

Sharda School of Basic Sciences & Research Department of Mathematics

B.Sc. (Hons./Hons. With Research) Computational Mathematics & Statistics

Programme Code: SBR0310

Batch: 2023-27



B. Sc. (Hons./Hons. With Research) Computational Mathematics & Statistics

Batch: 2023-27

Term: 2301 (Semester-I)

S. No.	Course Code	Course Name		Teach	ing Lo	ad	Credits	Pre-Requisite/ Co-Requisite	Type of Course: 1. CC; 2. DSE; 3. OPE; 4. SEC; 5. AEC; 6. VAC; 7. Project
	THEORY		L	Т	Р	TOTAL (hrs)			
1.	MSM101	Foundation Course in Mathematics	4	0	0	4	4	Basic Mathematics up to 10+2	CC
2.	CMS102	Descriptive Statistics	3	0	0	3	3	Basic Mathematics up to 10+2	OPE
3.	CSE113	Programming for Problem Solving	3	0	0	3	3		DSE (Multi/Inter-discpli)
4.	VOM103	Essential Excel Skills for Business	0	0	6	6	3		SEC
5.	ARP101	Communicative English-1	1	0	2	3	2		AEC
6.	VAC103	Environmental Management	3	0	0	3	3		VAC
	PRACTICALS								
7.	CMS151	Foundation Course in Mathematics Lab	0	0	2	2	1	Co-requisite MSM101	CC
8.	CSP113	Programming for Problem Solving Lab	0	0	2	2	1	Co-requisite CSE113	DSE (Multi/Inter-discpli)
		TOTAL CREDITS					20		



B. Sc. (Hons./Hons. With Research) Computational Mathematics & Statistics

Batch: 2023-27

TERM: 2302 (Semester-II)

S. No.	Course Code	Course Name		Teach	ing Lo:	ad	Credits	Pre-Requisite/ Co-Requisite	Type of Course: 1. CC; 2. DSE; 3. OPE; 4. SEC; 5. AEC; 6. VAC; 7.Project
	THEORY		L	Т	Р	TOTAL (hrs)			
1.	CMS131	Matrix Analysis and Linear Algebra	4	0	0	4	4	Pre-requisite MSM101	CC
2.	CMS132	Mathematical Expectations & Probability Distributions	3	0	0	3	3	Pre-requisite CMS102	OPE
3.	CSE242	Data Structures	3	0	0	3	3	Pre-requisite CSE113	CC
4.	VOM104	Advanced Excel Skills for Business	0	0	6	6	3	Pre-requisite VOM103	SEC
5.	ARP102	Communicative English-2	1	0	2	3	2	Pre-requisite ARP101	AEC
6.	VAC110	Yoga for Holistic Health	0	1	4	5	3		VAC
	PRACTICALS								
7.	CMS171	Matrix Analysis and Linear Algebra Lab	0	0	2	2	1	Co-requisite CMS131	CC
8.	CSP242	Data Structures Lab	0	0	2	2	1	Co-requisite CSE113	СС
		TOTAL CREDITS					20		



	B. Sc. (Ho	ons./Hons. With Research) Con	nputatio	nal Ma	themat	tics & Statis	stics	Batch: 20	23-27
S. No.	Course Code	Course Name	<u>TERM:</u>	Teach	semest	er-111) ad	Credits	Pre-Requisite/ Co-Requisite	Type of Course: 1. CC; 2. DSE; 3. OPE; 4. SEC; 5. AEC; 6. VAC; 7.Project
	THEORY		L	Т	Р	TOTAL (hrs)			
1.	MSM312	Discrete Mathematics	3	1	0	4	4	Pre-requisite MSM101	DSE
2.	CMS202	Calculus	3	0	0	3	3	Pre-requisite MSM101	CC
3.	BDA216	Statistical Inference	4	0	0	4	4	Pre-requisite CMS132	CC
4.	CSE253	Object Oriented Programming using JAVA	2	0	0	2	2	Pre-requisite CSE103	OPE
5.	VOM203	Basic Excel Modelling	0	0	6	6	3	Pre-requisite VOM104	SEC
6.	ARP207	Logical Skill Building & Soft Skills	0	1	2	3	2	Pre-requisite ARP101	AEC
	PRACTICALS								
7.	CMS251	Calculus Lab	0	0	2	2	1	Co-requisite CMS202	CC
8.	BDA261	Statistical Inference Lab	0	0	2	2	1	Co-requisite BDA216	CC
9.	CSP243	Object Oriented Programming using JAVA Lab	0	0	2	2	1	Co-requisite CSE253	OPE
10.	RBL001	Research Based Learning-I (RBL-1)	0	0	2	2	0	Pre-requisite ARP102	Project (Non-graded Qualifying)
		TOTAL CREDITS					21		



	B. Sc. (Hor	ns./Hons. With Research) Con	nputation TERM:	nal Mat 2402 (S	hemati Semest	ics & Statis er-IV)	tics	Batch: 2023-27			
S. No.	Course Code	Course Name		Teach	ing Loa	ad	Credits	Pre-Requisite/ Co-Requisite	Type of Course: 1. CC; 2. DSE; 3. OPE; 4. SEC; 5. AEC; 6. VAC; 7.Project		
	THEORY		L	Т	Р	TOTAL (hrs)					
1.	CMS231	Real Analysis	4	0	0	4	4		CC		
2.	CMS232	Ordinary Differential Equations and Laplace Transforms	4	0	0	4	4	Pre-requisite CMS202	CC		
3.	BDA214	Sampling Theory	4	0	0	4	4	Pre-requisite BDA216	DSE		
4.	CMS233	Formal Languages and Automata Theory	3	0	0	3	3	Pre-requisite CSE253	OPE		
5.	ARP306	Campus to Corporate	0	1	2	3	2	Pre-requisite ARP207	AEC		
	PRACTICALS										
6.	CMS271	Differential Equations and Laplace Transforms Lab	0	0	2	2	1	Co-requisite CMS232	CC		
7.	BDA272	Sampling Theory Lab	0	0	2	2	1	Co-requisite BDA214	DSE		
8.	RBL002	Research Based Learning-II (RBL-2)	0	0	2	2	0	Pre-requisite RBL001	Project (Non-graded Qualifying)		
		TOTAL CREDITS					19				



	B. Sc. (He	ons./Hons. With Research) Co	mputatio TERM	onal Ma : 2501 (thema Semest	tics & Stati ter-V)	stics	Batch: 202	23-27
S. No.	Course Code	Course Name		Teach	ing Loa	ad	Credits	Pre-Requisite/ Co-Requisite	Type of Course: 1. CC; 2. DSE; 3. OPE; 4. SEC; 5. AEC; 6. VAC; 7.Project
	THEORY		L	Т	Р	TOTAL (hrs)			
1.	CMS301	Complex Analysis	5	0	0	5	5	Pre-requisite CMS231	CC
2.	CMS302	Mathematical Modelling	4	0	0	4	4	Pre-requisite CMS202	CC
3.	BDA319	Regression Analysis	3	0	0	3	3	Pre-requisite BDA216	CC
4.	BDA320/ BDA321	Advanced Statistical Analysis/ Experimental Design	2	0	0	2	2		DSE (Multi/Inter-discpli)
	PRACTICALS								
5.	CMS351	Mathematical Modelling Lab	0	0	2	2	1	Co-requisite CMS302	CC
6.	BDA356	Regression Analysis Lab	0	0	2	2	1	Co-requisite CMS303	CC
7.	INC001	Industry Connect	0	0	4	4	2		Project
8.	RBL003	Research Based Learning-III (RBL-3)	0	0	2	2	1	Pre-requisite RBL002	Project
9.	BDA359/ BDA363	Advanced Statistical Analysis Lab/ Experimental Design Lab	0	0	2	2	1		DSE (Multi/Inter-discpli)
		TOTAL CREDITS					20		



	B. Sc. (Ho	Batch: 202	23-27						
S. No.	Course Code	Course Name		Teachi	ing Loa	ıd	Credits	Pre-Requisite/ Co-Requisite	Type of Course: 1. CC; 2. DSE; 3. OPE; 4. SEC; 5. AEC; 6. VAC; 7.Project
	THEORY		L	Т	Р	TOTAL (hrs)			
1.	CMS331	Numerical Methods	4	0	0	4	4	Pre-requisite CMS202, 231	CC
2.	CMS332	Introduction to Partial Differential Equations	4	0	0	4	4	Pre-requisite CMS232	CC
3.	BDA323	Multivariate Data Analysis	3	0	0	3	3	Pre-requisite CMS303	CC
4.	CSE031	Digital Image Processing	3	0	0	3	3	Pre-requisite CMS233	OPE
	PRACTICALS								
5.	CMS371	Numerical Methods Lab	0	0	2	2	1	Co-requisite CMS331	CC
6.	CMS372	Introduction to Partial Differential Equations Lab	0	0	2	2	1	Co-requisite CMS332	CC
7.	BDA361	Multivariate Data Analysis Lab	0	0	2	2	1	Co-requisite CMS333	CC
8.	CCU108	Community Connect	0	0	4	4	2		Project (Multi/Inter-discpli)
9.	RBL004	Research Based Learning-IV (RBL-4)	0	0	2	2	1	Pre-requisite RBL003	Project
		TOTAL CREDITS					20		



B. Sc. (Hons./Hons. With Research) Computational Mathematics & Statistics

Batch: 2023-27

TERM: 2601 (Semester-VII)

S. No.	Course Code	Course Name		Teach	ing Lo	ad	Credits	Pre- Requisite/ Co-Requisite	Type of Course: 1. CC; 2. DSE; 3. OPE; 4. SEC; 5. AEC; 6. VAC; 7.Project
	THEORY		L	Т	Р	TOTAL (hrs)			
1.	CMS401	Numerical Solution of Differential Equations	3	0	0	3	3	Pre-requisite CMS232, 331,332	CC
2.	CMS402	Fluid Dynamics	4	0	0	4	4	Pre-requisite CMS301	CC
3.	MDA110/ MDA112	Time Series, Forecasting and Index Number/ Econometrics	3	0	0	3	3		DSE/CC*
4.	MDA111/ MDA113/ MMT107/ MMT202/ CMS405/ CMS406/ CMS406/ CMS404/ CMS407	Non-Parametric Statistical Inference/ Survival Analysis/ Topology (NPTEL)/ Measure Theory (NPTEL)/ Computational Commutative Algebra (NPTEL)/ Measure and Integration (NPTEL)/ Introduction to Methods of Applied Mathematics (NPTEL)/ Competitive Mathematics (NPTEL)	4	0	0	4	4		DSE/CC*
5.	OPE	Open Elective-1	4	0	0	4	4		OPE
	PRACTICALS								



6.	CMS451	Numerical Solution of Differential Equations Lab	0	0	2	2	1	Co-requisite CMS401	CC
7.	MDA155/ MDA156	Time Series, Forecasting and Index Number Lab/ Econometrics Lab	0	0	2	2	1		DSE/CC*
		TOTAL CREDITS					20		

*Credited Research Project/Dissertation: Students of B.Sc. Computational Mathematics & Statistics have the option to choose a research project/dissertation of worth 12 credits (However student has to take 23 credits courses including 3 credits project in 7th semester and 17 credits courses including 9 credits project in 8th semester). This can be undertaken for those who secure 75% and above marks in the first six semesters and wish to undertake research at the undergraduate level can choose a research stream in the fourth year. They should do a research project or dissertation under the guidance of a mathematics faculty member of the Sharda University. The students who secure 160 credits, including 12 credits from a research project/dissertation, are awarded **B.Sc. (Hons. with Research) Computational** Mathematics & Statistics.



	B. Sc. (H	Ions./Hons. With Research) Cor	nputatio TFRM∙	nal Ma 2602 (S	themate	tics & Statis	stics	Batch: 202	23-27
S. No.	Course Code	Course Name		Teach	ing Lo	ad	Credits	Pre-Requisite/ Co-Requisite	Type of Course: 1. CC; 2. DSE; 3. OPE; 4. SEC; 5. AEC; 6. VAC; 7.Project
	THEORY		L	Т	Р	TOTAL (hrs)			
1.	CMS431	Finite Element Methods	4	0	0	4	4	Pre-requisite CMS401	CC
2.	CMS432	Optimization Techniques	4	0	0	4	4	Pre-requisite CMS131,202,232	CC
3.	CMS433	Integral Equations & Calculus of Variations	4	0	0	4	4	Pre-requisite CMS131,202,232	CC
4.	MDA115/ MDA116/ MMT205/ CMS435/ CMS436/ CMS437	Demography/ Statistical Quality Control/ Functional Analysis/ Algebraic Combinatorics/ Fourier Analysis and its Applications/ Applied Linear Algebra in AI and ML	4	0	0	4	4		DSE/CC*
5.	OPE	Open Elective-2	4	0	0	4	4		OPE
		TOTAL CREDITS					20		

*Credited Research Project/Dissertation: Students of B.Sc. Computational Mathematics & Statistics have the option to choose a research project/dissertation of worth 12 credits (However student has to take 23 credits courses including 3 credits project in 7th semester and 17 credits courses including 9 credits project in 8th semester). This can be undertaken for those who secure 75% and above marks in the first six semesters and wish to undertake research at the undergraduate level can choose a research stream in the fourth year. They should do a research project or dissertation under the guidance of a mathematics faculty member of the Sharda University. The students who secure 160 credits, including 12 credits from a research project/dissertation, are awarded B.Sc. (Hons. with Research) Computational **Mathematics** Statistics. &



Sem	CC	DSE	OPE	SEC	AEC	VAC	Project	Mathematics	Computer Science	Statistics
1	4	4	4	3	2	3	0	4	4	4
2	8	0	4	3	2	3	0	4	4	4
3	8	3	4	3	2	0	0	7	4	4
4	9	5	4	0	2	0	0	9	4	5
5	14	3	0	0	0	0	3	10	0	7
6	17	0	0	0	0	0	3	10	3	4
Total:	60	15	16	9	8	6	6	44	19	28
%	50	12.5	13.33	7.5	6.67	5	5	36.67	15.83	23.33
7	8	8	4	0	0	0	0	8	0	8
8	12	4	4	0	0	0	0	12	0	4
Total:	80	27	24	9	8	6	6	64	19	40
%	50	16.88	15	5.63	5	3.75	3.75	40	11.88	25

B. Sc. (Hons./Hons. With Research) Computational Mathematics & Statistics Curriculum Credits Distribution



COs	PO	PSO	PSO	PSO										
COS	1	2	3	4	5	6	7	8	9	10	11	1	2	3
MSM101	2.3	2.6	2.0	2.1		1.0								
CMS102	2.3	2.6	2.0	2.1		1.0					1.0			1.0
CSE113	1.0	2.0	2.0	3.0									2.0	
VOM103		2.0	1.0	2.0		1.0		3.0					1.0	1.0
ARP106						3.0		1.0	1.0	2.5	1.0			
VAC103	1.2	2.0			2.2	2.3			1.5	2.7	1.0			
CMS151	1.0	2.0	2.0	2.0		1.0	1.0	3.0	1.0		1.0	1.0	2.0	
CSP113	2.2	3.0	2.2	2.7	2.2	2.5	2.5	2.5	2.3	2.0	1.0	1.0	2.0	
CMS131	3.0	2.0	2.0	2.6		1.0					2.0	1.0		
CMS132		1.0		2.0							2.0			1.0
CSE242	2.0	2.3	2.0	2.0							1.0		1.0	
VOM104		3.0	1.0	2.0		1.0	1.0	3.0	1.0		2.0		1.0	
ARP102						3.0	2.0	1.0	2.0		1.0			
CMS171	1.0	2.0	2.0	2.0		1.0	1.0	3.0	1.0		1.0	1.0	2.0	
CMS172		2.0	2.0	2.0		1.0	1.0	3.0	1.0	1.0	1.0		2.0	1.0
CSP242	1.0	2.0	2.0	2.0		1.0	1.0	3.0	1.0			1.0	2.0	
MSM312		2.5	2.0	2.0		1.0					1.0			
CMS202	3.0	3.0	2.0	2.0		1.0					2.0			
BDA216	2.3	2.6	2.0	2.1	1.0	1.0					2.0			1.0
CSE253		2.0	2.0	2.0		1.0							1.0	
VOM203		3.0	3.0	2.0		1.0	1.0	3.0	1.0		2.0		1.0	
ARP207						3.0	2.0	1.0	2.0		1.0			
CMS251	2.0	2.0	2.0	2.0		1.0	1.0	3.0	1.0	1.0	1.0	1.0	2.0	
BDA261	1.0	2.0	2.0	2.0		1.0	1.0	3.0	1.0		1.0		2.0	1.0
CSP243	2.5	3.0	3.0		2.0	3.0	2.0	3.0	3.0		2.0		2.5	
CMS231	1.0	3.0	2.0	3.0	3.0	1.0					1.0			
CMS232	2.0	3.0	2.5	2.6	2.0	1.0					2.0	2.0		
BDA214	2.3	2.6	2.0	2.1	2.0	1.0					2.0			1.0
CMS233	2.0	3.0	2.0	2.1		1.0					1.0		1.0	
0												1	1	

SHARDA DA



COs	PO	PO	PO	PO	PO	PO	PO 7	PO	PO	PO	PO	PSO	PSO	PSO
	1	2	3	4	5	6	1	8	9	10	11	1	2	3
ARP305									1	2.5	1	2		
CMS271	3.0	3.0	2.0	3.0	1.0	1.0	1.0	3.0	1.0	1.0	2.0	1.0	2.0	
BDA256	1.0	2.0	2.0	2.0		1.0	1.0	3.0	1.0				2.0	1.0
CMS301	2.0	3.0	2.0	3.0		1.0					2.5			
CMS302	3.0	3.0	3.0	3.0		1.0						3.0		
BDA319	2.0	3.0	2.0	2.0	2.0	1.0					2.0			2.0
CMS351	3.0	3.0	3.0	3.0	2.0	2.0	1.0	3.0	2.0	1.0	2.0	2.0	2.0	
BDA356	1.0	2.0	2.0	2.0	2.0	2.0	1.0	3.0	1.0	2.0	2.0		2.0	2.0
CMS331	3.0	3.0	3.0	3.0	2.0	1.0					2.0	1.0	1.0	
CMS332	2.5	2.5	2.5	2.6		1.0								
BDA332	3.0	3.0	3.0	3.0	2.0	1.0					2.0			2.0
CSE031		2.0	2.0	1.0							1.0		1.0	
CMS371	3.0	3.0	3.0	3.0	2.0	1.0	2.0	3.0	2.3	2.0	3.0	2.0	2.0	
CMS372	3.0	3.0	3.0	3.0	2.0	1.0	2.0	3.0	2.3	2.0	3.0	2.0	2.0	
BDA361	1.0	2.0	3.0	2.0	2.0	1.0	1.0	3.0	1.0		2.0			2.0
CMS401	3.0	3.0	3.0	3.0	2.0	1.0					3.0	3.0	1.0	
CMS402	2.0	2.0	2.0	2.0	1.0	1.0					1.0	1.0		
CMS451	3.0	3.0	3.0	3.0	3.0	1.0	3.0	3.0	1.0		3.0	3.0	3.0	
CMS431	3.0	3.0	2.0	2.0	2.0	1.0				1.0	3.0	3.0	1.0	
CMS432	3.0	3.0	3.0	3.0	2.0	1.0					3.0	2.0		
CMS433	3.0	3.0	3.0	3.0	2.0	1.0					2.0			
CMS403	2.3	2	1.6	1.8		1.3					1.0	2	2.0	
MSM306	2.3	2	1.6	1.8		1.3						2		
CMS434	2.5	2.5	2.5		2.2		2.2	2.2	3.0	3.0	2.0			
BDA320		2.0	1.0	2.0		1.0		3.0			1.0		1.0	1.0
BDA321		2.0	1.0	2.0		1.0		3.0			1.0		1.0	1.0
MDA110	2.3	2.6	2.0	2.1		1.0		<u> </u>			2.0			2.0
BDA321	2.3	2.6	2.0	2.1		1.0					2.0			
MDA112		2.0	1.0	2.0		1.0		3.0			3.0			1.0
MDA113		2.0	1.0	2.0		1.0		3.0			3.0		1.0	1.0



COs	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
COS	1	2	3	4	5	6	7	8	9	10	11	1	2	3
MDA115		2.0	1.0	2.0		1.0		3.0			2.0		1.0	1.0
MDA116		2.0	1.0	2.0		1.0		3.0					1.0	1.0
BDA303	2.3	2.6	2.0	2.1		1.0					2.0		2.0	2.0
MDA155	1.0	2.0	2.0	2.0		1.0	1.0	3.0	1.0			1.0	2.0	
BDA359	1.0	2.0	2.0	2.0		1.0	1.0	3.0	1.0		2.0	1.0	2.0	
MDA156	1.0	2.0	2.0	2.0		1.0	1.0	3.0	1.0			1.0	2.0	

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



COURSE MODULE



Detailed Syllabus for

CERTIFICATE COURSE IN

APPLIED MATHEMATICS



Scho	ol: SSBSR	Batch: 2023-27							
Prog (Hon	ramme: B.Sc.	Academic Year: 2023-24							
Bran	ch:	Semester: I							
Com	putational								
Math	nematics &								
Statis	stics	MCN/101							
1	Course Code	WISIWII01 Earna latian Carrona in Mathematica							
2	Course Title	Foundation Course in Mathematics							
3	Credits	4							
4	(L-T-P)	4-0-0							
	Course Status	CC							
5	Course Objective	 To familiarize the students with basic concepts of matrices, and solving the system of linear equations. To understand the basic concept of sets theory, co-ordin complex number and vector algebra. 	, determinants ate geometry,						
6	Course Outcomes	CO1: Explain the concept of matrices and solve systems of linear equ determinants. (K2,K3, K4)	ations and						
		CO2: Explain the concept of complex numbers and calculate the nth r complex numbers and illustrate the solutions of simple Polynomial eq K3, K4)	roots of uations. (K2,						
		CO3: Memorize the basic of Cartesian coordinate system and use algebraic techniques to explain intercepts and explore equations of lines on the number plane. (K1, K3, K4)							
		CO4: Describe and differentiate the symmetries from graphs of conic (K1, K2)	sections.						
		CO5: Describe and use the concepts of set theory, relation and function (K1,K2,K3)	ons.						
		CO6: Explain the basic concepts of vector algebra and use to parallelogram and quadrilateral, Vector triple product.(K2,K3,K4)	find area of						
7	Course Description	This course is an introduction to the fundamental of Mathematics. objective of the course is to develop the basic understanding of lin complex number, co-ordinate geometry, sets theory and vector algebra	The primary near algebra, pra						
8	Outline syllabus		CO						
	Unit 1	Matricas	wapping						
		Evaluation of determinants. Properties of determinants.	CO1						
	B	Matrices: types of matrices, addition, subtraction and multiplication of matrices, symmetric and skew symmetric matrix. Inverse of matrix.	C01						
	С	Rank of a matrix, Consistency of system of equations, Characteristic equation, Cayley -Hamilton theorem.	CO1						
	Unit 2	Complex Numbers							
	A	Representation of complex number in Argand plane, Modulus and argument of complex number	CO2						
	ß	Nth root of complex number. Euler's formula	CO2						
	Unit 3	Co-ordinate geometry	02						
	Unit J	Co-or uniate geometry							



А	Cartesian coordinate system, Distance between two points Equations of line in various forms	CO3
В	Equation of circle in various forms, Equation of tangent and normal to the circle.	CO3, CO4
С	Equation of ellipse, parabola and hyperbola	CO3, CO4
Unit 4	Set Theory	
А	Definition of set, types of sets, Union and intersection of sets, Venn diagram, De-Morgan's law.	CO5
В	Relation and functions.	CO5
С	Composite function and inverse function.	CO5
Unit 5	Vector Algebra	
А	Addition and subtraction of vectors and their geometric application.	CO6
В	Scalar and vector product, their physical application, Projection of vector on another vector, area of triangle.	CO6
С	Area of parallelogram and quadrilateral, Vector triple product.	CO6
Mode of	Theory	
examination		
Weightage	CA-25% · ESE-75%	
Distribution	CA.2370, LSL.1370	
Text book/s*	 Kreyszig, E., "Advanced Engineering Mathematics", John Wiley & Sons Inc. 	
Other	1.Thomas, B.G., and Finny R.L., "Calculus and Analytical geometry",	
References	Pearson Education Asia, AdisonWisley.	

РО	РО	PO	РО	PO	PO	PO	PO	PO	РО	РО	РО	PSO	PSO	PSO
CO	1	2	3	4	5	6	7	8	9	10	11	1	2	3
MSM101.1	1	2	-	2	-	-	-	-	-	-	1	-	-	-
MSM101.2	1	2		2							1			-
MSM101.3	1	2	-	2	-	-	-	-	-	-	1	-	-	-
MSM101.4	1	2	-	2	-	-	-	-	-	-	1	-	-	-
MSM101.5	1	2	-	2	-	-	-	-	-	-	1	-	-	-
MSM101.6	1	2	-	2	-	-	-	-	-	-	1	-	-	-
Average	1.0	2.0	-	2.0	-	-	-	-	-	-	1.0	-	-	-



Scho	ol: SSBSR	Batch: 2023-27								
Prog	ramme: B.Sc.	Academic Year: 2023-24								
(Hon	s.)	Converting I								
Bran Com	CN: nutational	Semester: 1								
Math	nematics &									
Stati	stics									
1	Course Code	CMS102								
2	Course Title	Descriptive Statistics								
3	Credits	3								
4	Contact Hours (L-T-P)	3-0-0								
	Course Status	DSE								
5	Course Objective	 1.To introduce basic statistical concepts, logics and analytical too and communicatequantitative data verbally, graphically, symbolical numerically. 2.To make students familiar with the concept of Probability and St display data utilizing various tables charts and graphs 	 To introduce basic statistical concepts, logics and analytical tools, analyze and communicatequantitative data verbally, graphically, symbolically and numerically. To make students familiar with the concept of Probability and Statistics and 							
6	Course Outcomes Course Description	CO1: Describe the process and particular steps in designing studie and analyzing data, interpreting and presenting results; and devel presenting quantitative data using appropriate diagrams, tabu summaries. (K2, K5). CO2: Describe the properties of discrete and continuous distributio (K2). CO3: Calculate the measures of central tendency and dispersion o describe the method used for analysis, including a discussion of disadvantages, and necessary assumptions. (K2, K3) CO4: Calculate and interpret the correlation between two va Calculate the simple linear regression equation for a set of data an basic assumptions behind regression analysis. (K2,K3). CO5: Understand the line of best fit as a tool for summarizi relationship and predicting future observed values, develop the al formal mathematical argument in the context of probability. (K2, K5) CO6: Develop the skills to interpret the results of statistical analysis. (This is an introductory course in statistics. Students are introd fundamental concepts involved in using sample data to make infer	es, collecting lop skills in ilations and on functions. f a data and advantages, ariables and nd know the ing a linear bility to use (K2, K5). uced to the rences about							
	Description	rundamental concepts involved in using sample data to make inferences about populations. Included are the study of measures of central tendency and dispersion, finite probability, statistical inferences from large and small samples, linear regression and correlation								
8	Outline syllabus	Presentation of data	CO Mapping							
		rresentation of data Classification tabulation diagrammatic & graphical concentration	001							
	A	of groupeddata.	CO1							
	В	Frequency distributions, cumulative frequency distributions	CO1							
	С	Histogram, Ogives, frequency polygon, Tree and leaf diagram.	CO1							
	Unit 2	Descriptive statistics	CO2							
	A	Measures of central tendency – arithmetic mean, median, quartiles, mode, harmonic mean, geometric mean.	CO2							
	B	Their properties, merits, and demerits	CO2							
	C	standard deviation, and coefficient of variation.								
	Unit 3	Moments Momenta Skowpage Maggyrag of skowpage Karl Desard	<u>CO3</u>							
	A	coefficient of skewness. Karl Pearson's	CO3							



В	Quartile coefficient of skewness, Measure of skewness based on moments.	CO3
С	Kurtosis, measure of Kurtosis.	
Unit 4	Bi-variate data analysis	CO4
А	Bivariate data, principles of least squares, fitting of polynomial curves, and fitting of curves reducible to polynomial form.	CO4
В	Correlation: Spearman's rank correlation, Partial and Multiple Correlation (only two independent variables case).	CO4
С	Regression lines.	
Unit 5	Probability	CO5
А	Probability: Introduction, random experiment, outcomes, sample space, events, various definitions of probability, laws of total and compound probability.	CO5
В	Boole's inequality. Conditional probability, independence of events.	CO5
С	Bayes theorem and its applications in real life problems.	CO6
Mode of examination	Theory	
Weightage Distribution	CA:25%; ESE:75%	
Text book/s*	1. Gupta, S.C. and Kapoor, V.K., "Fundamentals of Mathematical Statistics".	
Other References	1. Daniel, Wayne W., "Biostatistics": Basic concept and Methodology for Health Science.	
	2. Rohatgi, V.K. Introduction to Probability.	

