

# Master of Science Mathematics

## AY: 2020- 21



## Program and Course Structure

School of Basic Science and Research Department of Mathematics

## M. Sc. (Mathematics)

### **SBR0301**

Batch 2020-22



#### **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**

- 1. Integrity
- 2. Leadership
- 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**

 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.

3. 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.



#### **1.4.2 Mapping of PEOs with Mission Statements:**

PEO	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



	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

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

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)



#### Department of Mathematics School of Basic Sciences & Research M. Sc. (Mathematics) Batch: 2020-22 TERM: I

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

<sup>1</sup> 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: 2020-22 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	-	-	4	4	CO-REQUISITE	СС
2.	MMT 106	COMPLEX ANALYSIS	4	-	-	4	4	CO-REQUISITE	CC
3.	MMT 107	TOPOLOGY	4	-	-	4	4	CO-REQUISITE	CC
4.	MMT 108	DIFFERENTIAL GEOMETRY & TENSOR ANALYSIS	4	-	-	4	4	CO-REQUISITE	CC
5.	ENP 601	TECHNICAL PRESENTATION	-	-	4	2	2	CO-REQUISITE	SEC
6.	CCU 401	COMMUNITY CONNECT COURSE	-	-	2	2	2	CO-REQUISITE	SEC
	PRACTICALS								
7.	MMT 153	MATHEMATICS LAB- III	-	-	3	3	2	CO-REQUISITE	AECC
8.	MMT 154	MATHEMATICS LAB- IV	-	-	3	3	2	CO-REQUISITE	AECC
	TOTAL				12	26	24		

<sup>2</sup> 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: 2020-22 TERM: III

S. No.	SUBJECT CODE	Title of Paper		Teaching Load				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	4	-	-	4	4	CO- REQUISITE	CC
2	MMT 205	FUNCTIONAL ANALYSIS	4	-	-	4	4	CO- REQUISITE	CC
		SPECIALIZATION PAPERS(I&II) (OPT ANY TWO COURSES FROM 3, 4, 5 and any one from 6)							AECC
3. 4. 5. 6	MMT 209 MMT 204 MMT 206 MMT 221/ MMT 222	GRAPH THEORY AND ITS APPLICATIONS FLUID DYNAMICS NUMBER THEORY WITH CRYPTOGRAPHY APPLICATIONS (E)/ BIG DATA SCIENCE (E)/ MACHINE LEARNING (E)	4+4+3	-	-	11	11	CO- REQUISITE	AECC
	PRACTICALS								
7.	MMT 250	MATHEMATICS LAB- V	-	-	3	3	2	CO- REQUISITE	AECC
8.	DISSERTATION								
9.	MMT 261	<b>DISSERTATION-I</b> (A topic from specialization papers)	-	-		6	4	CO- REQUISITE	AECC
		TOTAL	19	-	3	28	25		

<sup>3</sup> 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: 2020-22 TERM: IV

			1. 1.						· · · · · · · · · · · · · · · · · ·
S. No.	SUBJECT CODE	Title of Paper		но	URS		CREDITS	PRE- REQUISITE/ CO- REQUISITE	Type of Course4: 1. CC 2. AECC 3. SEC 4. DSE
	THEORY					1			
			L	Т	Р	TOTAL			
1.	MMT 202	MEASURE THEORY	4	-	-	4	4	CO- REQUISITE	CC
		SPECIALIZATION PAPERS(III&IV) (OPT ANY TWO COURSES FROM 2, 3, 4)							
2. 3. 4. 5. 6.	MMT 203 MMT 208 MMT 210 OPE XXX	LINEAR PROGRAMMING DISCRETE MATHEMATICS WAVELET ANALYSIS AND THEIR APPLICATIONS Open elective (GE)	4+4+ 2	-	-	10	10	CO- REQUISITE	DSC
	PRACTICALS		_		-				
	DISSERTATION			-					
7.	MMT 262	<b>DISSERTATION-2</b> (A topic from specialization papers)	-	-		8	6	CO- REQUISITE	AECC
	r	FOTAL	14	-	-	22	20		

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



#### COURSE STRUCTURE

#### Real Analysis (MMT 101)

Sch	ool: SBSR	Batch : 2020-22	
Prog	gram: M.Sc.	Current Academic Year: 2020-21	
Brai	nch: 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	<ol> <li>The objective of this course is to develop the knowled concepts of Real numbers and their properties.</li> <li>The objective of this course is to develop a deeper and</li> </ol>	dge of various more rigorous
		understanding of Calculus including defining terms and pro about sequences, series, limits, continuity, derivatives, integrals, and sequences of functions.	the Riemann
6	Course Outcomes	<ul> <li>CO1: Explain functions between sets; equivalent sets; fin and uncountable sets and some operations on real numbers.</li> <li>CO2: Evaluate convergent, divergent, bounded, Cauchy and sequences and series. (K2,K5)</li> <li>CO3: Explain and determine the continuity, discontinuity a continuity of functions. (K2,K3,K4)</li> <li>CO4: Determine the uniform convergence of sequences and series. (K2,K3)</li> </ul>	nite, countable (K2,K4) d monotone nd uniform d
		CO5: Evaluate convergence and divergence of sequences functions. (K2,K5)	s and series of
		CO6: Describe and use the concepts of fundamental theor calculus, Riemann Integral and Riemann – Stieltjes integra	rem of Integral l (K2,K3)
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 d uniform tegrals.
8	Outline syllabus	Real analysis	CO Mapping
	Unit 1		
	A	Neighbourhoods of a point in $\Upsilon$ , open and closed intervals in $\Upsilon$ , neighbourhoods of points in $\Upsilon^2$	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



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	В	Cauchy sequence, limit superior and limit inferior of	CO2
	С	Series – convergence tests of convergence conditional	CO2
	C	and absolute convergence	02
	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	Theory	
	examination		
	Weightage	CA MTE ETE	
	Distribution	30% 20% 50%	
	Text book/s*	1. Jain P. K. and Gupta V. P.: Lebesgue measure	
		and integration, Wiley Eastern Ltd., New Age Int.	
		Ltd., New Delhi, (1994).	
		2. Rudin W.: Principles of Mathematical Analysis	
	Other References	<ul> <li>(i) Malik S. C. and SavitaArora; Mathematical Analysis, second ed., Wiley Eastern Ltd., New Age Int. Ltd., New Delhi, (1994).</li> <li>(ii) Somasundaram D. and Chaudhary B.: A first course of Mathematical Analysis, Narosa publishing house, New Delhi, 1987.</li> </ul>	
1			1



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 : 2020-22						
Prog	gram: M.Sc.	Current Academic Year: 2020-21						
Bran	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	1. To familiarise students with basic concept of determinants, properties of						
	Objective	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						
		Gram Schmidt process						
		2 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.						

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6	Course Outcomes	<ul><li>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)</li><li>CO2: Describe the concept of fields and vector spaces, linear transformations,</li></ul>				
	CO3: Explain the concept of inner products and norms, orthogonal Cauchy-Schwarz inequality and evaluate orthogonal bases, define Schmidt process. (K1, K2, K4, K5)					
		vectors and evaluate independence of characteristic vectors co distinct characteristic roots. (K2, K4, K5)	orresponding to			
		CO5: Illustrate generalized inverse of a matrix, left inverse, ripseudo inverse and compose Spectral decomposition theorem. (FCO6: Explain Definiteness of a real quadratic form, simultaneot two quadratic forms and evaluate maxima and minima of ratio of forms. (K2, K4, K5)	ght inverse and K3, K6) bus reduction of of two quadratic			
7	Course	This course is an introduction to Linear Algebra. The prima	ry objective			
0	Description	ption of the course is to develop the advance understanding of linear algeb				
8	8 Outline syllabus LINEAR ALGEBRA					
	Unit 1	Boylow 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				
	A	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				
	Α	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.	CO6			



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Mode of	Theory			
examination				
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	1. G st 2. R m In	raybill F.A.: atistics, 2nd Ed. ao C. R. &Mitu patrices and its nc. (1971)	Matrix with applications , Wadsworth (1983). a S. K. : Generalized invers application. John Wiley & S	in e of Sons
Other References	3. K E 4. H M 5. So Jo	enneth Hoffman EE, PHI learnin ohn F. E.: Iacmillan, (1973 earle S. R.: Ma ohn willey& son	n & Ray Kunze: Linear Alge g (Indian Ed.), 2012. Elements of Matrix Alge s). utrix Algebra useful to statis s 1982.	bra, bra, tics,

PO	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4
СО									
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)

Schoo	l: SBSR	Batch: 2020-22				
Progr	am: M. Sc.	Current Academic Year: 2020-21				
Branc	h: Mathematics	Semester: I				
1						
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.	and partial differential ferential equations and			
		• 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.	tion of nth order with ts will also master the able to derive heat and			
6	Course Outcomes	<ul> <li>CO1: Explain and illustrate how to form the ordinary differential equations and solve the equations of first order and first degree. (K2,K3,K4)</li> <li>CO2: Describe and solve the linear differential equation of nth order with constant coefficients. (K1, K2, K3)</li> <li>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)</li> <li>CO4: Describe the classification of PDEs of second order and evaluate the wave equation by using method of separation of variable. (K1,K2,K5)</li> <li>CO5: Evaluate the heat equation in one dimension in various cases. (K5)</li> </ul>				
7	Course Description	This course is an introduction to ordinary and partial different primary objective of the course is to develop the advance und ordinary and partial differential equations	tial equations. The derstanding of			
8	Outline syllabu	s	CO Manning			
	Unit 1		~~ mapping			
	A	Basics of differential equations including order, degree, type of differential equation and formation of differential equations.	C01			
	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			
	Unit 2					
	А	Linear differential equation of nth order with constant	CO2			



	coefficient	s, auxiliary equat	ions				
В	auxiliary e	quations, comple	mentary functions	CO2			
С	particular i	particular integrals for various standard functions and their					
Unit 3	comonatio	115					
	Cauchy Fu	ler's equations a	nd equations reducible to	CO3			
Α	homogeneo	ous form	nd equations reducible to	203			
В	Simultaneo	us linear differe	ntial equations	CO3			
С	method of	variation of para	meters	CO3			
Unit 4		1					
А	Classificati problems, t	on of PDEs of second se	econd order, Boundary value uperposition	CO4			
В	method of wave equat	separation of var	iables, its application to solve	CO4			
С	D'Alember	t's solution of w	ave equation in various cases	CO4			
Unit 5							
А	Solution of	heat equation in	one dimension in various cases	CO5			
В	solution of	Laplace equation	n in Cartesian coordinates	CO6			
С	its convers	ion into polar coo	ordinates.	CO6			
Mode of	f Theory/Jur	y/Practical/Viva					
examina	tion						
Weighta	lge CA	MTE	ETE				
Distribu	tion 30%	20%	50%				
Text bo	ok/s* 1. Ord	linary and Partia	al Differential equations by M.				
	D. 1	Raisinghania, S (	Chand and Company Ltd.				
	2. Sch	aum's Outline ations	Series of Partial Differential				
	3. Sch	<ol> <li>Schaum's Outline Series of Ordinary Differential equations .</li> </ol>					
Other Referen	ces 1. An Ear	introduction to Ord l. A. Codington, I v York.	dinary Differential Equations by DOVER PUBLICATIONS, INC.				
	2. Eler Sne	nents of Partial D ddon, McGRA-H	ifferential Equations by Ian N. ILL Book Company.				



PO	<b>PO1</b>	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4
СО									
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: 2020-22
Progr	am: M. Sc.	Current Academic Year: 2020-21
Brancl	h: Mathematics	Semester: I
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	<ul> <li>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.</li> <li>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</li> </ul>
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

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	discrete and continuous distribution functions. (K1,K2,K4) CO3: Explain the fundamentals of measure theory and be acquainted we proofs of the fundamental theorems underlying the theory of integration illustrate measure theory random variables, independence, expectation conditional expectations, product measures and discrete para martingales. (K2,K3,K4) CO4: Explain the concept of length, area, volume using lebesgue's t (K2,K4) CO5: Describe how these underpin the use of Mathematical concepts su 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)							
7	CourseIn this course we will explore the use of statistical methodology in designing, analyzing, interpreting, and presenting experiments and observations. We will cover descriptive statistics, probability, discrete random variables, continuous random variables, probability distributions and also learn the basic elements of Measure Theory, with related discussions on applications in probability theory							
8	Outline syllabus:		Г					
UNIT 1	Descriptive Statist	tics and Probability	CO Mapping					
А	Representation of	CO1						
В	Dispersion & oth quartiles, Skewnes	er characteristics of data (mean deviation, variance, ss and Kurtosis, Moments).	CO1					
С	probability (eleme	entary theorems, Baye's theorem).	CO1					
UNIT 2	Random variable a	and Probability Distribution						
А	Random variable moments, moment	es, expectation, variance, mean, median, mode, t generating function.	CO2					
В	Special discrete &	continuous distributions and their mean & variance.	CO2					
С	Binomial, poisso distributions, simp	n, exponential, Gamma, normal, t, Chi-square, F ble applications.	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 exte	ension theorem (only statement), Lebesgue measure.	CO3, CO4					
UNIT 4	Measurable functi	ons						
А	Measurable functi	ons, sequence of random variables.	CO3, CO5					
В	Almost sure convergence. CO5,CO6							
С	Convergence in pr	obability and measure.	CO5,CO6					
UNIT 5	Integration							
А	Integration of a m	easurable function with respect to a measure.	CO5,CO6					
В	Monotone converg	gence theorem.	CO5,CO6					



