Industry VerticalsCO1						
	С	Data Analytics Life cycle: Discovery, Data Preparation, Model Planning.	CO1					
	Unit 2							
	А	Model Building, Communicating Results, Operationalizing Review of Basic Data Analytic Methods Using R:	CO2					

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			eyond Boundaries
]	В	Using R to Look at Data Introduction to R,	CO3
	С	Analyzing and Exploring the Data, Statistics for	CO3
1	Unit 3		
	A	K Means Clustering, Association Rules, Linear Regression,	CO4
]	В	Logistic Regression, Naïve Bayesian Classifier,	CO4
(С	Decision Trees Time Series Analysis, Text Analysis.	CO4
1	Unit 4		
	A	Technologies and Tools : Analytics for Unstructured Data – Map Reduce and Hadoop,	CO5
]	В	The Hadoop Ecosystem In-database Analytics – SQL Essentials	CO5
	C	Advanced SQL and MADlib for In-database Analytics	CO5
1	Unit 5		
	A	The Endgame, or Putting it All Together: Operationalizing an Analytics Project,	CO6
]	В	Creating the Final Deliverables, Data Visualization Techniques,	CO6
	С	Final Lab Exercise on Big Data Analytics.	CO6
	Mode of examination	Theory	
		CA MTE ETE	
	Weightage Distribution		
		30% 20% 50% 1) Big Data, Big Dupe, 2016 50%	
	Text book/s*		
	Other References	1) Big Data, Big Dupe, 2016	

РО	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4
СО									
C221.1	3	3	3	3	3	3	3	2	2
C221.2	3	2	3	3	2	3	2	2	2
C221.3	2	3	2	3	2	2	2	2	2
C221.4	2	2	2	2	2	2	3	2	2
C221.5	3	2	2	3	2	3	2	2	2
C221.6	3	2	2	3	2	2	2	2	2



Machine Learning (MMT 222)

School: SBSR		Batch :2019-21							
	gram: M.Sc.	Current Academic Year: 2020-2021							
Bra	nch:	Semester: IV							
Mat	thematics								
1	Course Code	MMT 222							
2	Course Title	Machine Learning							
3	Credits	3							
4	Contact	3-0-0							
	Hours								
	(L-T-P)								
	Course Status	Compulsory							
5	Course	To make students familiar with the concepts of machine le	earning,						
	Objective	supervised learning, testing and generalization the data							
6	Course	CO1: Discuss the origins of machine learning and explain	supervised,						
	Outcomes	unsupervised, semi-supervised. (K1, K3, K4)							
		CO2: Explain and discuss training, validation, testing, generalization,							
		over-ttin (K2,K3, K4)							
		CO3: Describe decision trees, random forests. linear class	ifiers and						
		illustrate with example. (K2, K3, K6)							
		CO4: Explain kernel based methods and SVMs. Nearest neighbour							
		method and develop hidden Markov models. (K2, K4, K6))						
		CO5: Discuss neural and deep networks. (K2,K4)							
		CO6: Explain ensemble methods - boosting, bagging, voti							
		Illustrate distance metrics and clustering. Methods for sem	ni-supervised						
		learning. (K1, K2,K3)							
7	Course	This course is an introduction to concept of linear program							
	Description	The primary objective of the course is to develop the unde							
		queuing theory with kendall's notations, inventory control	with ABC						
		analysis, Project Management (CPM & PERT).							
8	Outline syllabu	IS	CO Mapping						
	Unit 1								
	Α	Machine learning - what, how, where.	CO1						
	B	Supervised, unsupervised CO1							
	C	Semi - supervised learning.	CO1						
	Unit 2								
	А	Training, validation,	CO2						
	В	Testing, generalization, over-tting.	CO2						
	С	Features and feature engineering.	CO2						
	Unit 3								
	А	Decision trees,	CO3						