РО	PO	PO	РО	PO	РО	РО	PO	PO	PO	РО	PO	PSO	PSO	PSO
CO	1	2	3	4	5	6	7	8	9	10	11	1	2	3
CMS102.1	3	3	2	2	-	1	-	-	-	-	1	-	-	1
CMS102.2	2	3	3	2	-	1	-	-	-	-	1	-	-	1
CMS102.3	2	2	2	3	-	1	-	-	-	-	1	-	-	1
CMS102.4	2	3	2	2	-	1	-	-	-	-	1	-	-	1
CMS102.5	3	3	2	2	-	1	-	-	-	-	1	-	-	1
CMS102.6	3	3	2	3	-	1	-	-	-	-	1	-	-	1
Average	2.3	2.6	2.0	2.1	-	1.0	-	-	-	-	1.0	-	-	1.0



Programme: B.Sc. (Hons.) Academic Year: 2023-24 Branch: Computational Mathematics & Statistics Semester: I 1 Course Code CSE113 2 Course Title Programming for Problem Solving 3 Credits 3 4 Contact Hours (L-T-P) 3-0-0 5 Course Status OPE 5 Course 1. Learn basic programming constructs data types,decision structures, control structures in C 2 Learning logic aptitude programming in c language 3. Developing software in c programming 6 Course Students will be able to: CO1: demonstrate the algorithm, Pseudo-code and flow chart for the given problem. CO2: develop better understanding of basic concepts of C programming. CO3: create and implement logic using array andfunction. CO4: construct and implement the logic based on the concept of strings and pointers. CO5: apply user-defined data types and I/O operationsin file. CO6: design and develop solutions to real world problems using C. Programming for problem solving gives the Understanding of C programming and implement code from flowchart or algorithm 8 Outline syllabus CO
(Hons.) Semester: I Branch: Semester: I Computational Mathematics & Statistics Semester: I 1 Course Code CSE113 2 Course Title Programming for Problem Solving 3 Credits 3 4 Contact Hours (L-T-P) 3-0-0 5 Course Status OPE 5 Course Status OPE 6 Course 1. Learn basic programming constructs data types, decision structures, control structures in C 2. learning logic aptitude programming in c language 3. Developing software in c programming 6 Course Students will be able to: 0utcomes CO1: demonstrate the algorithm, Pseudo-code and flow chart for the given problem. CO2: develop better understanding of basic concepts of C programming. CO3: create and implement logic using array andfunction. CO4: construct and implement the logic based on the concept of strings and pointers. CO5: apply user-defined data types and I/O operationsin file. CO6: design and develop solutions to real world problems using C. 7 Course Description Programmi
Branch: Computational Mathematics & Statistics Semester: I 1 Course Code CSE113 2 Course Title Programming for Problem Solving 3 Credits 3 4 Contact Hours (L-T-P) 3-0-0 Course Status OPE 5 Course 1. Learn basic programming constructs data types, decision structures, control structures in C 2 Learning logic aptitude programming in c language 3 Developing software in c programming 6 Course Students will be able to: Outcomes CO1: demostrate the algorithm, Pseudo-code and flow chart for the given problem. CO2: develop better understanding of basic concepts of C programming. CO3: create and implement logic using array andfunction. CO4: construct and implement the logic based on the concept of strings and pointers. CO5: apply user-defined data types and I/O operationsin file. CO6: design and develop solutions to real world problems using C. Programming for problem solving gives the Understanding of C programming and implement code from flowchart or algorithm 8 Outline syllabus CO
Computational Mathematics & Statistics Computational Course Code CSE113 2 Course Title Programming for Problem Solving 3 Credits 3 4 Contact Hours (L-T-P) 3 5 Course Status OPE 5 Course 1. Learn basic programming constructs data types, decision objective 5 Course 1. Learn basic programming constructs data types, decision structures, control structures in C 2. learning logic aptitude programming in c language 3 Developing software in c programming 6 Course Students will be able to: 0utcomes CO1: demonstrate the algorithm, Pseudo-code and flow chart for the given problem. CO2: develop better understanding of basic concepts of C programming. CO3: create and implement logic using array andfunction. CO4: construct and implement the logic based on the concept of strings and pointers. CO6: design and develop solutions to real world problems using C. CO 7 Course Programming for problem solving gives the Understanding of C programming and implement code from flowchart or algorithm CO 8 Outline syllabus CO
Mathematics & Statistics Statistics 1 Course Code CSE113 2 Course Title Programming for Problem Solving 3 Credits 3 4 Contact Hours (L-T-P) 3-0-0 5 Course Status OPE 5 Course 1. Learn basic programming constructs data types,decision structures, control structures in C 2. learning logic aptitude programming in c language 3. Developing software in c programming 6 Course 0utcomes Students will be able to: CO1: demonstrate the algorithm, Pseudo-code and flow chart for the given problem. CO2: develop better understanding of basic concepts of C programming. CO3: create and implement logic using array andfunction. CO4: construct and implement the logic based on the concept of strings and pointers. CO5: apply user-defined data types and I/O operationsin file. CO6: design and develop solutions to real world problems using C. 7 Course Description Programming for problem solving gives the Understanding of C programming and implement code from flowchart or algorithm 8 Outline syllabus CO
Statistics Course Code CSE113 2 Course Title Programming for Problem Solving 3 Credits 3 4 Contact Hours 3-0-0 (L-T-P) Course Status OPE 5 Course 1. Learn basic programming constructs data types, decision structures, control structures in C 2. learning logic aptitude programming in c language 3. Developing software in c programming 6 Course Students will be able to: 0utcomes CO1: demonstrate the algorithm, Pseudo-code and flow chart for the given problem. CO3: create and implement logic using array andfunction. CO4: construct and implement the logic based on the concept of strings and pointers. CO5: apply user-defined data types and I/O operationsin file. CO6: design and develop solutions to real world problems using C. 7 Course Programming for problem solving gives the Understanding of C programming and implement code from flow chart or algorithm 8 Outline syllabus CO
1 Course Code CSE113 2 Course Title Programming for Problem Solving 3 Credits 3 4 Contact Hours (L-T-P) 3-0-0 Course Status OPE 5 Course 1. Learn basic programming constructs data types, decision structures, control structures in C 2. learning logic aptitude programming in c language 3. Developing software in c programming 6 Course Outcomes Students will be able to: Outcomes CO1: demonstrate the algorithm, Pseudo-code and flow chart for the given problem. CO2: CO2: develop better understanding of basic concepts of C programming. CO3: create and implement logic using array andfunction. CO4: construct and implement the logic based on the concept of strings and pointers. CO5: CO6: design and develop solutions to real world problems using C. 7 Course Programming for problem solving gives the Understanding of C programming and implement code from flowchart or algorithm 8 Outline syllabus CO
2 Course 1ntle Programming for Problem Solving 3 Credits 3 4 Contact Hours (L-T-P) 3-0-0 5 Course Status OPE 5 Course 1. Learn basic programming constructs data types, decision objective 5 6 Course 1. Learn basic programming constructures in C 2. learning logic aptitude programming in c language 6 Course Students will be able to: Outcomes CO1: demonstrate the algorithm, Pseudo-code and flow chart for the given problem. CO2: develop better understanding of basic concepts of C programming. CO2: develop better understanding of basic concept of strings and pointers. CO3: create and implement logic using array andfunction. CO4: construct and implement the logic based on the concept of strings and pointers. 7 Course Description Programming for problem solving gives the Understanding of C programming and implement code from flowchart or algorithm 8 Outline syllabus CO
3 Credits 3 4 Contact Hours (L-T-P) 3-0-0 Course Status OPE 5 Course Objective 1. Learn basic programming constructs data types,decision structures, control structures in C 2 learning logic aptitude programming in c language 3 Developing software in c programming 6 Course Outcomes Students will be able to: CO1: demonstrate the algorithm, Pseudo-code and flow chart for the given problem. CO2: develop better understanding of basic concepts of C programming. CO3: create and implement logic using array andfunction. CO4: construct and implement the logic based on the concept of strings and pointers. CO5: apply user-defined data types and I/O operationsin file. CO6: design and develop solutions to real world problems using C. 7 Course Description Programming for problem solving gives the Understanding of C programming and implement code from flowchart or algorithm 8 Outline syllabus CO
4 Contact Hours (L-T-P) 3-0-0 5 Course Status OPE 5 Course 1. Learn basic programming constructs data types, decision structures, control structures in C 6 Course 2. learning logic aptitude programming in c language 3. Developing software in c programming 6 Course Students will be able to: Outcomes 7 Course Description CO 7 Course Description Programming for problem solving gives the Understanding of C programming and implement code from flowchart or algorithm 8 Outline syllabus CO
(L-1-P) OPE 5 Course Status OPE 5 Course 1. Learn basic programming constructs data types, decision structures, control structures in C 0bjective 2. learning logic aptitude programming in c language 3. Developing software in c programming 6 Course 0utcomes Students will be able to: CO2: develop better understanding of basic concepts of C programming. CO2: CO3: create and implement logic using array andfunction. CO4: construct and implement the logic based on the concept of strings and pointers. CO6: design and develop solutions to real world problems using C. 7 Course Programming for problem solving gives the Understanding of C programming and implement code from flowchart or algorithm 8 Outline syllabus CO
5 Course 0 5 Course 1. Learn basic programming constructs data types, decision structures, control structures in C 6 Course 2. learning logic aptitude programming in c language 6 Course Students will be able to: Outcomes CO1: demonstrate the algorithm, Pseudo-code and flow chart for the given problem. CO2: develop better understanding of basic concepts of C programming. CO3: create and implement logic using array andfunction. CO4: construct and implement the logic based on the concept of strings and pointers. CO5: apply user-defined data types and I/O operationsin file. CO6: design and develop solutions to real world problems using C. 7 Course Programming for problem solving gives the Understanding of C programming and implement code from flowchart or algorithm 8 Outline syllabus
5 Course 1. Learn basic programming constructs data types, decision structures, control structures in C 0bjective 2. learning logic aptitude programming in c language 3. Developing software in c programming 6 Course Outcomes Students will be able to: CO2: develop better understanding of basic course CO2: develop better understanding of basic concepts of C programming. CO3: CO3: create and implement logic using array andfunction. CO4: construct and implement the logic based on the concept of strings and pointers. CO5: apply user-defined data types and I/O operationsin file. CO6: design and develop solutions to real world problems using C. 7 Course Programming for problem solving gives the Understanding of C programming and implement code from flowchart or algorithm 8 Outline syllabus CO
Objective structures, control structures in C 2. learning logic aptitude programming in c language 3. Developing software in c programming 6 Course Outcomes Students will be able to: CO1: demonstrate the algorithm, Pseudo-code and flow chart for the given problem. CO2: develop better understanding of basic concepts of C programming. CO3: create and implement logic using array andfunction. CO4: construct and implement the logic based on the concept of strings and pointers. CO5: apply user-defined data types and I/O operationsin file. CO6: design and develop solutions to real world problems using C. 7 Course Programming for problem solving gives the Understanding of C programming and implement code from flowchart or algorithm 8 Outline syllabus
6 Course Students will be able to: Outcomes CO1: demonstrate the algorithm, Pseudo-code and flow chart for the given problem. CO2: develop better understanding of basic concepts of C programming. CO3: create and implement logic using array andfunction. CO4: construct and implement the logic based on the concept of strings and pointers. CO5: apply user-defined data types and I/O operationsin file. CO6: design and develop solutions to real world problems using C. 7 Course Programming for problem solving gives the Understanding of C programming and implement code from flowchart or algorithm 8 Outline syllabus
6 Course Students will be able to: Outcomes CO1: demonstrate the algorithm, Pseudo-code and flow chart for the given problem. CO2: develop better understanding of basic concepts of C programming. CO3: create and implement logic using array andfunction. CO4: construct and implement the logic based on the concept of strings and pointers. CO5: apply user-defined data types and I/O operationsin file. CO6: design and develop solutions to real world problems using C. 7 Course Description 8 Outline syllabus
6 Course Students will be able to: Outcomes CO1: demonstrate the algorithm, Pseudo-code and flow chart for the given problem. CO2: develop better understanding of basic concepts of C programming. CO3: create and implement logic using array andfunction. CO4: construct and implement the logic based on the concept of strings and pointers. CO5: apply user-defined data types and I/O operationsin file. CO6: design and develop solutions to real world problems using C. 7 Course Description 8 Outline syllabus
Outcomes CO1: demonstrate the algorithm, Pseudo-code and Howchart for the given problem. CO2: develop better understanding of basic concepts of C programming. CO3: create and implement logic using array andfunction. CO4: construct and implement the logic based on the concept of strings and pointers. CO5: apply user-defined data types and I/O operationsin file. CO6: design and develop solutions to real world problems using C. 7 Course Description 8 Outline syllabus
8 Outline syllabus 8 Outline syllabus
8 Outline syllabus 8 Outline syllabus
7 Course Programming develop solutions to real world problems using C. 7 Course Programming for problem solving gives the Understanding of C programming and implement code from flowchart or algorithm 8 Outline syllabus CO
8 Outline syllabus 8 Outline syllabus
8 Outline syllabus CO4: construct and implement the logic based on the concept of strings and pointers. CO5: apply user-defined data types and I/O operationsin file. CO6: design and develop solutions to real world problems using C. 7 Course Description Programming for problem solving gives the Understanding of C programming and implement code from flowchart or algorithm
8 Outline syllabus Strings and pointers. CO5: apply user-defined data types and I/O operationsin file. CO6: design and develop solutions to real world problems using C. 7 Course Description Programming for problem solving gives the Understanding of C programming and implement code from flowchart or algorithm 8 Outline syllabus CO Mapping
7 Course Programming for problem solving gives the Understanding of C 9 Outline syllabus CO 8 Outline syllabus CO
7 Course Programming for problem solving gives the Understanding of C 9 Description programming and implement code from flowchart or algorithm 8 Outline syllabus CO
7 Course Description Programming for problem solving gives the Understanding of C programming and implement code from flowchart or algorithm 8 Outline syllabus CO Mapping
7 Course Programming for problem solving gives the Understanding of C Description programming and implement code from flowchart or algorithm 8 Outline syllabus CO
Description programming and implement code from flowchart or algorithm 8 Outline syllabus CO Manning
8 Outline syllabus CO
8 Outline syllabus CO
Unit 1 Logic Building
A Flowchart: Elements Identifying and CO1
understanding input/ output. Branching and iteration in
flowchart
B Algorithm design: Problem solving approach(top CO1
down/bottom up approach)
C Pseudo Code · Representation of different construct CO1
writing pseudo-code from algorithm and flowchart
Unit 2 Introduction to C Programming
A Introduction to C programming language Data types CO2
Variables Constants Identifiers and keywords Storage CO6
classes
B Operators and expressions, Types of Statements; CO2,
Assignment, Control, jumping. CO6
C Control statements: Decisions, Loops, break, continue CO2,
CO6
Unit 3 Arrays and Functions
A Arrays: One dimensional and multi dimensional arrays: CO3,
Declaration, Initialization and array manipulation (sorting, CO6
searching).
B Functions: Definition, Declaration/Prototypingand CO3,
Calling, Types of functions, Parameter passing: Call by CO6



	value, Call by reference.	
С	Passing and Returning Arrays from Functions, Recursive	СОЗ,
	Functions.	CO6
Unit 4	Pre-processors and Pointers	
А	Pre-processors: Types, Directives, Pre- processors	CO4,
	Operators (#,##,\), Macros: Types,	CO6
	Use, predefined Macros	
В	Pointer: Introduction, declaration of pointer	CO4,
	variables, Operations on pointers: Pointer	CO6
	arithmetic, Arrays and pointers, Dynamic	
	memory allocation.	
С	String: Introduction, predefined string functions,	CO4,
	Manipulation of text data, Command Line	CO6
 	Arguments.	
Unit 5	User Defined Data Types and File Handling	
A	Structure and Unions: Introduction, Declaration, Difference,	CO5,
	Application, Nested structure, self- referential structure,	CO6
	Array of structures, Passing structure in function.	
В	Files: Introduction, concept of record, I/O	CO5,
	Streaming and Buffering, Types of Files:	CO6
	Indexed file, sequential file and random file,	
С	Creating a data file, Opening and closing a data file,	CO5,
	Various I/O operations on data files: Storing data or	CO6
	records in file, adding records, Retrieving, and updating	
 	Sequential file/random file.	
Mode of	Theory	
 examination	CA.250/	
Weightage	CA:25%; ESE:75%	
 Distribution	1 Kernighan Brian and Dennis	
1 ext dook/s*	Ritchie. The CProgramming Language	
Other	1.B.S. Gottfried - Programming With C - Schaum's	
References	Outline Series - Tata McGraw Hill 2nd Edition - 2004.	

РО	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
CO	1	2	3	4	5	6	7	8	9	10	11	1	2	3
CSE113.1	1	2	2	3	-	-	-	-	-	-	-	-	2	-
CSE113.2	1	_2	2	3	-	-	-	-	-	-	-	-	_2	-
CSE113.3	1	2	2	3	-	-	-	-	-	-	-	-	2	-
CSE113.4	1	2	2	3	-	-	-	-	-	-	-	-	2	-
CSE113.5	1	2	2	3	-	-	-	-	-	-	-	-	2	-
CSE113.6	1	2	2	3	-	-	-	-	-	-	-	-	2	-
Average	1.0	2.0	2.0	3.0	-	-	-	-	-	-	-	-	2.0	-



Scho	ol: SSBSR	Batch: 2023-27								
Prog (Hon	ramme: B.Sc. s.)	Academic Year: 2023-24								
Bran	ch: Computational	Semester: I								
Math	nematics &									
Statis	stics									
1	Course Code	VOM103								
2	Course Title	Essential Excel Skills for Business								
3	Credits	3								
4	Contact Hours (L-T-P)	0-0-6								
	Course Status	SEC								
5	Course Objective	 To be able to enter, edit, and format data with ease using the interface. To do calculations on data, use formulae and functions. Utili 	e Excel user ze functions							
		to automate selections and data searches.								
6	Course Outcomes	 CO1: How to operate essential navigational controls in Excel perform basic data entry with Excel spreadsheets and understand cell references. CO2: Explain several formatting tools like font formatting, border number formatting, Excel styles, themes and printing options. CO3: Build charts to represent data visually using Pie, column ar and modify chart elements. CO4: Examine multiple sheets and workbooks to combine d datasets and perform calculations across multiple sources. CO5: Decide wavs to extract information and manipulate data to f business requirements using text and date functions. CO6: Create, manage and apply Named Ranges to enhance calculated and the state of the state of	and how to the different rs, alignment, ad line charts lata, manage fulfil specific tions.							
1	Description	In offices all throughout the world, spreadsheet software continues to be one of the most frequently used programs. A significant tool will be added to your employability profile after you learn to use this software with assurance. Every day, there are millions of job postings in India alone that mention having Excel abilities. Digital skills contribute to higher income and better employment								
8	Outline syllabus		CO Mapping							
	Unit 1	Critical Core of Excel and Performing Calculations								
	А	Introduction. Taking Charge of Excel. Navigating and Selecting. View Ontions. Data Entry. Data Types, Editing and Deleting, Fill Handle, Copy and Paste, Templates.	CO1							
	В	AUTOSUM.	CO1							
	C	Functions II: AVERAGE. MIN and MAX, Absolute Cell References, Calculations across sheets.	CO1							
	Unit 2	Formatting and Printing								
	Α	Formatting. Borders. Alignment Tools, Format Painter, Number Formats, Styles and Themes.	CO2							
	В	Managing Rows and Columns, Find and Replace, Filtering, Sorting, Conditional Formatting.	CO2							
	С	Print Preview. Orientation. Margins and Scale, Page Breaks, Print Titles, Headers and Footers	CO2							
	Unit 3 Charts									
	Α	Basic Chart Types: Pie, Column and Line Charts.	CO3							
	В	Move and Resize Charts, Change Chart Style & Type.	CO3							
	С	Modify Chart Elements.	CO3C							
	Unit 4	Working with Multiple Worksheets & Workbooks								



А	Multiple Worksheets, 3D Formulas, Linking Workbooks.	CO4					
В	Consolidating by Position, Consolidating by Category (Reference).	CO4					
С	Combining Text (CONCAT, &), Changing Text Case (UPPER, LOWER, PROPER).	CO4					
Unit 5	Named Ranges						
А	Extracting Text (LEFT, MID, RIGHT), Finding Text (FIND),	CO5					
B Date Calculations (NOW, TODAY, YEARFRAC).							
С	Introducing Named Ranges, Creating Named Ranges, Managing Named Ranges, Named Ranges in Formulas, Apply Names.	CO6					
Mode of examination	Practical Based						
Weightage Distribution	CA: 25%; CE: 25%; ETE: 50%						
Text book/s*	 Michael Alexander, Excel® Dashboards & Reports For Dummies, John Wiley & Sons, Inc, ISBN: 978-1-119- 07676-6, 2016. 						
Other References	 Michael Alexander and Dick Kusleika, Excel 2016 Formulas, John Wiley & Sons, Inc, ISBN: 978-1-119- 06786-3, 2016. 						

РО	РО	PO	PO	PO	PO	PO	PO	PO	РО	РО	PO	PSO	PSO	PSO
CO	1	2	3	4	5	6	7	8	9	10	11	1	2	3
VOM103.1	-	2	1	2	-	1	-	3	-	-	-	-	1	1
VOM103.2	-	2	1	2	-	1	-	3	-	-	-	-	1	1
VOM103.3	-	2	1	2	-	1	-	3	-	-	-	-	1	1
VOM103.4	-	2	1	2	-	1	-	3	-	-	-	-	1	1
VOM103.5	-	2	1	2	-	1	-	3	-	-	-	-	1	1
VOM103.6	-	2	1	2	-	1	-	3	-	-	-	-	1	1
Average	-	2.0	1.0	2.0	-	1.0	-	3.0	-	-	-	-	1.0	1.0



Scho	ol: SSBSR	Batch : 2023-27
		Academic Year: 2023-24
		Semester: I
1	Course Code	ARP101
2	Course Title	Communicative English-1
3	Credits	2
4	Contact Hours	1-0-2
	(L-T-P)	
5	Course Objective	To minimize the linguistic barriers that emerges in varied socio-linguistic environments through the use of English. Help students to understand different accents and standardise their existing English. Guide the students to hone the basic communication skills - listening, speaking, reading and writing while also uplifting their perception of themselves, giving them self-confidence and building positive attitude.
6	Course	After completion of this course, students will be able to:
	Outcomes	CO1: Develop a better understanding of advanced grammar rules and write grammatically correct sentences
		CO2: Acquire wide vocabulary and punctuation rules and learn strategies for error-free communication.
		CO3: Interpret texts, pictures and improve both reading and writing skills which would help them in their academic as well as professional career
		CO4: Comprehend language and improve speaking skills in academic and social contexts
		CO5: Develop, share and maximise new ideas with the concept of brainstorming and the documentation of key critical thoughts articulated towards preparing for a career based on their potentials and availability of opportunities.
		CO6:Function effectively in multi-disciplinary teams through the knowledge of team work, Inter-personal relationships, conflict management and leadership quality
7	Course Description	The course is designed to equip students, who are at a very basic level of language comprehension, to communicate and work with ease in varied workplace environment. The course begins with basic grammar structure and pronunciation patterns, leading up to apprehension of oneself through written and verbal expression as a first step towards greater employability.
8		Outline syllabus – ARP 101
	Unit A	Sentence Structure
	Topic 1	Subject Verb Agreement
	Topic 2	Parts of speech



	Topic 3	Writing well-formed sentences	
	Unit B	Vocabulary Building & Punctuation	
			0.01
	Торис 1	Homonyms/ homophones, Synonyms/Antonyms	CO1, CO2
	Topic 2	Punctuation/ Spellings (Prefixes-suffixes/Unjumbled Words)	CO1, CO2
	Topic 3	Conjunctions/Compound Sentences	CO1, CO2
	Unit C	Writing Skills	
	Topic 1	Picture Description – Student Group Activity	CO3
	Topic 2	Positive Thinking - Dead Poets Society-Full-length feature film - Paragraph Writing inculcating the positive attitude of a learner through the movie SWOT Analysis – Know yourself	CO3, CO2, CO3
	Topic 3	Story Completion Exercise –Building positive attitude - The Man from Earth (Watching a Full length Feature Film)	CO2, CO3
	Topic 4	Digital Literacy Effective Use of Social Media	CO3
	Unit D	Speaking Skill	
	Topic 1	Self-introduction/Greeting/Meeting people – Self branding	CO4
	Topic 2	Describing people and situations - To Sir With Love (Watching a Full length Feature Film)	CO4
	Topic 3	Dialogues/conversations (Situation based Role Plays)	CO4
	Unit E	Professional Skills Career Skills	
	Topic 1	Exploring Career Opportunities	CO4, CO5
	Topic 2	Brainstorming Techniques & Models	CO4, CO5
	Topic 3	Social and Cultural Etiquettes	CO4, CO5
	Topic 4	Internal Communication	CO4, CO5
	Unit F	Leadership and	
		Management Skills	
	Topic 1	Managerial Skills	CO6
	Topic 2	Entrepreneurial Skills	CO6
9	Evaluations	Class Assignments/Free Speech Exercises / JAM Group Presentations/Problem Solving Scenarios/GD/Simulations (60% CA and	



		40% ETE								
10	Texts & References Library Links	1.Blum, M. Rosen. <i>How to Build Better Vocabulary</i>. London: Bloomsbury Publication2.Comfort, Jeremy (et.al). <i>Speaking Effectively</i>. Cambridge University Press								

РО	PO	PO	PO	PO	PO	PO	PO	PO	РО	РО	РО	PSO	PSO	PSO
СО	1	2	3	4	5	6	7	8	9	10	11	1	2	3
ARP101.1	-	-	-	-	-	3		1	1	3	1	-	-	-
ARP101.2	-	-	-	-	-	3		1	1	3	1	-	-	-
ARP101.3	-	-	-	-	-	3		1	1	3	1	-	-	-
ARP101.4	-	-	-	-	-	3		1	1	2	1	-	-	-
ARP101.5	-	-	-	-	-	3		1	1	2	1	-	-	-
ARP101.6	-	-	-	-	-	3		1	1	2	1	-	-	-
Average	-	-	-	-	-	3.0		1.0	1.0	2.5	1.0	-	-	-



Scho	ol: SSBSR	Batch: 2023-27	
Prog (Hon	ramme: B.Sc. s.)	Academic Year: 2023-2024	
Bran Math Statis	ch:Comptational nematics and stics	Semester: I	
1	Course Code	VAC103	
2	Course Title	Environmental Management	
3	Credits	3	
4	Contact Hours (L-T-P)	3-0-0	
	Course Status	VAC	
5	Course Objective	 Enable students to learn the concepts, principles and im environmental science Provide students an insight of various causes of natural depletion and its conservation Provide detailed knowledge of causes, effects and contr types of environmental pollution and its effect on clima global warming and ozone layer depletion. Provide knowledge of different methods of water conse Provide and enrich the students about sustainable practi environmental management 	portance of resource ol of different te change, rvation ces and
6	Course Outcomes	 CO1.Develop a better understanding of the principles at environmental science CO2. Acquire to learn various pollution causes, effects and cor waste management. CO3. Interpret the effect of global warming and ozone layer deple CO4. Comprehend about various types of natural resources and its CO5. Develop a better understanding about sustainable environmental CO6. Function effectively an overall understanding environmental components, its protection and management. 	nd scope of ntrol and solid tion conservation practices and management of various
7	Course Description	 Environmental Science emphasises on various factors as 1. Importance and scope of environmental science 2. Natural resource conservation 3. Pollution causes, effects and control methods 4. Sustainable and Environmental environment 	
8	Outline syllabus		CO Mapping
	Unit 1	Natural resource management	
	A	Introduction to Natural Resources	CO1, CO6



	Management of Land and Forest Resources	
В		CO1, CO6
С	Water and Energy resource Management	CO1, CO6
Unit 2	Environmental Pollution Management	
A	Air pollution Control and Water Pollution treatment Methods	CO2, CO6
В	Soil and Noise Pollution Management	CO2, CO6
С	Solid waste management	CO2, CO6
Unit 3	Climate Change Mitigation	
А	Concept of Global Warming and greenhouse effect	CO3, CO6
В	Ozone layer Depletion and its consequences	CO3, CO6
С	Climate change, its effect on ecosystem and its mitigation. Kyoto protocol and IPCC concerns on changing climate.	CO3, CO6
Unit 4	Natural resource conservation and management	
А	Hot spots, Endangered and endemic species of India	CO4, CO6
В	Threats to biodiversity: habitat loss, poaching of wildlife, man- wildlife conflicts, biological invasions	CO4, CO6
С	Conservation of biodiversity: In-situ and Ex-situ conservation of biodiversity.	CO4, CO6
Unit 5	Sustainable practices and environmental management	
А	Sustainable development and sustainable consumption	CO5, CO6
В	Environmental Issues and Management in India	CO5,CO6
С	Environmental Management System (EMS)	CO5,CO6
Mode of examination	Theory	
Weightage Distribution	CA:25%; ESE:75%	
Text book/s*	1.Textbook of Environmental Studies for Undergraduate Courses by Erach Bharucha, Pub: Orient Blackswan Pvt Ltd	
 Other References	1.Environmental Science by G. Tyler Miller, JR. and Scott E. Spoolman; Broks/Cole	



РО	PO 1	PO 2	PO 3	PO 4	РО 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PSO 1	PSO 2	PSO 3
VAC103.1	1	2	-	-	1	2	-	-	2	3	1	-	-	-
VAC103.2	1	3	-	-	2	2	-	-	2	3	1	-	-	-
VAC103.3	2	1	-	-	3	3	-	-	1	3	_1	-	-	-
VAC103.4	1	2	-	-	2	2	-	-	1	2	1	-	-	-
VAC103.5	1	2	-	-	3	2	-	-	2	3	1	-	-	-
VAC103.6	1	2	-	-	2	3	-	-	1	2	1	-	-	-
Average	1.2	2.0	-	-	2.2	2.3	-	-	1.5	2.7	1.0	-	-	-



Scho	ol: SSBSR	Batch: 2023-27	Batch: 2023-27								
Prog	ramme: B.Sc.	Academic Year: 2023-24									
(Hon	S.)	Som optom I									
Бгап Сот	nutational	Semester: 1									
Math	nematics &										
Stati	stics										
1	Course Code	CMS151									
2	Course Title	Foundation Course in Mathematics Lab									
3	Credits	1									
4	Contact Hours (L-T-P)	0-0-2									
	Course Status	CC									
5	Course Objective	 To empower students with necessary analytic and technical sl variety of practical problems in science and engineering by pl graphs using different computer software such as Mathematic /Maple /Scilab/Maxima etc. To make students appreciate the power and limitations of mat solving practical real-life problems. To equip students with the basic mathematical modelling skil 	kills to solve a lotting the ca /MATLAB thematics in ls.								
6	Course Outcomes	CO1: The main objective of the course is to equip the student to plograph and solve the different types of equations by plotting the graph	ot the different using								
		lifferent computer software such as Mathematica /MATLAB /Maple Scilab/Maxima etc. (K1,K2,K3)									
		CO2. After completion of this course student would be able convergence of sequences through plotting, verify Bolzano-Weierstra	to know the ss theorem								
		through plotting the sequence, Cauchy's root test by plotting <i>n</i> th rottest by plotting the ratio of <i>n</i> th and $(n + 1)$ th term. (K2,K3)	oots and Ratio								
		CO3. Student would be able to plot Complex numbers and their re Operations like addition, substraction, Multiplication, Division, Modu	epresentations, ilus and								
		Graphical representation of polar form. (K2,K3,K4)									
		CO4: Student would be able to perform following task of matrix as Addition, Multiplication, Inverse, Transpose, Determinant, Rank, Eigenvectors,									
		Eigenvalues, Characteristic equation and verification of the Cartheorem, Solving the systems of linear equations. (K2,K3,K4)	yley-Hamilton								
		CO5 : Develop program scripts and functions using the Mathematic /Maple /Scilab/Maxima development environment. (K3,K4,K5) CO6 : Write the program for evaluates linear system of equati differential equations in Mathematica /MATLAB /Maple /Scilab/Max	a /MATLAB ons, ordinary ima.								
		(K4,K5,K6).									
7	Course Description	This course provides the fundamental basics of MATLAB. To objective of the course is to develop basic mathematical modelling various equations using MATLAB.	The primary and to solve								
8	Outline syllabus		CO Manning								
	Unit 1	List of the practicals to be done using Mathematica /MATLAB /Maple/Scilab/Maxima etc.									
	А	Plotting the graphs of the following functions:	CO1, CO6								
		(i) ax									



	(ii) [x] (greatest integer function)	
В	Plotting the graphs of the following functions:	CO1, CO6
	(iii) $x 2n; n \in \mathbb{N}$ (iv) $x 2n-1: n \in \mathbb{N}$	
С	Plotting the graphs of the following functions: $(y)1 + p \in N$	CO1, CO6
	(v) 1, $n \in \mathbb{N}$, X 2n-1	
	(vi) 1 ·n $\in N \times 2n$	
Unit 2	Effect of Changes on Graphs	
A	Observe and discuss the effect of changes in the real constants a and	CO1 CO2
	b on the graphs.	001, 002
	$(vii) \sqrt{ax + b}, ax + b , c \pm ax + b $	
	(viii) $ X $, sin (1, x sin 1, e ^A X, e ^A -X for x \neq 0.)	
B, C	(ix) e^{ax+b} , $log(ax+b)$, $sin(ax+b)$, $cos(ax+b)$, $ sin(ax+b) $, $ cos(ax+b) $, $ cos(ax+b) $, $ ax+b $	
Unit 3	Solution of Equation	
A.B.C	By plotting the graph find the solution of the equation	CO1, CO2,
11, 2, 0		CO6
 Unit 1	x = ex, x2 + 1 = ex, 1 - x2 = ex, x = log10(x), cos(x), etc	
Ullit 4	riounig of rolynomial	
A, B, C	Plotting the graphs of polynomial of degree 2,3, 4 and 5, and their	CO2, CO3,
	first and second derivatives.	CO4
Unit 5	Tracing	
A, B, C	Sketching parametric curves, e.g., Trochoid, Cycloid, Epicycloid and	CO4, CO5,
	Hypocycloid etc. Tracing of conic in Cartesian coordinates.	CO6
	Graph of circular and hyperbolic functions. Obtaining surface of revolution of curves.	
 Mode of	Practical+Viva	
examination		
Weightage		
Distribution	CA:25%; CE:25%; ESE:50%	
 Text book/s*	1.MAT LAB Differential and Integral Calculus, Apress Grayson	
	Street Suite 204 Berkely, CA United States	
Other	1.SOLVING APPLIED MATHEMATICAL PROBLEMS WITH	