С	Fatou's lemma, dominated convergence theorem.				CO5,CO6	
	Mode of Exami	ination	Theory	Theory		
			CA	MTE	ETE	
	Weightage distribution		30%	20%	50%	
	Text books	1. Gupta,S.C and Kapoor,V.K, "Fundamental of Mathematical Statistics". Sultan Chand & sons.				
	Other references	1. ROBE 2. BILLI 3. KING probab	RT A.: Real analysis an NGSLY P.: Probability MAN JF. C. & TA ility, Cambridge unive	nd probability, Acade and measure, Willey YLOR S. J.: Intro- rsity press.	emic Press (1972). (1989). duction to measure and	

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)

Scho	ool: SBSR	Batch : 2020-22					
Prog	gram: M.Sc.	Current Academic Year: 2020-21					
Bran	ich: Mathematics	Semester: I					
1	Course Code	MMT-129					
2	<b>Course Title</b>	INTRODUCTION TO MATLAB AND ITS APPLICATIONS					
3	Credits	3					
4	Contact Hours	3-0-0					
	(L-T-P)						
	Course Status	Compulsory					
5	Course	The goal of this course is to introduce the necessary mather	natical				
	Objective	concepts for MATLAB and cover the syntax and semantics	of MATLAB				
		including control structures, comments, variables, functions	s etc. Once the				
		foundations of the language have been established students	will explore				
		different types of scientific programming problems including	ng curve				
	~	fitting, ODE solving etc.					
6	Course	CO1: Describe the fundamentals of MATLAB and use MA	TLAB for				
	Outcomes	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	)				
		(V2, V5)	sentations.				
		$(\mathbf{N}, \mathbf{N})$	ΤΙ ΛΡ				
		development environment $(K_1, K_2)$	ILAD				
		CO6: Write the program for evaluates linear system of equa	ations				
		ordinary differential equations in MATLAB (K5 K6)	de10115,				
7	Course	The course will give the fundamental knowledge and practi	cal abilities in				
	Description	MATLAB required to effectively utilize this tool in technic	al numerical				
		computations and visualisation in other courses.					
		Syntax and interactive computations, programming in MAT	TLAB using				
		scripts and functions, rudimentary algebra and analysis. On	e- and two-				
		dimensional graphical presentations. Examples on engineer	ring				
		applications.					
8	Outline syllabus	Introduction to MATLAB	CO Mapping				
	Unit 1	Introduction					
	А	Vector and matrix generation, Subscripting and the colon	CO1				
		notation.					
	В	Matrix and array operations and their manipulations,	CO1				
	С	Introduction to some inbuilt functions.	CO1				
	Unit 2	Relational and Logical Operators					
	Α	Flow control using various statement and loops including	CO1, CO3				



	If-End staten	nent, If-Else –I	End statement	
В	Nested If-Els	se-End Stateme	ent,	CO3
С	For – End an	CO3		
Unit 3	m-files			
А	Scripts and f	unctions		CO2,CO5
В	concept of lo	cal and global	variable	CO2,CO5
С	Few example	es of in-built fu	inctions, editing, saving m-	CO2,CO5
	files.			
Unit 4	Two dimens	ional Graphic	28	
А	Basic Plots,	Change in axes	and annotation in a figure	CO4
В	multiple plot	s in a figure		CO4
С	saving and p	rinting figures		CO4
Unit 5	Application			
А	Solving a lin	ear system of e	equations,	CO5, CO6
В	Curve fitting	with polynom	ials using inbuilt function	CO5, CO6
	such as poly	fit, solving equ	ations in one variable,	
С	Solving ordi	nary differentia	al equations using inbuilt	CO5, CO6
	functions			
Mode of	Theory			
examination				
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book	An introduct	ion to MATLA	AB : Amos Gilat	
Other	1. Appl			
References	engin			
	Mcgr	aw Hill.		
	2. Getti	ng started with	Matlab: RudraPratap	

РО	<b>PO1</b>	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)

Sch	ool: SBSR	Batch : 2020-22						
Prog	gram: M.Sc.	Current Academic Year: 2020-21						
Brai	nch: Mathematics	Semester: II						
1	Course Code	MMT-123						
2	Course Title	NUMERICAL ANALYSIS WITH MATLAB						
3	Credits	4						
4	Contact Hours (L-T-P)	4-0-0						
	Course Status	Compulsory						
5	Course Objective	<ul> <li>To provide the student with numerical methods non-linear equations, interpolation, different integration.</li> <li>To improve the student's skills in numerical method MATLAB</li> </ul>	of solving the ntiation, and ds by using the					
6	Course Outcomes	<ul> <li>CO1: Calculate the error and evaluate the floating point a algorithm in MATLAB. (K1,K3,K5,K6)</li> <li>CO2: Solve a linear system of equations using an approp and develop the algorithm in MATLAB. (K1,K,K5,K6)</li> <li>CO3: Solve the algebraic or transcendental equations us methods and develop the algorithm in MATLAB. (K1,K3,I</li> <li>CO4: Calculate a definite integral using an appropriatio develop the algorithm in MATLAB. (K1,K3,K5,K6)</li> <li>CO5: Derivations and stability analysis for Taylor series m CO6: Evaluate differential equation by Euler's methods ar algorithm in MATLAB. (K1,K3,K5,K6)</li> </ul>	nd develop the riation method sing numerical X5,K6) n method and ethod. nd its variants, nd develop the					
7	Course Description	This course is an introduction to the numerical analysis. The primary objective of the course is to develop the basic understanding of numerical algorithms and skills to implement algorithms to solve mathematical problems in MATLAB.						
8	Outline syllabus		CO Mapping					
	Unit 1	Error Analysis:						
	А	Definition and sources of errors, Propagation of errors	CO1					
	В	Sensitivity and conditioning, Stability and accuracy,	CO1					
	C	Floating-point arithmetic and rounding errors.	CO1					
	Unit 2	Solution of system of linear equations:						
	Α	Direct methods: Cramer's rule, Matrix inverse method,	CO2					



			💊 🥕 в	ieyond boundaries				
В	Gauss elimin	nation and Gau	ss-Jordan method	CO2				
С	Iterative met	thods: Jacobi's	method, Gauss-Seidal method	CO2				
Unit 3	System of T	'ranscendental	l equations					
А	Initial appro	CO3						
В	Method of fa	Method of false position, secant method, iteration method						
С	Newton-Rap	hson method a	nd its convergence.	CO3				
Unit 4	Numerical	differentiation	and integration:					
А	Differentiati	on using Newt	on's forward and backward	CO4				
	formula							
В	Newton-Cot	es quadrature f	formula - derivations	CO4				
С	Comparison	of Trapezoida	ll rule, Simpson's 1/3 and 3/8	CO4				
	rules.							
Unit 5	Initial value	e Problems						
A	Single-step	methods: Gene	ral definitions and Lipschitz	CO5				
	condition, D	erivations and	stability analysis for Taylor					
<b>D</b>	series metho	<u>d,</u>		001				
В	Euler's meth	and its vari	ants, Runge- Kutta second	CO6				
C	order and fo	urth order metr	10d8;	000				
C	Implemental	$\sin \alpha$ MATLAD	ethods for various test	006				
Mode of	Theory	Ing MATLAD						
would of	Theory							
 Weightage	CA	MTE	FTF					
Distribution	30%	20%	50%					
Text book/s*	1) An	Introduction	to Numerical Analysis by					
10xt 000k/5	Endr	eSuli David	F Mayers Cambridge					
	Univ	ersity Press. 20	)03.					
	2) Appl	ied Numerica	Analysis by C. F. Gerald.					
	Pears	son Education.	2009.					
	3) Elem	ents of Numer	rical Analysis by R. S. Gupta,					
	Maci							
Other	1) Num	erical methods	in Engineering & Science by					
References	B. S.	Grewal, Khan	na Publishers, 2013.					
	2) Num	erical methods	for Scientific and Engineering					
	Com	putation by J	ain, Iyengar, Jain, New Age					
	Inter	national Publis	hers, 2004.					



PO	<b>PO1</b>	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	all CDCD	Batch + 2020 22				
Scho	DOI: SDSK					
Prog	gram: M.Sc.	Current Academic Year: 2020-21				
Bra	nch: Mathematics	Semester: II				
1	Course Code	MMT-106				
2	Course Title	Complex Analysis				
3	Credits	4				
4	Contact Hours	4-0-0				
	(L-T-P)					
	Course Status	Compulsory				
5	Course Objective	<ul> <li>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.</li> <li>Students will study geometric properties of conformal mappings in the plane and their relations with analytic functions</li> </ul>				
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				

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		analyticity of the functions. (K3, K6)							
		CO 3: Explain the concept of harmonic function and ev	aluate						
		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, wri	te the Green's						
		theorem, anti-derivative theorem, Cauchy-Goursat theorem. Cauchy's							
		integral formula, Liouville theorem, Morera's theorem a	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,K)	6)						
		CO6: Demonstrate the understanding of conformal map	pings 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 sing	gularities and						
		examine the theory and illustrate the applications of the	calculus of						
		residues in the evaluation of integrals.							
8	Outline syllabus		CO Mapping						
	Unit 1								
	А	Complex numbers, their representation in Argand's	CO1						
		plane and the algebra of complex numbers,							
	В	The complex plane and open set, domain and region	CO1						
		in a complex plane							
	С	Complex functions and their limits, continuity,	CO1						
		differentiability.							
	Unit 2								
	Α	Analytic function, The C-R equations and sufficient	CO2						
		conditions for differentiability and analyticity							
	В	Harmonic functions and harmonic conjugates, Sequences,	CO3						
	С	Series and their convergence, power series, radius of	CO3						
		convergence.							
	Unit 3								
	Α	Complex integration: Line integration, path	CO4						
		independence,							
	В	Green's theorem, anti-derivative theorem, Cauchy-	CO4						
		Goursat theorem, Cauchy's integral formula,							
	C	Derivative of analytic functions, Liouville theorem,	CO4						
		Morera's theorem.							
	Unit 4								
	А	Singularities and its types; Taylor and Laurent series	CO5						
	В	Cauchy's residue theorem,	CO5						
	С	Evaluation of definite integrals using Cauchy's	CO5						



						eyona soundaries
	residue t	heorem.				
Unit 5						
А	Transfor transform	mations or nations,	mappings,	some	standard	CO6
В	Bilinear transform	transformation, nation,	, fixed point c	of a		CO6
С	Conform transform	al transformati nation and few	on, jacobian o special confo	of a ormal map	opings	CO6
Mode of examination	Theory					
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s*	1) C e 1 2) C V 1	Churchill, Ruel Complex Variat dition, McGrav 984. Conway, John B Variable, II, Gra 59, Springer-V	V. and Brown ples and Appli v-Hill Book C aduate Texts i ferlag, New Y	n, JamesV ications, Co., New of One Co nMathem fork, 1995	Vard, fourth York, omplex natics, 5.	
Other References	1) S b J 2) A In F e A C	chaum's Outlin y By Murray S ohn Schiller, D hlfors, Lars V. ntroduction to t functions of On dition. Internat applied Mathen Co., New York,	e of Complex piegel, Seymo ennis Spellma ., Complex An he Theory of e Complex V ional Series in natics, McGra 1978.	x Variable our Lipsc an nalysis: A Analytic fariable, t n Pure an aw-Hill B	es, 2ed hutz, An hird d ook	

РО	<b>PO1</b>	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4
СО									
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 : 2020-22	
Pro	gram: M.Sc.	Current Academic Year: 2020-21	
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	e and base
		problems), Compactness (Urysohn's theorem), Connected	edness With
		Nets(converge filter Zorn's lemma).	
6	Course	CO1: Explain the concept of Topological spaces and ca	lculate interior,
	Outcomes	exterior limit point and boundary points. (K2, K3, K4)	
		CO2: Describe the concept of separate axioms and eval	uate $T_0, T_1, T_2$
		spaces, normal and completely normal spaces. (K1,K2, 1	K5)
		CO3: Discuss the compactness (Urysohn's theorem) and o	evaluate cover,
		open cover, finite sub cover, compact sets. (K1, K2, K5)	)
		CO4: Explain Lindeloff space, locally compact, Ma	p: continuous
		function and write Heine borel theorem, describe hor	neomorphism,
		open and closed map, compactness for continu	uous images.
		(K2,K4,K6)	
		CO5: Explain about separated sets, disconnected	lness, totally
		disconnectedness, maximal connected set and illustra	te component
		and path, locally connected and write Urysohn's theory	rem. (K2, K3,
		K4, K6)	
		CO6: Describe the concept of Nets and Filters and write	zorn's lemma.
	~	(K1,K2, K6)	
7	Course	This course provides an introduction to topics involving	concepts of
	Description	Topological space and separate axioms (Hausdorff space	e and base
		problems), Compactness (Urysohn's theorem), Connect	edness With
		Nets (converge filter Zorn's lemma). The primary object	tive of the
0	Outline avillation	course is to develop the advance understanding of Topo.	logy.
0	Unit 1	Tanalagiaal gaage	CO Mapping
		Topology weaker and stronger topology indiscrete	CO1
	Λ	and discrete topology	
	B	Co-finite and usual topology interior exterior	CO1
	C	limit point and boundary points	CO1
	Unit 2	Separation axioms	
	A	Base, sub-base and countability (first countable and	CO2
		second countable)	
<u> </u>	1		1



В	separation	axioms: $T_0$	$T_1, T_2$ spaces, normal and	CO2
	completely	normal spaces	8	
С	regular ar	nd completely	regular spaces, $T_3$ , $T_4$ and	CO2
	Tychnoff s	pace, Hausdor	ff space and based problems	
Unit 3	Compactn	less		
А	Cover, op	en cover, fini	te sub cover, compact sets,	CO3
	finite inter	section propert	у	
В	Heine bore	l theorem, Line	deloff space, locally	CO3, CO4
~	compact, N	Aap: continuou	s function	<u> </u>
С	homeomor	phism, open ar	nd closed map, compactness	CO3, CO4
 Linit A	for continu	lous images		
	Separated	niess sets disconnec	tedness totally	CO5
1	disconnect	edness, maxim	al connected set	005
В	component	and path, loca	illy connected and based	CO5
	examples	I ,	5	
С	Urysohn's	theorem (proof	<i>i</i> ).	CO5
Unit 5	Nets			
А	Binary rela	tion, Directed	set, residual subset, sequence	CO6
B	cluster poi	nt subnet <b>Fil</b> t	tars. Filter Cofinite filter	C06
D	neighbour	nood filter. filte	er base	000
С	convergent	filter and Zor	n's lemma	CO6
Mode of	Theory			
examination				
Weightage	CA	MTE	ETE	
 Distribution	30%	20%	50%	
Text book/s*	1. S. I	Kumaresan, To	pology of Metric Spaces, 2nd	
	Ed. 201	, Narosa Publis	shing House,	
	201 2 Du	1.	Topology Allymand Decon	
	2. Du	jes in Advance	d Mathematics Allyn and	
	Bac	con Inc. Bosto	on Mass -London-Sydney	
	197	78.	, mass. London Sydney,	
Other	1. Mu	nkres, James F	R, Topology: A First Course,	
References	Pre			
	Cli			
	2. Ke	lley, John L., C	General Topology, Graduate	
	Тех	xts in Mathema	tics, No. 27,	
	Spi	inger-Verlag,	New York-Berlin, 1975.	