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				Beyond Boundarie
В	Random fores	ts		CO3
С	Linear classif	CO3		
Unit 4				
А	Kernel based	methods and S	VMs.	CO4
В	Nearest neigh	bour methods.		CO4
С	Hidden Marko	ov models. Neu	aral and deep networks.	CO4, CO5
Unit 5				
А	Ensemble met	hods - boostin	g, bagging, voting schemes.	CO6
В	Distance metr	ics and cluster	ing	CO6
С	Methods for s	l learning.	CO6	
Mode of	Theory			
examination	-			
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	Bishop, C. (20			
	Learning. Ber			
Other	Bishop, C. (20	006). Pattern R	ecognition and Machine	
References	Learning. Ber	lin: Springer-V	Verlag	

PO	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4
CO									
C222.1	3	3	3	3	3	3	3	2	2
C222.2	3	2	3	3	2	3	2	1	2
C222.3	2	2	2	2	2	2	2	2	1
C222.4	2	2	2	3	2	2	3	1	2
C222.5	3	1	2	3	2	3	2	2	2
C222.6	3	2	1	3	2	2	2	2	2



Practical

Mathematics Lab I (MMT-151)

	ool: SBSR	Batch: 2019-21					
	gram: M.Sc.	Current Academic Year: 2019-20					
	nch: Mathematics	Semester: I					
1	Course Code	MMT-151					
2	Course Title	Mathematics Lab I					
3	Credits	2					
4	Contact Hours (L-T-P)	0-0-3					
	Course Status	Compulsory					
5	Course Objective	The goal of this course is to introduce students to the fund mathematical concepts for MATLAB. The course will cov and semantics of MATLAB including control structures, of variables, functions etc. Once the foundations of the langu established students will explore different types of scientific programming problems including curve fitting, ODE solvi	ver the syntax comments, age have been fic				
6	Course Outcomes	CO1: Describe the fundamentals of MATLAB and use M interactive computations. (K2, K3) CO2: Demonstrate with strings and matrices and their use CO3: Illustrate basic flow controls (if-else, for, while). (K CO4: Create plots and export this for use in reports and pr (K3, K5) CO5: Develop program scripts and functions using the M development environment. (K4, K5)	IATLAB for s. (K2, K3) 3) esentations.				
7	Course Description	The course will give the fundamental knowledge and practical abilities in MATLAB required to effectively utilize this tool in technical numerical computations and visualisation in other courses. Syntax and interactive computations, programming in MATLAB using scripts and functions, rudimentary algebra and analysis. One- and two- dimensional graphical presentations. Examples on engineering applications.					
8	Outline syllabus		CO Mapping				
	Unit 1	Practical based MATLAB as a calculator.					
		Creating an Array in MATLAB	CO1 CO1				
	Unit 2	Practical related to Mathematical Operations with	CO3				
		Arrays					
	Unit 3	Practical related to How to make scripts files in MATLAB and do some examples.	CO5				
	Unit 4	Practical related to Make some function files in MATLAB. Basic two-dimensional and three-dimensional plotting, change in axes and annotation in a figure.	CO4,CO5				
			Page 65				



Unit 5		Practical related to If-End statement, If-Else-End statement, nested If-Else-End statement					
	Solving a polynomia						
Mode of examination	Practical &	Practical &Viva					
Weightage	CA	MTE	ETE				
Distribution	60%	0%	40%				
Text book	1. An intro	1. An introduction to MATLAB : Amos Gilat					
Other References	 Applied Numerical Methods with Matlab for engineering and Scientists by stevenchapra, Mcgraw Hill. Getting started with Matlab: RudraPratap 						

РО	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4
СО									
C151.1	3	3	2	2	2	3	2	2	3
C151.2	2	3	3	3	3	2	3	3	2
C151.3	2	3	2	2	3	3	3	3	3
C151.4	2	3	2	3	2	2	2	3	2
C151.5	3	3	2	3	2	2	3	2	3

Mathematics Lab I MMT 152 (Practical)

Sch	ool: SBSR	Batch: 2019- 2022
Prog	gram: B.Sc.(H)	Current Academic Year: 2019-20
Bra	nch:	Semester: I
Mat	hematics	
1	Course Code	MMT 152
2	Course Title	Mathematics Lab II
3	Credits	2
4	Contact Hours	0-0-3
	(L-T-P)	
	Course Status	Compulsory
5	Course	To familiarize the student in introducing and exploring MS excel.