РО	РО	PO	РО	PO	РО	РО	РО	РО	PO	PO	РО	PSO	PSO	PSO
CO	1	2	3	4	5	6	7	8	9	10	11	1	2	3
CMS151.1	1	2	2	2	-	1	1	3	1	-	1	1	2	-
CMS151.2	1	2	3	2	-	1	1	3	1	-	1	1	2	-
CMS151.3	1	2	2	2	-	1	1	3	1	-	1	1	2	-
CMS151.4	1	2	2	2	-	1	1	3	1	-	1	1	2	-
CMS151.5	1	2	2	2	-	1	1	3	1	-	1	1	2	-
CMS151.6	1	2	2	2	-	1	1	3	1	-	1	1	2	-
Average	1.0	2.0	2.0	2.0	-	1.0	1.0	3.0	1.0	-	1.0	1.0	2.0	-



Sc	hool: SSBSR	Batch : 2023-27							
Pr	ogram: B.Sc. (Hons.)	Current Academic Year:2023-24							
B	ranch: Computational	Semester:1							
Μ	athematics & Statistics								
1	Course Code	CSP113							
2	Course Title	Programming for Problem Solving Lab							
3	Credits	1							
4	Contact Hours	0-0-2							
	(L-T-P)								
	Course Status	OPE							
5	Course Objective	1. Learn basic programming constructs data	types,						
		decision structures. control structures in C	51						
		2. learning logic aptitude programming in C	language						
		3. Developing software in C programming	8.8						
6	Course Outcomes	Students will be able to:							
		CO1: Implement core concept of c Programming							
		CO2: develop programs using Array and String							
		CO3: create Functions for any problem							
		CO4: Use Union and Structure to write any							
		nrogram							
		program							
		CO5: implement concept of Pointers							
		CO6: design a real world problem with the help							
		of C programming							
_									
1	Course Description	Programming for problem solving gives the Und	erstanding						
		of C programming and implement code from fic	owchart or						
0		argorithm	00						
8	Outline syllabus		CO						
	TI \$4 1	L!- D!!!!	Mapping						
			0.01						
	A	Draw flowchart for finding leap year	COI,						
	B	Write a c Program to Add 1 wo Integers	CO6						
	C	write a program to create a calculator							
	Unit 2	Introduction to C Programming							
	Δ		CO^2						
	B	Write a c program to convert length meter to cm	CO2,						
	D	Write a c program to convert temp	000						
		which are program to convert temp							
	C	Write a c program to swap two pumbers	CO^{2}						
		write a c program to swap two numbers	CO2,						
	Unit 3	Arrays and Functions							
		Write a c program to calculate the average using	CO3						
	л, b, C	arrays	COS,						
		Write a c program to find the largest element							
-	Unit 4	Pre-processors and Pointers							



ļΓ			
1	A		CO4,
	В	Write a c program to swap two values using	CO6
	С	pointers	
		Write a c program to find largest number from	
		array using pointers	
	Unit 5	User Defined Data Types and File Handling	
ĺĹ			
	А	Write a c program to store information of a student	CO5,
	В	using structure	CO6
	С	Write a c program to store information of a student	
		using union.	
	Mode of examination	Lab	
	Weightage Distribution	CA:25%; CE:25%; ESE:50%	
	Text book/s*	1.Kernighan, Brian, and	
		Dennis Ritchie. The C	
		Programming Language	
	Other References	1. B.S. Gottfried - Programming With C -	
		Schaum's Outline Series - Tata McGraw	
		Hill 2nd Edition - 2004.	
1			
ļ			

РО	PO	PSO	PSO	PSO										
CO	1	2	3	4	5	6	7	8	9	10	11	1	2	3
CSP113.1	3	3	2	3	2	3	2	3	2	2	1	1	2	-
CSP113.2	2	3	3	3	3	2	3	2	2	2	1	1	2	-
CSP113.3	2	3	2	2	2	2	3	3	2	2	1	1	2	-
CSP113.4	2	3	2	3	2	3	2	2	3	2	1	1	2	-
CSP113.5	2	3	2	2	2	2	3	3	2	2	1	1	2	-
CSP113.6	2	3	2	3	2	3	2	2	3	2	1	1	2	-
Average	2.2	3.0	2.2	2.7	2.2	2.5	2.5	2.5	2.3	2.0	1.0	1.0	2.0	-



School: SSBSR		Batch: 2023-27					
Programme: B.Sc.		Academic Year: 2023-24					
(Hons.)							
Branch: Computational		Semester: II					
Statis	stics						
1	Course Code	CMS131					
2	Course Title	Matrix Analysis and Linear Algebra					
3	Credits	4					
4	Contact Hours						
-	(I_T_P)	4-0-0					
	Course Status						
5	Course	1 To familiarize the students with basic concepts of matrices and it	8				
5	Objective	application in different prospects	,				
	Objective	2 To understand the basic concept of linear algebra and inner produc	et space				
6	Course	2.10 understand the basic concept of inical algebra and miler produc	n space.				
0	Outcomes	col: Describe the concept of algebra of matrices and elementations and calculate the rank of matrix and analyse consistence	nentary row				
	Outcomes	system (K1 K2 K3)	y of a fifteat				
		System. $(K1, K2, K3)$ CO2: Explain the concept of Eigenvalues and Eigenvectors: evaluate the					
		diagonalization of matrices and quadratic & bilinear form. (K1,K2,K3)					
		CO3: Discuss the basic of Vector spaces. (K2,K3,K4)					
		CO4: Describe and use the linear transformation and evaluate nulli (K2,K3,K4)	ty and kernel.				
		CO5: Explain about the range and kernel and the basic introduct product spaces and orthogonal and orthonormal vectors. (K4,K5) CO6: Describe the application of rank, Eigenvalues, Eigenvec Schmidt orthogonalization. (K4,K5,K6)	tion of Inner				
7	Course	This course introduces basics algebra of matrices, and its applicat	tions, vector				
	Description	space, Linear transformation and its properties, matrix representing	ntation of a				
8	Outline syllabus		СО				
0	Outline Synabus		Mapping				
	Unit 1	Matrix Analysis -I					
	А	Course introduction and properties of Matrices, Elementary row	~~ (
		operations, Echelon form of a matrix.	COI				
		Pank of a Matrix Normal form of a Matrix Gauga Jardan Mathadi					
	В	Raik of a Matrix, Normal form of a Matrix, Gauss-Jordan Method.	CO 1				
	D	inverse of a matrix by elementary operations.	001				
	С	Application of Rank: System of linear homogeneous and non-					
		homogeneous equations, Theorems on consistency of a system of	CO 1				
		linear equations.	01				
	Unit 2	Matrix Analysis -II					
	А	Eigenvalues, Eigenvectors and characteristic equation of a matrix.	CO 2				
	В	Cayley Hamilton theorem and its application, Diagonalization.	CO 2				
	С	Quadratic forms, Matrix of a quadratic forms, Bilinear forms, Matrix of a bilinear forms.	CO 2				
	Unit 3	Vector space and Linear Transformations -I					
	A	Vector Space, Vector Subspaces and Linear Span, Linear Independence and Linear Dependence, Basic Results on Linear Independence.	CO 3				


В	Basis of a Finite Dimensional Vector Space, Linear Transformations, Results on Linear Transformation.	CO 3
С	Range and Kernel of a Linear Transformation, Rank and Nullity, Rank-Nullity Theorem.	CO 3
Unit 4	Linear Transformations-II	
Α	Linear operators, Invertible Linear Transformations.	CO 4
В	Matrix of a Linear Transformation, Matrix of the sum and product of linear transformations.	CO 4
С	Linear transformation of a Quadratic Form and its theorems.	CO 4
Unit 5	Orthogonality	
А	Inner Product Space (definition and examples), Cauchy- Schwartz inequality.	CO 5
В	Orthogonal and orthonormal vectors, Orthogonal and orthonormal bases	CO 5
С	Gram-Schmidt Process, Orthogonal and positive definite matrices.	CO 6
Mode of examination	Theory	
Weightage Distribution	CA:25%; ESE:75%	
Text book/s*	1.) Strang G, Linear Algebra and its applications, 3 rd edition, Thomson, 1998.	
Other References	1.) Lipshutz S, Lipson M, Linear Algebra, 3 rd edition, Schaum's Outline series, 2001.	

РО	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
CO	1	2	3	4	5	6	7	8	9	10	11	1	2	3
CMS131.1	3	2	2	2	-	1	-	-	-	-	2	1	-	-
CMS131.2	3	2	2	2	-	1	-	-	-	-	2	1	-	-
CMS131.3	3	2	3	3	I	1	-	-	I	I	2	1	-	-
CMS131.4	3	2	2	3	1	1	-	-	I	I	2	1	-	-
CMS131.5	3	2	2	3	-	1	-	-	-	-	2	1	-	-
CMS131.6	3	2	2	3	-	1	-	-	-	-	2	1	-	-
Average	3.0	2.0	2.0	2.6	-	1.0	-	-	-	-	2.0	1.0	-	-



Scho	ol: SSBSR	Batch: 2023-27										
Prog	ramme: B.Sc.	Academic Year: 2023-24										
(Hon	s.)											
Bran	ch:	Semester: II										
Com	putational											
Math	iematics &											
Stati	stics											
1	Course Code	CMS132										
2	Course Title	Mathematical Expectations & Probability Distributions										
3	Credits	3										
4	Contact Hours	300										
	(L-T-P)	5-0-0										
	Course Status	OPE										
5	Course	Uncertainty is ubiquitous and probability theory provides a rational	l description									
	Objective	of uncertainty. There is a growing realization that randomness is	an essential									
	o o je o na ve	component in modelling and analysis of a variety of systems. Pro	bability has									
		become an important conceptual framework of computer science,	engineering,									
		and physical and biological sciences. Several problems in computer	engineering									
		and other disciplines arise, which require probabilistic modelling. T	The complete									
		specification of the model enquires statistical tools for the analysis	of data and									
		inference										
6	Course	CO1: Describe the basic concepts of probability and randomnes	s with their									
	Outcomes	applications. (K2, K5).										
		CO2: Describe the properties of discrete and continuous random varia	bles. (K2).									
		CO3: Calculate the measures of central tendency and dispersion	of data and									
		describe the method used for analysis, including a discussion of	advantages,									
		lisadvantages, and necessary assumptions. (K2, K3)										
		CO4: Calculate and interpret the probability distributions and their applications										
		in real life; and limit theorems. (K2,K3).										
		CO5: Monte Carlo simulation of simple probability models, entropy	, and mutual									
		information. (K2, K5)										
		CO6: Develop the skills to interpret the results of statistical analysis. ((K2, K5).									
7	Course	This is an introductory course in probability. Axioms of probability.	, conditional									
	Description	probability and independence, Bayes theorem, and probability distribu-	utions.									
8	Outline syllabus		CO Manning									
	Unit 1	Mathematical Expectation	Mapping									
		Axioms of probability, conditional probability and independence.	CO1									
	A	Bayes theorem,	COI									
		Random variables: discrete and continuous random variables,	CO1									
	В	probability mass function (p.m.f), probability density function										
		properties of random variables.										
	С	Mathematical Expectation: Expectation of single and bivariate	CO1									
	-	random variables, properties of expectation, conditional										
		expectation, and its properties. Moments and cumulants. Moment										
	Im:t 2	Discrete Dendem Verieble	CO2									
		Random variables distribution function discrete random variable	<u> </u>									
	А	expectation, variance	002									
	В	Discrete distributions: Bernoulli and Binomial random variable,	CO2									
	C	Negative binomial random variable. Geometric random variable										
	C	and their properties, merits, and demerits										
	Unit 3		CO3									
	А	Continuous random variable: the expectation of random variable,	CO3									
	B	Continuous distributions: Uniform. Normal. Exponential	CO3									
	D	Gamma, and Cauchy, computing probabilities by conditioning,	cus									
		moment generating function, their properties, merits, and										



	demerits.	
С	Markov inequality and Chebyshev's inequality.	
Unit 4		CO4
А	Jointly distributed random variables, Independent random variable, the sum of independent random variable	CO4, CO5
В	Central Limit Theorem, conditional distribution with example.	CO4, CO5
С	Joint probability distribution, covariance, correlation coefficient.	
Unit 5		CO5
А	Generation of random numbers and elements of Monte Carlo simulation.	CO5, CO6
В	Elements of information theory: entropy as a measure of randomness.	CO5,CO6
С	Exploratory data analysis, types of data, frequency tables, descriptive measures, variability measures	CO6
Mode of	Theory	
examination		
Weightage	CA(250), ESE(750)	
Distribution	CA:25%; ESE:75%	
Text book/s*	1. Gupta, S.C. and Kapoor, V.K., "Fundamentals of Mathematical Statistics".	
Other	1.Daniel, Wayne W., "Biostatistics": Basic Concept and	
References	Methodology for Health Science.	

РО	PO	PO	РО	PO	PO	PO	PO	PO	РО	РО	РО	PSO	PSO	PSO
СО	1	2	3	4	5	6	7	8	9	10	11	1	2	3
CMS132.1	-	1	-	2	-	-	-	-	-	-	2	-	-	1
CMS132.2	-	1	-	2	-	-	-	-	-	-	2	-	-	1
CMS132.3	-	1	-	2	-	-	-	-	-	-	2	-	-	1
CMS132.4	-	1	-	2	-	-	-	-	-	-	2	-	-	1
CMS132.5	-	1	-	2	-	-	-	-	-	-	2	-	-	1
CMS132.6	-	1	-	2	-	-	-	-	-	-	2	-	-	1
Average	-	1.0	-	2.0	-	-	-	-	-	-	2.0	-	-	1.0



Scho	ool: SSBSR	Batch: 2023-27										
Prog (Hor	gramme: B.Sc.	Academic Year: 2023-24										
Brai	nch•	Semester: II										
Con	nputational											
Mat	hematics &											
Stat	istics											
1	Course Code	CSE242										
2	Course Title	Data Structures										
3	Credits	3										
4	Contact	3-0-0										
	Hours											
	(L-T-P)											
	Course Status	CC										
5	Course	1. Learn the basic concepts of Data Structures and algo	rithms.									
	Objective	2. Design and Implementation of Various Basic and	Advanced									
		DataStructures.	and Uaching									
		Techniques	and Hashing									
		4. Choose the appropriate data structures and algorith	m design									
		methodfor a specified application.	in cosign									
6	Course	CO1: Select appropriate data structures as applied to spec	rified problem									
	Outcomes	definition.										
		CO2: Choose the suitable data structures like arrays, linked list, stacks										
		and queues to solve real world problems efficiently.										
		like trees and graphs to design algorithms for various applications										
		CO4. Compare various techniques for searching and sorting										
		CO5: Design and implement an appropriate hashing function for an										
		application										
		CO6: Formulate new solutions for programing problems or improve										
		existing code using learned algorithms and data structures										
7	Course	This course starts with an introduction to data struc	tures with its									
	Description	classification, efficiency of different algorithms, array	y and pointer									
		based implementations and Recursive applications. As the course										
		progresses the study of Linear and Non-Linear data	structures are									
		studied in details. The course talks primarily about Link	ed list, stacks,									
		queue, Tree structure, Graphs etc. This Course also d	leals with the									
0		concept of searching, sorting and hashing methods.	60									
8	Outline syllabu	IS	CO Manning									
	Unit 1	Introduction	mapping									
		Data Structure Definition Operations and	C01									
	11	Applications. Abstract Data Types. Algorithm	001									
		Definition, Introduction to										
		Complexity, Big OH notation, Time and Space tradeoffs.										
	В	Dynamic Memory Allocation(Malloc, calloc, realloc,	CO1									
		Iree), Requision Definition Examples Tower of Herei										
		problem Tail Recursion										
	С	Arrays: Implementation of One Dimensional	CO1									
	-	Arrays, Multidimensional Arrays, Applications										
		of Arrays, Address										
		Calculation, Matrix Operations, Sparse martices										



Unit 2	Linked List	
A	Concept of Linked List, Garbage Collection, Overflow and Underflow, Array Implementation and Dynamic	CO2
В	Array Implementation of Singly Linked Lists Array Implementation and Dynamic Implementation of Doubly Linked List, Circularly Linked List	CO3
С	Operations on a Linked List- Insertion, Deletion, Traversal, Polynomial Representation and Addition	CO2
Unit 3	Stack and Queue	
A	Stacks: Definitions, Primitive operations, Application of stacks Conversion of Infix Expression to Postfix form, Evaluation of Postfix Expressions	CO3
В	Queues: Definition, Primitive Operations, Implementation of Circular Oueues, Priority Oueues	CO3
С	Deques, Application of Queues. Implementation - Linked Stacks, Linked Queues.	CO3
Unit 4	Tree and Graphs	
A	Trees: Terminologies, Binary tree, Representation, Applications, Binary search Tree Operations on Binary Search Trees (Traversing, Insertion, deletion etc.), Binary Search Algorithm, AVL Tree	CO4, CO6
В	Graph: Terminology, Representation, Traversals- Depth First Search Breadth First Search	CO4, CO6
С	Graph Applications Minimum Spanning Trees	CO4, CO6
Unit 5	Searching, Sorting and Hashing	
A	Implementation and Analysis - Linear search, Binary Search	CO5, CO6
В	Implementation and Analysis- Bubble Sort, Insertion Sort, Selection Sort Tree sort	CO5, CO6
С	Hashing: Concepts and Applications, Hash Functions, Collisions, Methods of Resolving Collisions	CO5, CO6
Mode of examination	Theory	
Weightage Distribution	CA:25%; ESE:75%	<u> </u>
Text book/s*	1. Lipschutz, "Data Structures", Schaum's Outline Series, TMH	



Other References1. Aaron M. Tenenbaum, Yedidyah Langsam and Moshe J. Augenstein,"Data Structures using C and C++", PHI	Other References
---	---------------------

РО	PO	PO	PO	PO	PO	PO	PO	PO	РО	РО	PO	PSO	PSO	PSO
СО	1	2	3	4	5	6	7	8	9	10	11	1	2	3
CSE242.1	2	3	2	2	-	-	-	-	-	-	1	-	1	-
CSE242.2	2	3	2	2	-	-	-	-	-	-	1	-	1	-
CSE242.3	2	3	2	2	-	-	-	-	-	-	1	-	1	-
CSE242.4	2	3	2	2	-	-	-	-	-	-	1	-	1	-
CSE242.5	2	3	2	2	-	-	-	-	-	-	1	-	1	-
CSE242.6	2	3	2	2	-	-	-	-	-	-	1	-	1	-
Average	2.0	2.3	2.0	2.0	-	-	-	-	-	-	1.0	-	1.0	-



Scho	ol: SSBSR	Batch: 2023-27								
Prog (Hon	ramme: B.Sc. s.)	Academic Year: 2023-24								
Bran	ch: Computational	Semester: II								
Math	ematics &									
Stati	Stics	VOM104								
1	Course Code									
2	Course Title	Advanced Excel Skills for Business								
3	Credits	3								
4	Contact Hours (L-T-P)	0-0-6								
	Course Status	SEC								
5	Course	1.To work through challenges which are all too common or	nes that we							
	Objective	encounter every day.								
	-	2. To learn to confidently operate this Excel means adding a high	hly valuable							
		asset to employability portfolio.	5							
6	 Course Outcomes CO1: How to use functions like COUNTIFS to extract information from well as generate graphical and table representations of it. CO2: Illustrate pivot tables and gain skills to create interactive dashbo pivot charts and slicers. CO3: Apply data validation through conditional logic and conditional for CO4: Analyze functions like CHOOSE. VLOOKUP. INDEX. MAT other dynamic lookups to find and display data from several sources. CO5: Evaluate errors, trace precedents and dependents, resolve references. CO6: Create protected worksheets and workbooks. 									
0	Description	the most frequently used programs. A significant tool will be ac employability profile after you learn to use this software with assu day, there are millions of job postings in India alone that mention h abilities. Digital skills contribute to higher income and better chances.	Ided to your rance. Every naving Excel employment							
8	Outline synabus		Mapping							
	Unit 1	Summarizing Data and Tables								
	А	COUNT functions. Counting with Criteria (COUNTIFS). Adding with Criteria (SUMIFS), Sparklines, Advanced Charting, Trendlines.	CO1							
	В	Creating and Formatting Tables, Working with Tables, Sorting and Filtering in Tables	CO1							
	С	Automation with Tables, Converting to Range and Subtotaling	CO1							
	Unit 2	Pivot Tables, Charts and Slicers								
	А	Creating and Modifying a Pivot Table	CO2							
	В	Value Field Settings, Sorting and Filtering a Pivot Table	CO2							
	С	Reporting Filter Pages, Pivoting Charts, Pivoting Slicers	CO2							
	Unit 3	Data Validation and Conditional Logic								
	A	Data Validation, Creating Drop-down Lists, Using Formulas in Data Validation	CO3							
	В	Working with Data Validation, Advanced Conditional Formatting	CO3							
	C	Logical Functions I: IF. Logical Functions II: AND. OR. Combining Logical Functions I: IF. AND. OR. Combining Logical Functions II: Nested Ifs, Handling Errors: IFERROR, IFNA	CO3							
	Unit 4	Automating Lookups								
	А	Introduction to Lookups: CHOOSE	CO4							



В	Approximate Matches: Range VLOOKUP, Exact Matches: Exact Match VLOOKUP	CO4
С	Finding a Position: MATCH, Dynamic Lookups: INDEX, MATCH	CO4
Unit 5	Formula Auditing and Protection	
А	Error Checking, Formula Calculation Options, Trace Precedents and Dependents	CO5, CO6
В	Evaluate Formula, Watch Window	CO5, CO6
С	Protecting Workbooks and Worksheets	CO5, CO6
Mode of	Practical Based	
examination		
Weightage Distribution	CA: 25%; CE: 25%; ETE: 50%	
Text book/s*	 Michael Alexander, Excel® Dashboards & Reports For Dummies, John Wiley & Sons, Inc, ISBN: 978-1-119- 07676-6, 2016. 	
Other	1. Michael Alexander and Dick Kusleika, Excel 2016 Formulas,	
References	John whey & Sons, Inc, ISBN: 978-1-119-00780-3, 2010.	

РО	PO	PO	PO	PO	PO	PO	PO	PO	РО	РО	PO	PSO	PSO	PSO
CO	1	2	3	4	5	6	7	8	9	10	11	1	2	3
VOM104.1	-	3	1	2	-	1	1	3	1	-	2	-	1	-
VOM104.2	-	3	1	2	-	1	1	3	1	-	2	-	1	-
VOM104.3	-	3	1	2	-	1	1	3	1	-	2	-	1	-
VOM104.4	-	3	1	2	-	1	1	3	1	-	2	-	1	-
VOM104.5	-	3	1	2	-	1	1	3	1	-	2	-	1	-
VOM104.6	-	3	1	2	-	1	1	3	1	-	2	-	1	-
Average	-	3.0	1.0	2.0	-	1.0	1.0	3.0	1.0	-	2.0	-	1.0	-



Schools: SSBSR B Sc. Programme:		Batch : 2023-2027	
B.Sc. ((Hons.)	Current Academic Year: 2023-2024	
Branc Comp Mathe Statist	h: utational ematics & tics	Semester: II	
1	Course Code	ARP102	
2	Course Title	Communicative English -2	
3	Credits	2	
4	Contact Hours (L-T-P)	1-0-2	
5	Course Type	AEC	
6	Course Objective	To Develop LSRW skills through audio-visual language acquirement, creative writing, advanced speech et al and MTI Reduction with the aid of certain tools like texts, movies, long and short essays.	
		After completion of this course, students will be able to:	
	Course Outcomes	CO1: Acquire Vision, Goals and Strategies through Audio-visual Language Texts	
		CO2: Synthesize complex concepts and present them in creative writing	
7		CO3: Develop MTI Reduction/Neutral Accent through Classroom Sessions & Practice	
		CO4: Determine their role in achieving team success through defining strategies for effective communication with different people	
		CO5: Realize their potentials as human beings and conduct themselves properly in the ways of world.	
		CO6 :Acquire satisfactory competency in use of Quantitative aptitude and Logical Reasoning	
8	Course Description	The course takes the learnings from the previous semester to an advanced level of language learning and self-comprehension through the introduction of audio-visual aids as language enablers. It also leads learners to an advanced level of writing, reading, listening and speaking abilities, while also reducing the usage of L1 to minimal in order to increase the employability chances.	
9		Outline syllabus – ARP 102	
	Unit A	Acquiring Vision, Goals and Strategies through Audio-visual Language Texts	
	Topic 1	Pursuit of Happiness / Goal Setting & Value Proposition in life	
	Topic 2	12 Angry Men / Ethics & Principles	



	Topic 3	The King's Speech / Mission statement in life strategies & Action Plans in Life	
	Unit B	Creative Writing	
	Topic 1	Story Reconstruction - Positive Thinking	
	Topic 2	Theme based Story Writing - Positive attitude	CO2
	Topic 3	Learning Diary Learning Log – Self-introspection	
	Unit C	Writing Skills 1	
	Topic 1	Precis	
	Topic 2	Paraphrasing	CO2
	Topic 3	Essays (Simple essays)	
	Unit D	MTI Reduction/Neutral Accent through Classroom Sessions & Practice	
	Topic 1	Vowel, Consonant, sound correction, speech sounds, Monothongs, Dipthongs and Tripthongs	
	Topic 2	Vowel Sound drills , Consonant Sound drills, Affricates and Fricative Sounds	CO3
	Topic 3	Speech Sounds Speech Music Tone Volume Diction Syntax Intonation Syllable Stress	
	Unit E	Gauging MTI Reduction Effectiveness through Free Speech	
	Topic 1	Jam sessions	
	Topic 2	Extempore	CO3
	Topic 3	Situation-based Role Play	
	Unit F	Leadership and Management Skills	
	Topic 1	Innovative Leadership and Design Thinking	CO4
	Topic 2	Ethics and Integrity	CO4
	Unit F	Universal Human Values	
	Topic 1	Love & Compassion, Non-Violence & Truth	CO5
	Topic 2	Righteousness, Peace	CO5
	Topic 3	Service, Renunciation (Sacrifice)	CO5
	Unit G	Introduction to Quantitative aptitude & Logical Reasoning	
	Topic 1	Analytical Reasoning & Puzzle Solving	CO6
	Topic 2	Number Systems and its Application in Solving Problems	CO6
10	Evaluations	Class Assignments/Free Speech Exercises / JAM Group Presentations/Problem Solving Scenarios/GD/Simulations (60% CA	N/A



		and 40% ETE	
11	Texts & References Library Links	 Wren, P.C.& Martin H. <i>High English Grammar and Composition</i>, S. Chand & Company Ltd, New Delhi. Blum, M. Rosen. <i>How to Build Better Vocabulary</i>. London: Bloomsbury Publication 	

РО	PO	PO	РО	PO	PO	PO	PO	PO	РО	РО	РО	PSO	PSO	PSO
СО	1	2	3	4	5	6	7	8	9	10	11	1	2	3
ARP102.1	-	-	-	-	-	3	2	1	2	-	1	-	-	-
ARP102.2	-	-	-	-	-	3	2	1	2	-	1	-	-	-
ARP102.3	-	-	-	-	-	3	2	1	2	-	1	-	-	-
ARP102.4	-	-	-	-	-	3	2	1	2	-	1	-	-	-
ARP102.5	-	-	-	-	-	3	2	1	2	-	1	-	-	-
ARP102.6	-	-	-	-	-	3	2	1	2	-	1	-	-	-
Average	-	-	-	-	-	3.0	2.0	1.0	2.0	-	1.0	-	-	-



School: SSBSR		Batch: 2023-27					
Prog (Hon	ramme: B.Sc. s.)	Academic Year: 2023-24					
Bran	ch: Computational	Semester: II					
Math	nematics &						
	Sucs	CMS171					
2	Course Title	Matrix Analysis and Linear Algebra Lab					
3	Credits	1					
4	Contact Hours	0-0-2					
	(L-T-P)						
	Course Status	CC	-				
5	Course	1.To familiarize the students with use of MATLAB in Matrix anal	ysis.				
	Objective	2.To understand the use of MATLAB in Linear Algebra.					
6	Course Outcomes	The student will be able to write a code in Mathematica /MAT /Scilab/Maxima CO1: to transform a matrix into echelon form and to find the ra	LAB /Maple				
		K3) CO2: to find the inverse, and eigenvalues & eigenvectors of a masolution of a system of equations. (K1, K2, K3)	atrix and also				
		CO3: to verify Cayley-Hamilton theorem. (K2, K3) CO4: to understand Quadratic and Bilinear forms with the help of (K3, K4, K5)	of MATLAB.				
		CO5: to apply the concept for vectors linear dependency and indep	pendency and				
		also Linear Transformations. (K4, K5, K6)					
		CO6: to discuss the Gram-Schmidt Process and the concept of eigenvectors. (K4, K5, K6)	envalues and				
7	Course	The course is an introduction to the MATLAB in Matrix analysi	s and Linear				
	Description	algebra. The primary objective of the course is to develop basic i	nathematical				
-		modelling and to solve various equations using MATLAB.	CO				
8	Outline syllabus		Mapping				
	Unit 1						
	A, B, C	Algebra of Matrices, Echelon form of a Matrix, Rank of a Matrix.	CO 1				
	Unit 2						
	A, B, C	Gauss-Jordan Method for finding Inverse, System of Equations, Eigenvalues, eigenvectors,	CO 2				
	Unit 3						
	A, B, C	Matrix of a Quadratic forms, Matrix of a Bilinear forms, Cayley Hamilton Theorem.	CO 3				
	Unit 4						
	A, B, C	Linear dependence and linear independence of vectors, Linear Transformation, Inner Product Space	CO 4				
	Unit 5						
	A, B, C	Orthogonal Vectors, Orthonormal Vectors, Gram-Schmidt Process.	CO 5, CO 6				
	Mode of	Lab					
	examination						



Weightage Distribution	CA:25%; CE:25%; ESE:50%
Text book/s*	 D.R. Hill and D.E. Zitarelli, Linear Algebra Labs with MATLAB, Second edition, Prentice Hall, Upper Saddle River, NJ, 1996.
Other References	1. S.J. Leon, Linear Algebra with Applications, Fifth edition, Prentice Hall, Upper Saddle River, NJ, 1998.