РО	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4
СО									
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)

School: SBSR		Batch: 2020-22					
Program: M. Sc.		Current Academic Year: 2020-21					
<b>Branch: Mathematics</b>		Semester: II					
1	Course Code	MMT 108					
2	Course Title	DIFFERENTIAL GEOMETRY & TENSOR ANALYSIS					
3	Credits	4					
4	Contact	4-0-0					
	Hours						
	(L-T-P)						
	Course Status	Compulsory					
5	Course	1. Familiarise students with basic concept of local theory of curves: space curves, e.g.,					
	Objective	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.						
		2. 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					
		product of two tensor. To know Contra variant and covariant tensors, mixed tensors of					
		higher order, symmetric and skew-symmetric tensors, Quotient theorem, Reciprocal					

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		tensors, metric tensor, conjugate metric tensor with examples. Christoffel's symbols,					
6	Course Outcomes	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 Biomennian curvature tensor $(K_2, K_2)$					
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 syllabu		CO Mapping				
	Unit 1	Review of local theory of curves					
	А	Space curves, e.g., plane curves, tangent and normal and binormal	CO1				
	В	Osculating plane, normal lines and normal plane, curvature and torsion	CO1				
	C Rectifying plane; Helices, arc length, Serret-Frenet		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	CO2					
	Unit 3	nit 3 Curvature					
	А	Normal curvature, quadratic form of normal curvature, mean curvature	CO3				
	В	B Gaussian curvature and minimal surface, geodesics, canonical geodesic equations					
	C Normal properties of geodesics, geodesics curvature, lines of CO3 curvature, Rodrigue's formula						



Unit 4	seyond soundaries					
	Tensor calculu	CO4				
B	Tensor production	CO4				
С	CO4					
Unit 5						
А	Contra variant order, symmetr	CO5				
В	Quotient theory metric tensor w	em, Reciprocal t vith examples	ensors, metric tensor, conjugate	CO6		
С	Christoffel's sy curvature tenso	Christoffel's symbols, covariant differentiation and Riemannian curvature tensor. Theory				
Mode of examination	Theory					
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s*	<ol> <li>Element by Barr</li> <li>Differet Sons.</li> </ol>					
Other References	1. Schaum					

РО	<b>PO1</b>	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)**

SCH	IOOL:	TEACHING		ACADEMIC	FOR STU	DENTS BATCH –	
Scho	ol of Basic	DEPARTMENT:		SESSION · 2020-	M.Sc. 202	0-21	
Scier	nces and	Community Conne	ect	22	111201 202		
Rese	arch						
1	Course	Course Code: CCU	U401/ Co	urse ID: 30804			
	Number						
2	Course	Community Conne	ect				
	Title	-					
3	Credits	2					
3.0 1	(L-T-P)	(00-00-02)					
4	Learning		Contact	Hours	30		
	Hours		Project/	Field Work 2	20		
			Assessn	nent (	00		
			Guided	Study 1	0		
			Total ho	ours (	50		
5	Course	1. To expose ou	ır studen	ts to different social	issues faced	by the people in	
	Objectives	different sections of	of society	•			
		2. To connect the	ir class-r	oom learning with pr	oblem solving	g skills in real life	
		scenario.					
6	Course	After completion of	of this cou	rse students will be a	ble to:		
	Outcomes	1. Recognise social problems prevailing in different sections of society and					
		finding the solution	n in susta	inable manner.			
		2. Get practical e	exposure	of all round develop	pment which	complements their	
		class room learning	g	11 1	£1(		
		5. These activities	s will ad	id value to students	, faculty men	nders, school and	
7	Thoma	university.	nocoonol				
/	1 neme	Major themes for	research	1.			
		1. Survey an	nd self-le	e <b>arning</b> : In this mod	le. students	will make survey.	
		analyse da	ata and y	will extract results o	ut of it to c	orrelate with their	
		theoretical	knowle	dge Eg Crops and	animals lar	nd holding labour	
		problems	modical	nroblems of anim	all and hur	nang gayaga and	
		problems,	aituatian		and num	nans, savage and	
		sanitation	situation,	waste management e			
		2. Survey an	id solutio	on providing: In this	mode, studen	ts will identify the	
		common p	problems	and will provide sol	ution/ educate	e rural population.	
		E.g. air ar	nd water	pollution, need of af	ter treatment,	use of renewable	
		(mainly s	solar) en	ergy, electricity sav	ving devices,	inefficiencies in	
		cropping	system,	animal husbandry, p	oultry, pest	control, irrigation,	
		machining	g in agricu	ılture etc.			
		3. Survey an	id report	ing: In this mode stu	dents will edu	ucate villagers and	
		survey the	ground	level status of various	government	schemes meant for	
L	I		0		6- · · · · · · · · · · · · · · · · · · ·		



		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, DeenDayal Upadhyaya Gram Jyoti Yojana, Shyama Prasad Mukherjee Rurban Mission, UJWAL Discom Assurance Yojana, PAHAL,Pradhan Mantri Awas Yojana-Gramin, Pradhan Mantri Yuva Yojana, Pradhan Mantri Jan Aushadhi Yojana, Pradhan Mantri KhanijKshetra Kalyan Yojana, Pradhan Mantri Suraksha Bima Yojana, UDAN scheme, DeenDayal Upadhyaya Grameen Kaushalya Yojana, Pradhan Mantri Sukanya Samriddhi Yojana, Sansad Adarsh Gram Yojana, Pradhan Mantri SurakshitMatritva Abhiyan, Pradhan Mantri RojgarProtsahan Yojana, Midday Meal Scheme, Pradhan Mantri Vaya Vandana Yojana, Pradhan Mantri Matritva Vandana Yojana, and Ayushman Bharat Yojana.
8.1	<u>Guideline</u>	It will be a group assignment.
	<u>s ior</u> Faculty	The faculty guide will guide the students and approve the project title and help
	<u>Members</u>	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 <b>submit the report</b> to CCC-Coordinator signed by the faculty
		guide by 15 April 2019.
		they will be allowed for ETE.
8.2	Role of CCC-	The CCC Coordinator will supervise the whole process and assign students to faculty members.
	Coordinat	1 - PG-M Sc - Semester II - the students will be allocated to faculty member
	or	(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	Abstract(250 words)
	the Report	a Introduction
		b. Literature review(optional)
<u> </u>	l	



		c. Objective of the research
		d Research Methodology
		e Finding and discussion
		f. Conclusion and recommendation
		1. Conclusion and recommendation
		g. References
		Note: Research report should base on primary data.
8.4	Guideline	Title Page: The following elements must be included:
	for Report	• Title of the article:
	Writing	<ul> <li>Name(s) and initial(s) of author(s) preferably with first names spelled</li> </ul>
		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.
		i ext: manuscripts snould 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 Word your joing)
		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 Saiti C.L. Georgia S. Khodorkovsky, V. Marina W.: Naw nanohybrid
		materials for biophotonics Appl Phys A (2007) doi:10.1007/s00339-007-4137-
		Z
		Book
		Geddes, K.O., Czapor, S.R., Labahn, G.: Algorithms for Computer Algebra.
		Kluwer, Boston (1992)
		BOOK chapter Brow M: Software engineering from envilient to key technologies. In: Brow
		M Depert E (eds.) Software Pioneers nn $10-13$ 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
		<u>www.issn.org/2-22661-L1WA-online.php</u>
		formatting of in-text citations and reference list
		EndNote style (zip, 2 kB)
<u> </u>		



		<b>Tables:All tables are to be numbered using Arabic numerals.</b> <b>Figure Numbering:All figures are to be numbered using Arabic numerals</b> . The soft copy of final report should be submitted by email to Dr. Piali Haldar(piali.haldar@sharda.ac.in)within 16 <sup>th</sup> <b>April2019 along with hard copy</b> <b>signed by faculty guide.</b>
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
		Appendices

### **Technical Presentation (ENP 601)**

Schoo	ol: SBSR	Batch: 2020-22	
Progr	am: M. Sc.	Current Academic Year: 2020-21	
Branc	h: Mathematics	cs Semester: II	
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	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 Outcomes	<ul> <li>CO1: Describe the concept how to write effective reports and effective proposals.</li> <li>CO2: Explain the how to implement the basics of Presentation. Practise the general guidelines of technical presentation. Practise use of graphics in data presentation</li> <li>CO3: Discuss how to prepare effective technical documentation. Practise various research techniques using internet.</li> <li>CO4: Demonstrate the structure and content of synopsis and dissertation.</li> <li>CO5: Describe how to write bibliographies.</li> <li>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.</li> </ul>	

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	UNIVERSITY

7	Course							
	Description							
8	Outline syllabu	IS			CO Mapping			
	Unit 1	Technical Docu	imentation					
	А	Report Writin	g		CO1			
	В	Writing propos	sals		CO1			
	С	Studying Samp	les of Reports an	nd Proposals	CO1			
	Unit 2	Technical Prese	echnical Presentation					
	А	General Guidel	ines for Technic	al Presentation	CO2			
	В	Creating Power	Point Presentati	on	CO2			
	С	Presenting Data	using Graphics		CO2			
	Unit 3	Research Docu	mentation					
	А	Research Tech	Research Techniques using library and internet       Inputs on Dissertation and writing a Synopsis					
	В	Inputs on Diss						
	C	Writing Bibliog	Writing Bibliographies					
	Unit 4	Professional Co	ommunication					
	Α	Writing Formal	Business Letter	'S	CO4			
	В	Writing Formal	E-mails		CO4			
	С	Case Study			CO4			
	Unit 5	Oral Presentation	on Skills					
	Α	Public Speakin	g- Practical		CO5			
	В	Tips on present	CO6					
	С	Oral Presentation	on of Reports		CO6			
	Mode of	Practical						
	examination							
	Weightage	CA	MTE	ETE				
	Distribution	30%	20%	50%				
	Text book/s*	Pearsall, Thom Writing. Long	as E.; Cook, Ke nan, 2009.	lli Cargile, Elements of Technical				
	Other	1. Steve N	Aandel. Presenta	tion skills by Steve Mandel				
	References	2. Gerson	, J. Sharon &	Gerson, M. Steven, Technical				
		Writing	g : Process and H	Product, Pearson Education, Third				
		Impres	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



								<u> </u>	🥭 Beyond
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)

Scho	ool: SBSR	Batch: 2020-22
Prog	gram: M. Sc.	Current Academic Year: 2021-22
Brar	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	<ol> <li>To familiarise students with basic concepts of group, subgroup, quotient group and permutation groups, and given an idea of the normal subgroup, sylow groups, internal and external direct product.</li> <li>To make students familiar with the concept of homomorphism, isomorphism, automorphism and inner- automorphism, different algebraic structures ring, integral domain, field, ideal and quotient ring, prime and maximal ideal, Irreducible polynomials, principal ideal domains and unique factorization domains. Know about Extension of fields: algebraic extensions, roots of polynomials and splitting fields.</li> </ol>
6	Outcomes	<ul> <li>CO1: Explain and illustrate the concept of group, subgroup, quotient group and permutation groups.(K2,K3,K4)</li> <li>CO2: Describe the Quotient groups, Homomorphism &amp; Isomorphism of groups and evaluate automorphisms, Conjugate elements and Class equations (K1,K2,K5)</li> <li>CO3: Explain the concepts of Sylow p – subgroups and analysis Normal and subnormal series. (K2,K4)</li> <li>CO4: Discuss about ring integral domain, field ideal and quotient ring, prime and maximal ideal. (K2)</li> <li>CO5: Evaluate irreducible polynomials, principal ideal domains and unique factorization domains. (K5)</li> <li>CO6: Explain about Extension of fields: algebraic extensions and evaluate roots of polynomials and splitting fields. (K2,K4,K5)</li> </ul>
7	Course Description	This course is an introduction to concept of groups, normal subgroups. The primary objective of the course is to develop the understanding of rings and fields.
8	Outline syllabus	CO Mapping