-						🌽 Beyond Boundari					
	Objective	To enable the student on how to approach for solving statistical									
			ing excel tools								
				use excel in the							
		To provide	To provide a foundation in use of this MS office for real time								
		applications	applications.								
6	Course Outcomes		CO1: Understand the procedures, Analyzing and Visualizing Data with Excel. (K2)								
		 CO2: Discuss and develop the basic understanding of creating formulas and how cells are referenced by rows and columns within Excel. (K2, K5, K6) CO3: Discuss and construct table and graph of data with excel. (K2, K5, K6) CO4: Discuss and calculate basic statistical parameters (mean, measures of dispersion, correlation coefficient, indexes). (K2, K5, K6) CO5: Discuss and calculate correlationbetween two variables with excel. (K2, K5, K6) CO6: Discuss, predict and estimate the variable by regression analysis with excel. (K2, K5, K6) 									
7	Course Description	basic statist	ical technique	-	s for grouping	Excel, apply g, tabular and cal data.					
8	Outline syllabu		sping, analysis	una interpreta		CO Mapping					
-	Unit 1	Lab. Exper	iment 1:								
		-	ata in Excel			CO1, CO2					
	Unit 2	Lab. Experi									
		Create Cha				CO1, CO3					
	Unit 2					001,005					
	Unit 3	Lab. Exper									
			escriptive Stati	sucs		CO1, CO4					
	Unit 4	Lab. Exper									
				orm Regressio	n,	CO1,CO5					
	Unit 5	Lab. Exper				ļ					
			ender ethics us	ing statistical t	ools.	CO1, CO6					
	Mode of	Practical									
	examination										
		CA									
	Weightage	CA	MTE	ETE							
	Weightage Distribution	60%	0%	40%							
	0 0										
	Distribution										



PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
СО	-									
C152.1	3	3	2	2	2	3	2	2	1	1
C152.2	2	3	3	3	3	2	1	2	1	2
C152.3	2	3	2	2	3	2	3	2	2	3
C152.4	2	3	2	3	2	2	2	2	3	2
C152.5	3	3	2	3	2	2	2	2	2	3
C152.6	3	3	2	2	3	2	2	2	3	3

Mathematics Lab III MMT-153

Sch	ool: SBSR	Batch: 2019-21						
Pro	gram: M.Sc.	Current Academic Year: 2019-20						
Bra	nch:	Semester: II						
Mat	thematics							
1	Course Code	MMT 153						
2	Course Title	Mathematics Lab III						
3	Credits	2						
4	Contact Hours (L-T-P)	0-0-3						
	Course Status	Compulsory						
5	Course Objective	• To familiarize the student in introducing and exploring MATLAB software.						
		• To enable the student on how to approach for solving problems using MATLAB tools.						
		• To prepare the students to use MATLAB in their project works.						
		• To provide a foundation in use of this software for real time applications.						
6	Course Outcomes	CO1: Understand the procedures, algorithms, and concepts require to solve specific problems. (K2)						
		CO2: Discuss and develop the algorithms to solve system of linear equations and measure the accuracy. (K2, K5, K6)						
		CO3: Discuss and develop the algorithms to solve finite differences and interpolation and measure the accuracy. (K2, K5, K6)						
		CO4: Discuss and develop the algorithms to solve system of						
		transcendental equations and measure the accuracy. (K2, K5, K6)						
		CO5: Discuss and develop the algorithms to solve divided differences and measure the accuracy. (K2, K5, K6)						