РО	РО	PO	РО	PO	PO	PO	PO	PO	РО	РО	РО	PSO	PSO	PSO
СО	1	2	3	4	5	6	7	8	9	10	11	1	2	3
CMS171.1	1	2	2	2	-	1	1	3	1	-	1	1	2	-
CMS171.2	1	2	3	2	-	1	1	3	1	-	1	1	2	-
CMS171.3	1	2	2	2	-	1	1	3	1	-	1	1	2	-
CMS171.4	1	2	2	2	-	1	1	3	1	-	1	1	2	-
CMS171.5	1	2	2	2	-	1	1	3	1	-	1	1	2	-
CMS171.6	1	2	2	2	-	1	1	3	1	-	1	1	2	-
Average	1.0	2.0	2.0	2.0	-	1.0	1.0	3.0	1.0	-	1.0	1.0	2.0	-



School: SSBSR		Batch: 2023-27							
Prog (Hor	gramme: B.Sc. ns.)	Academic Year: 2023-24							
Brai	nch:	Semester: II							
Com	putational								
Mat	hematics &								
1	Course Code	CSP242							
2	Course Title	Data Structures Lab							
3	Credits	1							
4	Contact Hours	0-0-2							
	(L-T-P)								
	Course Status	CC							
5	Course	1. Learn the basic concepts of Data Structures and algo	orithms.						
	Objective	2. Design and Implementation of Various Basic and	Advanced						
		DataStructures.	and Hashing						
		Techniques.	ind Hashing						
		4. Choose the appropriate data structures and algorith	m design						
		methodfor a specified application.	C						
6	Course	CO1: Implement operation like traversing insertion delet	ion correhing						
0	Outcomes	etc on various data structures	ion, searching						
	outcomes	CO2 apply linear data structure(s) to solve various problems							
		CO3: develop the solution of any problem using non linear data							
		structure(s)							
		CO4: create a solution of any problem using searching and sorting							
		techniques CO5: Design a hash function using any programming language							
		CO5: Design a hash function using any programming lan	guage						
		problem	a given						
7	Course	This course starts with an introduction to data structures	with its						
	Description	classification, efficiency of different algorithms, array and pointer							
		based implementations and Recursive applications. As the course							
		progresses the study of Linear and Non-Linear data structures are							
		queue Tree structure Graphs etc. This Course also deal	s with the						
		concept of searching, sorting and hashing methods.	s with the						
		······································							
8	Outline syllabus		CO						
	TT •4 1		Mapping						
	Unit I	Introduction							
		Traversing, Insertion & Deletion operation	COI						
		Program based on Recursion such as Towers of Hanoi, Fibonacci series etc	CO1						
Unit 2 Linked		Linked List	CO2						
	Program to implement different operation on the followin limbed list. Sinche, Deutle and simulation all it		CO2						
	Unit 3	Stack & Queue	CO3						
	-	Program to Implement Stack operation using Array	CO3						
		and Linked list							
		Program to convert infix expression to post fix expression	CO3						



	Program on Evaluation of Post fix expression	CO3
	Program to implement queue operation using array and linked list	CO3
	Program to implement circular queue and deque.	CO3
Unit 4	Tree & Graph	CO4, CO6
	Program to implement binary tree and BST.	CO4, CO6
	Program to implement MST and shortest path algorithm.	CO4, CO6
Unit 5	Searching, Sorting & Hashing	CO5
	Program on Searching and Hashing	CO5
	Program on Sorting.	CO5
Mode of examination	Practical	
Weightage Distribution	CA:25%; CE:25%; ESE:50%	
Text book/s*	1. Lipschutz, "Data Structures", Schaum's Outline Series, TMH	
Other References	1. Aaron M. Tenenbaum, Yedidyah Langsam and Moshe J. Augenstein,"Data Structures using C and C++", PHI	

РО	РО	PO	PO	PO	PO	PO	PO	PO	РО	РО	PO	PSO	PSO	PSO
CO	1	2	3	4	5	6	7	8	9	10	11	1	2	3
CSP242.1	1	2	2	2	-	1	1	3	1	-	-	1	2	-
CSP242.2	1	2	3	2	-	1	1	3	1	-	-	1	2	-
CSP242.3	1	2	2	2	-	1	1	3	1	-	-	1	2	-
CSP242.4	1	2	2	2	-	1	1	3	1	-	-	1	2	-
CSP242.5	1	2	2	2	-	1	1	3	1	-	-	1	2	-
CSP242.6	1	2	2	2	-	1	1	3	1	-	-	1	2	-
Average	1.0	2.0	2.0	2.0	-	1.0	1.0	3.0	1.0	-	-	1.0	2.0	-



Detailed Syllabus for

DIPLOMA IN

COMPUTATIONAL MATHEMATICS & STATISTICS



Scho	ol: SSBSR	Batch: 2023-27	
Prog (Hor	ramme: B.Sc.	Academic Year: 2024-25	
(пон Bran	s.) ch: Computational	Semester: III	
Math	nematics &		
Stati	stics		
1	Course Code	MSM312	
2	Course Title	Discrete Mathematics	
3	Credits	4	
4	Contact Hours (L-T-P)	3-1-0	
	Course Status	DSE	
5	Course	This course is aimed to provide an advance understanding to the se	ets and
	Objective	propositions, relations and functions, permutation and combination	, graphs,
		groups and rings.	
6	Course	CO1: Discuss the concept of sets, un-countably infinite sets, princip	le of
	Outcomes	inclusion and exclusion, multisets, propositions, conditional proposi	tions and
		evaluate normal forms, Mathematical induction. (K2,K3, K4,K5)	
		CO2: Describe the concept functions, composition of function, invest	rtible
		functions, discrete properties of binary relations and check the closu	re of
		relations. (K3, K6)	
		CO 3: Explain the concept of POSET and lattices, Warshall's algorit	hm,
		Equivalence relations and partitions and evaluate Chains, and Anti-c	chains.
		relations with constant coefficient homogeneous solution total solu	tions
		solutions by method of Generating function (K2 K4 K5)	uons,
		CO 4: Illustrate the concept permutations and combinations: rule of	sum and
		product, write the algorithms for generation of permutations and con	nbination. (
		K3. K5.K6)	
		CO 5: Discuss the concept graph, sub-graph, Walks, Path and circuit	ts, Connected
		graphs, Disconnected graphs and component, evaluate the fundament	ntal circuits,
		distance, diameters, radius and pendant vertices, rooted and binary t	rees
		(K1,K2,K5,K6)	
		CO6: Demonstrate the understanding of Algebraic systems, Group a	and evaluate
		Semi-groups, Monoid, Subgroups, Isomorphism and Automorphism	. (K2, K5)
7	Course	This course is given the deep knowledge of sets and propositions,	relations and
-	Description	functions, permutation and combination, graphs, groups and rings.	CO
8	Outline syllabus		Mapping
	Unit 1	Sets and Propositions	
	٨	Sate Un countably infinite sate Dringinla of inducing and	<u>CO1</u>
	A	evolution multisets propositions	COI
	B	Conditional propositions Logical connectivity Propositional	CO1 CO2
	D	calculus	001, 002
	С	Universal and existential quantifiers. Normal forms methods of	CO2
	C	proofs. Mathematical induction	002
	Unit 2	Relations and Functions	
	А	Functions, Composition of function, invertible functions, Discrete	CO3
		properties of binary relations, closure of relations	
	В	Warshall's algorithm, Equivalence relations and partitions,	CO3
		Ordered Sets and Lattices: Introduction, Ordered set,	



C	Hasse diagram of partially ordered set, Consistent enumeration, Isomorphic ordered set, Well ordered set, Lattices, Properties of lattices, Bounded lattices, Distributive lattices, and Complemented lattices. Chains, and Anti-chains.	CO3
Unit 3	Number Theory	
A	Counting: Basic counting principles, factorial notation, Binomial coefficients, Ordered and unordered partitions.	CO4
В	Permutations and combinations: Rule of sum and Product, Permutations, Combination, Algorithms for Generation of Permutations and Combination,	CO4
С	The Pigeonhole principle, Fundamental theorem of arithmetic, Congruence relation, Congruence Equations.	CO4
Unit 4	Recurrence Relations and Algebraic Structures	
A	Discrete Numeric Functions and Generating functions,	CO5
В	Simple Recurrence relation with constant coefficients	CO5
С	Linear recurrence relations without constant coefficients, Asymptotic behavior of functions.	CO5
Unit 5	Algebraic Structures	
А	Algebraic systems, Group, Semi-groups, Monoid, Subgroups.	CO6
В	Cyclic group, Permutation groups, Homomorphism,	CO6
С	Isomorphism and Automorphism of groups.	CO6
Mode of examination	Theory	
Weightage Distribution	CA:25%; ESE:75%	
Text book/s*	1. Liu C.L. and Mohapatra, D.P., " Elements of Discrete Mathematics", SiE edition, TMH, 2008	
Other References	1.Kenneth H.R.,' Discrete Mathematics and its Applications", Mc- Graw hill.	

РО	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
CO	1	2	3	4	5	6	7	8	9	10	11	1	2	3
MSM312.1	-	3	2	2	-	1	-	-	-	-	1	-	-	-
MSM312.2	-	3	2	2	-	1	-	-	-	-	1	-	-	-
MSM312.3	I	2	2	2	I	1	-	-	-	I	1	-	-	-
MSM312.4	I	3	2	2	I	1	-	-	-	I	1	-	-	-
MSM312.5	-	2	2	2	-	1	-	-	-	-	1	-	-	-
MSM312.6	-	2	2	2	-	1	-	-	-	-	1	-	-	-
Average	-	2.5	2.0	2.0	-	1.0	-	-	-	-	1.0	-	-	-



Scho	ol: SSBSR	Batch: 2023-27	
Prog (Hon	ramme: B.Sc.	Academic Year: 2024-25	
Bran	ch: Computationa	lSemester: III	
Mat	nematics &		
1	<u>Sucs</u> Course Code	CMS202	
2	Course Title	Calculus	
3	Credits	3	
4	Contact Hours (L-T-P)	3-0-0	
	Course Status	OPE	
5	Course	1. To familiarize the students with basic concepts of successive differe	ntiation
	Objective	along with the concepts of partial differentiation, basic integration	
		&multiple integration.	
		2. To understand the basic concept of basic theory of calculus and its	
		applications in real life.	
6	Course	Students will be able to:	
	Outcomes	CO1: Define the basic of differentiation & Successive Differentiation	and solve
		With Leibnitz's theorem. (K1, K3).	em of one
		variables, two variables. Maxima minima for one & two variables	Lagrange
		multipliers method and point of inflexion for various functions. (K1, K2	, K3).
		CO3: Describe the Partial differentiation, Homogeneous functions	and drive
		Euler's theorem with applications and apply the concept of Jacob	ian and its
		applications. (K1, K2, K3,).	
		CO5: Evaluate the double integrals. Change of order of integration	change of
		variables, and applications. (K4, K6).	change of
		CO6: Evaluate the Triple integrals and its application. (K2, K5, K6).	
7	Carrier	This second is the day of Differentiation	·····
/	Description	differentiation along with the concepts of partial differentiation hasic	integration
	Description	& multiple integration. A brief of formulation and evaluation of double	integration
		and its applications.	0
8	Outline syllabus	: Calculus	CO Manning
	Unit 1	DIFFERENTIATION	Mapping
	A		
		Concepts of limit, continuity and differentiability, differentiation of	CO1
		standard functions, product and quotient rule for differentiation, chain	COI
		rule.	
	D	Successive differentiation and its applications, Leibnitz's theorem.	CO1
	D	Taylor's theorem Maclauri's theorem Maxima-minima Points of	
	C	inflexion	CO1
	Unit 2	PARTIAL DIFFERENTIATION	
	А	Partial differentiation, homogeneous functions, Euler's theorem.	CO2
	В	Jacobian of explicit and implicit functions and its applications, Taylor's expansion in two variables.	CO2
	С	Maxima-minima in two variables, Lagrange's multipliers method	CO2
	Unit 3	Tracing of Plane Curves	



А	Asymptotes of the algebraic curves, parallel asymptotes, Asymptotes parallel to x-axis and y-axis, Curvature: Polar coordinates	CO3
В	Equation of the tangent(s) at the origin and conjugate points.	CO3
С	Curve tracing-Cartesian curves and polar curves	CO3
Unit 4	DOUBLE INTEGRATION	
А	Evaluation of double integrals	CO4
В	Beta and Gamma functions, Change of order of integration, change of variables	CO4
С	Application of double integrals.	CO4
Unit 5	TRIPLE INTEGRATION	
А	Evaluation of triple integrals, Triple integrals in Rectangular, Cylindrical and Spherical coordinates.	CO5
В	Volume and Surfaces of solids of revolution for Cartesian, parametric and polar curves.	CO5
С	Applications of triple integrals	CO6
Mode of	Theory	
examination		
Weightage		
Distribution	CA:25%; ESE:75%	
Text book/s*	1. N. Piskunov: Differential and Integral Calculus.	
Other	1. Thomas, B.G., and Finny R.L., "Calculus and Analytical Geometry", Pearson education Asia Adison Wesley	
References	r curson curcuron risin, riaison (; obioj.	

РО	РО	PO	PO	PO	PO	PO	PO	PO	РО	РО	PO	PSO	PSO	PSO
СО	1	2	3	4	5	6	7	8	9	10	11	1	2	3
CMS202.1	3	3	2	2	-	1	-	-	-	-	2	-	-	-
CMS202.2	3	3	2	2	-	1	-	-	-	-	2	-	-	-
CMS202.3	3	3	2	2	-	1	-	-	-	-	2	-	-	-
CMS202.4	3	3	2	2	-	1	-	-	-	-	2	-	-	-
CMS202.5	3	3	2	2	-	1	-	-	-	-	2	-	-	-
CMS202.6	3	3	2	2	-	1	-	-	-	-	2	-	-	-
Average	3.0	3.0	2.0	2.0	-	1.0	-	-	-	-	2.0	-	-	-



Schoo	ol: SSBSR	Batch: 2023-27				
Progr	camme: B.Sc.	Academic Year: 2024-25				
Bran	».) •h:	Semester: III				
Comp	outational					
Math	ematics &					
Statis	tics					
1	Course Code					
2	Course Title	Statistical Inference				
3	Credits	4				
4	(L-T-P)	4-0-0				
 	Course Status	CC				
5	Course Objective	To introduce concepts of statistical analysis of descriptive statistics, le analytical tools, analyze and communicate quantitative data verbally, symbolically, and numerically. To make students familiar with the concept of Probability and S	graphically, tatistics and			
	9	hypothesis.				
6	Outcomes	principle of least square, lines of regression, simple linear regression multiple linear regression, coefficient of multiple determination. (K2,	statistics, the , and evaluate K5)			
		CO2: Describe the process of fitting polynomials and exponential cur CO3: Explain the criteria for obtaining a good estimator. (K2, K3)	ves. (K2)			
		CO4: Calculate and interpret the point estimation, confidence construction of confidence intervals using a pivotal, shortest ex confidence interval. (K2, K3) CO5: Understand the null hypothesis, alternative hypothesis, type I	interval, and pected length error, type II			
		error, level of significance, p-value, and power of the test, and deve	lop the ability			
		to use a one-sample t-test, two-sample t-test, and paired-sample t-	test. Variance			
		tests based on normal distribution one-sample and two-sample proble CO6: Develop the skills to interpret the results of statistical analysis Z-test, F-test, and chi-square test for goodness of fit. One-way a analysis of variance (ANOVA) techniques. (K2, K5)	ms. (K2, K5) by using the nd Two-way			
7	Course	This is an advanced course in statistics. Students are introduced to the	ne f concepts			
	Description	involved in using sample data to make inferences about populations. the study of measures of central tendency and dispersion, finite statistical inferences from large and small samples, linear regr correlation and hypothesis.	Included are probability, ression, and			
8	Outline syllabus		CO Mapping			
↓ 		Statistical analysis of descriptive statistics, the principle of least	<u>CO1</u>			
l [А	square, lines of regression, simple linear regression	COI			
	В	Coefficient of determination. Multiple linear regression, coefficient of multiple determination.	CO2			
	C	Fitting of polynomials and exponential curves.				
	Unit 2		CO3			
	A	Criteria for obtaining a good estimator: unbiasedness, consistency, efficiency, and sufficiency.	CO3			
	B Minimal sufficient statistic.					
	С	Uniformly minimum variance unbiased estimator, complete statistic.				
			CO_{4}			



А	Method of point estimation: Method of moments, maximum likelihood estimator, and its properties mean square error (MSE).	CO4
В	Method of minimum chi-square, method of moments, Least square and their properties.	CO4
С	Interval estimation: Confidence interval, construction of confidence intervals	
Unit 4		CO5
А	Null hypothesis, alternative hypothesis, type I error, type II error, level of significance, p-value, and power of the test.	CO5
В	Tests for mean based on normal distribution- one-sample t-test, two-sample t-test, paired-sample t-test.	CO5
С	Tests for variance based on normal distribution- one-sample and two-sample problem	
Unit 5		CO6
А	The large sample size test: Z-test, F-test, and Chi-square test for goodness of fit.	CO6
В	One-way and Two-way analysis of variance (ANOVA) techniques.	CO6
С	Statistical analysis of descriptive statistics, the principle of least square, lines of regression, simple linear regression	CO1
Mode of	Theory	
examination		
Weightage Distribution	CA:25%; ESE:75%	
Text book/s*	1. Gupta, S.C. and Kapoor, V.K., "Fundamental of Mathematical Statistics".	
Other	1. Daniel, Wayne W., "Biostatistics": Basic concept and	
References	Methodology for Health Science.	

РО	PO	PO	РО	PO	PO	PO	PO	PO	РО	РО	PO	PSO	PSO	PSO
СО	1	2	3	4	5	6	7	8	9	10	11	1	2	3
BDA216.1	3	3	2	2	1	1	-	-	-	-	2	-	-	1
BDA216.2	2	3	3	2	1	1	-	-	-	-	2	-	-	1
BDA216.3	2	2	2	3	1	1	-	-	-	-	2	-	-	1
BDA216.4	2	3	2	2	1	1	-	-	-	-	2	-	-	1
BDA216.5	3	3	2	2	1	1	-	-	-	-	2	-	-	1
BDA216.6	3	3	2	3	1	1	-	-	-	-	2	-	-	1
Average	2.3	2.6	2.0	2.1	1.0	1.0	-	-	-	-	2.0	-	-	1.0



Sch	ool: SSBSR	Batch :2023-27									
Prog	gram: B.Sc.(H)	Current Academic Year: 2024-25									
Bra	nch:	Semester:III									
Con	nputational										
Mat	hematics &										
Stat	istics										
1	Course Code	CSE253									
2	Course Title	Object oriented Programming using JAVA									
3	Credits	2									
4	Contact	2-0-0									
	Hours										
	(L-T-P)										
	Course Status	CC									
5	Course	To learn Java language syntax and semantics and concepts such as class	ses, objects.								
-	Objective	inheritance, polymorphism, packages and multithreading.	····, ···j····,								
6	Course	CO1 Define Object oriented programming concepts by identifying c	lasses								
0	Outcomes	objects, members of a class and relationships among them needed for	1. a.								
	Outcomes	specific problem	a								
		CO2: Illustrate different features of jove									
		CO2. Inusuate unicient realutes of java.									
		OOD principles such as shatestion, not manifester and inheritered	5								
		COA Categorize mutime among theory in the application activities of									
		CO4: Categorize runtime errors thrown in the application software of	1								
		generated runtime by applying the methods of exception handling and	a								
		File I/O									
		CO5. Explain the concept of multithreading.									
		CO6. Design real life application using Java									
7	Course	Basic Object Oriented Programming (OOP) concepts including									
	Description	objects, classes, methods, parameter passing, information hiding,									
		inheritance and polymorphism are discussed.	1								
8	Outline syllabus		CO								
			Mapping								
	Unit 1	Introduction to Object Oriented Paradigm									
	А	Introduction to OOP, Characteristics of OOP, Difference	CO1, CO2								
		between OOP and procedural languages									
	D	Pute Code Architecture of WM Class Locale									
	В	Execution Engine	001,002								
	C	Lave development Kit (IDK) Introduction to IDE for	CO1 CO2								
		iava development Setting iava environment (stars for	01,002								
		nath and CLASS PATH setting) Garbage collection									
	Unit 2	Introduction to Java									
	Δ		CO1 CO2								
	2 X	Features of Java Constants Variables Data Types Operators	01,002								
		Expressions									
	B	Classes Objects Constructors Methods Input from user	CO1 CO2								
		constant of the second se									
	С	Decision Making Branching Loops command line argument and	CO1 CO2								
		static keyword									
	Unit 3	Polymornhism									
	А	Arrays, Strings and String handling.	CO1 CO2								
			001,002								
	В	Polymorphism, method overloading	C01.C02.C								
			03								
L	1										



С	Constructors overloading , Wrapper class , Type conversion &	CO2
	casting,	
Unit 4	Inheritance, package and Interface Inheritance	
	Implementation	
А	Types of inheritance, Overriding methods, use of this and super,	CO2, CO3,
	Constructor call in inheritance, Abstract class and method overriding.	CO6
В	Final class, method and variable, Concept of multipleinheritance in	CO2, CO3,
	Java, Implementing Interface, Access Modifiers,	CO6
С	Packages: User defined packages, built-in packages	CO2, CO3,
	(Java.langpackage).	CO6
Unit 5	Exception and Multithreading	
А	Input/output: Exploring java.io, File, Stream Classes Byte Stream	CO4,CO6
	Classes and Character stream Classes, Reading andwriting in file	
В	Introduction to Exception Handling, Introduction to try, catch,	CO4,CO6
	Finally, throw and throws, Checked and Uncheckedexceptions, User	
~	define exception	<u></u>
С	Introduction to Multimeading: multimeading advantages and	CO4,CO6
	Thread life cycle. Thread priorities sleep method	
Mode of	Theory	
examination	Theory	
 Weightage	CA:25%: ESE:75%	
Distribution		
 Text book/s*		
10At 000K/5	1.Schildt H, "The Complete Reference JAVA2", TMH	
Other	1.Professional Java Programming:	
References	BrettSpell, WROX	
	Publication	

РО	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
CO	1	2	3	4	5	6	7	8	9	10	11	1	2	3
CSE253.1	-	2	2	2	-	1	-	-	-	-	-	-	1	-
CSE253.2	-	2	2	2	-	1	-	-	-	-	-	-	1	-
CSE253.3	-	2	2	2	-	1	-	-	-	-	-	-	1	-
CSE253.4	-	2	2	2	-	1	-	-	-	-	-	-	1	-
CSE253.5	-	2	2	2	-	1	-	-	-	-	-	-	1	-
CSE253.6	-	2	2	2	-	1	-	-	-	-	-	-	1	-
Average	-	2.0	2.0	2.0	-	1.0	-	-	-	-	-	-	1.0	-



Scho	ol: SSBSR	Batch: 2023-27								
Prog (Hon	ramme: B.Sc. s.)	Academic Year: 2024-25								
Bran	ch: Computational	Semester: III								
Math	ematics &									
Statis	sucs	VOM202								
1	Course Code	V OWI203 Desig Excel Modelling								
2	Course Thie									
3	Contact Hours									
4	(L-T-P)	0-0-6								
	Course Status	SEC								
5	Course	1. To use advanced formula techniques and sophisticated lookups	5							
	Objective	2. To distinguish between different functions, to understand the	pitfalls and							
	U	strengths of commonly used functions, and to apply correct	functions to							
		their Excel models.								
6	Course Outcomes	CO1: Select functionalities like Goal Seek. Data Tables and Manager to make vour models more robust and identify uses of ma CO2: Explain creating and maintaining accurate, flexible, response friendly spreadsheets. CO3: Construct automated tasks using functions, and make sure the	the Scenario cros. ive and user- he data stays							
		 clean dynamically. CO4: Examine arrav capabilities and explores a range of function dynamic lookup ranges. CO5: Explain data through graphs and charts, create data mod interactivity. CO6: Create visualizations to analyze and present data. 	ons to create els, and add							
7	Course Description	In offices all throughout the world, spreadsheet software continues the most frequently used programs. A significant tool will be ad employability profile after you learn to use this software with assur- day, there are millions of job postings in India alone that mention h abilities. Digital skills contribute to higher income and better chances	to be one of ded to your rance. Every having Excel employment							
8	Outline syllabus		СО							
0	0 401110 5 5 1145 46		Mapping							
	Unit 1	Data Modeling and Macros								
	А	Modelling Functions: SUMPRODUCT	CO1							
	В	Data Tables, Goal Seek, Scenario Manager, Solver.	CO1							
	С	Record a Macro. Run a Macro. Edit a Macro, Working with Macros, Relative Reference Macros	CO1							
	Unit 2	Spreadsheet Design and Documentation								
	А	Spreadsheet Design Principles	CO2							
	В	Calculations, Interface and Navigation	CO2							
	С	Tables and Structured Referencing. Using Functions to Sort Data. Introduction to Arrav Formulas. Working with an Arrav Function (TRANSPOSE), Solving Problems with Array Formulas.	CO2							
	Unit 3	Data Cleaning and Preparation								
	A	Replace blanks with repeating values	CO3							
	В	Fix Dates (DATE, MONTH, YEAR, DAY, TEXT)	CO3							
	C	Remove Unwanted Spaces (TRIM. CLEAN). Diagnostic Tools (ISNUMBER. LEN. CODE). Remove Unwanted Characters (SUBSTITUTE, CHAR, VALUE)	CO3							
	Unit 4	Building Professional Dashboards using Financial Functions and Advanced Lookups	CO4							



А	Working with Dates (EOMONTH. EDATE. WORKDAY.INTL). Financial Functions (FV. PV. PMT). Loan Schedule (PMT. EDATE). Net Present Value and Internal Rate of Return (NPV, IRR), Depreciation Functions (SLN, SYD, DDB).	CO4
В	INDIRECT, ADDRESS, Introduction to OFFSET, Solving Problems with OFFSET.	CO4
С	Dashboard Design. Prepare Data, Construct Dashboard, Creative Charting, Interactive Dashboard	CO5
Unit 5	Data Analysis	
А	Correlation, Histogram, Multiple Correlation	CO5
В	Regression, ANOVA, Rank and Percentile	CO6
С	Sampling, t-test, z-test	CO6
Mode of	Practical Based	
examination		
Weightage		
Distribution	CA: 25%; CE: 25%; ETE: 50%	
Text book/s*	 Michael Alexander, Excel® Dashboards & Reports For Dummies, John Wiley & Sons, Inc, ISBN: 978-1-119- 07676-6, 2016. 	
Other References	 Michael Alexander and Dick Kusleika, Excel 2016 Formulas, John Wiley & Sons, Inc, ISBN: 978-1-119- 06786-3, 2016. 	

РО	PO	PO	PO	PO	PO	PO	PO	PO	РО	РО	PO	PSO	PSO	PSO
СО	1	2	3	4	5	6	7	8	9	10	11	1	2	3
VOM203.1	-	3	3	2	-	1	1	3	1	-	2	-	1	-
VOM203.2	-	3	3	2	-	1	1	3	1	-	2	-	1	-
VOM203.3	-	3	3	2	-	1	1	3	1	-	2	-	1	-
VOM203.4	-	3	3	2	-	1	1	3	1	-	2	-	1	-
VOM203.5	-	3	3	2	-	1	1	3	1	-	2	-	1	-
VOM203.6	-	3	3	2	-	1	1	3	1	-	2	-	1	-
Average	-	3.0	3.0	2.0	-	1.0	1.0	3.0	1.0	-	2.0	-	1.0	-



S	chool: SSBSR	Batch : 2023-27	
]	Programme: 3.Sc. (Hons.)	Academic Year: 2024-25	
C M	Branch: computational athematics & Statistics	Semester: III	
1	Course Code	ARP207	
2	Course Title	Logical Skills Building and Soft Skills	
3	Credits	2	
4	Contact Hours (L-T-P)	0-1-2	
	Course Status	AEC	
5	Course Objective	To enhance holistic development of students and improve their employability skills. To provide a 360 degree exposure to learning elements of Business English readiness program, behavioural traits, achieve softer communication levels and a positive self-branding along with augmenting numerical and altitudinal abilities. To step up skill and upgrade students' across varied industry needs to enhance employability skills. By the end of this semester, a student will have entered the threshold of his/her 1 st phase of employability enhancement and skill building activity exercise.	
		After completion of this course, students will be able to:	
		CO1: Ascertain a competency level through Building Essential Language and Life Skills	
		Setting and SMART Goals techniques	
6	Course Outcomes	CO3: Apply positive thinking, goal setting and success-focused attitudes, time Management, which would help them in their academic as well as professional career	
		CO4: Acquire satisfactory competency in use of aptitude, logical and analytical reasoning	
		CO5: Develop strategic thinking and diverse mathematical concepts through building number puzzles	
		CO6: Demonstrate an ability to apply various quantitative aptitude tools for making business decisions	



	~	This Level 1 blended training approach equips the students for Industry employment readiness and combines elements of soft skills and	
	Course Description	numerical abilities to achieve this purpose.	
7	•		
8		Outline syllabus – ARP 207	-
	Unit 1	BELLS (Building Essential Language and Life Skills)	
	А	<i>Know Yourself</i> : Core Competence. A very unique and interactive approach through an engaging questionnaire to ascertain a student's current skill level to design, architect and expose a student to the right syllabus as also to identify the correct TNI/TNA levels of the student.	CO1
	В	Techniques of Self Awareness Self Esteem & Effectiveness Building Positive Attitude Building Emotional Competence	CO1, CO2
	С	Positive Thinking & Attitude Building Goal Setting and SMART Goals – Milestone Mapping Enhancing L S R W G and P (Listening Speaking Reading Writing Grammar and Pronunciation)	CO1, CO2,CO3
	Unit 2	Introduction to APTITUDE TRAINING- Reasoning- Logical/ Analytical	
	А	Syllogism Letter Series Coding, Decoding , Ranking & Their Comparison Level-1	CO4
	В	Number Puzzles	CO5
	С	Selection Based On Given Conditions	CO5
	Unit 3	Quantitative Aptitude	
	А	Number Systems Level 1 Vedic Maths Level-1	CO6
	В	Percentage ,Ratio & Proportion Mensuration - Area & Volume Algebra	CO6
	Unit 4	Verbal Abilities – 1	
	А	Reading Comprehension	CO1
	В	Spotting the Errors	CO2
L	Unit 5	Time & Priority Management	
	А	Steven Covey Time Management Matrix	CO3
	В	Creating Self Time Management Tracker	CO3
	Weightage Distribution	Class Assignment/Free Speech Exercises / JAM – 60% Group Presentations/Mock Interviews/GD/ Reasoning, Quant & Aptitude – 40%	



	Wiley's Quantitative Aptitude-P Anand Quantum CAT – Arihant Publications Quicker Maths- M. Tyra
Text book/s*	Power of Positive Action (English, Paperback, Napoleon Hill) Streets of Attitude (English, Paperback, Cary
Text book b	Fagan, Elizabeth Wilson) The 6 Pillars of self-esteem and awareness – Nathaniel Brandon Goal
	Setting (English, Paperback, Wilson Dobson

РО	PO	PO	PO	PO	PO	PO	PO	PO	РО	РО	PO	PSO	PSO	PSO
СО	1	2	3	4	5	6	7	8	9	10	11	1	2	3
ARP207.1	-	-	-	-	-	3	2	1	2	-	1	-	-	-
ARP207.2	-	-	-	-	-	3	2	1	2	-	1	-	-	-
ARP207.3	-	-	-	-	-	3	2	1	2	-	1	-	-	-
ARP207.4	-	-	-	-	-	3	2	1	2	-	1	-	-	-
ARP207.5	-	-	-	-	-	3	2	1	2	-	1	-	-	-
ARP207.6	-	-	-	-	-	3	2	1	2	-	1	-	-	-
Average	-	-	-	-	-	3.0	2.0	1.0	2.0	-	1.0	-	-	-



Scho	ool: SSBSR	Batch: 2023-27									
Prog	gramme: B.Sc.	Academic Year: 2024-25									
(Ho	ns.)										
Brai	nch:	Semester: III									
Com	putational										
Mat Stat	hematics &										
Stat	Course Code	CMS251									
1	Course Code	Civilo251 Coloulus Lob									
2	Course Thie										
3	Createst Heren										
4	(L-T-P)	0-0-2									
	Course Status	OPE									
5	Course	1.To familiarize the students with basic concepts of the fundament									
	Objective	mathematical concepts for MATLAB. The course will cover the syntax	x and								
		semantics of MATLAB including control structures, comments, variab	oles,								
		functions etc.									
		2. To understand the basic concept of the language have been established	ed								
		students will explore different types of scientific programming probler	ns								
		including curve fitting, ODE solving etc.									
6	Course	The Students will be able to:									
-	Outcomes	CO1: Describe the fundamentals of MATLAB and use MATLAB for	r interactive								
		computations. (K1, K2, K3,K4)									
		CO2: Determine Limit and Differentiation (K1, K2, K3)									
		CO3: Illustrate basic of Asymptotes of the algebraic curves and curve tracing									
		(k2,K3)	(K^2, K^3)								
		CO4: To Create plots and export this for use in reports and presentat	ions.(K2,K3,								
		K5)									
		CO5: Develop program scripts and functions using the MATLAB	development								
		environment. (k3, K4, K5)CO6: To discuss the partial Differential equ	ation and the								
		concept of Multiple Integrals.(K5,K6)									
7	Course	This course is an introduction to the basic understanding the f	undamental								
/	Description	mathematical concepts for MATLAB. The course will cover the	syntax and								
	Description	semantics of MATLAB including control structures comments variables									
		functions etc.	variables,								
8	Outline syllabus	S S	СО								
			Mapping								
	Unit 1										
	A,B,C	Limit and Differentiation	001								
		I aylor's theorem and Maclaurin's theorem, Maxima minima and Dainta of inflavion	COI								
	IIn:t 2										
		Partial differentiation and Euler's theorem									
	A,B,C	Maxima-minima in two variables	CO2								
		Lagrange's multipliers method									
	Unit 3										
	A,B,C	Asymptotes of the algebraic curves									
		parallel asymptotes									
		Curve tracing-Cartesian									
	Unit 4	USING MATLAB									
	A,B,C	Evaluation of double integrals									
		Change of order of integration	CO4,CO5								



	change of variables	
Unit 5		
A,B,C	Evaluation of triple integrals	
	Volume and Surfaces	CO5,CO6
	Volume of a cylinder	
Mode of	Theory	
examination		
Weightage Distribution	CA:25%; CE:25%; ESE:50%	
Text book/s*	1.An introduction to MATLAB : Amos Gilat	
Other References	1. Applied Numerical Methods with Matlab for engineering and Scientists by Stevenchapra, Mcgraw Hill.	