Unit 1	<b>Review of Gro</b>	Review of Groups				
А	Definition and	example of grou	ps, subgroups, cyclic groups,	CO1		
В	Cosets and L converse. Norn	agrange's theornal subgroups	rem and the result about its	CO1		
С	factor groups products.	and application	s. Internal and external direct	CO1		
Unit 2	Homomorphis	sm & Isomorph	ism of groups			
А	Quotient group properties of h	os, Definition an omomorphism,	d examples of homomorphism,	CO2		
В	Definition and theorems of isc	examples of morphism, pern	isomorphism, the fundamental nutation group,	CO2		
С	Cayley's theo Conjugate elem	orem, automorp	bhism, inner automorphisms. equations.	CO2		
Unit 3	Sylow Theorem	ms:				
А	Sylow p – su Cauchy's Theo	bgroups, Sylov rem, finitely ger	v theorems and applications, herated Abelian groups.	CO3		
В	Normal and sub- Holder theorem	ubnormal series n( statement with	, Composition Series, Jordan- nout proof),	CO3		
С	Solvable group	s, Nilpotent gro	ups.	CO3		
Unit 4	<b>Ring Theory</b>					
А	Definition and Fields: Ideal and	CO4				
В	Prime and m polynomials.	CO4, CO5				
С	Eisenstein crit factorization do	erion, principal omains.	ideal domains and unique	CO4, CO5		
Unit 5	Finite Fields &	nite Fields & Galois Theory:				
A	Normal extens closed fields, A	ions, Perfect fic	elds, finite fields, algebraically of extensions,	CO6		
B Galois extensions, Fundamental theorem of Galois theory. Solution of polynomial equations by radicals.				CO6		
C Isolvability of the general equation of degree 5 by radicals.			CO6			
Mode of examination	Theory					
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s*	<ol> <li>Joseph seventl</li> <li>P. B. B Abstrac Cambr</li> </ol>	<ol> <li>Joseph Gallian, contemporary Abstract algebra, seventh edition USA.</li> <li>P. B. Bhatacharya, S. K. Jain and S. R. Nagpal, Basic Abstract Algebra (2nd Edition) Cambridge University Press, Indian Edition, 1977.</li> </ol>				

		D SI
Other	1. I. N. Herstain, Topics in Algebra, Wiley Eastern Ltd.,	
References	New Delhi, 1975.	
	2. N. Jacobson, Basic Algebra, Vol I & II, W.H.	
	Freeman, 1980 (also published by Hindustan	
	Publishing Company).	
	3. V. K. Khanna and S. K. Bhamri, A course in abstract	
	Algebra, 3 <sup>rd</sup> .Ed. 2008.	
	4. N.S. Gopalakrishnan: University Algebra.	

РО	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 : 2020-22				
Prog	gram: M.Sc.	Current Academic Year: 2021-22				
Bra	nch:	Semester: III				
Mat	thematics					
1	Course Code	MMT 205				
2	Course Title	FUNCTIONAL ANALYSIS				
3	Credits	4				
4	Contact Hours	4-0-0				
	(L-T-P)					
	Course Status	Compulsory				

			SHARDA JNIVERSITY			
5	Course Objective	To familiarise students with basic concepts of Functiona given an idea of implemented the concepts of Elementary of Normed linear spaces. Can perform basic Bounded linea Know how to calculate system of Inner product spaces. U basic concept of functional analysis and learn basic d terminology associated with to functional analysis.	I analysis and understanding ar operator and Understand the lefinitions and			
6	Course	CO1: Describe the basics of functional analysis, normed li	near spaces.			
	Outcomes	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) CO4: Write Hahn-Banach theorem and its consequence. (K6) CO5: Illustrate Inner product spaces, Hilbert spaces with examples and 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-				
7	Course	The primary objective of the course is to develop the under	standing the			
	Description	normed linear spaces, bounded linear operator, open mappi graph theorems and Inner product spaces.	ng and closed			
8	Outline syllabus		CO Mapping			
	Unit 1	Normed linear spaces				
	А	Normed linear spaces, Holder's inequality, Minkowski's inequality	CO1			
	В	$l^{p}$ -spaces, equivalence of norms, equivalence of norms on a finite dimensional space, Riesz lemma,	CO1			
	С	Banach spaces, examples	CO1			
	Unit 2	Bounded linear operator				
	Α	Bounded linear operator, spaces of bounded linear operator	CO2			
	В	Finite dimensional normed space and compactness	CO2			
	C	Dual of normed spaces $\Re^n$ ; $l^p$ also of C[a, b]).	CO2			
	Unit 3	Open mapping				
	Α	Open mapping and closed graph theorems	CO3			
	В	Uniform boundedness principle and its applications	CO3			
	С	Hahn-Banach theorem and its consequence.	CO3, CO4			
	Unit 4	Inner product spaces				
	А	Inner product spaces, Hilbert spaces and examples	CO5			
	В	Projection theorem, Bessel's inequality, existence of	CO5			



-								
		complete ort	complete orthonormal basis of a Hilbert space					
	С	Riesz represe	CO5					
	Unit 5	Bounded lin	ear functional	l				
	А	Bounded line	ear functional.		CO6			
	В	Hilbert adjoi	nt operator, sel	f adjoint operator, Compact	CO6			
		operators	-					
	С	Riesz-Schau	der theorem, se	elf-adjoint compact operators.	CO6			
	Mode of	Theory						
	examination							
	Weightage	CA	MTE	ETE				
	Distribution	30%	20%	50%				
	Text book/s*	[1] Kreysz	zig, Erwin, Intr	oductory Functional Analysis				
		with Applica	tions, Wiley C	lassics Library, John Wiley &				
		Sons, Inc., N	lew York, 1989	).				
		[2] Limay	e, Balmohan V	V., Functional Analysis,				
		second edition						
		Limited,						
	Other							
	References							

РО	<b>PO1</b>	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)

School: SBSR	Batch : 2020-22
Program: M.Sc.	Current Academic Year: 2021-22



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 ma	thematical
		concepts of relevant vocabulary from graph theory and	combinatory,
		and know the statements and proofs of many of the imp	ortant
		theorems in the subject, and be able to perform related	calculations.
6	Course Outcomes	CO1: Describe the basic concept of graphs and evaluate	e distances,
		radius, diameter, centre of a graph, the number of distin	ct spanning
		trees in a complete graph. (K2,K4,K5)	
		CO2: Explain the concept of tree and write Kruskal and	l Prim
		algorithms, Huffman's algorithm. (K2,K4,K6)	
		CO3: Discuss about matching of graphs and write the the	neorems
		related to matching. (K1,K2,K6)	
		CO4: Describe graph colouring, chromatic number, bou	inds on
		chromatic numbers and write Greedy algorithm. (K2,K)	6)
		CO5: Discuss interval graphs and chordal graphs, chroi	natic
		polynomials and write Brook's theorem. (K1, K2, K6)	who Non
		CO6: Explain Hamilton property, Non-Hamiltonian gra	ipns, Non-
		planarity of K5 and K5,5, classification of regular poly	opes and
		write 5-colour theorem. Ramsey theory. (K2,K4,K0)	
7	Course Description	This course covers the theory of graphs and networks for	or both
'	Course Description	directed and undirected graphs. Topics include graph is	omorphism
		Fulerian and Hamiltonian graphs, matching covers cov	nnectivity
		coloring and planarity There is an emphasis on application	ations to real
		world problems and on graph algorithms such as those	for spanning
		trees, shortest paths, and network flows.	ior spanning
8	Outline syllabus	Graph Theory and its Application	CO Mapping
	Unit 1	Basic Concepts.	
	А	Various kinds of graphs, simple graphs, complete	CO1
		graph, walk, tour, path and cycle, Eulerian graph,	
		bipartite graph (characterization).	
	В	Havel-Hakimi theorem and Erdos-Gallai theorem	CO1
		(statement only), hypercube graph, Petersen graph,	
		trees, forests and spanning subgraphs.	
	C	Distances, radius, diameter, center of a graph, the	CO1
		number of distinct spanning trees in a complete graph.	
	Unit 2	Trees:	
	A	Kruskal and Prim algorithms with proofs of	CO2
		correctness, Dijkstra'sa algorithm,	



S 🖉 🖉 Be						
В	Breadth	CO2				
С	Rooted a	nd binary trees	, Huffman's algorithm.	CO2		
Unit 3	Matchin	g:	Ē			
А	Augment	Augmenting path, Hall's matching theorem, vertex				
	and edge					
	connectio	connections, Tutte's theorem for the existence of a 1-				
	factor in	a graph.				
В	Connecti	vity k-vertex a	nd edge connectivity, blocks,	CO3		
	character	rizations of 2- c	connected graphs,			
	Menger's	stheorem and a	pplications			
С	Network	flows, Ford-F	ulkerson algorithm, Supply-	CO3		
	demand	theorem and the	e Gale-Ryser theorem on			
	degree se	equences of bip	artite graphs.			
Unit 4	Graph C	Colourings:				
А	chromati	c number, Gree	edy algorithm, bounds on	CO4		
	chromati	c numbers				
В	interval g	graphs and choi	rdal graphs (with simplicial	CO5		
	eliminati	on ordering),				
С	Brook's	theorem and gr	aphs with no triangles but	CO5		
	large chr	omatic number	, chromatic polynomials.			
Unit 5	Hamilto	n property:				
А	Necessar	y conditions,	Theorems of Dirac and Ore,	CO6		
	Chvatal's	s theorem and t	oughness of a graph.			
В	Non-Har	niltonian graph	s with large vertex degrees.	CO6		
	Planar gr	aphs Embeddin	ng a graph on plane, Euler's			
	formula.					
С	Non-plan	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					
Distribution	30%	20%	50%			
Text book	1. B					
	H					
Other References	1. J. A.	Bondy and U.	S. R. Murty, Graph Theory with			
	Applicati	ons, Springer-V	erlag, 2008.			
		C 1 T · 1				
	2. R. D	Diestel, Introduct	tion to Graph Theory, Springer-			



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)

		1			
Sche	ool: SBSR	Batch : 2020-22			
Prog	gram: M.Sc.	Current Academic Year: 2021-22			
Bra	nch: Mathematics	Semester: III			
1	Course Code	MMT-204			
2	<b>Course Title</b>	FLUID DYNAMICS			
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 for analysing fluid dynamics. Learn to perform integral			
		analyses and overall balances from conservation laws and differential			
		equations analyses for fields. Understand modelling approximations			
		such as inviscid, incompressible, and turbulent for different types of			
		flows.			