		CO6: Discuss and develop the algorithms to solve numerical differentiation and integration and measure the accuracy. (K2, K5, K6)								
7	Course Description	previous expe MATLAB to for engineers language that that solve pro-	This course teaches computer programming to those with little to no previous experience. It uses the programming system and language called MATLAB to do so because it is easy to learn, versatile and very useful for engineers and other professionals. MATLAB is a special-purpose language that is an excellent choice for writing moderate-size programs that solve problems involving the manipulation of numbers.							
8	Outline syllabus				CO Mapping					
	Unit 1		Lab. Experiment 1:							
			Solution of system of linear equations:							
	Unit 2	Lab. Experi	Lab. Experiment 2:							
			System of Transcendental equations							
	Unit 3	Lab. Experi	Lab. Experiment 3:							
		Finite differe	nces and interpo	olation:	CO1, CO4					
	Unit 4	Lab. Experi	ment 4:							
		Divided diffe	erences:		C01,C05					
	Unit 5	Lab. Experi	ment 5:							
		Numerical di	fferentiation an	d integration	CO1, CO6					
	Mode of	Practical								
	examination									
	Weightage	CA	MTE	ETE						
	Distribution	60%	0%	40%						
	Text book/s*	Amos Gilot								
	Other									
	References									

РО	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4
СО									
C153.1	3	3	2	2	2	3	2	2	3
C153.2	2	3	3	2	3	2	3	3	2
C153.3	2	3	2	2	3	3	3	2	3
C153.4	2	3	2	3	2	2	2	2	2
C153.5	3	3	2	3	2	2	3	3	3



Mathematics Lab IV (MMT-154)

Sch	ool: SBSR	Batch: 2019-21								
	gram: M.Sc.	Current Academic Year: 2019-220								
	nch:	Semester: II								
	thematics									
1	Course Code	MMT-154								
2	Course Title	Mathematics Lab IV								
3	Credits	2								
4	Contact Hours	0-0-3								
-	(L-T-P)									
	Course Status	Compulsory								
5	Course	• To create understanding of the LaTeX and enab	le the students							
5	Objective	C C								
	00500000	how to write resume, write question paper, write an	ticles/ research							
		papers.								
6	Course	CO1: Understand the procedures installation of the softwar	e LaTeX. (K2)							
	Outcomes	CO2: Discuss and explain Latex basic syntax and write equ	ations, matrix,							
		and tables. (K2, K4, K6)								
		CO3: Explain and write page layout, equation references citation tables								
		of contents list of figures etc. (K2, K4, K6)								
		CO4: Describe how to write Geometry, Hyperref, amsmat	h, amssymb,							
		algorithms in Latex. (K1, K2, K6)								
		CO5: Discuss the classes and explain how to write article,	book, report,							
		beamer, slides. IEEtran (K2,K4, K6)								
		CO6: Write resume, question paper, research paper, projec	t in Latex .							
		(K2, K5, K6)								
7	Course	This course teaches the LaTeXTo and describes how to wr	ite resume,							
	Description	write question paper, and write articles / research papers.								
8	Outline syllabus		CO Mapping							
	Unit 1	Lab. Experiment 1:								
		Installation of the software LaTeX	CO1, CO2							
		Understanding Latex compilation:								
		Basic Syntex, Writing equations, Matrix, Tables								
	Unit 2	Lab. Experiment 2:								
		Page Layout – Titles, Abstract Chapters, Sections,	CO3							
		References,								
		Equation references, citation.								
		List making environments								
		Table of contents, Generating new commands, Figure								
		handling numbering, List of figures, List of tables,								
		Generating index.								
	Unit 3	Lab. Experiment 3:								
		Packages: Geometry, Hyperref, amsmath, amssymb,	CO4							