PO	РО	РО	РО	РО	РО	РО	РО	РО	РО	РО	РО	PSO	PSO	PSO
СО	1	2	3	4	5	6	7	8	9	10	11	1	2	3
CMS251.1	2	2	2	2	-	1	1	3	1	1	1	1	2	-
CMS251.2	2	2	3	2	-	1	1	3	1	1	1	1	2	-
CMS251.3	2	2	2	2	-	1	1	3	1	1	1	1	2	-
CMS2514	2	2	2	2	-	1	1	3	1	1	1	1	2	-
CMS251.5	2	2	2	2	-	1	1	3	1	1	1	1	2	-
CMS251.6	2	2	2	2	-	1	1	3	1	1	1	1	2	-
Average	2.0	2.0	2.0	2.0	-	1.0	1.0	3.0	1.0	1.0	1.0	1.0	2.0	-



School	l: SSBSR	Batch: 2023-27								
Progra	amme: B.Sc.	Academic Year: 2024-25								
(Hons.	.) 	Comostore III								
Comp	utational	Semester: III								
Mathe	ematics &									
Statist	tics									
1	Course Code	BDA261								
2	Course Title	Statistical Inference Lab								
3	Credits	1								
4	Contact Hours (L-T-P)	0-0-2								
(Course Status	CC								
5	Course	To introduce concepts of statistical analysis of descriptive statistics, lo	gics, and							
	Objective	analytical tools, analyze and communicate quantitative data verbally, g	graphically,							
		symbolically, and numerically.								
	To make students familiar with the concept of Probability and hypothesis.									
6	Course Outcomes	CO1: Describe the process of statistical analysis of descriptive statistic principle of least square lines of regression simple linear regression a	s, the							
		multiple linear regression, coefficient of multiple determination. (K2, I	K5)							
		CO2: Describe the process of fitting of polynomials and exponential cu	urves. (K2)							
		CO3: Explain the criteria for obtaining a good estimator. $(K2, K3)$								
		CO4: Calculate and interpret the point estimation, confidence interval, and								
		construction of confidence intervals using a pivotal, shortest expected length								
		confidence interval. (K2, K3)								
		CO5: Understand the null hypothesis, alternative hypothesis, type I err	or, type II							
		error, level of significance, p-value, and power of the test, and develop	the ability							
		o use a one-sample t-test, two-sample t-test, and paired-sample t-test. Tests for								
		variance based on normal distribution – one-sample and two-sample problem. (K2, K_{5})								
		\mathbb{N}) CO6: Develop the skills to interpret the results of statistical analysis by using the								
		Z-test, F-test, and Chi-square test for goodness of fit. One-way an analysis of variance (ANOVA) techniques. (K2, K5)	id Two-way							
7	Course	This is an advances course in statistics. Students are introduced to the	e f concepts							
_	Description	involved in using sample data to make inferences about populations. Included								
		are the study of measures of central tendency and dispersion, linte statistical inferences from large and small samples linear regr	probability,							
		correlation and hypothesis.	ession, and							
8	Outline syllabus	and the State of the second	CO							
	Unit 1	I ab Evneriment 1	wapping							
_		Droblem-based on the principle of least square. Simple linear	CO1							
	л, D, С	regression, Multiple linear regression	COI							
	Unit 2	Lab. Experiment 2								
	A, B, C	Problem-based on obtaining a good estimator: Unbiasedness, Consistency, Efficiency, Sufficiency.								
1	Unit 3	Lab. Experiment 3								
	A, B, C	Problem-based on Point and Interval Estimation.	CO3							
1	Unit 4	Unit 4 Lab. Experiment 4								
	A, B, C	Problem-based on Hypothesis Testing.	CO4							
	TT •4 F	Lab. Experiment 5								



A, B, C	Problem-based on One-way and Two-way analysis of variance (ANOVA) techniques.	CO5, CO6
Mode of	Lab	
examination		
Weightage	CA:250/CE:250/ESE:500/	
Distribution	CA.25%, CE.25%, ESE.50%	
Text book/s*	1.Goon A.M., Gupta M.K. and Dasgupta B. (2008): Fundamentals of	
	Statistics, World Press.	
Other	1.Daniel, Wayne W., "Biostatistics": Basic Concept and	
References	Methodology forHealth Science.	

РО	РО	PO	РО	PO	PO	PO	PO	PO	РО	РО	PO	PSO	PSO	PSO
СО	1	2	3	4	5	6	7	8	9	10	11	1	2	3
BDA261.1	1	2	2	2	-	1	1	3	1	-	1	-	2	1
BDA261.2	1	2	3	2	-	1	1	3	1	-	1	-	2	1
BDA261.3	1	2	2	2	-	1	1	3	1	-	1	-	2	1
BDA261.4	1	2	2	2	-	1	1	3	1	-	1	-	2	1
BDA261.5	1	2	2	2	-	1	1	3	1	-	1	-	2	1
BDA261.6	1	2	2	2	-	1	1	3	1	-	1	-	2	1
Average	1.0	2.0	2.0	2.0	-	1.0	1.0	3.0	1.0	-	1.0	-	2.0	1.0



Scho	ol: SSBSR	Batch: 2023-27									
Prog	ramme: B.Sc.	Academic Year: 2024-25									
(Hon	s.)										
Bran	ch:	Semester: III									
Mati	$\frac{1}{2}$										
Stati	stics										
1	Course Code	CSP243									
2	Course Title	Object Oriented Programming Using Java Lab									
3	Credits	1									
4	Contact Hours										
	(L-T-P)	0-0-2									
	Course Status	CC									
5	Course	To learn Java language syntax and semantics and concepts suc	h as								
	Objective	classes, objects, inheritance, polymorphism, packages	and								
		multithreading.									
6	Course	CO1 Define Object oriented programming concepts by identifying cla	sses objects								
0	Outcomes	members of a class and relationships among them needed for a specific	c problem								
	0	memoris of a class and relationships among mem needed for a specific	e problem.								
		CO2: Illustrate different features of java.									
		CO3: Develop Java programs to solve problems of applications using	OOP								
		principles such as abstraction, polymorphism and inheritance.									
		CO4:Categorize runtime errors thrown in the application software or generated									
		runtime by applying the methods of exception handling and File I/O									
		CO5. Explain the concept of multithreading.									
7	Course	Basic Object Oriented Programming (OOP) concepts including object	2								
ĺ '	Description	classes methods parameter passing information hiding inheritance	,								
	2 esemption	and polymorphism are discussed.									
8	Outline syllabus	5	Mapping								
	Unit 1	Introduction to Object Oriented Paradigm									
	A, B, C	Program related to garbage collection and OOPS	CO1, CO2								
	Unit 2	Introduction to Java									
	A, B, C	Program to take input from user, decision making and branching	CO1, CO2								
	Unit 3	Polymorphism									
	A, B, C	string handling and polymorphism.	CO1, CO2								
	Unit 4	Inheritance, package and Interface Inheritance Implementation									
	A, B, C	Program related to inheritance and interfaces	CO2,CO3,								
			CO4								
	Unit 5	Exception and Multithreading									
	A, B, C	Program related to exception handling	CO4, CO6								
	Mode of	Lab									
	examination										
	Weightage	CA-25% · CE-25% · ESE-50%									
	Distribution										
	Text book/s*	1.Schildt H, "The Complete Reference JAVA2", TMH									
	Other	1. Balagurusamy E, "Programming in JAVA", TMH									
	References										



РО	PO	PO	PO	PO	PO	PO	PO	PO	РО	РО	PO	PSO	PSO	PSO
CO	1	2	3	4	5	6	7	8	9	10	11	1	2	3
CSP243.1	-	-	-	-	2	-	-	3	-	-	-	-	-	-
CSP243.2	-	-	-	-	2	-	-	3	-	-	-	-	-	-
CSP243.3	2	3	3	-	2	-	-	3	3	-	-	-	2	-
CSP243.4	-	-	-	-	2	-	-	3	-	-	-	-	-	-
CSP243.5	-	-	-	-	2	-	-	3	-	-	-	-	-	-
CSP243.6	3	3	3	-	2	3	2	3	3		2		3	-
Average	2.5	3.0	3.0	-	2.0	3.0	2.0	3.0	3.0		2.0		2.5	-



Scho	School: SSBSR Batch: 2023-27								
Programme: B.Sc. (Hons.)		Academic Year: 2024-25							
Branch:		Semester: III							
Computational									
Statistics									
1	Course Code	RBL001							
2	Course Title	Research Based Learning-1							
3	Credits	0							
4	Contact Hours (L-T-P)	0-0-2							
	Course Status	Compulsory							
5	Course	1. Deep knowledge of a specific area of specialization.							
	Objective	2. Develop communication skills, especially in project writing and oral presentation. Develop some time management skills.							
6	Course Outcomes	CO1: Explain the concept of research within the subject, as regards approaching a question, collecting and analyzing background material, and presenting research questions and conclusions. (K2, K4)							
		CO2: Construct and develop a deeper interest in mathematics and a taste for research. (K5, K6)							
		CO3: Select and recommend activities that support their professional goals. (K4, K6)							
		CO4: Develop effective project organizational skills. (K5)							
		CO5: Analyse the problem and summarize research findings. (K4,K5)							
		CO6: Use research findings to develop education theory and practice. (K3,K6)							
7	Course Description	Maintain a core of mathematical and technical knowledge that is a changing technologies and provides a solid foundation for future le	daptable to earning.						
8									
	Unit 1	Introduction	COI						
	Unit 2	Case study	CO1,CO2						
	Unit 3	Conceptual	C02,C03						
	Unit 4	Development	CO3						


Unit 5	Finalisation	CO3,CO4
Mode of examination		
Weightage Distribution		
Text book/s*		
Other References		

РО	PO	PO	РО	PO	PO	PO	PO	PO	РО	РО	РО	PSO	PSO	PSO
CO	1	2	3	4	5	6	7	8	9	10	11	1	2	3
RBL001.1	3	3	2	2	1	1	1	1	1	-	2	1	-	1
RBL001.2	2	3	2	2	1	1	1	1	1	-	2	1	-	1
RBL001.3	2	2	2	3	1	1	1	1	1	-	2	1	-	1
RBL001.4	2	3	2	2	1	1	1	1	1	-	2	1	-	1
RBL001.5	3	3	2	2	1	1	1	1	1	-	2	1	-	1
RBL001.6	3	3	2	3	1	1	1	1	1	-	2	1	-	1
Average	2.3	2.6	2.0	2.1	1.0	1.0	1.0	1.0	1.0	-	2.0	1.0	-	1.0



Scho	ol: SSBSR	Batch: 2023-2027								
Prog B.Sc	ramme: (Hons)	Academic Year: 2024-25								
Bran	ch: nutational	Semester: IV								
Math	iematics &									
Stati	stics									
1	Course Code	CMS231								
2	Course Title	Real Analysis								
3	Credits	4								
4	Contact Hours (L-T-P)	4-0-0								
	Course Status	CC								
5	CourseTo make students familiar with the basic concepts of real analysis. The not limit, continuity, differentiability, sequences, infinite series & their conver has been also introduced.									
6	Course Outcomes	CO1: Discuss the basic concepts of set theory on \mathbb{R} , open & closed sets, bounded & unboundedsets, countable & uncountable sets and calculate the lin points of sets. (K2, K3)								
		CO2: Describe the concept of Limit, Continuity, and Continuous Discontinuous functions, Uniform continuous functions and calculat K3)	& e same. (K2,							
		CO3: Define the definition of derivatives, increasing & decreasing explain Darboux's theorem, Rolle's theorem, Mean Value Theorem applications. (K1, K4)	functions, & its							
		CO4: Calculate and analyze the convergent sequences, limit point non-convergent sequence, and monotonic sequences. (K3,K4)	of sequence,							
		CO5: Explain the concept of series and illustrate the test for series.(K2, K3, K4)								
		CO6: Evaluate Positive terms series, Alternating series, Series v terms. (K6)	vith arbitrary							
7	Course Description	This is an introductory course of real analysis. Students are introduc fundamental concepts of real analysis. The notion of limit, of differentiability, sequences, infinite series & their convergence has introduced.	ced to the continuity, been also							
8	Outline syllabus		CO Mapping							
	Unit 1	ELEMENTS OF POINTS SET THEORY ON $\mathbb R$								
	А	Sets, Intervals: Open and closed, Bounded and unbounded sets, Supremumand infimum.	CO1							
	В	Neighborhood of a point, Open and Closed sets, Limits points of a set, Bolzano – Weierstrass Theorem (statement)	CO1							



С	Countable and Uncountable sets	CO1
Unit 2	LIMIT & CONTINUITY OF FUNCTIONS ON \mathbb{R}	
A	Limit of a function, Theorems on algebra of limits, Limit or a function	CO2
В	Sequential approach, Cauchy's criteria for finite limits	CO2
С	Continuous functions, Discontinuous functions, Properties of continuous functions on closed intervals, Uniform continuous functions and related results	CO2
Unit 3	DIFFERENTIATION OF FUNCTIONS ON \mathbb{R}	
А	Definitions of derivatives and related results, increasing and decreasing functions	CO3
В	Darboux's theorem, Rolle's Theorem,	CO3
С	Mean value theorems of differential calculus and their applications	CO3
Unit 4	SEQUENCES	
А	Sequences, Bounded and convergent sequences	CO4
В	Limit Points of a sequence, Bolzano – Weierstrass Theorem, Limit inferiorand superior,	CO4
С	Non-convergent (divergent) sequence, Cauchy's general principle of convergence, monotonic sequences.	CO4
Unit 5	INFINTE SERIES & THEIR CONVERGENCE	
A	Series of positive terms: p- test, the comparison, Cauchy's root and D'Alembert ratio tests (without proof), Logarithmic and Integral test	CO5, CO6
В	Alternating series, Leibnitz test, absolute and conditional convergence	CO5, CO6
С	Series of arbitrary terms, Abel's and Dirichlet's tests.	CO5, CO6
Mode of examination	Theory	
Weightage Distribution	CA:25%; ESE:75%	
Text book/s*	 S.C. Malik and SavitaArora: Mathematical Analysis, Second Edition, Wiley EasternLimited, New Age International Limited, New Delhi, 1994. 	
Other References	 Rudin, Walter, Principles of Mathematical Analysis, third edition, InternationalSeries in Pure and Applied Mathematics. McGraw-Hill Book Co., New York-Auckland- D usseldorf, 1976. 	



РО	РО	PO	РО	PO	PO	PO	PO	PO	РО	PO	РО	PSO	PSO	PSO
СО	1	2	3	4	5	6	7	8	9	10	11	1	2	3
CMS231.1	1	3	2	3	3	1	-	-	-	-	1	-	-	-
CMS231.2	1	3	2	3	3	1	-	-	-	-	1	-	-	-
CMS231.3	1	3	2	3	3	1	-	-	-	-	1	-	-	-
CMS231.4	1	3	2	3	3	1	-	-	-	-	1	-	-	-
CMS231.5	1	3	2	3	3	1	-	-	-	-	1	-	-	-
CMS231.6	1	3	2	3	3	1	-	-	-	-	1	-	-	-
Average	1.0	3.0	2.0	3.0	3.0	1.0	-	-	-	-	1.0	-	-	-



Scho	ol: SSBSR	Batch: 2023-27	
Prog (Hon	ramme: B.Sc. s.)	Academic Year: 2024-25	
Bran	ch: Computational	Semester: IV	
Math	ematics &		
Statis	stics	CINICO20	
1	Course Code		
2	Course Title	Ordinary Differential Equations and Laplace Transforms	
3	Credits	4	
4	Contact Hours (L-T-P)	4-0-0	
	Course Status	CC	
5	Course	1. To understand the basic concept of ordinary differential equation	ns,
	Objective	formation of differential equations, solution of first and higher orded differential equations and their applications.	er
		2. To understand the basic concept of Laplace Transforms and solu	tion of
		differential equations using Laplace Transforms.	
6	Course	The student will be able to	
	Outcomes	CO1: understand the basic of differential equations (DE) and sol	ution of first
		order and first degree DE. (K1, K2, K3)	
		CO2: find the solution of first order but not of first degree DE and DE. (K1, K2, K3)	higher order
		CO3: learn the different methods of finding the solution of DE. (K	2, K3,K4)
		CO4: find the solution of simultaneous DE and other methods. (K3	3, K4)
		CO5: learn the basic of Laplace Transform and its properties. ,(K4	, K5)
		CO6: find the solution of DE using Laplace Transform. (K3, K4, J	<u> </u>
7	Course	This course is an introduction to the fundamental of Differential E	quations and
	Description	Laplace Transforms. The primary objective of the course is to deve	elop problem
		solving skills for solving various types of differential equation us	ing different
0	Outling gullohug	methods and also with the help of Laplace Transforms.	CO
0	Outline synabus		Mapping
	Unit 1	Ordinary Differential Equations I	
	А	Formation of differential equations, Geometrical meaning of a differential equation, Equation of first order and first degree.	CO 1
	В	Equation in which the variables are separable, Homogeneous equations.	CO 1
	С	Linear equations and equations reducible to the linear form.	CO 1
	Unit 2	Ordinary Differential Equations II	
	А	Exact differential equations and equations reducible to the exact form.	CO 2
	В	First order higher degree equations solvable for x, y, p, Clairaut's equation and singular solutions, orthogonal trajectories.	CO 2
	С	Homogeneous and Non-homogeneous Linear differential equation with constant coefficients.	CO 2
	Unit 3	Ordinary Differential Equations III	
	А	Method of Variation of parameters, Reduction of order.	CO 3, CO 4
	В	Method of undetermined coefficients, Cauchy- Euler form.	CO 3, CO 4
	С	Ordinary Simultaneous Differential Equations.	CO 3, CO 4
	Unit 4	Laplace Transforms I	



А	Laplace Transform: Definition and its properties, Linearity and First Shifting Theorem.	CO 5
В	Laplace Transforms of Derivatives and Integrals.	CO 5
С	Introduction to Inverse Laplace Transform and its properties,	CO 5
Unit 5	Laplace Transforms II	
А	Convolution Theorem and its application.	CO 5, CO 6
В	Solution of Initial Value Problem using Linear Transform.	CO 5, CO 6
С	The Heaviside Function, The Unit Pulse Function, Second Shifting Theorem.	CO6
Mode of	Theory	
examination		
Weightage		
Distribution	CA:25%; ESE:75%	
Text book/s*	1.) M. Spiegel, Schaum's Outline of Laplace Transforms.	
Other References	1.) D.A. Murray, Introductory Course in Differential Equations, Orient Longm.	

РО	РО	PO	PO	PO	PO	PO	PO	PO	РО	РО	PO	PSO	PSO	PSO
CO	1	2	3	4	5	6	7	8	9	10	11	1	2	3
CMS232.1	3	3	2	2	2	1	-	-	-	-	2	2	-	-
CMS2321.2	2	3	2	2	2	1	-	-	-	-	2	2	-	-
CMS232.3	3	3	2	3	2	1	-	-	-	-	2	2	-	-
CMS232.4	2	3	3	3	2	1	-	-	-	-	2	2	-	-
CMS232.5	2	3	3	3	2	1	-	-	-	-	2	2	-	-
CMS232.6	3	3	3	3	2	1	-	-	-	-	2	2	-	-
Average	2.0	3.0	2.5	2.6	2.0	1.0	-	-	-	-	2.0	2.0	-	-



Scho	ol: SSBSR	Batch: 2023-27								
Prog	ramme: B.Sc.	Academic Year: 2024-25								
(Hon	ls.)									
Bran Com	ICN: nutational	Semester: 1V								
Math	nematics &									
Stati	stics									
1	Course Code	BDA214								
2	Course Title	Sampling Theory								
3	Credits	4								
4	Contact Hours (L-T-P)	4-0-0								
	Course Status	DSE								
5	Course Objective	To make students familiar with the concept of sample and popul enumeration versus sampling. The concept of Systematic Samplin the population mean and total, variances of these estimates along we the present official statistical system in India, methods of collect statistics, their reliability, and limitations have been introduced.	lation, complete ng, estimates of with the brief of ction of official							
6	Course	CO1: Explain and illustrate the concepts of sample and population.	(K2, K3, K4)							
	Outcomes	CO2: Describe the properties of complete enumeration versus sampling; explain random sampling with and without replacement. (K1, K2, K3)								
	CO3: Describe estimates of the population mean, explain its application a estimates of these variances, and sample size determination. (K2, K3, K4)									
		CO4: Describe stratified random sampling, estimates of the popul total and explain its application, and illustrate systematic sampling.	ation mean and (K2, K3, K4)							
		CO5: Describe the ratio and regression methods of estimation variances in terms of the correlation coefficient between X and Y for method and their comparison with SRS. (K2, K3, K6) CO6: Describe and analyze the basic concepts present official statistics undia and methods of collection of official statistics (K1 K2, K4)	n and evaluate or the regression stical system in							
7	Course Description	This course initiates the advanced concept of sample and population, complete enumeration versus sampling. The concept of Systematic Sampling, estimates of the population mean and total, variances of these estimates along with the brief of the present official statistical system in India, methods of collection of official statistics, their reliability, and limitations have been introduced								
8										
	Unit 1									
	А	Concept of sample and population, complete enumeration versus sampling	CO1							
	В	Sampling and non-sampling errors, requirements of a good sample,	CO1							
	С	Simple random sampling with and without replacement.	CO2							
	Unit 2									
	А	Estimates of the population mean, total, and proportion,	CO3							
	В	Variances of these estimates	CO3							
	С	Estimates of theses variances and sample size determination.	CO3							
	Unit 3									
	A	Stratified random sampling, estimates of the population mean, and total variances of these estimates.	CO4							



В	Proportional and optimum allocations and their comparison with SRS.	CO4
С	Systematic Sampling, estimates of the population mean and total, variances of these estimates.	CO4
Unit 4		
А	Ratio and regression methods of estimation, estimates of the population mean and total (for SRS of large size),	CO5
В	Variances of these estimates and estimates of theses variances,	CO5
С	Variances in terms of the correlation coefficient between X and Y for regression method and their comparison with SRS.	CO5
Unit 5		
А	Present official statistical system in India, Methods of collection of official statistics, their reliability and limitations.	CO6
В	Principal publications containing data on the topics such as population, industry, and finance.	CO6
С	Various official agencies are responsible for data collection and their main functions.	CO6
Mode of	Theory	
examination		
Weightage	$C \wedge .250$. ESE. 750/	
Distribution	CA.25%, ESE.75%	
Text book/s*	1. Cochran W.G (1984): Sampling Techniques (3rd Ed.), Wiley Eastern.	
Other	1. Mukhopadhyay P.(1998): Theory and Methods of Survey	
References	Sampling, Prentice Hall	

РО	PO	PO	РО	PO	PO	PO	PO	PO	РО	РО	РО	PSO	PSO	PSO
CO	1	2	3	4	5	6	7	8	9	10	11	1	2	3
BDA214.1	3	3	2	2	2	1	-	-	-	-	2	-	-	1
BDA214.2	2	3	3	2	2	1	-	-	-	-	2	-	-	1
BDA214.3	2	2	2	3	2	1	-	-	-	-	2	-	-	1
BDA214.4	2	3	2	2	2	1	-	-	-	-	2	-	-	1
BDA214.5	3	3	2	2	2	1	-	-	-	-	2	-	-	1
BDA214.6	3	3	2	3	2	1	-	-	-	-	2	-	-	1
Average	2.3	2.6	2.0	2.1	2.0	1.0	-	-	-	-	2.0	-	-	1.0



Scho	ol: SSBSR	Batch: 2023-2027							
Prog B.Sc(ramme: (Hons)	Academic Year: 2024-25							
Bran Com Math Statis	ch: putational nematics & stics	Semester: IV							
1	Course Code	CMS233							
2	Course Title	Formal Languages and Automata Theory							
3	Credits	3							
4	Contact Hours (L-T-P)	3-0-0							
	Course Status	OPE							
5	Course Objective	The goal of this course is to provide students with an understar concepts in the Formal Languages and Automata Theory.	nding of basic						
6	Course Outcomes	CO1: Formulate the concept of Automata and related terminology.							
		CO2: Design DFA and NDFA and conversion from NDFA to DFA.							
		CO3: Construct finite automata without output and with output.							
		 CO4:Implement regular expression and grammar corresponding to DFA and vice-versa CO5: Design Push down Automata from Context Free Language or Grammar and vice-versa. CO6: Design Turing Machine for computational problems, Develop understanding of un-decidability. 	o a clear						
7	Course Description	The course introduces some fundamental concepts in automata the formal languages including grammar, finite automaton, regular efformal language, pushdown automaton, and Turing machine. Not on form basic models of computation, they are also the foundation branches of computer science, e.g. compilers, software en- concurrent systems, etc. The properties of these models will be star various rigorous techniques for analyzing and comparing there discussed, by using both formalism and examples.	heory and xpression, hly dothey of many gineering, rudied and n will be						
8	Outline syllabus		CO Mapping						
	Unit 1	ELEMENTS OF POINTS SET THEORY ON R							
	A	Introduction to languages, Kleene closures, Finite Automata (FA), Transition graph, Nondeterministic finite Automata (NFA), Deterministic finite Automata(DFA).	CO1, CO2						



		Equivalence of NDFA and DFA, Construction of DFA from NFA	CO1, CO2
	В	and optimization of Finite Automata.	
	С	Applications and Limitation of FA. (FAT tool).	CO1, CO2
	Unit 2	Regular Expression and Finite Automata	
	A	Regular Expression, Finite Automata with null move, Regular	CO1.
		Expression to Finite Automata.	CO2,CO4
	В	Arden Theorem, PumpingLemma for regular expressions.	CO1,
			CO2,CO4
	С		CO1,
		FA with output: Moore machine, Mealy machine and Equivalence.	CO2,CO3
	Unit 3	REGULAR & CONTEXT FREE LANGUAGE	
	A	Defining grammar, Chomsky hierarchy of Languages and Grammar. Ambiguous to Unambiguous CFG.	CO4
	В	Simplification of CFGs.	CO4
	С	Normal forms for CFGs, Pumping lemma for CFLs.	CO4
	Unit 4	PUSH DOWN AUTOMATA	
	A	Description and definition of PDA and Non- Deterministic PDA, Working of PDA.	CO5
	В	Acceptance of a string by PDA with final state and with Null store. Two stack PDA.	CO5
	С	Conversion of PDA into CFG, Conversion of CFG into PDA.	CO5
	Unit 5	TURING MACHINE	
	А	Turing machines (TM): Basic model, definition and representation, Language acceptance by TM.	CO6
	В	Turing machine as a computational machine, Halting problem of TM, Universal TM (Visual Turing machine).	CO6
	С	Modifications in TM, Undecidability of Post correspondence problem, Church's Thesis, Godel Numbering.	CO6
	Mode of	Theory	
	examination		
	Weightage Distribution	CA:25%; ESE:75%	
	Text book/s*	 K. L. P. Mishra and N. Chandrasekaran, "Theory of Computer Science(Automata, Languages and Computation)", PHI. 	
	Other References	I.Peter Linz, "Formal Languages and Automata", Narosa Publishing House.	
μ			



РО	PO	PO	РО	PO	РО	РО	PO	PO	РО	РО	РО	PSO	PSO	PSO
СО	1	2	3	4	5	6	7	8	9	10	11	1	2	3
CMS233.1	2	3	2	2		1	-	-	-	-	1	-	1	-
CMS233.2	2	3	2	2		1	-	-	-	-	1	-	1	-
CMS233.3	2	3	2	3		1	-	-	-	-	1	-	1	-
CMS233.4	2	3	2	2		1	-	-	-	-	1	-	1	-
CMS233.5	2	3	2	2		1	-	-	_	-	1	-	1	-
CMS233.6	2	3	2	3		1	-	-	-	-	1	-	1	-
Average	2.0	3.0	2.0	2.1		1.0	-	-	-	-	1.0	-	1.0	-