1.0	Course Outcomes	CO1. Explain the definition properties and classification of	fluid <sup>,</sup> define					
0	Course Outcomes	Pascal's law and write basic hydrostatic equation, Buoyancy and						
		Archimedes' principle. (K1, K2,K4,K6)						
		CO2: Describe the streamlines, path lines and streak lines, steady/unsteady.						
		uniform/non-uniform one-two dimensional flows and evaluate valocity and						
		uniform/non-uniform, one-two dimensional flows and evaluate velocity and $\frac{1}{2}$						
		CO3: Explain equations for stream function velocity potenti	al function in					
		rectangular and cylindrical co-ordinates and discuss the conc	ent of					
		equations for source sink irrotational vortex circulation (K	$(\mathbf{K}_{1},\mathbf{K}_{2},\mathbf{K}_{4})$					
		CO4: Explain and apply Integral equations for the control w	olume using					
		Revnold's Transport theorem (K2 K3 K4)	Stuffie. using					
		CO5: Explain equations for conservation of mass energy and	d momentum					
		and write Bernoulli's equation and its application (K2 K4 K	6)					
		CO6: Apply Mass conservation in 2 dimension in rectangula	r co-ordinates					
		Euler's equations in 2.3 dimensions and subsequent derivation	on of					
		Bernoulli's equation and write Navier-Stokes equations.(K3,	K4,K6)					
			. ,					
7	Course Description	This course is an introduction to basics concept of veloc	rity field fluid					
,	Course Description	statics basic conservation laws for systems and control	volumes					
		dimensional analysis and similitude Euler and Bernoull	li equations					
		NewierStokes equations, viscous flows, boundary laver	flow in					
		have stokes equations, viscous nows, boundary-rayer	now m					
		channels and around submerged bodies, applications.						
8	Outline syllabus	FLUID DYNAMICS	CO Mapping					
	Unit 1							
	А	Fluid Definition and properties, Newton's law of	CO1					
		viscosity concept of continuum, Classification of						
		fluids.						
	В	Definition of body and surface forces, Pascal's law,	CO1					
		Basic hydrostatic equation						
		Dasie flydrostalie equation,						
1	С	Forces on surfaces due to hydrostatic pressure,	CO1					
	С	Forces on surfaces due to hydrostatic pressure, Buovancy and Archimedes' principle.	CO1					
	C Unit 2	Forces on surfaces due to hydrostatic pressure, Buoyancy and Archimedes' principle.	CO1					
	C Unit 2 A	Forces on surfaces due to hydrostatic pressure, Buoyancy and Archimedes' principle.	CO1					
	C Unit 2 A	Forces on surfaces due to hydrostatic pressure, Buoyancy and Archimedes' principle. Eulerian and Lagrangian approach to solutions; Velocity and acceleration in an Eulerian flow field:	CO1 CO2					
	C Unit 2 A B	Forces on surfaces due to hydrostatic pressure, Buoyancy and Archimedes' principle. Eulerian and Lagrangian approach to solutions; Velocity and acceleration in an Eulerian flow field; Definition of streamlines path lines and streak lines:	CO1 CO2					
	C Unit 2 A B	Forces on surfaces due to hydrostatic pressure, Buoyancy and Archimedes' principle. Eulerian and Lagrangian approach to solutions; Velocity and acceleration in an Eulerian flow field; Definition of streamlines, path lines and streak lines; Definition of stready/unsteady_uniform/non-uniform	CO1 CO2 CO2					
	C Unit 2 A B	Forces on surfaces due to hydrostatic pressure, Buoyancy and Archimedes' principle. Eulerian and Lagrangian approach to solutions; Velocity and acceleration in an Eulerian flow field; Definition of streamlines, path lines and streak lines; Definition of steady/unsteady, uniform/non-uniform, one-two dimensional flows:	CO1 CO2 CO2					
	C Unit 2 A B	Forces on surfaces due to hydrostatic pressure, Buoyancy and Archimedes' principle. Eulerian and Lagrangian approach to solutions; Velocity and acceleration in an Eulerian flow field; Definition of streamlines, path lines and streak lines; Definition of steady/unsteady, uniform/non-uniform, one-two dimensional flows;	CO1 CO2 CO2					
	C Unit 2 A B C	Forces on surfaces due to hydrostatic pressure, Buoyancy and Archimedes' principle. Eulerian and Lagrangian approach to solutions; Velocity and acceleration in an Eulerian flow field; Definition of streamlines, path lines and streak lines; Definition of steady/unsteady, uniform/non-uniform, one-two dimensional flows; Definition of control volume and control surface, Understanding of differential and integral methods of	CO1 CO2 CO2 CO2					
	C Unit 2 A B C	Forces on surfaces due to hydrostatic pressure, Buoyancy and Archimedes' principle. Eulerian and Lagrangian approach to solutions; Velocity and acceleration in an Eulerian flow field; Definition of streamlines, path lines and streak lines; Definition of steady/unsteady, uniform/non-uniform, one-two dimensional flows; Definition of control volume and control surface, Understanding of differential and integral methods of analysis	CO1 CO2 CO2 CO2					
	C Unit 2 A B C	Forces on surfaces due to hydrostatic pressure, Buoyancy and Archimedes' principle. Eulerian and Lagrangian approach to solutions; Velocity and acceleration in an Eulerian flow field; Definition of streamlines, path lines and streak lines; Definition of steady/unsteady, uniform/non-uniform, one-two dimensional flows; Definition of control volume and control surface, Understanding of differential and integral methods of analysis	CO1 CO2 CO2 CO2					
	C Unit 2 A B C Unit 3	Forces on surfaces due to hydrostatic pressure, Buoyancy and Archimedes' principle. Eulerian and Lagrangian approach to solutions; Velocity and acceleration in an Eulerian flow field; Definition of streamlines, path lines and streak lines; Definition of steady/unsteady, uniform/non-uniform, one-two dimensional flows; Definition of control volume and control surface, Understanding of differential and integral methods of analysis	CO1 CO2 CO2 CO2					
	C Unit 2 A B C Unit 3 A	<ul> <li>Forces on surfaces due to hydrostatic pressure, Buoyancy and Archimedes' principle.</li> <li>Eulerian and Lagrangian approach to solutions; Velocity and acceleration in an Eulerian flow field;</li> <li>Definition of streamlines, path lines and streak lines; Definition of steady/unsteady, uniform/non-uniform, one-two dimensional flows;</li> <li>Definition of control volume and control surface, Understanding of differential and integral methods of analysis</li> <li>Definition and equations for stream function, velocity</li> </ul>	CO1 CO2 CO2 CO2 CO2					
	C Unit 2 A B C Unit 3 A	Forces on surfaces due to hydrostatic pressure, Buoyancy and Archimedes' principle. Eulerian and Lagrangian approach to solutions; Velocity and acceleration in an Eulerian flow field; Definition of streamlines, path lines and streak lines; Definition of steady/unsteady, uniform/non-uniform, one-two dimensional flows; Definition of control volume and control surface, Understanding of differential and integral methods of analysis Definition and equations for stream function, velocity potential function in rectangular and cylindrical co-	CO1 CO2 CO2 CO2 CO2					
	C Unit 2 A B C Unit 3 A	Forces on surfaces due to hydrostatic pressure, Buoyancy and Archimedes' principle. Eulerian and Lagrangian approach to solutions; Velocity and acceleration in an Eulerian flow field; Definition of streamlines, path lines and streak lines; Definition of steady/unsteady, uniform/non-uniform, one-two dimensional flows; Definition of control volume and control surface, Understanding of differential and integral methods of analysis Definition and equations for stream function, velocity potential function in rectangular and cylindrical co- ordinates	CO1 CO2 CO2 CO2 CO3					
	C Unit 2 A B C Unit 3 A B	Forces on surfaces due to hydrostatic pressure, Buoyancy and Archimedes' principle. Eulerian and Lagrangian approach to solutions; Velocity and acceleration in an Eulerian flow field; Definition of streamlines, path lines and streak lines; Definition of steady/unsteady, uniform/non-uniform, one-two dimensional flows; Definition of control volume and control surface, Understanding of differential and integral methods of analysis Definition and equations for stream function, velocity potential function in rectangular and cylindrical co- ordinates Rotational and irrotational flows;	CO1 CO2 CO2 CO2 CO3 CO3					



	vortex, c			
Unit 4				
А	Integral e	CO4		
	Transpor	t theorem (with	nout proof),	
В	Equation	s for conservat	ion of mass, energy and	CO5
	momentu	ım,		
С	Bernoull	i's equation and	d its application	CO5
Unit 5				
А	Different	ial equations	for the control volume: Mass	CO6
	conserva	tion in 2 di	mension in rectangular co-	
	ordinates	,		
В	Euler's e	quations in 2,3	dimensions and subsequent	CO6
	derivatio	n of Bernoulli'	s equation;	
С	Navier-S	CO6		
	rectangu	lar Cartesian co	o-ordinates	
Mode of	Theory			
examination				
Weightage	CA	MTE	ETE	
Distribution	30%			
Text book	1. Fluid I			
	Hill			
Other References	1. Fluid	Mechanics : F.	M.White, McGraw Hill	
	2. Fluid	Dynamics, M.	D. Raisinghania, S Chand	
	Group			

PO	<b>PO1</b>	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

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C204.6	3	2	2	3	2	2	2	2	2	

# Number Theory with Cryptography (MMT 206)

Sch	ool: SBSR	Batch : 2020-22					
Pro	gram: M.Sc.	Current Academic Year: 2021-22					
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, congruent Also students are able to understand public & private key cryptography.					
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, residu Fermat's little theorem, Wilson theorem, Chinese remainder lemma and calculate Primitive roots. (K1,K2,K5,K6)	ue system, write theorem, Hansel				
		CO3: Describe classical encryption techniques, Substitution transposition ciphers, modern block ciphers principles, public cryptography, write RSA algorithm. (K2,K6)	on ciphers and c & private key				
		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.			ry with andard				
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	
Α	Classical encryption techniques, Substitution ciphers and transposition ciphers, Modern block ciphers and Block ciphers principles.	CO3
В	Public key Cryptography: Public keys, Encrypting the message.	CO3
С	Private keys, decrypting and retrieval of the original message (RSA algorithm).	CO3
Unit 4	QUADRATIC RESIDUES	
А	Gauss lemma.	CO4
В	Legendre symbol, Jacobi symbol.	CO4
С	Quadratic reciprocity law.	CO4
Unit 5	SOME STANDARD ARITHMETIC FUNCTIONS	
A	The greatest integer function, Euler's totient function.	CO5
В	The number of divisors function, The sum of divisors function.	CO6



С	Mobius m	u function, Mob	ius inversion formula.	CO6		
Mode of examination	Theory	Гһеогу				
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s*	Ivan Ni Montgo number	<ul> <li>Ivan Niven, Herbert S. Zuckerman, Hugh L.</li> <li>Montgomery: An Introduction to the theory of numbers, John Wiley and Sons (Asia) Pvt. Ltd.</li> </ul>				
Other References	G. H. Hard theory of I	dy & E. M. Wrig Numbers.	ght : An Introduction to the			

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

School: SBSR		Batch : 2020-22
Program: B.SC		Current Academic Year: 2021-22
Branch:		Semester: IV
Mat	hematics	
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 co	This course provides an introduction to topics involving concepts of					
	Objective	Topological space, $\sigma$ -algebra of measurable sets, Borel sets, measurable						
		functions, Lebesgue measure, integration of complex functions and						
		linear functional.						
6	Course Outcomes	<b>CO1:</b> Explain the concept of Topological spaces and calculate i limit point and boundary points. (K2, K3, K4)	nterior, exterior					
		<b>CO2:</b> Describe the concept of approximation of measurable fur Lebesgue's monotone convergence theorem and Fatou's lemm integration of positive functions, term by term differentiation positive measurable functions. (K1,K2, K5)	nctions, explain na and evaluate of a series of					
		<b>CO3:</b> Discuss the integration of complex function.(K1, K2)						
		CO4: Explain Lebesgue's dominated convergence theorem	m, role of sets					
		of measure zero, write extension of a measure to a comp (K2,K4,K6)	olete measure.					
		CO5: Explain integration as linear functional, Topologic	al ingredients					
		and write positive Borel measure, Hausdorff spaces. (K2, k	K3, K4, K6)					
		<b>CO6:</b> Describe the concept locally compact Hausdorff space	s, support of a					
		complex function, vector space of continuous complex f	functions with					
		compact support and write Urysohn's lemma, Riesz representation						
		theorem. (K1,K2, K6)	1					
7	Course	This course provides an introduction to topics involving co	ncepts of					
	Description	Topological space and separate axioms, $\sigma$ -algebra of meas	urable sets,					
		Borel sets, measurable functions, Lebesgue measure, integr	ation of					
		complex functions and linear functional. The primary object	ctive of the					
		course is to develop the advance understanding of Measure	Theory.					
8	Outline syllabu	IS	CO Mapping					
	Unit 1	Preliminaries:						
	А	Topological spaces, continuous functions	CO1					
	В	$\sigma$ -algebra of measurable sets, Borel sets, measurable	CO1					
		functions						
	С	lim sup and liminf of sequence of functions.	CO1					
	Unit 2	Lebesgue measure:						
	А	Approximation of measurable functions by simple	CO2					
		functions, positive measures						
	В	Integration of positive functions, Lebesgue's monotone	CO2					
	~	convergence theorem	~~~					
	C	Term by term differentiation of a series of positive	CO2					
	<b>.</b>	measurable functions, Fatou's lemma.						
	Unit 3	Integration of complex functions:						
	А	Complex measurable functions, integration of Complex	CO3					
		measurable functions						
	В	Lebesgue's dominated convergence theorem, role of sets	CO3, CO4					



		of measure zero						
	С	Extension of a	Extension of a measure to a complete measure.					
	Unit 4	Integration a	s a linear funo	ctional:				
	А	Positive Bore	CO5					
	В	Integration as	a linear function	onal, Topological ingredients	CO5			
	С	Definition of	compactness a	nd Hausdorff spaces.	CO5			
	Unit 5	Riesz represen	ntation theoren	1:				
	А	Locally comp	act Hausdorff	spaces, support of a complex	CO6			
		function						
	В	Vector space	of continuous o	complex functions with	CO6			
		compact supp	compact support Urysohn's lemma, Riesz representation theorem.					
	С	Urysohn's len						
	Mode of	Theory						
	examination							
	Weightage	CA	MTE	ETE				
	Distribution	30%	20%	50%				
	Text book/s*	1) Walter	Rudin: Real and	d Complex analysis, Mc				
		GRAW	HILL, Internat	ional student edition.				
	Other	1) Walter	Rudin: Real	and Complex analysis, Mc				
	References		HILL, Internat	Dringinlag of Mathematical				
		2) W	2) walter Rudin: Principles of Mathematical					
		analysis, Nic	GRAW HILL	, international series in Pure				
		and Applies N	Deal Age 1					
		H. L. Koyden	: Real Analysi	s, Amazon. Com.				
1								

PO	<b>PO1</b>	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 : 2020-22						
Prog	gram: M.Sc.	Current Academic Year: 2021-22						
Bra	nch:	Semester: IV						
Mat	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 anal	lytical					
	Objective	Methods to solve L.P.P., queuing theory with kendall's not	tations,					
		inventory control with ABC analysis, Project Management	(CPM &					
		PERT).						
6	Course	CO1: Discuss the origins of Operation Research, formulate	e 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 dua	ll. (K2,K3,					
			10 14					
		CO3: Describe queuing theory and Kendall's Notations and	d formulate					
		M/M/1:00/FCFS model illustrate with example. (K2, K3, K	.0)					
		CO4: Explain inventory classifications and develop econor	mic order					
		quantity models. $(K2, K4, K0)$	ain ABC analysis $(K2 K4)$					
		CO5: Explain ABC analysis. (K2,K4)						
		coloulation and Cost reduction by Crashing of activities (K1, K2, K2)						
7	Course	This course is an introduction to concept of linear program	$\frac{1}{1}$ ,					
,	Description	problems. The primary objective of the course is to develop	n the					
	Description	understanding of queuing theory with kendall's notations.	inventory					
		control with ABC analysis. Project Management (CPM &	PERT).					
8	Outline syllabu	IS	CO Mapping					
	Unit 1	Origin of Operation Research						
	Α	Origin of Operation Research, Historical Standpoint,	CO1					
		Methodology, Different Phases.						
	В	Characteristics, Scope and Application of Operations	CO1					
		Research. Introduction.						
	C	Requirement of LP, Basic Assumptions, Formulation of	CO1					
		LP, General Statement of LP, Solution techniques of LP:						
		Graphical Methods.						
	Unit 2	Analytical Methods						
	А	Analytical Methods: Simplex.	CO2					
	В	Big M, Primal and Dual Problems.	CO2					