				🥕 Beyond Boundaries				
	algorithms,							
	algorithmic g							
Unit 4	Lab. Experi	ment 4:						
	Classes: artic	le, book, re	port, beamer, slides. IEEtran.	CO5				
Unit 5	Lab. Experi	Lab. Experiment 5:						
	Applications	to:		CO6				
	Writing result	ne						
	Writing ques	tion paper						
	Writing artic	les/ researc	n papers					
Mode of	Practical							
examination								
Weightage	CA	MTE	ETE					
Distribution	60%	0%	40%					
Text book/s*	LATEX for I	Beginners	· · ·					
Other								
References								

РО	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4
СО									
C154.1	3	3	2	2	2	3	2	2	3
C154.2	2	3	3	2	3	2	3	2	2
C154.3	2	3	2	2	3	3	3	2	2
C154.4	2	3	2	2	2	2	2	2	2
C154.5	3	3	2	2	2	2	3	3	3

Mathematics Lab V (MMT 250)

Sch	ool: SBSR	Batch: 2019-21	
Program: M.Sc. Current Academic Year: 2019-20			
Bra	nch:	Semester: III	
Mat	thematics		
1	Course Code	MMT 250	
2	Course Title	Mathematics Lab V	
3	Credits	2	
4	Contact Hours	0-0-3	
	(L-T-P)		
	Course Status	Compulsory	
5	Course	Introduce basic concepts of Scilab environment and provide students	



					Beyond Boundari				
	Objective	with a gen	eral understar	nding of Scilab workspace	and working				
		directory. E	quip students	with the skills to apply Scilab	o concepts and				
		analytical to	ols to analyze	and handle real-world issues.					
6	Course	CO1: Under	stand and disc	uss Scilab environment. (K2)					
	Outcomes	CO2: Discus	ss and explain	the importance of Scilab wor	kspace and				
		working dire	ectory. (K2, K2	5, K6)	_				
		CO3: Discus	ss and Explain	creating matrices and some s	imple matrix				
		operations, S	Sub-matrices in	n Scilab. (K2, K5, K6)	_				
		CO4: Discu	iss, calculate a	nd understands the Statistics a	and				
		polynomials	in Scilab. (K	2, K5, K6)					
		CO5: Discus	ss, plot and inte	erpret the graph in Scilab and exp	plain Scilab				
		programmin	g language. (1	K2, K5, K6)					
		CO6: Devel	op a deeper un	derstanding of the write Scila	b				
		functions. (K2, K5, K6)						
7	Course	This course	introduces the	basic concepts of Scilab en	vironment and				
	Description	provide stud	dents with a g	general understanding of Sci	lab workspace				
		and working	g directory. Eq	uip students with the skills t	o apply Scilab				
		concepts and	d analytical too	ols to analyze and handle real-	-world issues.				
8	Outline syllabus	5			CO Mapping				
	Unit 1								
		Scilab envir	onment Scilab	as an interactive calculator	CO1, CO2				
	Unit 2	Sendo envir	onnient, Senat						
		Scilab worl	kspace and w	vorking directory, Creating	CO1, CO3				
			1	le matrix operations, Sub-	001,005				
		matrices	u some simp	ie maini operations, suo					
	Unit 3								
		Statistics W	Orking with p	olynomials, Plotting graphs	CO1, CO4				
	Unit 4	Statistics, W	orking with p	brynomiaus, i lotting graphs	001,004				
		Scilab pro	aromming lo	nguage, Script files and	C01,C05				
		-	s, Writing Scil		01,005				
	Unit 5	Tunction me	s, writing Sch						
	Unit 5				CO1 $CO($				
		File operation	ons, Reading M	licrosoft Excel files, Data	CO1, CO6				
		Structures							
	Mode of	Practical							
	examination								
	Weightage	CA	MTE	ETE					
	Distribution	60%	0%	40%					
	Text book/s*	1		•					
	Other								
	References								
L	Kelefences								



РО	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4
CO									
C250.1	3	3	2	2	2	3	2	2	3
C250.2	2	3	3	2	3	2	3	2	2
C250.3	2	3	2	2	3	3	3	2	2
C250.4	2	3	2	2	2	2	2	2	2
C250.5	3	3	2	2	2	2	3	3	3