Sc	hool: SSBSR	Batch: 2023-2027	
Pr	ogram: B.Sc. (Hons.)	Academic Year: 2024-25	
Br	anch: Mathematics	Semester: IV	
1	Course Code	ARP306	
2	Course Title	Campus to Corporate	
3	Credits	2	
4	Contact Hours (L-T-P)	0-1-2	
	Course Status	AEC	
5	Course Objective	To enhance holistic development of students and improve their employability skills. Provide a 360 degree exposure to learning elements of Business English readiness program, behavioural traits, achieve softer communication levels and a positive self- branding along with augmenting numerical and altitudinal abilities. To up skill and upgrade students' across varied industry needs to enhance employability skills. By the end of this semester, a will have entered the threshold of his/her 4 th phase of employability enhancement and skill building activity exercise.	
6	Course Outcomes	 After completion of this course, students will be able to: CO1: Develop a creative resumes, cover letters, interpret job descriptions and interpret KRA and KPI statements and art of conflict management. CO2: Build negotiation skills to get maximum benefits from deals in practical life scenarios. CO3: Develop skills of personal branding to create a brand image and self-branding CO4: Acquire higher level competency in use of logical and analytical reasoning such as direction sense, strong and weak arguments CO5: Develop higher level strategic thinking and diverse mathematical concepts through building analogies, odd one out CO6: Demonstrate higher level quantitative aptitude such as average, ratio & proportions, mixtures & allegation for making business decisions. 	
7	Course Description	This penultimate stage introduces the student to the basics of Human Resources. Allows the student to understand and interpret KRA KPI and understand Job descriptions. A student also understands how to manage conflicts, brand himself/herself,	



		understand relations and empathise others with level-4 of quant,	
		aptitude and logical reasoning	
8		Outline syllabus – ARP 306	
	Unit 1	Ace the Interview	CO MAPPING
	А	HR Sensitization (Role Clarity KRA KPI Understanding JD) Conflict Management	CO1
	В	Negotiation Skills Personal Branding	CO3, CO4
	С	Uploading & Curating Resumes in Job Portals, getting Your Resumes Noticed Writing Cover Letters Relationship Management	CO1, CO3
	Unit 2	What is Personality? Who Am I ? Creating a positive impression	
	А	Group Discussion, Email writing	CO4
	В	Personal Interviews and Mock PI's followed by personalised feedback	CO4
	С	Story Telling and Analogies	CO5
	Unit 3	Accent neutralization and Power Dressing	
	А	JAM for confidence Building	CO6
	В	MTI reduction - Phonetics (V and A)	CO6
	С		CO6
	Unit 4	Written Communication	
	А	Writing a Letter of Recommendation for Higher Studies	CO1
	В	Email Etiquettes	CO2
	Unit 5	Problem Solving and Case Studies	
	А	Real time Case Study Solving Exercises	CO4
	В	Intra student Mock Situation Handling Exercises	CO4
	Evaluation	(CA)Class Assignment/Free Speech Exercises / JAM – 60%	
	Weightage	(ETE) Group Presentations/Mock Interviews(MIP's)/GD/ Reasoning, Quant & Aptitude– 40%	
		Wiley's Quantitative Aptitude-P Anand Quantum CAT – Arihant Publications Quicker Maths- M. Tyra Power	
	Text book/s*	of Positive Action (English, Paperback, Napoleon Hill) Streets of Attitude (English, Paperback, Cary Fagan, Elizabeth Wilson) The 6 Pillars of self-esteem and awareness – Nathaniel Brandon Goal Setting (English, Paperback, Wilson Dobson	



РО	PO	РО	PO	PO	PO	PO	PO	PO	РО	РО	PO	PSO	PSO	PSO
СО	1	2	3	4	5	6	7	8	9	10	11	1	2	3
ARP306.1	-	-	2	2	-	3	1	3	1	-	2	-	-	-
ARP306.2	-	-	3	2	-	3	1	3	1	-	2	-	-	-
ARP306.3	-	-	2	2	-	3	1	3	1	-	2	-	-	-
ARP306.4	-	-	2	2	-	3	1	3	1	-	2	-	-	-
ARP306.5	-	-	2	2	-	3	1	3	1	-	2	-	-	-
ARP306.6	-	-	2	2	-	3	1	3	1	-	2	-	-	-
Average	-	-	2.0	2.0	-	3.0	1.0	3.0	1.0	-	2.0	-	-	-



Scho	ol: SSBSR	Batch: 2023-27									
Prog (Hon	ramme: B.Sc. s.)	Academic Year: 2024-25									
Bran	ch: Computational	Semester: IV									
Math	ematics &										
Stati	stics										
1	Course Code										
2	Course Title	Ordinary Differential Equations and Laplace Transforms Lab									
3	Credits										
4	Contact Hours (L-T-P)	0-0-2									
	Course Status	CC									
5	Course	1. To familiarize the student in introducing and exploring MATLAE	B software.								
	Objective	2. To enable the student on how to approach for solving problems e Equations using MATLAB tools.	of Differential								
		3. To understand the use of MATLAB in Laplace Transforms.4. To prepare the students to use MATLAB in their project works.									
		5.To provide a foundation in use of this software for real time appli	cations.								
6	Course	The student will be able to write a code in Mathematica /MAT	LAB /Maple								
	Outcomes	/Scilab/Maxima									
		CO1: to find the solution of first order Differential Equations. (K1,	K2, K3)								
		CO2: to find the solution of higher order linear Differential Eq.	uations with								
		CO3: to solve the Differential Equations using method of	variation of								
		parameter, Cauchy-Euler form and also find the solution	of ordinary								
		simultaneous Differential Equations. (K2, K3)	5								
		CO4: to explore the concept of Laplace Transforms with the help of	of MATLAB.								
		(K3, K4, K5)									
		CO5: to apply the concept of MATLAB for finding the Laplace (K_{4}, K_{5}, K_{6})	Transform of								
		CO6 ⁺ to discuss the solution of Initial value problem using Laplac	e Transform								
		(K4, K5, K6)	e Transform.								
7	Course	The course is an introduction to the MATLAB in Differential Ed	quations and								
	Description	Laplace Transforms. The primary objective of the course is to d	evelop basic								
		mathematical modelling and to solve various equations using MAT	LAB.								
8	Outline syllabus		CO Mapping								
		1.) Solution of first order and first-degree Differential Equations									
	А, D, C	 Solution of first order but not of first-degree Differential Equations. 	CO 1								
	Unit 2	2) Histor orden lineen Differentiel Exactions with									
	A, B, C	3.) Higher order linear Differential Equations with constant coefficient.	CO 2								
		4) Method of Variation of parameters									
	А, В, С	5.) Cauchy-Euler form of Differential Equations,6.) Ordinary Simultaneous Differential Equations.	CO 3								
	Unit 4										
	A, B, C	7.) Laplace Transforms and Inverse Laplace Transforms,	CO^{4}								
		9.) Laplace Transforms of Integrals.	004								
	Unit 5										
	A, B, C	10.) Solution of Initial Value Problem using Laplace Transform,	CO 5, CO 6								



Mode of examination	Lab	
Weightage Distribution	CA:25%; CE:25%; ESE:50%	
Text book/s*	I.B.D. Hahn, Essential MATLAB for Scientists and Engineers, John Wiley & Sons, New York, NY, 1997.	
Other References	1.Applied Numerical Methods with Matlab for engineering and Scientists by stevenchapra, Mcgraw Hill.	

PO	РО	PO	РО	PO	РО	PSO	PSO	PSO						
СО	1	2	3	4	5	6	7	8	9	10	11	1	2	3
CMS271.1	3	3	2	3	1	1	1	3	1	1	2	1	2	-
CMS271.2	3	3	2	3	1	1	1	3	1	1	2	1	2	-
CMS271.3	3	3	2	3	1	1	1	3	1	1	2	1	2	-
CMS271.4	3	3	2	3	1	1	1	3	1	1	2	1	2	-
CMS271.5	3	3	2	3	1	1	1	3	1	1	2	1	2	-
CMS271.6	3	3	2	3	1	1	1	3	1	1	2	1	2	-
Average	3.0	3.0	2.0	3.0	1.0	1.0	1.0	3.0	1.0	1.0	2.0	1.0	2.0	-



School: SSBSR		Batch: 2023-27										
Prog	ramme: B.Sc.	Academic Year: 2024-25										
(Hon	<u>(s.)</u>											
Bran Com	cn: nutational	Semester: 1v										
Math	nematics &											
Stati	stics											
1	Course Code	BDA272										
2	Course Title	Sampling Theory Lab										
3	Credits	1										
4	Contact Hours (L-T-P)	0-0-2										
	Course Status	DSE										
5	Course	This course initiates the advanced concept of sample and population	on, complete									
-	Objective	enumeration versus sampling. The concept of Systematic Sampling,	estimates of									
		he population mean and total, variances of these estimates along with the brief of the present official statistical system in India methods of collection of official										
		statistics, their reliability, and limitations have been introduced.	in or official									
6	Course	CO1: Explain and illustrate the concepts of sample and population. (K	2, K3, K4)									
	Outcomes	random sampling with and without replacement (K1 K2 K3)	ing; explain									
		CO3: Describe estimates of the population mean, explain its appl	ication and									
		estimates of these variances, and sample size determination. (K2, K3, I	K4)									
		total and explain its application and illustrate systematic sampling (K	n mean and $(2 \text{ K} 3 \text{ K} 4)$									
		CO5: Describe the ratio and regression methods of estimation at	nd evaluate									
		variances in terms of the correlation coefficient between X and	Y for the									
		regression method and their comparison with SKS. ($K2$, $K3$, $K6$).	al system in									
	India, and methods of collection of official statistics. (K1.K2. K4).											
7	Course	This is an advanced course in statistics. Students are introduced to the	e f concepts									
	Description	involved in using sample data to make inferences about population	s. Included									
		are the study of measures of central tendency and dispersion, finite	probability,									
		statistical inferences from large and small samples, linear regre	ession, and									
0	041 [*]	correlation and hypothesis.	CO									
8	Outline syllabus											
	Unit 1	Lab. Experiment 1	•• • • •									
	A, B, C	Problem based on how to draw the sample from the population in SRSWR and SRSWOR	CO1, CO2									
	Unit 2	Lab. Experiment 2										
	A, B, C	Problem-based on simple random sampling and find that SRSWOR	CO1, CO3									
		performs better than SRSWR										
	Unit 3	Lab. Experiment 3										
	A, B, C	Problem-based on stratified random sampling	CO1, CO4									
	Unit 4	Lab. Experiment 4										
	A, B, C	Problem-based on systematic sampling	CO5									
	Unit 5	Lab. Experiment 5										
	A, B, C	Problem-based on ratio and regression type estimator.	CO6									
	Mode of	Lab										
	examination											
	Weightage	CA-25% · CE-25% · ESE-50%										
	Distribution	CA.25%, CE.25%, ESE.30%										
	Text book/s*	1. Cochran W.G (1984): Sampling Techniques (3rd Ed.), Wiley Eastern.										
	Other											
	References	1. Mukhopadhyay P.(1998): Theory and Methods of Survey										



	Sampling, Prentice Hall	

РО	РО	PO	РО	PO	PO	PO	PO	PO	РО	РО	РО	PSO	PSO	PSO
CO	1	2	3	4	5	6	7	8	9	10	11	1	2	3
BDA272.1	1	2	2	2	-	1	1	3	1	-	-	-	2	1
BDA272.2	1	2	3	2	-	1	1	3	1	-	-	-	2	1
BDA272.3	1	2	2	2	-	1	1	3	1	-	-	-	2	1
BDA272.4	1	2	2	2	-	1	1	3	1	-	-	-	2	1
BDA272.5	1	2	2	2	-	1	1	3	1	-	-	-	2	1
BDA272.6	1	2	2	2	-	1	1	3	1	-	-	-	2	1
Average	1.0	2.0	2.0	2.0	-	1.0	1.0	3.0	1.0	-	-	-	2.0	1.0



School: SSBSR		Batch: 2023-27											
Prog	ramme: B.Sc.	Academic Year: 2024-25											
(Hon	ns.)												
Bran	ich:	Semester: IV											
Com Moti	putational												
Stati	stics												
1	Course Code	RBL002											
2	Course Title	Research Based Learning-2											
3	Credits	0											
4	Contact Hours (L-T-P)	0-0-2											
	Course Status	Project (Audit-Qualifying)											
5	Course	1. Deep knowledge of a specific area of specialization.											
		2. Develop communication skills, especially in project wripresentation. Develop some time management skills.	ting and oral										
6	Course Outcomes	CO1: Explain the concept of research within the subject, as regards approaching a question, collecting and analyzing background material, and presenting research questions and conclusions. (K2, K4)											
		CO2: Construct and develop a deeper interest in mathematics and a taste for research. (K5, K6)											
		CO3: Select and recommend activities that support their professional goals. (K4, K6)											
		CO4: Develop effective project organizational skills. (K5)											
		CO5: Analyse the problem and summarize research findings. (K4,K5)											
		CO6: Use research findings to develop education theory and practice. (K3,K6)											
7	Course Description	Maintain a core of mathematical and technical knowledge that is ada changing technologies and provides a solid foundation for future lea	ptable to rning.										
8		-											
	Unit 1	Introduction	CO1										
	Unit 2	Case study	CO1,CO2										
	Unit 3	Conceptual	CO2,CO3										
	Unit 4	Development	CO3										
	Unit 5	Finalisation	CO3,CO4										



Mode of	
examination	
Weightage	
Distribution	
Text book/s*	
Other	
References	

РО	РО	PO	РО	PO	РО	РО	РО	РО	РО	РО	РО	PSO	PSO	PSO
CO	1	2	3	4	5	6	7	8	9	10	11	1	2	3
RBL002.1	3	3	2	2	1	1	-	-	-	-	1	1	-	-
RBL002.2	2	3	3	2	1	1	-	-	-	-	1	1	-	-
RBL002.3	2	2	2	3	1	1	-	-	-	-	1	1	-	-
RBL002.4	2	3	2	2	1	1	-	-	-	-	1	1	-	-
RBL002.5	3	3	2	2	1	1	-	-	-	-	1	1	-	-
RBL002.6	3	3	2	3	1	1	-	-	_	-	1	1	-	_
Average	2.3	2.6	2.0	2.1	1.0	1.0	-	-	-	-	1.0	1.0	-	-



Detailed Syllabus for

DEGREE IN

COMPUTATIONAL MATHEMATICS & STATISTICS



Scho	ol: SSBSR	Batch: 2023-27									
Prog (Hon	ramme: B.Sc. s.)	Academic Year: 2025-26									
Bran	ch: Computational	Semester: V									
Math	nematics &										
	sucs	CM\$201									
1	Course Code	Complex Analysis									
2	Course Thie										
4	Contact Hours	5									
	(L-T-P)	5-0-0									
	Course Status	CC									
5	Course	1. This course is aimed to provide an introduction to the theories for	or functions of								
	Objective	a complex variable. The concepts of analyticity, Cauchy-Riemann	n relations and								
	C C	harmonic functions, Complex integration and complex pow	er 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.	1 1								
		2. Students will study geometric properties of conformal mapping	gs in the plane								
6	Course	CO1: Calculate continuity differentiability analyticity of a	function and								
0	Outcomes	analyses the derivative of a function	runction and								
	outcomes	CO2: Evaluate a contour integral using parameterization, fundame	ental theorem								
		of calculus and Cauchy's integral formula.									
		CO3 3: Develop the Taylor's and Laurent's series of a function an	d evaluate its								
		circle or annulus of convergence.									
		CO4: Calculate the residue of a function and use the residue theory	ry to evaluate								
		a contour integral or an integral over the real line.									
		CO5: Demonstrate the understanding of conformal mappings a	and Construct								
		conformal mappings between many kinds of domain.									
_	9	CO6: Recognize and assess the applications of complex variables.	nlav voriabla								
1	Course	This course is an introduce the theories for functions of a comp	plex variable.								
	Description	functions Complex integration and complex power series or	a narmonic								
		Discuss the classification of isolated singularities and examine the	e presented.								
		illustrate the applications of the calculus of residues in the e	evaluation of								
		integrals.	variation of								
8	Outline syllabus		CO								
	TT •/ 4		Mapping								
	Unit I	Analytic Functions and Cauchy-Riemann Equations	CO1								
	А	Complex functions and their limits, continuity, differentiability,	COI								
	В	Analytic function, The C-R equations and sufficient conditions for	CO1								
		differentiability and analyticity									
	С	Harmonic functions and harmonic conjugates.	CO1								
	Unit 2	Cauchy's Theorems, Series and Singularities									
	A Cauchy's theorem (with proof), Cauchy's integral formula and its applications										
	В	Taylor's series, Laurent expansion of functions	CO3								
	С	Singularities and its types, residues.	CO4								



Unit 3	Residues, Definite and Indefinite Integral	
Α	Residue theorem, applications of residue theorem	CO4
В	Evaluation of real definite integrals	CO4
С	Integration around the unit circle and evaluation of some infinite real integrals.	CO4
Unit 4	Mappings	
Α	Transformations or mappings, some standard transformations	CO5
В	Bilinear transformation, fixed point of a transformation	CO5
С	Conformal transformation, Jacobian of a transformation and few special conformal mappings.	CO5
Unit 5	Flow Problems, Modelling and Applications	
А	Application of complex conjugate functions	CO6
В	Flow problems and modelling.	CO6
С	Flow problems and modelling.	CO6
Mode of examination	Theory	
Weightage Distribution	CA:25%; ESE:75%	
Text book/s*	 Churchill, Ruel V. and Brown, JamesWard, Complex Variables and Applications, fourth edition, McGraw-Hill Book Co., New York, 1984. 	
Other References	 Schaum's Outline of Complex Variables, 2ed by By Murray Spiegel, Seymour Lipschutz, John Schiller, Dennis Spellman 	

РО	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
CO	1	2	3	4	5	6	7	8	9	10	11	1	2	3
CMS301.1	2	3	2	3	-	1	-	-	-	-	3	-	-	-
CMS301.2	2	3	2	3	1	1	-	-	-	-	2	-	-	-
CMS301.3	2	3	2	3	-	1	-	-	-	-	2	-	-	-
CMS301.4	2	3	2	3	I	1	-	-	-	I	2	-	-	-
CMS301.5	2	3	2	3	I	1	-	-	-	I	3	-	-	-
CMS301.6	2	3	2	3	-	1	-	-	-	-	3	-	-	-
Average	2.0	3.0	2.0	3.0	•	1.0	-	-	-	-	2.5	-	-	-



School: SSBSR		Batch: 2023-27		
Prog (Hon	ramme: B.Sc. s.)	Academic Year: 2025-26		
Bran	ch: Computational	Semester: V		
Math	ematics &			
Stati	stics			
1	Course Code	CM8302		
2	Course Title	Mathematical Modelling		
3	Credits	4		
4	Contact Hours (L-T-P)	4-0-0		
	Course Status	CC		
5	Course	1. To develop systematic understanding of key aspects of modeling	g and	
	Objective	simulation.		
		2. To demonstrate students with the capability to deploy a	established	
		approaches accurately to analyze and solve and interpret real life	e problems	
		using different Mathematical perspectives.		
6	Course	The student will be able to		
	Outcomes	CO1: Recall the basic concepts of mathematical modeling.		
		CO2: Explain linear functions and their applications to real life pro	oblem.	
		CO3: Apply linear regression and power function models in real li	fe aspects.	
		CO4: Analyze the polynomial function and their applications.		
		CO5: Compare different compartmental models.		
		CO6: Develop research models from the verbal description of the	real system.	
7	Course	This course is an introduction to mathematical modeling based of	on the use of	
	Description	elementary functions to describe and explore real-world phenome	ena and data.	
		Linear, exponential, logarithmic, and polynomial function	models are	
		examined closely and are applied to real-world data in course assi	gnments and	
		projects and the numerical analysis. The goal of this course is to te	each students	
		to formulate, analyze, and solve mathematical models that represe	nt real-world	
0		problems.	CO	
8	Outline syllabus		Mapping	
	Unit 1	Introduction to Mathematical Modeling		
	A	Mathematical models, modeling approaches, simulation models	CO1	
	В	Model types, modeling for decision making	CO1	
	С	Stochastic and deterministic models	CO1,CO6	
	Unit 2	Functions; Modeling with Linear Functions		
	А	Linear functions with applications, Slope-intercept and point- slope forms	CO2	
	В	Fitting linear models to data, Evaluating model error; the sum of squared errors	CO2	
	С	Interpreting the correlation coefficient	CO2, CO6	
	Unit 3	Linear Regression; Modeling with Exponential Functions		
	А	Fitting linear models to data	CO3	
	В	Exponential growth functions with applications	CO3	
	С	Exponential decay functions with applications	СОЗ,	
	Unit 4	Modeling with Polynomial Functions		



А	Quadratic functions with applications, Maxima and minima applications	CO4
В	Fitting quadratic models to data	CO4
С	Polynomial functions of higher degree with applications	CO4, CO6
Unit 5	Compartmental Models	
Α	Introduction to compartmental models	CO5
В	Exponential decay, formulating the differential equation	CO5, CO6
С	Lake pollution models, disease compartmental models	CO5
Mode of examination	Theory	
Weightage Distribution	CA:25%; ESE:75%	
Text book/s*	 Functions, Data, and Models, Gordon and Gordon, The Mathematical Association of America, 2010 (ISBN-10: 0- 8838-5767-7; ISBN-13 978-0-88385-767-0). 	
Other References	 Daniel P. Maki, Maynard Thompson, Mathematical Modeling with Computer Simulation, India Edition, Cengage Learning, 2011 ISBN-13: 978-81-315-1286-9. 	

РО	PO	PO	РО	PO	PO	PO	PO	PO	РО	РО	РО	PSO	PSO	PSO
СО	1	2	3	4	5	6	7	8	9	10	11	1	2	3
CMS302.1	3	3	3	3	-	1	-	-	-	-	-	3	-	-
CMS302.2	3	3	3	3	-	1	-	-	-	-	-	3	-	-
CMS302.3	3	3	3	3	-	1	-	-	-	-	-	3	-	-
CMS302.4	3	3	3	3	-	1	-	-	-	-	-	3	-	-
CMS302.5	3	3	3	3	-	1	-	-	-	-	-	3	-	-
CMS302.6	3	3	3	3	-	1	-	-	-	-	-	3	-	-
Average	3.0	3.0	3.0	3.0	-	1.0	-	-	-	-	-	3.0	-	-



Scho	ol: SSBSR	Batch: 2023-27										
Prog	ramme: B.Sc.	Academic Year: 2025-26										
(Hon	s.)											
Bran	ich:	Semester: V										
Com Matl	putational											
Stati	stics											
1	Course Code	BDA319										
2	Course Title	Regression Analysis										
3	Credits	3										
4	Contact Hours	3-0-0										
	(L-T-P)											
	Course Status	CC										
5	Course	The main objective of this course is to demonstrate and intended t	o verse students									
	Objective	in the techniques necessary to understand and carry out regression	n and predictive									
	5	analysis.										
6	Course	At the end of the course, the student should be able to										
	Outcomes	CO1: Explain the concept of regression with two and multiple varia	bles.									
		CO2: Testing of the single and subset of the regression coefficient.										
		CO3: Explain the concept of multicollinearity.										
		CO4: Describe how to overcome the problem of heteroscedesticity	and									
		autocorrelation	anu									
		CO5: Explain the concept of dummy variables.										
		COS: Explain the concept of dummy variables.										
		CO6: How to apply logistic regression on a dataset.										
7	Course	A PG-level course in regression analysis, intended to verse students in the										
	Description	techniques necessary to understand and carry out methods of research in serial										
		analysis. Lectures study the large-sample properties of estimators	s based on one-									
		sample, k-sample, and partial likelihood inference, with proofs	s based on the									
		counting process and Martingale theory. The theory of competing	risks is studied									
		from several angles. Many extensions of the Cox model to mor	e complex data									
		structures are considered.										
8												
	Unit 1											
	Α	Simple Linear Regression: Simple linear regression model. Least-	CO1									
		squares estimation of parameters. Hypothesis testing on the slope										
		and intercept. Interval estimation in simple linear regression.										
		Prediction of new observations. Coefficient of determination.	CO1									
	В	Estimation by maximum likelihood.										
	~											
	C	Multiple linear regression: Multiple linear regression models.	CO1									
		Estimation of the model parameters. Hypothesis testing in multiple										
		linear regression. Confidence intervals in multiple regression.										
		Coefficient of determination and Adjusted R2.										
	Unit 2		CO2									
	•	Logistic Regression: Introduction Linear predictor and link	<u> </u>									
	A	functions, logit, probit, odds ratio, the test of hypothesis.	002									



	Discriminant Analysis.	
В	Model Adequacy: Checking of linearity between study and explanatory variable, Residual Analysis, Detection and treatment of outliers, Residual plots.	CO2
С	The PRESS statistic. Outlier test based on Studentized Residual (R-student). Test for lack of fit of the regression model.	
Unit 3		CO3
A	Data Understanding and Preparation Introduction, Reading data from various sources, Data visualization, Distributions, and summary statistics, Relationships among variables	CO3
В	The extent of Missing Data. Segmentation, Outlier detection, Automated Data Preparation	CO3
С	Combining data files, Aggregate Data, Duplicate Removal, Sampling DATA, Data Caching, Partitioning data, and Missing Values.	
Unit 4		CO4
A	Model development & techniques Data Partitioning, Model selection, Model Development Techniques	CO4
В	Neural networks, Decision trees, Logistic regression, Discriminant analysis, Support vector machine	CO4
С	Bayesian Networks, Linear Regression, Cox Regression, and Association rules.	
Unit 5		CO5
А	Model Evaluation and Deployment Introduction, Model Validation, Rule Induction Using CHAID	CO5
В	Automating Models for Categorical and Continuous targets, Comparing and Combining Models, and Evaluation Charts for Model Comparison	CO5, CO6
С	Meta Level Modeling, Deploying Model, Assessing Model Performance, Updating a Model.	
Mode of examination	Theory	
Weightage Distribution	CA:25%; ESE:75%	
Text book/s*	1. Johnston, J. (1984). Econometric Methods, McGraw Hill Kogakusha Ltd.	
Other References	1.Draper, N. R., and Smith, H. (1998). Applied Regression Analysis (John Wiley) Third edition.	



PO	РО	РО	РО	РО	РО	РО	РО	РО	PO	РО	РО	PSO	PSO	PSO
СО	1	2	3	4	5	6	7	8	9	10	11	1	2	3
BDA319.1	2	3	2	2	2	1	-	-	-	-	2	-	-	2
BDA319.2	2	3	2	2	2	1	-	-	-	-	2	-	-	2
BDA319.3	2	3	2	2	2	1	-	-	-	-	2	-	-	2
BDA319.4	2	3	2	2	2	1	-	-	-	-	2	-	-	2
BDA319.5	2	3	2	2	2	1	-	-	-	-	2	-	-	2
BDA319.6	2	3	2	2	2	1	-	-	-	-	2	-	-	2
Average	2.0	3.0	2.0	2.0	2.0	1.0	-	-	-	-	2.0	-	-	2.0



Scho	ol: SSBSR	Batch: 2023-27	
Prog (Hon	ramme: B.Sc. s.)	Academic Year: 2025-26	
Bran	ch: Computational	Semester: V	
Math	ematics &		
Statis	sucs	CM8251	
1	Course Code	CNISSSI Mothematical Modelling Lab	
2	Course Thie		
3	Contact Hours		
4	(L-T-P)	0-0-2	
	Course Status	CC	
5	Course Objective	 To familiarize the student in introducing and exploring MATLA To enable the student on how to approach for solving real life using different Mathematical perspectives. 	AB software. e problems
6	Course Outcomes	The student will be able to CO1: understand the basic concept of mathematical modelling in I CO2: to find the solution of the linear functions and their and Matlab. CO3: learn the Linear regression; modeling with exponential Matlab. CO4: understand to analyze the polynomial function and their and Matlab. CO5: to the discuss the different compartmental models in Matlab CO6: identify and develop research models from the verbal desc	Matlab. oplications in l function in pplications in cription of the
		real system in Matlab	
7	Course Description	This course is an introduction to Matlab in mathematical modeling the use of elementary functions to describe and explore real-work and data. The primary objective of this course is to develop basic modelling and to solve various mathematical models in Matlab.	g in based on d phenomena mathematical
8	Outline syllabus		CO Mapping
	Unit 1	(1) Solution of methamatical models and simulation	<u>201</u>
	A, B, C	 (1) Solution of mathematical models and simulation (2) Stochastic and deterministic models (3) Modelling for decision making 	COI
	Unit 2		
	A, B, C	 (4) Linear functions, fitting linear models to data, Evaluating model error (5) Interpreting the correlation coefficient 	CO2
	Unit 3		
	A, B, C	(6) Exponential growth functions with applications(7) Exponential decay functions with applications	CO3
	Unit 4		
	A, B, C	(8) Modeling with polynomial functions	CO4
	Unit 5		
	Α	(9) Compartmental models and Exponential decay (10) Lake pollution models, disease compartmental models	CO5, CO6
	Mode of examination	Lab	
	Weightage Distribution	CA:25%; CE:25%; ESE:50%	



Text book/s*	1.Sheldon Lee, La Crosse, WI, Megan Buzby, Juneau, AK, Mathematical Modeling and Simulation with MATLAB University of Alaska Southeast, 2011.	
Other References	1. B Barnes and G R Fulford , Mathematical Modelling with Case Studies: A Differential Equations Approach using Maple and MATLAB.	

РО	PO	РО	PSO	PSO	PSO									
СО	1	2	3	4	5	6	7	8	9	10	11	1	2	3
CMS351.1	3	3	3	3	2	2	1	3	2	1	2	2	2	-
CMS351.2	3	3	3	3	2	2	1	3	2	1	2	2	2	-
CMS351.3	3	3	3	3	2	2	1	3	2	1	2	2	2	-
CMS351.4	3	3	3	3	2	2	1	3	2	1	2	2	2	-
CMS351.5	3	3	3	3	2	2	1	3	2	1	2	2	2	-
CMS351.6	3	3	3	3	2	2	1	3	2	1	2	2	2	-
Average	3.0	3.0	3.0	3.0	2.0	2.0	1.0	3.0	2.0	1.0	2.0	2.0	2.0	-



School: SSBSR		Batch: 2023-27										
Prog (Hon	ramme: B.Sc. s.)	Academic Year: 2023-24										
Bran	ch: Branch:	Semester: V										
Com	putational											
Matr Stati	tematics and											
1	Course Code	BDA356										
2	Course Title	Regression Analysis Lab										
3	Credits	1										
4	Contact Hours	0-0-2										
	(L-T-P)											
	Course Status		4 1 1									
5	Course	After studying these courses students will be able to understand now	to calculate									
	Objective	the power of the test, analyze the multivariate data and und characteristics of multivariate quantitative research including str	erstand the									
		weaknesses. It also discusses the principles and characteristics of the	multivariate									
		data analysis techniques.										
6	Course	At the end of the course, the student should be able to										
	Outcomes	CO1: Estimate the parameter by MLE	bounds									
		CO2. Ecan about now to calculate the Rao, Echnical, and Bhattacharya	oounds									
		CO3: Learn how to calculate the critical region, power of the test, unbiased test and Neyman structure.										
		CO4: Understand the basic concepts of multivariate normal distribution.										
		CO5: Calculate Wishart distribution in the multivariate analysis also know how to find Mahalanobis D2 and HottelingT2.										
		CO6: Apply the classification rule, PCA, and factor analysis.										
7	Course	In this course, students are concerned with making inferences based	on relations									
	Description	found in the sample, to relations in the population. Also multivariate	analysis of									
		data deals with examining the interrelationship between three or more equally										
		important variables or explaining variation in, usually one (or more than one)										
		dependent variable(s) based on two or more independent (explaining)	variables.									
8	Outline syllabus		CO Mapping									
	Unit 1	Multiple regression analysis										
	A, B, C	Problem-based on Multiple regression analysis python using COR/Python.	O1 CO2									
	Unit 2	Logistic regression analysis										
	A, B, C	Problem-based on Logistic regression analysis python using COR/Python.	O2, CO3									
	Unit 3	Discriminant Analysis										
	A, B, C	Problem-based on Discriminant Analysis using R/Python.	O3, CO4									
	Unit 4	Multivariate Analysis of Variance and Covariance										
	A, B, C	Problem-based on Multivariate Analysis of Variance and Covariance Cousing R/Python.	O4,CO5									



Unit 5	Principal Component Analysis	
A, B, C	Problem-based on classification rule, PCA, and factor analysis using R/Python.	CO5, CO6
Mode of examination	Practical+Viva	
Weightage Distribution	CA:25%; CE:25%; ESE:50%	
Text book/s*	1.MAT LAB Differential and Integral Calculus, Apress Grayson Street Suite 204 Berkely, CA United States	
Other References	1.SOLVING APPLIED MATHEMATICAL PROBLEMS WITH MATLAB, CRC Press.	