				🥟 Beyond Boundarie		
С	Economic Int	erpretation an	d Dual Simplex Method.	CO2		
Unit 3	Queuing The	eory				
А	Basis of Queu	ing theory, el	lements of queuing theory.	CO3		
В	Kendall's No	Kendall's Notation, Operating characteristics of a				
	queuing syste	m, Classificat	tion of Queuing models.			
С	Preliminary e	xamples of M	I/M/1:∞/FCFS.	CO3		
Unit 4	Inventory Co	ontrol				
А	Inventory class	ssification, Di	ifferent cost associated to	CO4		
	Inventory.					
В	Economic ord	ler quantity, I	nventory models with	CO4		
	deterministic	demands				
С	ABC analysis	↓ ▶		CO4, CO5		
Unit 5	Project Man	Project Management				
А	Introduction t	o PERT and (	CPM, critical Path calculation.	CO6		
В	Float calculat	ion and its im	portance.	CO6		
С	Cost reduction	n by Crashing	g of activity.	CO6		
Mode of	Theory					
examination						
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s*	1. Taha,	H.A., Operati	ions Research-An			
	introd	uction, New Y	York: MacMillan, 1992.			
	2. KantiS	warup, P. K. (	Gupta and Man Mohan:			
01	Operat	ion Research ;	S. Chand & Sons, New delhi.			
Other	1. W1	1. Hadley, G., Linear Programming, Addison				
References	-wes	ley, 1962.				
	2 Hillior	ES and GI				
	2. Inner	, P.S. and O.J.	concept and cases Asian Ed			
	Tata M	IcGraw-Hill.	concept and cuses, risian Ed.,			

РО	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

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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)**

Scho	ool: SBSR	Batch : 2020-22			
Program: M.Sc.		Current Academic Year: 2021-22			
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			
	Course Status	Compulsory			
5	Course Objective	This course is aimed to provide an advance understanding to the sets 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, principle 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 check the closure of relations. (K3, K6) CO 3: Explain the concept of POSET and lattices, Warshall's algorithm, Equivalence relations and partitions and evaluate Chains, and Anti-chains. Generating Functions, Recurrence relations and discuss linear recurrence relations with constant coefficient, homogeneous solution, total solutions, solutions by method of Generating function. (K2, K4,K5) CO 4: Illustrate the concept permutations and combinations: rule of sum and product, write the algorithms for generation of permutations and combination. (K3, K5,K6) CO 5: Discuss the concept graph, sub-graph, Walks, Path and circuits, Connected graphs, Disconnected graphs and component, evaluate the fundamental circuits, distance, diameters, radius and pendant vertices, rooted and binary trees (K1,K2,K5,K6) CO6: Demonstrate the understanding of Algebraic systems, Group and evaluate Semi-groups, Monoid, Subgroups, Isomorphism and Automorphism. (K2, K5)			
7	Course Description	This course is given the deep knowledge of sets and propositions, relations and functions, permutation and combination, graphs, groups and rings.			



8	Outline syllabus					
	Unit 1	Sets and Propositions:				
	А	Sets, Un-countably infinite sets, Principle of inclusion	CO1			
		and exclusion, multisets, propositions, conditional				
		propositions.				
	В	Logical connectivity, Propositional, calculus,	CO1			
		Universal and existential quantifiers				
	С	Normal forms, methods of proofs, Mathematical	CO1			
		induction.				
	Unit 2	Relations and Functions:				
	A	Functions . Composition of function . invertible	CO2			
		functions. Discrete properties of binary relations.				
		closure of relations				
	В	Warshall's algorithm. Equivalence relations and	CO3			
		partitions, POSET and lattices, Chains, and Anti-				
		chains. Generating Functions. Recurrence relations				
	С	Linear Recurrence relations with constant coefficient.	CO3			
	C	Homogeneous solution. Total Solutions. Solutions by	000			
		method of Generating function				
-	Unit 3	Permutation and Combination:				
	A	Permutations and combinations · Rule of sum and	CO4			
		Product	001			
	В	Permutations Combination	CO4			
	C	Algorithms for Generation of Permutations and	CO4			
	C	Combination	001			
-	Unit 4	Graphs:				
	A	Graph Sub-graph Various examples of graph and	CO5			
	11	their subgraphs Walks Path and circuits Connected	205			
		graphs. Disconnected graphs and component				
	B	Fuler's graphs various operation on graphs	CO5			
	D	Hamiltonian Paths and circuits. Trees and	205			
		fundamental circuits distance diameters radius and				
		pendant vertices rooted and binary trees				
	С	Counting tree. Spanning tree. Fundamental circuits	CO5			
	-	Finding all spanning trees. Fundamental circuits				
	Unit 5	Groups and Rings:				
	A	Algebraic systems. Group	CO6			
	В	Semi-groups, Monoid, Subgroups	CO6			
	С	Isomorphism and Automorphism	CO6			
	Mode of	Theory				
	examination					
	Weightage	CA MTE ETE				
	Distribution	30% 20% 50%				
	Text book/s*	1 Liu CL and Mohanatra DP "Flements of				
	1 CAL UUUA/ 5	Discrete Mathematics" SiF edition				
		TMH, 2008				
L	I	,	1			



		🏸 Beyond Boundari
Other References	1) Kenneth H.R.,' Discrete Mathematics and	its
	Applications", Mc-graw hill.	
	2) Biggs N., "Discrete Mathematics", 3rd edit	ion,
	Oxford University	
	-	

PO	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4
CO									
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 : 2020-22
Prog	gram: M.Sc.	Current Academic Year: 2021-22
Bra	nch: Mathematics	Semester: IV
1	Course Code	MMT-221
2	Course Title	Big Data Analytics
3	Credits	3
4	Contact Hours	3-0-0
	(L-T-P)	
	Course Status	Compulsory
5	Course Objective	This course is aimed to provide an advance understanding to the big
		data overview, model building, clustering and advance analytics.
6	Course Outcomes	CO1: Discuss the concept big data analysis and data preparation.
		(K2,K5)
		CO2: Describe the concept model building, communicating results
		and check the basic data analysis. (K3, K6)
		CO 3: Explain the concept how using R to look at data introduction to

			SHARDA JNIVERSITY				
		R, Analysing and Exploring the Data, Statistics for Mo	del Building				
		and Evaluation Advanced Analytics. (K2, K4,K5)					
		CO 4: Illustrate the concept of K Means Clustering, ass	ociation rules,				
		linear regression, logistic regression, Naïve Bayesian C	lassifier and				
		evaluate decision trees, time series analysis, text analysis	is. ( K3,				
		K5,K6)					
		CO 5: Discuss the concept of unstructured data – Map I	Reduce and				
		Hadoop, The Hadoop Ecosystem In-database Analytic	s and illustrate				
		SQL Essentials, Advanced SQL and MADlib for	or In-database				
		Analytics. (K1,K2,K5,K6)					
		CO6: Demonstrate the understanding of the Endgame,	or putting it all				
		together: operationalizing an analytics project, crea	ting the final				
		deliverables, data visualization techniques, final lab e	xercise on big				
7		data analytics. (K2, K5)	- 4-14- 111				
1	Course Description	I his course is given the deep knowledge of big data, me clustering and advance analytics.	odel building,				
8	Outline syllabus		CO Mapping				
	Unit 1		<b>GO1</b>				
	A	State of the Practice in Analytics, the Data Scientist,	COI				
	B	Big Data Analytics in Industry Verticals	COI				
	С	Data Analytics Life cycle: Discovery, Data Preparation, Model Planning.	COI				
	Unit 2						
	A	Model Building, Communicating Results,	CO2				
		Operationalizing Review of Basic Data Analytic					
		Methods Using R:					
	В	Using R to Look at Data Introduction to R,	CO3				
	C	Analyzing and Exploring the Data, Statistics for	CO3				
		Model Building and Evaluation Advanced Analytics.					
	Unit 3						
	A	K Means Clustering, Association Rules, Linear Regression,	CO4				
	В	Logistic Regression, Naïve Bayesian Classifier,	CO4				
	C	Decision Trees Time Series Analysis, Text Analysis.	CO4				
	Unit 4						
	A	Technologies and Tools : Analytics for Unstructured Data – Map Reduce and Hadoop .	CO5				
	В	The Hadoop Ecosystem In-database Analytics – SQL	CO5				
	C	Essentials Advanced SOL and MADI: for Indetabase	C05				
		Analytics	005				
	Unit 5						
	Α	The Endgame, or Putting it All Together: Operationalizing an Analytics Project,	CO6				
	В	Creating the Final Deliverables, Data Visualization	CO6				



				🔨 🥓 Beyond Boundaries	
	Techniqu	ies,			
С	Final Lal	o Exercise on B	ig Data Analytics.	CO6	
Mode of	Theory				
examination					
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s*	1) B	1) Big Data, Big Dupe, 2016			
Other References	1) B	ig Data, Big Dup	e, 2016		

РО	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4
CO									
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)

Sch	ool: SBSR	Batch : 2020-22				
Prog	gram: M.Sc.	Current Academic Year: 2021-22				
Bra	nch:	Semester: IV				
Mat	hematics					
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 learning,				
	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· Describ	CO3: Describe decision trees, random forests, linear classifiers and							
		illustrate with	illustrate with example, (K2, K3, K6)							
		CO4: Explain kernel based methods and SVMs. Nearest neighbour								
		method and d	evelon hidden	Markov models (K2 K4	1 K6)					
		CO5. Discuss	neural and dee	en networks (K2 K4)	, 10)					
		CO6: Explain	ensemble met	hods - boosting bagging	voting schemes					
		Illustrate dista	ince metrics an	d clustering Methods fo	r semi-supervised					
		learning (K1	K2 K3)	a clustering. Methods io	i sepervised					
7	Course	This course is	an introductio	n to concept of linear pr	ogramming problems					
'	Description	The primary c	biective of the	course is to develop the	understanding of					
	Description	aucuing theor	v with kendall <sup>3</sup>	's notations, inventory co	ontrol with ABC					
		analysis Proje	ect Managemei	t (CPM & PERT)						
8	Outline syllabi	18			CO Mapping					
	Unit 1									
	A	Machine learr	ning - what, ho	w. where.	CO1					
	B	Supervised, u	insupervised	,	CO1					
	C	Semi - superv	ised learning		CO1					
	Unit 2	Selli Superv	ised learning.							
	A	Training vali	dation		CO2					
	B	Testing gener	alization over	-tting	CO2					
	C	Features and f	eature enginee	ring.	CO2					
	Unit 3		earaite enginee							
	A	Decision trees			CO3					
	B	Random fores	ts		CO3					
	C	Linear classif	iers		CO3					
	Unit 4									
	A	Kernel based	methods and S	VMs	CO4					
	B	Nearest neigh	bour methods	v 1v10.	CO4					
	C	Hidden Marko	ov models Nei	ral and deen networks	CO4 CO5					
	Unit 5			and deep networks.						
		Ensemble met	thods - boostin	g hagging voting schen	nes CO6					
	B	Distance metr	ics and cluster	ing	CO6					
	D C	Methods for s	emi-supervise	llearning	C06					
	Mode of	Theory	enn-super vised	r icarining.						
	examination	Theory								
	Weightage	CA	MTE	ETE						
	Distribution	30%	20%	50%						
	Text book/s*	Bishon C (20	)()6). Pattern R	ecognition and Machine						
		Learning Ber	lin: Springer-V	erlag						
	Other	Bishop C (20	)06). Pattern R	ecognition and Machine						
	References	Learning Rer	lin: Springer-V	erlag						
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РО	<b>PO1</b>	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4
СО									
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)