Project I

DISSERTATION-I (MMT 261)

	LODOD	D	
	ool: SBSR	Batch : 2019-21	
Prog	gram: M.Sc.	Current Academic Year: 2020-21	
Brai	nch: Mathematics	Semester: III	
1	Course Code	MMT 261	
2	Course Title	DISSERTATION-I	
3	Credits	4	
4	Contact Hours (L-T-P)	0-0-6	
	Course Status	Compulsory/Elective	
5	Course Objective	 Deep knowledge of a specific area of specialization. Develop communication skills especially in project writing and oral presentation. Develop some time management skills. 	
6	Course Outcomes	 CO1: Explain the concept of research within the subject, as regards approaching a question, collecting and analysing background material and presenting research questions and conclusions. (K2, K4) CO2: Construct and develop a deeper interest in mathematics and taste for research. (K5, K6) CO3: Select and recommend the activities that support their professional goals. (K4, K6) CO4: Develop effective project organizational skills. (K5) 	
7	Course Description	Maintain a core of mathematical and technical knowledge that is adaptable to changing technologies and provides a solid foundation for future learning.	

					SHARDA UNIVERSITY				
8	Outline syllabus	CO Achievement							
	Unit 1	1 Introduction							
	Unit 2	Case stu	C01,C02						
	Unit 3	Concep	C02,C03						
	Unit 4	Develop	CO3						
	Unit 5	Finalisa	C03,C04						
	Mode of examination	Jury/Pra	ctical/Viva						
	Weightage	CA	MTE	ETE					
	Distribution	60%	0%	40%					
	Text book/s*	-							
	Other References								

РО	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4
СО									
C261.1	3	3	2	2	2	3	2	3	3
C261.2	2	3	3	2	3	2	3	3	2
C261.3	2	3	2	2	3	3	3	3	3
C261.4	2	3	2	2	2	3	2	3	2

Project II

DISSERTATION-2 (MMT 262)

Sch	ool: SBSR	Batch : 2019-21	
Prog	gram: M.Sc.	Current Academic Year: 2020-21	
Bra	nch: Mathematics	Semester: IV	
1	Course Code	MMT 262	
2	Course Title	DISSERTATION-2	
3	Credits	6	
4	Contact Hours	0-0-8	
	(L-T-P)		
	Course Status	Compulsory/Elective	
5	Course Objective	• Deep knowledge of a specific area of specialization.	
		• Develop communication skills especially in	

				SHARDA UNIVERSITY					
				ng and oral presentation. Develop					
6	Course Outeomes	some time management skills.							
6	Course Outcomes	 mes CO1: Explain the concept of research within the subject, as regards approaching a question, collecting and analysing background material and presenting research questions and conclusions. (K2, K4) CO2: Construct and develop a deeper interest in mathematics and taste for research. (K5, K6) CO3: Select and recommend the activities that support their professional goals. (K4, K6) CO4: Develop effective project organizational skills. (K5) 							
7	Course Description	that is	Maintain a core of mathematical and technical knowledge that is adaptable to changing technologies and provides a solid foundation for future learning.						
8	Outline syllabus	CO Achievement							
	Unit 1	Introdu	C01						
	Unit 2	Case stu	C01,C02						
	Unit 3	Concep	C02,C03						
	Unit 4	Develop	C03						
	Unit 5	Finalisa	CO3,CO4						
	Mode of examination	Jury/Pra							
	Weightage	CA	MTE	ETE					
	Distribution	60%	0%	40%					
	Text book/s*	-	4						
	Other References	1							

РО	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4
СО									
C262.1	3	3	2	2	2	3	2	3	3
C262.2	2	3	3	2	3	2	3	3	2
C262.3	2	3	2	2	3	3	3	3	3
C262.4	2	3	2	2	2	3	2	3	2