РО	PO	РО	PO	PSO	PSO	PSO								
СО	1	2	3	4	5	6	7	8	9	10	11	1	2	3
BDA356.1	1	2	2	2	2	2	1	3	1	2	2	-	2	2
BDA356.2	1	2	3	2	2	2	1	3	1	2	2	-	2	2
BDA356.3	1	2	2	2	2	2	1	3	1	2	2	-	2	2
BDA356.4	1	2	2	2	2	2	1	3	1	2	2	-	2	2
BDA356.5	1	2	2	2	2	2	1	3	1	2	2	-	2	2
BDA356.6	1	2	2	2	2	2	1	3	1	2	2	-	2	2
Average	1.0	2.0	2.0	2.0	2.0	2.0	1.0	3.0	1.0	2.0	2.0	-	2.0	2.0



School: SSBSR		Batch: 2023-27									
Prog	ramme: B.Sc.	Academic Year: 2025-26									
(Hon	<u>s.)</u>										
Bran Com	CN: putational	Semester: V									
Math	nematics &										
Stati	stics										
1	Course Code	INC001									
2	Course Title	Industry Connect									
3	Credits	2									
4	Contact Hours	0.0.4									
	(L-T-P)	0-0-4									
	Course Status	Project									
5	Course	This course will expose students to applying theories learned in the cl	assroom and								
	Objective	training. Students will be able to identify their career preferences and goals.	professional								
6	Course Outcomes	Students will be able to:									
	outcomes	CO1: Get familiar with industry principles and practices.									
		CO2: Identify and analyze an appropriate problem.									
		O3: Develop teamwork and apply prior acquired knowledge in problem-solving.									
		CO4: Demonstrate effective verbal and written communication skills.									
		CO5: Practice scientists' responsibilities, self-understanding, self-d ethical standards.	iscipline, and								
		CO6: Identify the career preferences and professional goals.									
7	Course Description	The Internship aims to offer students the opportunity to apply their provide the problem-solving. Students will acquire skills important management, discipline, self-learning, effective communication, and statement of the state	tior acquired ant for time so on.								
8											
	Unit 1										
	A, B, C	Define objectives and conditions for the internship, ensuring students that it is related to the study path carried out at the University	CO1,CO6								
	Unit 2										
	A, B, C	Problem Definition and identification, Team/Group formation, and Project Assignment. Finalizing the problem statement, and resource requirement, if any.	CO2,CO6,								
	Unit 3										
	A, B, C	The internship work plan is drawn up by developing teamwork and applying prior acquired knowledge in problem-solving.	CO3,CO6,								
	Unit 4										
	A, B, C	Demonstrate and execute Project with the team. Submission of the evaluation form and final report completed by the intern.	CO4,CO6								
	Unit 5										
	A, B, C	Final evaluation form completed by the supervisor at the Host Organization and final presentation before the departmental committee.	CO5,CO6								
	Mode of										
	examination										



Weightage	
Distribution	
Text book/s*	
Other	
References	

РО	PO	PO	РО	PO	PO	PO	PO	PO	РО	РО	PO	PSO	PSO	PSO
СО	1	2	3	4	5	6	7	8	9	10	11	1	2	3
INC001.1	-	2	1	2	2	1	2	3	2	2	2	2	2	2
INC001.2	-	2	1	2	2	1	2	3	2	2	2	2	2	2
INC001.3	-	2	1	2	2	1	2	3	2	2	2	2	2	2
INC001.4	-	2	1	2	2	1	2	3	2	2	2	2	2	2
INC001.5	-	2	1	2	2	1	2	3	2	2	2	2	2	2
INC001.6	-	2	1	2	2	1	2	3	2	2	2	2	2	2
Average	-	2.0	1.0	2.0	2.0	1.0	2.0	3.0	2.0	2.0	2.0	2.0	2.0	2.0



Scho	ol: SSBSR	Batch: 2023-27										
Prog	ramme: B.Sc.	Academic Year: 2025-26										
(Hon	is.)											
Bran	ich:	Semester: V										
Com	putational											
Mati Stati	nematics &											
1	Course Code	RBL003										
2	Course Title	Pasaavah Pasad Laarming 2										
2		Research Daseu Learning-5										
3	Credits											
4	Contact Hours (L-T-P)	0-0-2										
	Course Status	Project										
5	Course	1. Deep knowledge of a specific area of specialization.										
	Objective	2. Develop communication skills, especially in project write presentation. Develop some time management skills.	ting and oral									
6	Course Outcomes	CO1: Explain the concept of research within the subject, as regards question, collecting and analyzing background material, and prese questions and conclusions. (K2, K4)	approaching a enting research									
		CO2: Construct and develop a deeper interest in mathematics a research. (K5, K6)	CO2: Construct and develop a deeper interest in mathematics and a taste for esearch. (K5, K6)									
		CO3: Select and recommend activities that support their professio K6)	nal goals. (K4,									
		CO4: Develop effective project organizational skills. (K5)										
		CO5: Analyse the problem and summarize research findings. (K4,K5)										
		CO6: Use research findings to develop education theory and practice	e. (K3,K6)									
7	Course Description	Maintain a core of mathematical and technical knowledge that is ada changing technologies and provides a solid foundation for future lear	ptable to rning.									
8												
	Unit 1	Introduction	CO1									
	Unit 2	Case study	CO1,CO2									
	Unit 3	Conceptual	CO3, CO4									
	Unit 4	Development	CO4, CO5									
	Unit 5	Finalisation	CO5, CO6									



Mode of	
examination	
Weightage	
Distribution	
Text book/s*	
Other	
References	

РО	РО	PO	PO	PO	PO	PO	PO	PO	РО	РО	PO	PSO	PSO	PSO
CO	1	2	3	4	5	6	7	8	9	10	11	1	2	3
RBL003.1	-	2	1	2	2	1	-	3	-	-	2	2	2	2
RBL003.2	-	2	1	2	2	1	-	3	-	-	2	2	2	2
RBL003.3	-	2	1	2	2	1	-	3	-	-	2	2	2	2
RBL003.4	-	2	1	2	2	1	-	3	-	-	2	2	2	2
RBL003.5	-	2	1	2	2	1	-	3	-	-	2	2	2	2
RBL003.6	-	2	1	2	2	1	-	3	-	-	2	2	2	2
Average	-	2.0	1.0	2.0	2.0	1.0	-	3.0	-	-	2.0	2.0	2.0	2.0


Scho	ol: SSBSR	Batch: 2023-27										
Prog (Hon	ramme: B.Sc. s.)	Academic Year: 2025-26										
Bran	ch: Computational	Semester: VI										
Math Stati	nematics &											
1	Course Code	CMS331										
2	Course Title	Numerical Methods										
3	Credits	4										
4	Contact Hours (L-T-P)	4-0-0										
	Course Status	CC										
5	CourseI. To provide the student with numerical methods of solving the noObjectiveequations, interpolation, differentiation, and integration.											
		2. To improve the student's skills in numerical methods by using the MAT										
6	Course Outcomes	The student will be able to: CO1:Solve a linear system of equations using an appropriation develop the algorithm in MATLAB. (K1,K3,K5,K6)	n method and									
		CO2: Solve the algebraic or transcendental equations using nume and develop the algorithm in MATLAB. (K1,K3,K5,K6)	erical methods									
		CO3: Discuss the finite difference methods to analyse the functions (K2,K4)										
		CO4: Explain the divided difference and evaluate the function. (K2, K4, K5)										
		CO5:Describe the numerical differentiation and evaluate the differ K2, K5)	entiation. (K1,									
		CO6: Calculate a definite integral using an appropriation method an algorithm in MATLAB. (K1,K3,K5,K6)	nd develop the									
7	Course Description	This course is an introduction to the numerical analysis. The prim of the course is to develop the basic understanding of numerica and skills to implement algorithms to solve mathematical MATLAB.	ary objective al algorithms problems in									
8	Outline syllabus		CO Mapping									
	Unit 1	Solution of system of linear equations:										
	А	Direct methods: Cramer's rule, Matrix inverse method	CO1									
	В	Gauss elimination and Gauss-Jordan method	CO1									
	С	Iterative methods: Jacobi's method, Gauss-Seidal method	CO1									
	Unit 2	Solution of Transcendental equations:										
	A	Initial approximation of the roots, Bisection method, Method of false position	CO2									
	В	Secant method, iteration method,	CO2									
	С	Newton-Raphson method and its convergence.	CO2									
	Unit 3	Finite differences and Interpolation										



	А	Finite difference operators, their properties and their interrelations, finite difference tables.	CO3
-	В	Newton's forward and Newton's backward interpolation formula	CO3
-	С	Central difference formulae including Stirling's formula, Bessel's formula.	CO3
	Unit 4	Divided differences	
-	А	Operators and difference table	CO4
-	В	Newton's divided difference formula	CO4
-	С	Lagrange's interpolation formula.	CO4
	Unit 5	Numerical differentiation and integration	
-	А	Differentiation using Newton's forward and backward formula	CO5
F	В	Newton-Cotes Quadrature formula - derivations & comparison of Trapezoidal rule	CO6
-	С	Simpson's 1/3 and 3/8 rules	CO6
	Mode of examination	Theory	
	Weightage Distribution	CA:25%; ESE:75%	
	Text book/s*	1) An Introduction to Numerical Analysis by EndreSuli, David F. Mayers, Cambridge University Press, 2003.	
	Other References	 Numerical methods in Engineering & Science by B. S. Grewal, Khanna Publishers, 2013. 	

РО	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
CO	1	2	3	4	5	6	7	8	9	10	11	1	2	3
CMS331.1	3	3	3	3	2	1	-	-	-	-	2	1	1	-
CMS331.2	3	3	3	3	2	1	-	-	-	-	2	1	1	-
CMS331.3	3	3	3	3	2	1	-	-	-	-	2	1	1	-
CMS331.4	3	3	3	3	2	1	-	-	-	-	2	1	1	-
CMS331.5	3	3	3	3	2	1	-	-	-	-	2	1	1	-
CMS331.6	3	3	3	3	2	1	-	-	-	-	2	1	1	-
Average	3.0	3.0	3.0	3.0	2.0	1.0	-	-	-	-	2.0	1.0	1.0	-



Scho	ol: SSBSR	Batch: 2023-27									
Prog (Hor	ramme: B.Sc. us.)	Academic Year: 2025-26									
Brar Matl Stati	nch: Computational hematics & stics	Semester: VI									
1	Course Code	CMS332									
2	Course Title	INTRODUCTION TO PARTIAL DIFFERENTIAL EQ	UATIONS								
3	Credits	4									
4	Contact Hours (L-T-P)	4-0-0									
	Course Status	СС									
5	Course Objective	Familiarise students with basic concepts of partial differential equations and introduce students to how to solve linear Partial Differential with different methods. Learn to solve first-order partial differential equations and formation of PDEs. Explore the methods to solve Linear homogeneous and non-homogeneous PDEs with constant coefficients. Students will also master the technique of separation of variables to solve PDEs and able to derive heat and wave equations									
6	Course Outcomes	 CO1: Formulate the partial differential equations and to solve linear PDE using Lagrange's method. (K3, K5) CO2: Explain and use methods to solve Linear homogeneous PDE with constant coefficient. (K2, K3, K4) CO3: Describe the rules to find complimentary function and particular 									
		integral and apply in various cases. (K2, K4)									
		CO5: Explain the classification of PDEs of second order an equation by using method of separation of variable. (K2, K	d solution of wave 3, K4)								
		CO6: Explain and evaluate the solution of heat equation in various cases and solution of Laplace equation. (K2, K4, K	one dimension in 6)								
7	Course Description	This course is an introduce the basic concepts of partial differential equations and introduce students to how to solve linear Partial Differential with different methods. Learn to solve first-order partial differential equations and formation of PDEs. Explore the methods to solve Linear homogeneous and non-homogeneous PDEs with constant coefficients. Students will also master the technique of separation of variables to solve PDEs and able to derive heat and wave equations.									
8	Outline syllabus		CO Mapping								
	Unit 1	Linear PDEs of order one:									



A	Formation of partial differential equations (a) by elimination of arbitrary constants	CO1
В	(b) by elimination of arbitrary function	CO1
C	Lagrange's method to solve linear PDEs.	CO1
Unit 2	Linear homogeneous PDE with constant coefficient:	
А	Rules for finding complementary function	CO2, CO3
В	shortcut methods to find particular integral for standard form of functions	CO3
С	few general methods for specific forms.	CO3
Unit 3	Linear non-homogeneous PDE with constant coefficient:	
А	Rules for finding complementary function,	CO4
В	few shortcut methods to find particular integral for standard form of functions, and few general methods for specific forms	CO4
С	equations reducible to PDEs with constant coefficients	CO4
Unit 4	Classification of PDEs, variable separable method and wave equation:	
A	Classification of PDEs of second order, Boundary value problems, the principle of superposition,	CO5
В	method of separation of variables, its application to solve wave equation	CO5
С	D'Alembert's solution of wave equation in various cases	CO5
Unit 5	Heat equation and Laplace equation:	
A	Solution of heat equation in one dimension in various cases	CO6
В	solution of Laplace equation in Cartesian coordinates	CO6
С	its conversion into polar coordinates.	CO6
Mode of examination	Theory	
Weightage Distribution	CA:25%; ESE:75%	
Text book/s*	1) Schaum's Outline series of Partial Differential equations.	
Other References	1.Elements of Partial Differential Equations by Ian N. Sneddon, McGRAW-HILL Book Company.	



PO	РО	PO	РО	PO	РО	РО	РО	РО	РО	РО	РО	PSO	PSO	PSO
CO	1	2	3	4	5	6	7	8	9	10	11	1	2	3
CMS332.1	3	3	2	2	-	1	-	-	-	-	-	-	-	-
CMS332.2	2	2	2	2	-	1	-	-	-	-	-	-	-	-
CMS332.3	3	3	3	3	-	1	-	-	-	-	-	-	-	-
CMS332.4	2	2	2	3	-	1	-	-	-	-	-	-	-	-
CMS332.5	2	3	3	3	-	1	-	-	-	-	-	-	-	-
CMS332.6	3	2	3	3	-	1	-	-	-	-	-	-	-	-
Average	2.5	2.5	2.5	2.6	-	1.0	-	-	-	-	-	-	-	-



School: SSBSR		Batch: 2023-27										
Prog	ramme: B.Sc.	Academic Year: 2025-26										
(Hon Bran	S.) ch: Branch:	Semester: VI										
Com	putational											
Math Stati	nematics and stics											
1	Course Code	BDA323										
2	Course Title	Multivariate Data Analysis										
3	Credits	3										
4	Contact Hours (L-T-P)	3-0-0										
	Course Status	CC										
5	Course Objective	Familiarise students with the multivariate normal distribution, estin mean vector and the covariance matrix, the distributions and uses o correlation coefficients, classification of observations, the distributi sample covariance matrix, and the sample generalized variance.	nation of the f sample on of the									
6	Course Outcomes	CO1: Demonstrate knowledge and understanding of the mult distribution. (K2, K3)	ivariate normal									
		CO2: Demonstrate knowledge and understanding of the concept of estimation of the mean vector and the covariance matrix. (K2, K3) CO3: Demonstrate advanced understanding of the concepts of dimension reduction technique. (K2, K3)										
		CO4: Describe the concepts of how to use and apply dependent multivariate data analysis. (K2, K3)	CO4: Describe the concepts of how to use and apply dependence techniques in multivariate data analysis. (K2, K3)									
		CO5: Describe the concepts of analysis of variance and covariance data analysis. (K3, K4, K5)	e in multivariate									
		CO6: Apply the statistical tool and software in multivariate data K6)	analysis. (K2,									
7	Course Description	This module aims to provide an understanding of the multiv distribution, estimation of the mean vector and the covariance distributions and uses of sample correlation coefficients, cla observations, the distribution of the sample covariance matrix, a generalized variance.	variate normal ce matrix, the assification of nd the sample									
8												
	Unit 1											
	A	A brief review of Univariate and Bivariate distribution with their properties.	CO1									
	B	Basic Multivariate Distribution: mean, variance, Covariance, correlation, and the linear combination of variables.	CO1									
	C	Covariance Matrices.	COI									
	Unit 2											
	А	Multivariate normal distribution; maximum likelihood estimation, Wishart's distribution	CO2									
	В	Hotelling's 12 and hypothesis testing for multivariate normal data. Inference from a single sample, Inference from two independent samples.	CO2									
	С	Simple, Multiple, Partial, and Canonical correlations with their properties.	CO2									
	Unit 3											
	A	Principal Components Analysis and derivation of principal components; PCA structural model; PCA on normal populations; bi-plots.	CO3									



В	Factor Analysis, Factor extraction Factor rotation, Factor scores Validation of factor analysis, Higher order factor analysis Q-type factor analysis	CO3, CO4
С	Cluster Analysis, Types of clustering, Correlation, and distance, Partitioning methods, hierarchical clustering, K-means clustering, and their interpretation.	CO4
Unit 4		
А	Simple, Multiple, and Multivariate regression with their properties.	CO5
В	Binary and multidimensional Logistic regression.	CO5
С	Linear discriminant function analysis. Estimating linear discriminant functions and their properties.	CO5
Unit 5		
А	Analysis of variance and covariance.	CO6
В	Multivariate analysis of variance and Covariance.	CO6
С	Concepts of correspondence analysis. chi-square distance and inertia, multiple correspondence analysis.	CO6
Mode of examination	Theory	
Weightage Distribution	CA:25%; ESE:75%	
Text book/s*	1.Johnson, R.A. and Wichern, D.W.: (2015). Applied Multivariate Statistical Analysis, Sixth Edition, Pearson Education India.	
Other References	1. Anderson, T.W. (2003): An Introduction to Multivariate Statistical Analysis, Third Edition, Wiley.	

РО	РО	PO	РО	PO	PO	PO	PO	PO	РО	РО	PO	PSO	PSO	PSO
СО	1	2	3	4	5	6	7	8	9	10	11	1	2	3
BDA323.1	3	3	3	3	2	1	-	-	-	-	2	-	-	2
BDA323.2	3	3	3	3	2	1	-	-	-	-	2	-	-	2
BDA323.3	3	3	3	3	2	1	-	-	-	-	2	-	-	2
BDA323.4	3	3	3	3	2	1	-	-	-	-	2	-	-	2
BDA323.5	3	3	3	3	2	1	-	-	-	-	2	-	-	2
BDA323.6	3	3	3	3	2	1	-	-	-	-	2	-	-	2
Average	3.0	3.0	3.0	3.0	2.0	1.0	-	-	-	-	2.0	-	-	2.0



Scho	ol: SSBSR	Batch: 2023-27											
Prog (Hor	ramme: B.Sc.	Academic Year: 2025-26											
Bran	ich:	Semester: VI											
Com	putational												
Mati Stati	nematics &												
1	Course Code	CSE031											
2	Course Title	Digital Image Processing											
3	Credits	3											
4	Contact	3-0-0											
	Hours												
	(L-T-P)												
	Course	CC											
	Status												
5	Course	The objective of this course is to introduce the students to	o the fundamental										
	Objective	techniques and algorithms used for acquiring, processing an	nd extracting useful										
		information from digital images. Particular emphasis	will be placed on										
		covering methods used for image sampling and que transforms image enhancement and restoration image	uantization, image										
		analysis and pattern recognition. In addition, the student	ts will learn how										
		to apply the methods to solve real-world problems in sev	eral areas including										
		medical, remote sensing and surveillance and develop the insight necessary to											
		use the tools of digital image processing (DIP) to solve any new problem											
6	Course	After the successful completion of this course, students will be able to											
	Outcomes	CO1: Define the fundamental concepts of a digital image processing											
		system.											
		CO2: Classify images in the frequency domain using various											
		transformations.											
		CO3: Apply various operations for image enhancement and image											
		restoration.											
		CO4: Analyse image segmentation and various representati	on techniques.										
		CO5: Choose various morphological operations for Digital	Image										
		processing.	C										
		CO6: Discuss and Build various image processing techniq	ues for real life										
		applications.											
7	Course	Images and Visual information are integral parts of our da	ily lives. Digital										
	Description	image processing plays an important role in various pract	ical applications										
		including television, medical imaging modalities such as X-r	ay or ultrasound,										
		photography, security, astronomy and remote sensing.	sing and										
		manipulation while image applications will be used for illust	strations etc										
		The subject emphasizes general principles of image p	rocessing rather										
		than specific applications and also to know and understand h	ow computers can										
		process digital images and some of the fundamental operation	ns in image										
		processing.											
8	Outline syllabus	Tratus du sti su	CO Mapping										
			<u>CO1</u>										
	A	Fundamental of digital image processing, Elements of	COI										
		visual Perception system, Applications of Digital Image											
		riogicssilly											



В	Image Sampling and Quantization, Relationships between pixels, Image Sensing and Acquisition	CO1
С	Color image fundamentals RGB, HSI models, Two- dimensional mathematical preliminaries, 2D transforms DFT, DCT, DWT.	CO1
 Unit 2	Image Enhancement in Spatial and Frequency Domain	
А	Spatial Domain: Gray level Transformations, Histogram Processing, Basics of Spatial Filtering, Smoothing and Sharpening Spatial Filtering	CO2
В	Frequency Domain: Introduction to Fourier Transform Low- pass filter in frequency domain	CO2
С	High-pass filters in frequency domain	CO2
Unit 3	Image Restoration and Compression	
А	Restoration Process model, Noise models, Mean Filters, Order Statistics, Adaptive filters	CO3
В	Frequency Domain Filtering: Band reject Filters, Band pass Filters, Notch Filters, Optimum Notch Filtering, Inverse Filtering, Wiener filtering	CO3
C	Encoder-Decoder model, Types of redundancies, Brief Overview of Lossy and Lossless Compression Techniques	CO3
Unit 4	Image Segmentation	
A	Boundary detection based techniques, Point, line detection, Edge detection, Edge linking, local processing, regional processing, Hough transform	CO4, CO6
В	Thresholding, Global Threshloding, adaptive thresholding, Iterative thresholding, Otsu's method, Moving averages, Multivariable thresholding	CO4, CO6
С	Region based segmentation, Watershed algorithm, Use of motion in segmentation	CO4, CO6
Unit 5	Morphological Image Processing	
А	Basics, Erosion, Dilation, Opening, Closing, Hit- or-Miss Transform	CO5, CO6
В	Morphological Algorithms: Boundary Detection, Hole filling, Connected components, convex hull, thinning, thickening, skeletons, pruning	CO5, CO6
С	Geodesic Dilation, Erosion, Reconstruction by dilation and erosion. Applications of Morphological Image Processing	CO5, CO6
Mode of	Theory	
examination		
Weightage	CA:25%; ESE:75%	
Distribution		
Text book/s*	1. Rafael C. Gonzalvez and Richard E.Woods, Digital Image Processing 2nd Edition,Published by: Pearson Education.	
Other	1. R.J. Schalkoff, Digital Image Processing and	
References	Computer Vision, John Wiley and Sons, NY.	



РО	РО	PO	РО	PO	PO	PO	PO	PO	РО	РО	РО	PSO	PSO	PSO
CO	1	2	3	4	5	6	7	8	9	10	11	1	2	3
CSE031.1	-	2	2	1	-	-	-	-	-	-	1	-	1	-
CSE031.2	-	2	2	1	-	-	-	-	-	-	1	-	1	-
CSE031.3	-	2	2	1	-	-	-	-	-	-	1	-	1	-
CSE031.4	-	2	2	1	-	-	-	-	-	-	1	-	1	-
CSE031.5	-	2	2	1	-	-	-	-	-	-	1	-	1	-
CSE031.6	-	2	2	1	-	-	-	-	-	-	1	-	1	-
Average	-	2.0	2.0	1.0	-	-	-	-	-	-	1.0	-	1.0	-



Prog	gramme: B.Sc.	Academic Year: 2025-26	
(Hol Prov	18.) ach:	Someston VI	
Com	icii: nutational	Semester: VI	
Mat	hematics &		
Stati	istics		
1	Course Code	CMS371	
2	Course Title	Numerical Methods Lab	
3	Credits	1	
4	Contact Hours		
	(L-T-P)	0-0-2	
	Course Status	CC	
5	Course	1. To provide the student with numerical methods of solving the	e non- linear
	Objectiv	equations, interpolation, differentiation, and integration.	
	e	2.To improve the student's skills in numerical methods by	y using the
	-	MATLAB.	
		3. To provide the students are able to formulate a real-world p	problem as a
		mathematical programming model, understand the theoretical	workings of
		the simplex method for linear programming and perform iteration	ions of it by
		duality and complementary slackness and solve special	ized linear
		programming problems like the transportation and assignment t	aroblems
6	Course	CO1: Understand the procedures algorithms and concepts rec	uire tosolve
Ŭ	Outcome	specific problems.	une tosorre
	S	CO2: Discuss and develop the algorithms to solve system of	
		transcendental equations and measure the accuracy.	
		CO3: Discuss and develop the algorithms to solve finite different	nces and
		interpolation and measure the accuracy.	
		CO4: Discuss and develop the algorithms to solve divided diffe	erences and
		measure the accuracy.	
		CO5: Discuss and develop the algorithms to solve numerical di	fferentiation
		and measure the accuracy.	1 integration
		and measure the accuracy.	i integration
7	Course	This course is an introduction to the numerical analysis. The	primary
	Descriptio	objective of the course is to develop the basic	
	n	understanding of numerical algorithms and skills to implement	talgorithms
		to solve mathematical problems in MATLAB.	00
8	Outline syllabu	8	CO Mapping
	Unit 1		r r8
	A, B, C	1. Solution of system of linear equations	C01
		i) Cramer's rule	-
		ii) Gauss elimination and Gauss-Jordan method	
		iii) Jacobi's method, Gauss-Seidal method.	
	Unit 2		
	A, B, C	2. System of Transcendental equations	CO2
		1) Disection method and Method of Talse position	
		iii) Newton-Ranhson method	
	Unit 3		
		3 Finite differences and Interpolation	CO3
	л, D, C	i) Newton's forward, backward and divided difference	005
		interpolations	
	Unit 4		



A, B, C	4. Divided differences	CO4
	i) Newton's divided difference formula	
 T T •4 P	11) Lagrange's interpolation formula.	
Unit 5		
A, B, C	5. Numerical differentiation and integration	CO5,CO6
	i) Trapezoidal rule and Simpson's 1/3 and 3/8 rules.	
Mode of	Lab	
examinatio		
n		
Weightage	CA:25%; CE:25%; ESE:50%	
Distributio		
n		
Text book/s*	1.Applied Numerical Methods Using Matlab, Tae-Sang Chung, Wŏn-yŏng Yang, John Morris, Wenwu Cao, Wiley-India.	
Other Reference s	 MATLAB Programming for Numerical Analysis, César Pérez López, Apress. . 	