Onlow: Solution: Soluti	Sch	ool: SRSP	Batch: 2020-22	
Trogram. M.sc.       Current Academic Tean 2020/21         Branch: Mathematics       Semester: I         1       Course Title         3       Credits         2       Contact Hours         0-0-3       Current         1       Course Status         Course Status       Compulsory         5       Course         0bjective       The goal of this course is to introduce students to the fundamental mathematical concepts for MATLAB. The course will 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       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)         7       Course       The course will give the fundamental knowledge and practical abilities in MATLAB required to effectively utilize this tool in technical numerical computations, rudimentary algebra and analysis. One- and two-dimensional graphical presentations. Forgamming in MATLAB using scripts and functions, rudimentary algebra and a	Dro	oui. SDSK grom: M So	Current Academic Voor: 2020-21	
Primier         MMT-151           2         Course Code         MMT-151           2         Course Title         Mathematics Lab I           3         Credits         2           4         Contact Hours (L-T-P)         0-0-3           5         Course Status         Compulsory           5         Course Objective         The goal of this course is to introduce students to the fundamental mathematical concepts for MATLAB. The course will 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         COI: 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)           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	Bra	nch. Mathematics	Samastar: I	
1         Course Title         Mathematics Lab I           3         Credits         2           4         Contact Hours         0-0-3           (L-T-P)         Course Status         Compulsory           5         Course         The goal of this course is to introduce students to the fundamental mathematical concepts for MATLAB. The course will 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         COI: 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)           7         Course         The course will give the fundamental knowledge and practical abilities in MATLAB required to effectively utilize this tool in technical numerical computations, rudimentary algebra and analysis. One- and two-dimensional graphical presentations. Examples on engineering applications.           8         Outline syllabus         CO1           Unit 1         Practical related to Mathematical Operations with Arrays         CO3      <	1	Course Code	MMT_151	
2       Cordis       2         3       Credis       2         4       Contact Hours       0-0-3         (L-T-P)       Course Status       Compulsory         5       Course       The goal of this course is to introduce students to the fundamental mathematical concepts for 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       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)         7       Course       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, rudimentary algebra and analysis. One- and two-dimensional graphical presentations. Examples on engineering applications.         8       Outline syllabus       CO1         Unit 1       Practical related to Mathematical Operations with Arrays       CO3         Unit 3       Practical related to M	2	Course Title	Mathematics I ah I	
J       Contact Hours (L-T-P)       0-0-3         Course Status       Compulsory         5       Course Status       Compulsory         5       Course Status       Compulsory         5       Course Status       Compulsory         6       Course Status       Compulsory         7       Course       Course Status       CO1: Describe the fundamental knowledge and practical abilities in MATLAB including curve fitting, ODE solving etc         7       Course       CO1: Describe the fundamentals of MATLAB and use MATLAB for interactive computations. (K2, K3)         7       Course       CO2: Demonstrate with strings and matrices and their uses. (K2, K3)         7       Course       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.       CO1         1       Creating an Array in MATLAB       CO1         1       Practical related to Mathematical Operations with Arrays       CO3         1       Practical related to M	3	Credits	2	
Curter-P)       Course Status       Compulsory         5       Course       The goal of this course is to introduce students to the fundamental mathematical concepts for MATLAB. The course will 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       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)         7       Course       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 related to Mathematical Operations with Arrays       CO3         Unit 3       Practical related to Make some function files in       CO5	<u>J</u>	Contact Hours	0-0-3	
Course Status       Compulsory         5       Course Mathematical concepts for MATLAB. The course will 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       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)       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)         7       Course       The course will give the fundamental knowledge and practical abilities in MATLAB required to effectively utilize this tool in technical numerical computations, rudimentary algebra and analysis. One- and two-dimensional graphical presentations. Examples on engineering applications.         8       Outline syllabus       CO Mapping         Unit 1       Practical related to Mathematical Operations with Arrays       CO3         8       Unit 3       Practical related to How to make scripts files in MATLAB       CO1         Viit 4       Practical related to Make some function files in       CO5	<b>–</b>	(L-T-P)	0-0-5	
Source         Converse           5         Course         The goal of this course is to introduce students to the fundamental mathematical concepts for MATLAB. The course will 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         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)           7         Course         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         CO1           Unit 1         Practical related to Mathematical Operations with Arrays         CO3           Unit 3         Practical related to Make some function files in         CO5		Course Status	Compulsory	
Objective       Indigital function of the state and second 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       COI: 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)         7       Course       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       CO1         Vinit 1       Practical based MATLAB as a calculator.       CO1         Vinit 2       Practical related to Mathematical Operations with Arrays       CO3         8       Unit 3       Practical related to How to make scripts files in MATLAB and do some examples.       CO5         9       Unit 4       Practical related to Make some fu	5	Course	The goal of this course is to introduce students to the fund	amental
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       CO1: Describe the fundamentals of MATLAB and use MATLAB for interactive computations. (K2, K3)         C02: Demonstrate with strings and matrices and their uses. (K2, K3)       CO3: Illustrate basic flow controls (if-else, for, while). (K3)         C04: 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)         7       Course       The course will give the fundamental knowledge and practical abilities in MATLAB required to effectively utilize this tool in technical numerical 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       CO1 <b>Unit 1 Practical based</b> MATLAB as a calculator.       CO1 <b>Unit 3 Practical related to</b> Mathematical Operations with Arrays       CO3 <b>Unit 4 Practical related to</b> Make some function files in       CO5		Objective	mathematical concepts for MATLAB. The course will cov	ver the syntax
8       Outline syllabus       Cost       Conservent for constructions of the fundamental set of the f			and semantics of MATLAB including control structures.	comments.
established students will explore different types of scientific programming problems including curve fitting, ODE solving etc         6       Course       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)         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.       CO1         Vinit 2       Practical related to Mathematical Operations with Arrays       CO5         Unit 3       Practical related to How to make scripts files in MATLAB in CO5       CO5         Unit 4       Practical related to Make some function files in       CO4,CO5			variables, functions etc. Once the foundations of the langu	age have been
6       Course       CO1: Describe the fundamentals of MATLAB and use MATLAB for interactive computations. ( K2, K3)         6       Outcomes       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)         7       Course       CO5: Develop program scripts and functions using the MATLAB development environment. (K4, K5)         7       Course       The course will give the fundamental knowledge and practical abilities in MATLAB required to effectively utilize this tool in technical numerical 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       CO1         Creating an Array in MATLAB       CO1         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       CO5			established students will explore different types of scientif	ïc
6       Course       CO1: Describe the fundamentals of MATLAB and use MATLAB for interactive computations. (K2, K3)         C02: Demonstrate with strings and matrices and their uses. (K2, K3)       CO2: Demonstrate with strings and matrices and their uses. (K2, K3)         C03: Illustrate basic flow controls (if-else, for, while). (K3)       CO4: Create plots and export this for use in reports and presentations. (K3, K5)         C05: Develop program scripts and functions using the MATLAB development environment. (K4, K5)         7       Course Description         7       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.       CO1         Creating an Array in MATLAB       CO1         Unit 2       Practical related to Mathematical Operations with Arrays       CO3         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       CO5			programming problems including curve fitting, ODE solvi	ng etc
Outcomes       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)         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.       CO1         Creating an Array in MATLAB       CO1         Unit 2       Practical related to Mathematical Operations with Arrays       CO3         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       CO4	6	Course	CO1: Describe the fundamentals of MATLAB and use M	ATLAB for
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)7Course Description7Course Description8Outline syllabus8Outline syllabus0Col0Creating an Array in MATLAB arrays0Unit 10Practical related to Mathematical Operations with Arrays0Unit 30Practical related to Make some function files in0CO5		Outcomes	interactive computations. (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)7Course DescriptionThe 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.8Outline syllabusCO MappingUnit 1Practical based MATLAB as a calculator.CO1Unit 2Practical related to Mathematical Operations with ArraysCO3Unit 3Practical related to How to make scripts files in MATLAB and do some examples.CO5			CO2: Demonstrate with strings and matrices and their uses	s. (K2, 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)7Course 			CO3: Illustrate basic flow controls (if-else, for, while). (K	3)
(K3, K5) CO5: Develop program scripts and functions using the MATLAB development environment. (K4, K5)7Course DescriptionThe 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.8Outline syllabusCO MappingUnit 1Practical based MATLAB as a calculator.COICreating an Array in MATLABCOIUnit 2Practical related to Mathematical Operations with ArraysCO3Unit 3Practical related to How to make scripts files in MATLAB and do some examples.CO4,CO5			CO4: Create plots and export this for use in reports and pr	esentations.
CO5: Develop program scripts and functions using the MATLAB development environment. (K4, K5)         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.       CO1         Unit 2       Practical related to Mathematical Operations with Arrays       CO3         Unit 3       Practical related to How to make scripts files in MATLAB and do some examples.       CO4,CO5			(K3, K5)	
7Course DescriptionThe 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.8Outline syllabusCO MappingUnit 1Practical based MATLAB as a calculator.CO1Creating an Array in MATLABCO1Unit 2Practical related to Mathematical Operations with ArraysCO3Unit 3Practical related to How to make scripts files in MATLAB and do some examples.CO4,CO5			CO5: Develop program scripts and functions using the MA	ATLAB
7Course DescriptionThe 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.8Outline syllabusCO MappingUnit 1Practical based MATLAB as a calculator.COICreating an Array in MATLABCOIUnit 2Practical related to Mathematical Operations with ArraysCO3Unit 3Practical related to How to make scripts files in MATLAB and do some examples.CO5Unit 4Practical related to Make some function files inCO4,CO5			development environment. (K4, K5)	
7Course DescriptionThe 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.8Outline syllabusCO MappingUnit 1Practical based MATLAB as a calculator.CO1Creating an Array in MATLABCO1Unit 2Practical related to Mathematical Operations with ArraysCO3Unit 3Practical related to How to make scripts files in MATLAB and do some examples.CO5Unit 4Practical related to Make some function files inCO4,CO5				
Descriptionin 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.8Outline syllabusCO MappingUnit 1Practical based MATLAB as a calculator. Creating an Array in MATLABCO1Unit 2Practical related to Mathematical Operations with ArraysCO3Unit 3Practical related to How to make scripts files in MATLAB and do some examples.CO5Unit 4Practical related to Make some function files inCO4,CO5	7	Course	The course will give the fundamental knowledge and prac	tical abilities
Image: 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.8Outline syllabusCO MappingUnit 1Practical based MATLAB as a calculator.CO1Unit 2Practical related to Mathematical Operations with ArraysCO3Unit 3Practical related to How to make scripts files in MATLAB and do some examples.CO5Unit 4Practical related to Make some function files inCO4,CO5		Description	in MATLAB required to effectively utilize this tool in tech	nnical
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.8Outline syllabusCO MappingUnit 1Practical based MATLAB as a calculator.CO1Creating an Array in MATLABCO1Unit 2Practical related to Mathematical Operations with ArraysCO3Unit 3Practical related to How to make scripts files in MATLAB and do some examples.CO5Unit 4Practical related to Make some function files inCO4,CO5			numerical computations and visualisation in other courses	
Scripts and functions, rudimentary algebra and analysis. One- and two- dimensional graphical presentations. Examples on engineering applications.8Outline syllabusCO MappingUnit 1Practical based MATLAB as a calculator.CO1Creating an Array in MATLABCO1Unit 2Practical related to Mathematical Operations with ArraysCO3Unit 3Practical related to How to make scripts files in MATLAB and do some examples.CO5Unit 4Practical related to Make some function files inCO4,CO5			Syntax and interactive computations, programming in MA	TLAB using
8       Outline syllabus       CO Mapping         Unit 1       Practical based MATLAB as a calculator.       CO1         Creating an Array in MATLAB       CO1         Unit 2       Practical related to Mathematical Operations with Arrays       CO3         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       CO4,CO5			scripts and functions, rudimentary algebra and analysis. O	ne- and two-
8       Outline syllabus       CO Mapping         Unit 1       Practical based MATLAB as a calculator.       CO1         Creating an Array in MATLAB       CO1         Unit 2       Practical related to Mathematical Operations with Arrays       CO3         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       CO5			dimensional graphical presentations. Examples on enginee	ering
8       Outline syllabus       CO Mapping         Unit 1       Practical based MATLAB as a calculator.       CO1         Creating an Array in MATLAB       CO1         Unit 2       Practical related to Mathematical Operations with Arrays       CO3         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       CO4,CO5			applications.	
Unit 1       Practical based MATLAB as a calculator.       CO1         Creating an Array in MATLAB       CO1         Unit 2       Practical related to Mathematical Operations with Arrays       CO3         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       CO4,CO5	8	Outline syllabus		CO Mapping
Creating an Array in MATLABCO1Unit 2Practical related to Mathematical Operations with ArraysCO3Unit 3Practical related to How to make scripts files in MATLAB and do some examples.CO5Unit 4Practical related to Make some function files inCO4,CO5		Unit 1	Practical based MATLAB as a calculator.	CO1
Unit 2Practical related to Mathematical Operations with ArraysCO3Unit 3Practical related to How to make scripts files in MATLAB and do some examples.CO5Unit 4Practical related to Make some function files inCO4,CO5			Creating an Array in MATLAB	CO1
Arrays     CO5       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     CO4,CO5		Unit 2	Practical related to Mathematical Operations with	CO3
Unit 3Practical related to How to make scripts files in MATLAB and do some examples.CO5Unit 4Practical related to Make some function files inCO4,CO5			Arrays	
MATLAB and do some examples.       Unit 4     Practical related to Make some function files in     CO4,CO5		Unit 3	Practical related to How to make scripts files in	CO5
Unit 4Practical related to Make some function files inCO4,CO5			MATLAB and do some examples.	
		Unit 4	Practical related to Make some function files in	CO4,CO5
MATLAB. Basic two-dimensional and three-dimensional			MATLAB. Basic two-dimensional and three-dimensional	
plotting, change in axes and annotation in a figure.			plotting, change in axes and annotation in a figure.	



Unit 5	<b>Practical relat</b> statement, net	statement, If-Else-End l statement	CO2,CO5	
	Solving a system polynomials up			
Mode of examination	Practical &Viv			
Weightage	CA	MTE	ETE	
Distribution	60%	0%	40%	
Text book	1. An introduc			
Other References	<ol> <li>Applie engineerin</li> <li>Getting</li> </ol>			

РО	<b>PO1</b>	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)

School: SBSR	Batch: 2020-22	
Program: B.Sc.(I	H) Current Academic Year: 2020-21	
Branch:	Semester: I	
Mathematics		
1 Course Code	e MMT 152	
2 Course Title	e Mathematics Lab II	
3 Credits	2	
4 Contact Hou	urs 0-0-3	
(L-T-P)		
Course Statu	us Compulsory	
5 Course	To familiarize the student in introducing and exploring MS	S excel.
Objective	To enable the student on how to approach for solvin	g statistical
	problems using excel tools.	
	To prepare the students to use excel in their project works.	•
	To provide a foundation in use of this MIS office to	or real time
Course	CO1. Understand the grade during Analyming and Viewelinia	na Data
o Course	COT: Understand the procedures, Analyzing and Visualizing with Excel. (K2)	ng Data
Outcomes	with EXCEL $(K^2)$	of creating
	formulas and how cells are referenced by rows and colu	imns within
	Excel (K2 K5 K6)	annis whim
	CO3: Discuss and construct table and graph of data with	excel. (K2.
	K5, K6)	
	CO4: Discuss and calculate basic statistical parameter	eters (mean,
	measures of dispersion, correlation coefficient, indexes)	). (K2, K5,
	K6)	
	CO5: Discuss and calculate correlationbetween two variab	oles with
	excel. (K2, K5, K6)	
	CO6: Discuss, predict and estimate the variable by regress	sion analysis
	with excel. $(K2, K5, K6)$	
	Enable students for using the computer program MS I	Evol opply
Description	basic statistical techniques and methods for grouping	tabular and
Description	graphical display analysis and interpretation of Statistical	data
8 Outline sylla	abus	TO Mapping
Unit 1	Lah. Experiment 1:	co mupping
	Exploring Data in Excel	CO1. CO2
Unit 2	Lab. Experiment 2:	
	Create Charts C	CO1, CO3



Unit 3	Lab. Expe	Lab. Experiment 3:					
	Calculate I	Descriptive S	Statistics	CO1, CO4			
Unit 4	Lab. Expe	Lab. Experiment 4:					
	Calculate C	Calculate Correlation, Perform Regression					
Unit 5	Lab. Expe	riment 5:					
	Survey on	CO1, CO6					
Mode of examination	Practical	Practical					
Weightage	CA	MTE	ETE				
Distribution	60%	0%	40%				
Text book/s*							
Other							
References							

РО	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	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

School: SBSR		Batch: 2020-22
Program: M.Sc.		Current Academic Year: 2020-21
Brai	nch:	Semester: II
Mat	hematics	
1	Course Code	MMT 153
2	Course Title	Mathematics Lab III
3	Credits	2
4	Contact Hours	0-0-3
	(L-T-P)	



	Course Status	Compulsory						
5	Course	• To fai	miliarize the stu	dent in introducing a	and exploring MATLAB			
	Objective	softw	are.					
		• To er	able the studer	t on how to approa	ch for solving problems			
		using	MATLAB tool					
			apara tha studer	ο. 	in their project works			
		• To pr						
		• 10 pi	ovide a found	ation in use of this	software for real time			
6	Cauraa	applic	ations.	una alaquithuna and				
0	Outcomes	colve specific	CO1. Olderstand the procedures, algorithms, and concepts require to solve specific problems (K2)					
	Outcomes	$CO^2$ · Discuss	and develop the	) le algorithms to solve	system of linear			
		equations and	l measure the ac	curacy (K2 K5 K6	5)			
		CO3: Discu	ss and develop	the algorithms to solv	ve finite differences and			
		interpolation	and measure the	e accuracy. (K2, K5,	K6)			
		CO4: Discus	s and develop t	he algorithms to solv	e system of			
		transcendenta	al equations and	measure the accurac	y. (K2, K5, K6)			
		CO5: Discuss	s and develop th	e algorithms to solve	divided differences and			
		measure the a	accuracy. (K2,	K5, K6)				
		CO6: Discuss	s and develop th	e algorithms to solve	e numerical			
		differentiation	n and integratio	n and measure the ac	curacy. (K2, K5, K6)			
7	Course	This course to	eaches compute	r programming to the	ose with little to no			
	Description	previous expe	erience. It uses t	the programming syst	tem and language called			
		MAILAB to	do so because i	t is easy to learn, ver	satile and very useful			
		lor engineers	is an excellent	ssionals. MAILAD	oderate size programs			
		that solve pro	blems involvin	the manipulation of	f numbers			
8	Outline syllabus			5 the manipulation of	CO Mapping			
	Unit 1	Lab. Experi	ment 1:					
		Solution of s	ystem of linear	equations:	CO1, CO2			
	Unit 2	Lab. Experi	ment 2:	-				
		System of Tr	anscendental eq	uations	CO1, CO3			
	Unit 3	Lab. Experi	ment 3:					
		Finite differe	nces and interpo	olation:	CO1, CO4			
	Unit 4	Lab. Experi	ment 4:					
		Divided diffe	rences:		C01,C05			
	Unit 5	Lab. Experi	ment 5:					
		Numerical di	Iterentiation and	1 integration	CO1, CO6			
	Node of	Practical						
	Weightere	CA	MTE	БТЕ				
	Distribution	CA 60%		E1E 40%				
	Text bools/s*	Amon Cilot	0%	40%				
	Other	Allios Gliot						
	Duler							
	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)

Scho	ool: SBSR	Batch: 2020-22	
Prog	gram: M.Sc.	Current Academic Year: 2020-21	
Brai	nch:	Semester: II	
Mat	hematics		
1	Course Code	MMT-154	
2	Course Title	Mathematics Lab IV	
3	Credits	2	
4	Contact Hours (L-T-P)	0-0-3	
	Course Status	Compulsory	
5	Course	• To create understanding of the LaTeX and enabl	e the students
	Objective	how to write resume, write question paper, write ar	ticles/ research
		papers.	
		I I I I I I I I I I I I I I I I I I I	
6	Course	CO1: Understand the procedures installation of the software	e LaTeX. (K2)
	Outcomes	CO2: Discuss and explain Latex basic syntax and write equ and tables. (K2, K4, K6)	ations, matrix,
		CO3: Explain and write page layout, equation references c	tation tables
		of contents list of figures etc. (K2, K4, K6)	
		CO4: Describe how to write Geometry, Hyperref, amsmath	n, amssymb,
		algorithms in Latex. (K1, K2, K6)	
		CO5: Discuss the classes and explain how to write article, b	ook, report,
		beamer, slides. IEEtran (K2,K4, K6)	
		CO6: Write resume, question paper, research paper, project	in Latex.
		(K2, K5, K6)	
7	Course	This course teaches the LaTeXTo and describes how to wri	te resume,
	Description	write question paper, and write articles / research papers.	
8	Outline syllabus	<u> </u>	CO Mapping



I	Unit 1	Lab. Experin	nent 1:					
		Installation of	f the software L	aTeX	CO1, CO2			
		Understandin	g Latex compila	ation:				
		Basic Syntex,	Basic Syntex, Writing equations, Matrix, Tables					
J	Unit 2	Lab. Experin	Lab. Experiment 2:					
		Page Layout	– Titles, Abstra	ct Chapters, Sections,	CO3			
		References,						
		Equation refe	rences, citation					
		List making e	nvironments					
		Table of cont	ents, Generating	g new commands, Figure				
		handling num	bering, List of	figures, List of tables,				
		Generating in	dex.					
I	Unit 3	Lab. Experin	nent 3:					
		Packages: Ge	ometry, Hyperr	ef, amsmath, amssymb,	CO4			
		algorithms,						
		algorithmic g	raphic, color, ti	lez listing.				
I	Unit 4	Lab. Experin	nent 4:					
		Classes: artic	le, book, report	, beamer, slides. IEEtran.	CO5			
I	Unit 5	Lab. Experin	nent 5:					
		Applications	to:		CO6			
		Writing resur	ne					
		Writing quest	ion paper					
		Writing articl	es/ research pap	pers				
I	Mode of	Practical						
e	examination							
V	Weightage	CA	MTE	ETE				
I	Distribution	60%	0%	40%				
]	Text book/s*	LATEX for E	Beginners					
	Other							
ŀ	References							

РО	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4
CO									
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: 2020-22						
Prog	gram: M.Sc.	Current Academic Year: 2020-21						
Bra	nch:	Semester: III						
Mat	hematics							
1	Course Code	MMT 250						
2	Course Title	Mathematics Lab V						
3	Credits	2						
4	Contact Hours	Contact Hours 0-0-3						
	(L-T-P)							
	Course Status	Compulsory						
5	Course	Introduce basic concepts of Scilab environment and pr	ovide students					
	Objective	with a general understanding of Scilab workspace	and working					
		directory. Equip students with the skills to apply Scilab	concepts and					
		analytical tools to analyze and handle real-world issues.						
6	Course	CO1: Understand and discuss Scilab environment. (K2)						
	Outcomes	CO2: Discuss and explain the importance of Scilab wor	kspace and					
		working directory. (K2, K5, K6)	• • . •					
		CO3: Discuss and Explain creating matrices and some s	imple matrix					
		operations, Sub-matrices in Schab. $(K2, K5, K0)$	and					
		rolynomials in Scilab (K2 K5 K6)	una					
		CO5: Discuss plot and interpret the graph in Scilab and ev	nlain Scilah					
		programming language (K2 K5 K6)	Sendo					
		CO6: Develop a deeper understanding of the write Scila	b					
		functions. (K2, K5, K6)	.0					
7	Course	This course introduces the basic concepts of Scilab en	vironment and					
	Description	provide students with a general understanding of Scil	lab workspace					
	1	and working directory. Equip students with the skills to	o apply Scilab					
		concepts and analytical tools to analyze and handle real-	world issues.					
8	Outline syllabus		CO Mapping					
	Unit 1							
		Scilab environment, Scilab as an interactive calculator	CO1, CO2					
	Unit 2							
		Scilab workspace and working directory, Creating	CO1, CO3					
	matrices and some simple matrix operations, Sub-							
		matrices						
	Unit 3							
		Statistics, Working with polynomials, Plotting graphs	CO1, CO4					
	Unit 4							
		Scilab programming language, Script files and	CO1,CO5					



	function file	es, Writing S	cilab functions	eyond soundar		
Unit 5						
File operations, Reading Microsoft Excel files, Data						
	Structures					
Mode of	Practical					
examination						
Weightage	CA	MTE	ETE			
Distribution	60%	0%	40%			
Text book/s*						
Other						
References						

### **COURSE OUTCOMES – PROGRAMME OUTCOMES MAPPING TABLE**

РО	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4
СО									
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)

Scho	ool: SBSR	Batch : 2020-22	
Prog	gram: M.Sc.	Current Academic Year: 2021-22	
Brai	nch: Mathematics	Semester: III	
1	Course Code	MMT 261	
2	Course Title	DISSERTATION-I	
3	Credits	4	
4	Contact Hours	0-0-6	
	(L-T-P)		
	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	



			S S Beyond Boundarres							
		5	some time management skills.							
6	Course Outcomes	CO1: Ex	xplain the con	cept of research within the	subject,					
		as regard	ls approaching	g a question, collecting and						
		analysing	g background	material and presenting res	earch					
		questions	questions and conclusions. (K2, K4)							
		<b>CO2:</b> Co	<b>CO2:</b> Construct and develop a deeper interest in							
		mathema	tics and taste	for research. (K5, K6)						
		<b>CO3:</b> Se	elect and record	nmend the activities that su	pport					
		their pro	fessional goal	s. (K4, K6)						
		<b>CO4:</b> De	evelop effecti	ve project organizational sk	ills. (K5)					
7	Course Description	Maintain	a core of ma	thematical and technical kn	owledge					
		that is ad	laptable to cha	anging technologies and pro	ovides a					
		solid fou	ndation for fu	ture learning.						
8	Outline syllabus									
					Achievement					
	Unit 1	Introduct	ion		CO1					
	Unit 2	Case stud	У		CO1,CO2					
	Unit 3	Conceptu	al		CO2,CO3					
	Unit 4	Developm	ent		CO3					
	Unit 5	Finalisatio	on		CO3,CO4					
	Mode of	Jury/Pract	ical/Viva							
	examination									
	Weightage	CA	MTE	ETE						
	Distribution	60%	0%	40%						
	Text book/s*	-								
	Other References	References								

### **COURSE OUTCOMES – PROGRAMME OUTCOMES MAPPING TABLE**

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)

Scho	ol: SBSR	Batch : 2020-22	
Prog	ram: M.Sc.	Current Academic Year: 2021-22	
Brai	nch: Mathematics	Semester: IV	
1	Course Code	MMT 262	
2	Course Title	DISSERTATION-2	
3	Credits	6	
4	Contact Hours (L-T-P)	0-0-8	
	Course Status	Compulsory/Elective	
5	Course Objective	<ul> <li>Deep knowledge of a specific area of specialization.</li> <li>Develop communication skills especially in project writing and oral presentation. Develop some time management skills.</li> </ul>	
6	Course Outcomes	<ul> <li>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)</li> <li>CO2: Construct and develop a deeper interest in mathematics and taste for research. (K5, K6)</li> <li>CO3: Select and recommend the activities that support their professional goals. (K4, K6)</li> <li>CO4: Develop effective project organizational skills. (K5)</li> </ul>	
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.	
8	Outline syllabus		CO Achievement
	Unit 1	Introduction	CO1
	-		-
	Unit 2	Case study	CO1,CO2
	Unit 3	Conceptual	CO2,CO3
	Unit 4	Development	CO3
	Unit 5	Finalisation	CO3,CO4



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Mode of	Jury/Practic	al/Viva		
examination				
Weightage	CA	MTE	ETE	
Distribution	60%	0%	40%	
Text book/s*	-			
Other References				

### **COURSE OUTCOMES – PROGRAMME OUTCOMES MAPPING TABLE**

РО	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4
CO									
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

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