РО	PO	PSO	PSO	PSO										
СО	1	2	3	4	5	6	7	8	9	10	11	1	2	3
CMS371.1	3	3	3	2	2	1	2	3	1	1	3	1	1	-
CMS371.2	3	3	3	2	2	1	2	3	1	1	3	1	1	-
CMS371.3	3	3	3	2	2	1	2	3	1	1	3	1	1	-
CMS371.4	3	3	3	2	2	1	2	3	1	1	3	1	1	-
CMS371.5	3	3	3	2	2	1	2	3	1	1	3	1	1	-
CMS371.6	3	3	3	2	2	1	2	3	1	1	3	1	1	-
Average	3.0	3.0	3.0	2.0	2.0	1.0	2.0	3.0	1.0	1.0	3.0	1.0	1.0	-



Scho	ol: SSBSR	Batch: 2023-27	
Prog	ramme: B.Sc.	Academic Year: 2025-26	
(Hor	is.)		
Bran	ich: nutational	Semester: VI	
Com Matl	putational nematics &		
Stati	stics		
1	Course Code	CMS372	
2	Course Title	Introduction to Partial Differential Equation Lab	
3	Credits	1	
4	Contact Hours	0.0.2	
	(L-T-P)	0-0-2	
	Course Status	CC	
5	Course	1. To familiarize the student in introducing and exploring	ng MATLAB
	Objective	software.	
		2. To enable the student on heavy to engrees her solving mech	ama of Doutiol
		2. To enable the student on now to approach for solving proble Differential Equations using MATLAP tools	
		Differential Equations using MATLAB tools.	
		3. To understand the use of MATLAB in Laplace Transforms.	
		4. To prepare the students to use MATLAB in their project wor	·ks.
		5 The marriely of Grandsking in some of this sectores for	
		5.10 provide a foundation in use of this software for	real time
6	0	applications.	
0	Course	Manla /Sailab Maxima	/MAILAB
	Outcomes	CO1: to find the solution of first order Partial Differential Equ	uations (K1
		K2 K3)	uations. (K1,
		CO2: to find the solution of Linear homogeneous PDE with co	nstant
		(K1, K2, K3)	
		CO3: to solve the Linear non-homogeneous PDE with	th constant
		coefficient. (K2, K3)	
		CO4: to explore the concept of Classification of PDEs of s	second order
		With help of MATLAB. (K3, K4, K5)	ution of host
		equation in one dimension (K4 K5 K6)	ution of near
		CO6: to discuss the Solution of Laplace equation in Cartesian	coordinates
		(K4, K5, K6)	
7	Course	The course is an introduction to the MATLAB in Partial	Differential
	Description	Equations. The primary objective of the course is to de	velop basic
0	Outling gullohug	mathematical modelling and to solve various equations using	$\frac{\mathbf{CO}}{\mathbf{CO}}$
0			Mapping
	Unit 1		
	A, B, C	1. Solution of first order Partial Differential Equations	CO 1
	Unit 2		
	A, B, C	3.Linear homogeneous PDE with constant	CO 2
	Unit 3		
	A B C	5.Linear non-homogeneous PDE with constant coefficient.	00.2
	,,	6.finding complementary function.	03
	Unit 4		
	A, B, C	//.Classification of PDEs of second order,	CO 4
		9.D'Alembert's solution of wave equation	0.04
	Unit 5		
	A, B, C	10. Solution of heat equation in one dimension,	CO 5, CO 6



		11.Solution of Laplace equation in Cartesian coordinates	
	Mode of	Lab	
	examination		
	Weightage	CA-250/ CE-250/ ESE-500/	
	Distribution	CA:25%; CE:25%; ESE:50%	
	Text book/s*	I.B.D. Hahn, Essential MATLAB for Scientists and Engineers, John Wiley & Sons, New York, NY, 1997.	
	Other References	1.Applied Numerical Methods with Matlab for engineering and Scientists by stevenchapra, Mcgraw Hill	

РО	PO	РО	PO	PO	PSO	PSO	PSO							
СО	1	2	3	4	5	6	7	8	9	10	11	1	2	3
CMS372.1	3	3	3	3	2	1	2	3	2	2	3	2	2	-
CMS372.2	3	3	3	3	2	1	2	3	2	2	3	2	2	-
CMS372.3	3	3	3	3	2	1	2	3	2	2	3	2	2	-
CMS372.4	3	3	3	3	2	1	2	3	3	2	3	2	2	-
CMS372.5	3	3	3	3	2	1	2	3	2	2	3	2	2	-
CMS372.6	3	3	3	3	2	1	2	3	3	2	3	2	2	-
Average	3.0	3.0	3.0	3.0	2.0	1.0	2.0	3.0	2.3	2.0	3.0	2.0	2.0	-



School: SSBSR		Batch: 2023-27							
Prog (Hor	gramme: B.Sc. ns.)	Academic Year: 2025-26							
Brar	nch: Branch:	Semester: VI							
Com Mot	putational								
Stati	stics								
1	Course Code	BDA361							
2	Course Title	Multivariate Data Analysis Lab							
3	Credits	1							
4	Contact Hours (L-T-P)	0-0-2							
	Course Status	CC							
5	Course Objective	Familiarise students with the multivariate normal distribution, estimation of the mean vector and the covariance matrix, the distributions and uses of sample correlation coefficients, classi of observations, the distribution of the sample covariance matri- the sample generalized variance.	fication ix, and						
6	Course Outcomes	CO1: Demonstrate knowledge and understanding of the multiv distribution. (K2, K3)	ariate normal						
		CO2: Demonstrate knowledge and understanding of the estimation of the mean vector and the covariance matrix. (K2, CO3: Demonstrate advanced understanding of the concepts reduction technique. (K2, K3)	concept of K3) of dimension						
		CO4: Describe the concepts of how to use and apply techniques in multivariate data analysis. (K2, K3)	dependence						
		CO5: Describe the concepts of analysis of variance and o multivariate data analysis. (K3, K4, K5)	covariance in						
		CO6: Apply the statistical tool and software in multivariate d (K2, K6)	ata analysis.						
7	Course Description	This module aims to provide an understanding of the multivar distribution, estimation of the mean vector and the covariance distributions and uses of sample correlation coefficients, class observations, the distribution of the sample covariance math sample generalized variance.	tiate normal matrix, the sification of tix, and the						
8	Outline syllabus		CO Mapping						
	Unit 1		001 003						
	А, В, С	Problem based on Data Cleaning and Data Screening	CO1, CO2						
		Problem based on to check Data Normality							
		Problem based on to check Reliability Testing							
	Unit 2								
	A, B, C	Problem based on Multiple and Partial correlation	CO2, CO3						
		Problem based on Canonical correlation							
	Unit 3								
L	~~~~~								



A, B, C	Problem based on Principal Component Analysis	CO3, CO4
	Problem based on Factor Analysis: Exploratory factor analysis	
	Problem based on Cluster Analysis: Hierarchal Cluster and	
	Non-hierarchal Cluster	
Unit 4		
A, B, C	Problem based on Multiple regression analysis	CO4, CO5, CO6
	Problem based on Logistic regression analysis	
	Problem based on Discriminant Analysis	
Unit 5		
A, B, C	Problem based on Analysis of Variance	CO5, CO6
	Problem based on Analysis of and Covariance	
	Problem based on Multivariate Analysis of Variance and Covariance	
Mode of	Practical+Viva	
 examination		
Weightage Distribution	CA:25%; CE:25%; ESE:50%	
Text book/s*	1.Johnson, R.A. and Wichern, D.W.: (2015). Applied	
	Multivariate Statistical Analysis, Sixth Edition, Pearson Education India.	
Other References	1.Anderson, T.W. (2003): An Introduction to Multivariate Statistical Analysis, Third Edition, Wiley.	

РО	PO	РО	PO	PSO	PSO	PSO								
СО	1	2	3	4	5	6	7	8	9	10	11	1	2	3
BDA361.1	1	2	3	2	2	1	1	3	1	-	2	-	-	2
BDA361.2	1	2	3	2	2	1	1	3	1	-	2	-	-	2
BDA361.3	1	2	3	2	2	1	1	3	1	-	2	-	-	2
BDA361.4	1	2	3	2	2	1	1	3	1	-	2	-	-	2
BDA361.5	1	2	3	2	2	1	1	3	1	-	2	-	-	2
BDA361.6	1	2	3	2	2	1	1	3	1	-	2	-	-	2
Average	1.0	2.0	3.0	2.0	2.0	1.0	1.0	3.0	1.0	-	2.0	-	-	2.0



Scho	ol: SSBSR	Batch: 2023-27						
Progr (Rese	ram: B.Sc. earch)	Academic Year: 2025-26						
Bran Com Math Statis	ch: putational nematics & stics	Semester: VI						
1	Course Code	CCU108						
2	Course Title	Community Connect						
3	Credits	2 Course Status: Training/Survey/Project						
4	(L-T-P)	(0-0-4)						
5	Learning Hours	Contact Hours30Project/Field Work20Assessment00Guided Study10Total hours60						
6	Course Objectives	 Contribute to the holistic development of students by making them more aware of socially and economically disadvantaged communities and their specific issues Provide richer context to classrooms, to make them more effective laboratories of learning by aligning them to social realities beyond textbooks Provide scope to faculty members to align their teaching and research goals by giving them ample opportunity to carry out community-oriented projects Ensure that the community connect programs provides benefits to communities in tangible ways so that they may feel perceptibly better off post the interaction and involvement of the Sharda academic community Provide ample opportunity for Sharda University academic community to contribute effectively to society and nation building 						
7	Course Outcomes	After completion of this course, students will be able to:CO1: Students learn to be sensitive to the living challenges of disadvantaged communities.CO2: Students learn to appreciate societal realities beyond textbooks and classroomsCO3: Students learn to apply their knowledge via research, and training for community benefitCO4: Students learn to work on socio-economic projects with teamwork and timely delivery						



		CO5: Students learn to engage with communities for meaningful contributions to society.
		CO6: The survey will help to identify the gaps and create a plan to further improve the situation related to social problems prevailing in different sections of society and find the solution in a sustainable manner.
8	Theme	Major research themes:
		 Survey and self-learning: In this mode, students will make the survey, analyze data, and will extract results to correlate with their theoretical knowledge. E.g. Crops and animals, land holding, labor problems, medical problems of animals and humans, savage and sanitation situations, waste management, etc. Survey and solution providing: In this mode, students will identify the common problems and will provide solutions/ educate the rural population. E.g. air and water pollution, the need for treatment, use of renewable (mainly solar) energy, electricity-saving devices, inefficiencies in the cropping system, animal husbandry, poultry, pest control, irrigation, machining in agriculture, etc. Survey and reporting: In this mode, students will educate villagers and survey the ground-level status of various government schemes meant for rural development. The analyzed 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, Swachh Bharat Abhiyan, Soil Health Card Scheme, Digital India, Skill India Program, BetiBachao, BetiPadhao Yojana, DeenDayal Upadhyaya Gram Jyoti Yojana, Shyama Prasad Mukherjee Rurban Mission, UJWAL Discom Assurance Yojana, Pradhan Mantri Jan Aushadhi Yojana, Pradhan Mantri Yuva Yojana, Pradhan Mantri Jan Aushadhi Yojana, Sansad Adarsh Gram Yojana, Pradhan Mantri SurakshitMatritva Abhiyan, Pradhan Mantri RojgarProtsahan Yojana, Midday Meal Scheme, Pradhan Mantri KanajKshetra Kalyan Yojana, Midday Meal Scheme, Pradhan Mantri Vaya Vandana Yojana, Pradhan Mantri Suraksha Bima Yojana, and Ayushman Bharat Yojana.
9.1	Guidelines for	It will be a group assignment.
	<u>Faculty</u> <u>Members</u>	There should be no more than 10 students in each group.
		The faculty guide will guide the students and approve the project title and help the student in preparing the questionnaire and final report.
		The questionnaire should be well-designed 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.						
		A plagiarism check of the report must.						
		ETE will conduct out of 100, divided in three parts (i) 30 Marks for the report (ii) 30 Marks for the presentation (iii) 40 Marks for knowledge.						
		The student should submit the report to CCC-Coordinator signed by the faculty guide by						
		The students have to send the hard copy of the report and PPT , and then only they will be allowed for ETE.						
9.2	Role of CCC-	The CCC Coordinator will supervise the whole process and assign students to						
	Coordinator	1 UC D So Somestor VI the students will be allocated to feaulty						
		member (mentors/faculty member) in odd term.						
9.3	Layout of the Report	 Abstract (250 words) a. Introduction b. Literature review(optional) c. Objective of the research d. Research Methodology e. Finding and discussion f. Conclusion and recommendation g. References 						
		Note: Research report should base on primary data.						
9.4	Guideline for	Title Page: The following elements must be included:						
	Report Writing	 Title of the article; Name(s) and initial(s) of author(s), preferably with first names spelled out; Affiliation(s) of author(s); Name of the faculty guide and Co-guide Abstract: Each article is to be preceded by a succinct abstract, of up to 250 words, that highlights the objectives, methods, results, and conclusions of the paper. 						
		Text: Manuscripts should be submitted in Word.						
		 Use a normal, plain font (e.g., 12-point Times Roman) for text. Use italics for emphasis. Use the automatic page numbering function to number the pages. 						



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



		Appendices								
9.6	<u>Important</u> <u>Dates:</u>	Students should prep member and submit to Coordinator.	are questionnaire and get it approved by concern faculty the final questionnaire withinto CCC-							
		Students will complete to concern faculty me	te their survey work within and submit the same ember. (Each group should complete 50 questionnaires)							
		The student should si within	show the 1st draft of the report to concern faculty member and submit the same to concern faculty member.							
		Faculty members sho project work and ma	buld give required inputs, so that students can improve their ke the final report submission on							
		The students should a Coordinator signed b	nould submit the hard copy and soft copy of the report to CCC- gned by the faculty guide within							
		The students should signed by the facult	d submit the soft copy of the PPT to CCC-Coordinator ty guide within							
		The final presentati	ion will be organized on							
9.7	ETE	The students will b their presentation o	e evaluated by panel of faculty members on the basis of n							
10	Course Evalu	ation								
10.01	Continuous A	ssessment	25%							
	Questionnair	e design								
	Report Writi	ng								
10.02	ETE (PPT pr	esentation)	75%							

РО	PO	PSO	PSO	PSO										
CO	1	2	3	4	5	6	7	8	9	10	11	1	2	3
CCU108.1	1	2	2	3	3	2	3	3	3	2	1	2	2	3
CCU108.2	1	2	2	3	3	2	3	3	3	2	1	2	2	3
CCU108.3	1	2	2	3	3	2	3	3	3	2	1	2	2	3
CCU108.4	1	2	2	3	3	2	3	3	3	2	1	2	2	3
CCU108.5	1	2	2	3	3	2	3	3	3	2	1	2	2	3
CCU108.6	1	2	2	3	3	2	3	3	3	2	1	2	2	3
Average	1.0	2.0	2.0	3.0	3.0	2.0	3.0	3.0	3.0	2.0	1.0	2.0	2.0	3.0



Scho	ol: SSBSR	Batch: 2023-27									
Prog (Hon	ramme: B.Sc. as.)	Academic Year: 2025-26									
Bran Math	ch: Computational ematics & Statistics	Semester: VI									
1	Course Code	RBL004									
2	Course Title	Research Based Learning-4									
3	Credits	1									
4	Contact Hours (L-T-P)	0-0-2									
	Course Status	Project									
5	Course Objective	 Deep knowledge of a specific area of specialization. Develop communication skills, especially in project wripresentation. Develop some time management skills. 	ting and oral								
6	Course Outcomes CO1: Explain the concept of research within the subject, as regards approach question, collecting and analyzing background material, and presenting res questions and conclusions. (K2, K4)										
	CO2: Construct and develop a deeper interest in mathematics and a tast research. (K5, K6)										
	CO3: Select and recommend activities that support their professional goals. (K6)										
		CO4: Develop effective project organizational skills. (K5)									
		CO5: Analyse the problem and summarize research findings. (K4,K3	5)								
		CO6: Use research findings to develop education theory and practice	e. (K3,K6)								
7	Course Description	Maintain a core of mathematical and technical knowledge that is ada changing technologies and provides a solid foundation for future lea	ptable to rning.								
8	TT *4 1		CO1								
			COI								
	Unit 2	Case study	CO1,CO2								
	Unit 3	Conceptual	CO3,CO4								
	Unit 4	Development	CO4, CO5								
	Unit 5	Finalisation	CO5, CO6								
	Mode of examination										
	Weightage										



Distribution	
Text book/s*	
Other	
References	

РО	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
CO	1	2	3	4	5	6	7	8	9	10	11	1	2	3
RBL004.1				2	3	3	3	3	3	3	3	3	1	1
RBL004.2				2	3	3	3	3	3	3	3	3	1	1
RBL004.3				2	3	3	3	3	3	3	3	3	1	1
RBL004.4				2	3	3	3	3	3	3	3	3	1	1
RBL004.5				2	3	3	3	3	3	3	3	3	1	1
RBL004.6				2	3	3	3	3	3	3	3	3	1	1
Average				2.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	1.0	1.0



Detailed Syllabus for

HONOURS

OR

HONOURS WITH RESEARCH

IN

COMPUTATIONAL MATHEMATICS & STATISTICS



Scho	ol: SSBSR	Batch: 2023-27										
Prog (Hor	ramme: B.Sc.	Academic Year: 2026-27										
Bran	s.) ch:	Semester: VII										
Com	putational											
Mat	nematics &											
	stics	CMS401										
1	Course Code	CN18401 Numerical Colution of Differential Equations										
2	Course Thie	Numerical Solution of Differential Equations										
3	Contect Hours	5										
4	(L-T-P)	3-0-0										
	Course Status	CC										
5	Course	1. To develop systematic understanding of key aspects	of finite									
	Objective	difference methods for approximating solutions of ordinary di	fferential									
		equations (ODEs) and partial differential equations (PDEs).										
		2. To demonstrate students with the capability to deploy es	stablished									
		approaches accurately to analyze and solve problems	using a									
		reasonable level of skill in calculation and manipulation of the	e material									
		in the following areas: multistep methods, approximation of	boundary									
6	0	value problems, finite difference methods.										
6	Course	The student will be able to	mathada									
	Outcomes	CO2: Solve 1D BVPs using finite difference methods and	discuss their									
		CO2: Solve ID BVPs using finite difference methods and discuss their convergence										
		CO3: Solve 2D elliptic PDEs using finite difference methods.										
		CO4: Solve parabolic PDEs using finite difference methods.										
		CO5: Solve hyperbolic PDEs using finite difference methods.										
		CO6: Discuss the convergence and estimate error.										
7	Course	This course addresses students of all fields who are in	terested in									
	Description	numerical methods for ordinary and partial differential equa	ations, with									
		focus on a rigorous mathematical basis. Many modern an	nd efficient									
		approaches are presented, after fundamentals of numerical approaches are established. Of particular focus is on qualitative understat	ding of the									
		considered ordinary and partial differential equation, fundation	amentals of									
		finite difference, finite element, and spectral methods, and	i important									
		concepts such as stability, convergence, and error analysis.	-									
8	Outline syllabus		CO Mapping									
	Unit 1	Introduction										
	А	Single step methods	CO1									
	В	Predictor-Corrector methods	CO1									
	С	Boundary Value Problems of Differential Equations	<u>CO</u> 1									
	Unit 2	Finite Difference Methods for 1D BVPs										
	А	Fundamentals of Finite Difference Methods, Deriving FD Formulas	CO2									
	В	Consistency, Stability, Convergence, and Error Estimates of										
		FD Methods, FD Methods for General 1D BVPs	002, 006									
	C	The Grid Refinement Analysis Technique	CO2, CO6									
	Unit 3	Finite Difference Methods for 2D Elliptic PDEs										
	A	Boundary and Compatibility Conditions, The Central Finite Difference Method for Poisson Equations	CO3									



В	The Maximum Principle and Error Analysis, Finite Difference Methods for General Second-order Elliptic PDEs, Solving the Resulting Linear System of Algebraic Equations	CO3, CO6
С	Fourth-order Compact FD Scheme for Poisson Equations, Finite Difference Method for Poisson Equations in Polar Coordinates	CO3, CO6
Unit 4	Finite Difference Methods for Parabolic PDEs	
А	The Euler Methods, The Method of Lines, The Crank– Nicolson scheme	CO4
В	Stability Analysis for Time-dependent Problems, FD Methods and Analysis for 2D Parabolic Equations	CO4, CO6
C	The ADI Method, An Implicit–explicit Method for Diffusion and Advection Equations	CO4, CO6
Unit 5	Finite Difference Methods for Hyperbolic PDEs	
А	Characteristics and Boundary Conditions, Finite Difference Schemes	CO5
В	The Modified PDE and Numerical Diffusion/Dispersion, The Lax–Wendroff Scheme and Other FD methods	CO5, CO6
C	Numerical Boundary Conditions, Finite Difference Methods for Second-order Linear Hyperbolic PDEs, Some Commonly Used FD Methods for Linear System of Hyperbolic PDEs	CO5, CO6
Mode of examination	Theory	
Weightage		
Distribution	CA:25%; ESE:75%	
Text book/s*	1. Zhilin Li, Zhonghua, and Tao Tang, Numerical Solution of Differential Equations, Cambridge University Press.	
Other References	1.Fried, I., 2014. Numerical solution of differential equations. Academic Press.	

РО	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
СО	1	2	3	4	5	6	7	8	9	10	11	1	2	3
CMS401.1	3	3	3	3	2	1	-	-	-	-	3	3	1	-
CMS401.2	3	3	3	3	2	1	-	-	-	-	3	3	1	-
CMS401.3	3	3	3	3	2	1	-	-	-	-	3	3	1	-
CMS401.4	3	3	3	3	2	1	-	-	-	-	3	3	1	-
CMS401.5	3	3	3	3	2	1	-	-	-	-	3	3	1	-
CMS401.6	3	3	3	3	2	1	-	-	-	-	3	3	1	-
Average	3.0	3.0	3.0	3.0	2.0	1.0	-	-	-	-	3.0	3.0	1.0	-



Scho	ol: SSBSR	Batch: 2023-27									
Prog	ramme: B.Sc.	Academic Year: 2026-27									
(Hon	lS.)	Somostor: VII									
Drail Com	nutational	Semester: VII									
Matl	nematics &										
Stati	stics										
1	Course Code	CMS402									
2	Course Title	Fluid Dynamics									
3	Credits	4									
4	Contact Hours	400									
	(L-T-P)	4-0-0									
	Course Status	CC									
5	Course	To introduce the student to widely used techniques in th	e numerical								
	Objective	solution of fluid equations, issues that arise in the solution	ion of such								
		equations, and modern trends in CFD. Emphasis will be on	'learning by								
	~	doing', as students will work on programming projects for assi	ignments.								
6	Course	CO1: Explain the physical properties of a fluid and the consequences	uence of such								
	Outcomes	properties on fluid flow.									
		CO2: Identify the fundamental kinematics of a fluid element.									
		CO3: State the conservation principles of mass, linear more	mentum, and								
		energy for fluid flow.	,								
		CO4: Apply the basic applied-mathematical tools that s	support fluid								
			C*1 1								
		CO5: Create models of inviscid, steady fluid flow over simple profiles an									
		snapes.									
		CO6: Determine the basic forces and moments acting on simple profile									
7	Course	and shapes in an inviscid, steady fluid flow.	ita nala in								
/	Description	automotive field: it will enable the students to understand	the various								
	Description	discretization methods and solving methodologies and	to create								
		confidence to solve complex problems in the automotive field	eld with the								
		knowledge of Heat transfer and fluid dynamics. Further stude	nts can able								
		to develop finite difference and finite volume discretized f	orms of the								
		CFD equations and to formulate explicit & implicit algorithms	s for solving								
		the Euler Equations & Navier Stokes Equations.	<i>~~</i>								
8	Outline syllabus		CO Mapping								
	Unit 1										
	А	Introduction and Basic Concepts: Introduction of CFD,	CO1								
		Types of fluids and basic equations of flow, Mass									
	P	Conservation, Newton's second law of motion. Fluid flow governing equations Navier_ stokes equation	<u> </u>								
	В	Boundary layer equations, Expanded form of Navier-stokes	COI								
		equations, Conservation of energy principle, Special form									
	C	of energy equation. Classification of second order partial differential equations	CO1								
	C	Initial and Boundary conditions, Governing equations in	02								
		generalized coordinates, Review of essentials of fluid									
	Unit 2	uynannes.									
		Elementary Finite Difference Equations. Basic aspects of	CO3								
	A	finite difference equations, errors and stability analysis, discretization.	COS								
	В	Taylor's series expansion, difference equation: explicit and	CO3								
		implicit									



С	Application to heat conduction and convection, problems on one dimension steady state and unsteady state conduction.	CO3
Unit 3		
А	Grid Transformation Introduction, general transformation equations.	CO4
В	matrices and Jacobean, transformed version of governing equation particularly suited for CFD.	CO4
С	Compressed grids, elliptic grid generation, adaptive grids.	CO4
Unit 4		
А	Introduction to finite element philosophy, Basics of finite elementmethod.	CO5
В	Stiffness matrix, Isoperimatric elements.	CO5
С	Formulation of finite elements for flow and heat transfer problems.	CO5
Unit 5		
А	Introduction to finite volume philosophy Integral approach.	CO6
В	Discretization and higher order schemes.	CO6
С	Application to complex geometry.	CO6
Mode of	Theory	
examination		
Weightage	CA:25%; ESE:75%	
Distribution		
Text book/s*	1. Computational Fluid Dynamics the Basics with Applications, John DAnderson, Jr., McGraw Hill Book Company.	
Other References	1. Principles of Computational Fluid dynamics, Pieter Wesseling, Springer International Edition	

РО	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
СО	1	2	3	4	5	6	7	8	9	10	11	1	2	3
CMS402.1	2	2	2	2	1	1	-	-	-	-	1	1	-	-
CMS402.2	2	2	2	2	1	1	-	-	-	-	1	1	-	-
CMS402.3	2	2	2	2	1	1	-	-	-	-	1	1	-	-
CMS402.4	2	2	2	2	1	1	-	-	-	-	1	1	-	-
CMS402.5	2	2	2	2	1	1	-	-	-	-	1	1	-	-
CMS402.6	2	2	2	2	1	1	-	-	-	-	1	1	-	-
Average	2.0	2.0	2.0	2.0	1.0	1.0	-	-	-	-	1.0	1.0	-	-



Scho	ol: SSBSR	Batch: 2023-27										
Prog (Hor	ramme: B.Sc. ns.)	Academic Year: 2026-27										
Brar	ich:	Semester: VII										
Com	putational											
Matl Stati	hematics & stics											
1	Course Code	CMS451										
2	Course Title	Numerical Solution of Differential Equations Lab										
3	Credits	1										
4	Contact Hours (L-T-P)	0-0-2										
	Course Status	CC										
5	Course	1.To familiarize the students with basic concepts of numerical n	nethods to									
	Objective	find the solution of ODE and PDE.										
	-	2. To appreciate the use of numerical methods to a range of Engl	ineering									
		Problems.										
6	Course	CO1: Summarize the solution methods of IVPs using single m	ethods.									
	Outcomes	CO2: Write and execute a code on solving 1D BVPs	using finite									
		difference methods.	C									
		CO3: Write and execute a code on solving 2D elliptic PDEs	using finite									
		difference methods.										
		CO4: Write and execute a code on solving parabolic PDEs	using finite									
		difference methods.										
		CO5: Write and execute a code on solving hyperbolic PDEs	using finite									
		difference methods.										
		estimate error.										
7	Course	This course is an introduction to the fundamental of fini	te elements									
,	Description	methods. The primary objective of the course is to develo	op the basic									
	I	understanding finite element formulations to solve one	dimensional									
		problem, two-dimensional scalar problems, two-dimension	onal Vector									
		problems and solve problems on iso parametric element a	nd dynamic									
		problems.	<u> </u>									
8	Outline syllabus		CO Mapping									
	Unit 1	Lab. Experiment 1-2:										
		Introduction to numerical method to solve ODE.										
		Solve using Picard's method, Euler's method and Runge Kutta	CO1									
		method using software MATLAB.										
	Unit 2	Lab. Experiment 3-5:										
		Consistency, Stability, Convergence, and Error Estimates of										
		FD Methods, FD Methods for General 1D BVPs	CO2, CO6									
	Unit 3	Lab. Experiment 6-8:										
		Boundary and Compatibility Conditions, The Central Finite										
		Difference Method for Poisson Equations, Finite Difference										
		Methods for General Second-order Elliptic PDEs	CO3, CO6									
		· · ·										
	Unit 4	Lab. Experiment 9-10:										
		The Crank–Nicolson scheme, Stability Analysis for Tim										
		dependent Problems, FD Methods and Analysis for 2D	CO4, CO6									
	Tinit 5	Parabolic Equations, The ADI Method Lab Experiment 11.12:										
	Unit 5	The Lay-Wendroff Scheme and Other ED methods. Some	005 005									
		The Lax-wendron Scheme and Other FD methods, Some	CO5, CO6									



	Commonly Used FD Methods for Linear System of Hyperbolic PDEs	
Mode of examination	Lab	
Weightage Distribution	CA:25%; CE:25%; ESE:50%	
Text book/s*	 Icha, A., 2015. The Numerical Solution of Ordinary and Partial Differential Equations by Granville Sewell, World Scientific. 	
Other References	 Fried, I., 2014. Numerical solution of differential equations. Academic Press. 	

РО	РО	PO	РО	PO	PO	PO	PO	PO	РО	РО	РО	PSO	PSO	PSO
CO	1	2	3	4	5	6	7	8	9	10	11	1	2	3
CMS451.1	3	3	3	3	3	1	3	3	1	-	3	3	3	-
CMS451.2	3	3	3	3	3	1	3	3	1	-	3	3	3	-
CMS451.3	3	3	3	3	3	1	3	3	1	-	3	3	3	-
CMS451.4	3	3	3	3	3	1	3	3	1	-	3	3	3	-
CMS451.5	3	3	3	3	3	1	3	3	1	-	3	3	3	-
Average	3.0	3.0	3.0	3.0	3.0	1.0	3.0	3.0	1.0	-	3.0	3.0	3.0	-



Scho	ol: SSBSR	Batch: 2023-27											
Prog (Hor	gramme: B.Sc. ns.)	Academic Year: 2026-27											
Brar	nch:	Semester: VIII											
Com	putational												
Mat	hematics &												
Stati	stics												
1	Course Code	CMS431											
2	Course Title	Finite Element Methods											
3	Credits	4											
4	Contact Hours (L-T-P)	4-0-0											
	Course Status	CC											
5	Course	1. To familiarize the students with basic concepts of Mathematic	al Modelling										
	Objective	of real-world problems.											
		2.To appreciate the use of FEM to a range of Engineering Probl	ems.										
6	Course	CO1: Summarize the basics of finite element formulation.											
	Outcomes	CO2: Apply finite element formulations to solve one	dimensional										
		Problems.	. 1 1										
		Problems	sional scalar										
		COA: Apply finite element method to solve two dimension	onal Vactor										
		problems											
		CO5: Apply finite element method to solve problems on isc	parametric										
		element and dynamic Problems.	Parametric										
		CO6: Recognize the need for, and engage in life long learning											
7	Course	This course is an introduction to the fundamental of fini	te elements										
	Description	methods. The primary objective of the course is to develo	p the basic										
		understanding finite element formulations to solve one	dimensional										
		problems and solve problems on iso parametric element a	nd dynamic										
		problems and solve problems on iso parametric element a	nd dynamie										
8	Outline syllabus		CO Manning										
	Unit 1	INTRODUCTION	Mapping										
	A	Historical Background – Mathematical Modeling of field	CO1 CO(
		problems in Engineering – Governing Equations.	01,000										
	D	Eigen Value problems– Weighted Residual Methods	CO1, CO6										
	В	Variational Formulation of Boundary Value Droblems											
	C	Ritz Technique – Basic concepts of the Finite Element	CO1. CO6										
		Method.	, 200										
	Unit 2	ONE-DIMENSIONAL PROBLEMS											
	А	One Dimensional Second Order Equations – Discretization	CO2, CO6										
	В	Derivation of Shape functions and Stiffness matrices and											
		force vectors- Assembly of Matrices - Solution of problems	CO2, CO6										
	0	Irom solid mechanics and heat transfer.											
	С	Order Beam Equation –Transverse deflections and Natural frequencies of beams.	CO2, CO6										
	Unit 3	TWO-DIMENSIONAL SCALAR VARIABLE											
	-	PROBLEMS											
	А	Second Order 2D Equations involving Scalar Variable											
		formulation – Triangular elements – Shape functions and	CO3, CO6										
		element matrices and vectors.											
1	В	Application to Field Problems - Thermal problems -	CO3, CO6										



Torsion of Non circular shafts.												
С	Quadrilateral elements – Higher Order Elements.	CO3, CO6										
Unit 4	TWO-DIMENSIONAL VECTOR VARIABLE											
	PROBLEMS											
А	Equations of elasticity – Plane stress, plane strain.	CO4, CO6										
В	and axisymmetric problems – Body forces and temperature	CO4 CO6										
	effects.	001,000										
С	Stress calculations - Plate and shell elements.	CO4, CO6										
Unit 5	ISOPARAMETRIC FORMULATION											
А	Natural co-ordinate systems – Isoparametric elements – Shape functions for iso parametric elements – One and two dimensions.	CO5, CO6										
В	Serendipity elements – Numerical integration and application to plane stress problems - Matrix solution techniques.	CO5, CO6										
С	Solutions Techniques to Dynamic problems – Introduction to Analysis Software.											
Mode of	Theory											
examination												
Weightage Distribution	CA:25%; ESE:75%											
Text book/s*	1. Reddy. J.N., "An Introduction to the Finite Element Method", 3rd Edition, Tata McGraw-Hill, 2005											
Other References	1. Logan, D.L., "A first course in Finite Element Method", Thomson Asia Pvt. Ltd., 2002											

РО	PO	PO	PO	PO	PO	PO	PO	PO	РО	РО	PO	PSO	PSO	PSO
СО	1	2	3	4	5	6	7	8	9	10	11	1	2	3
CMS431.1	3	3	2	2	2	1	-	-	-	1	3	3	1	-
CMS431.2	3	3	2	2	2	1	-	-	-	1	3	3	1	-
CMS431.3	3	3	2	2	2	1	-	-	-	1	3	3	1	-
CMS431.4	3	3	2	2	2	1	-	-	-	1	3	3	1	-
CMS431.5	3	3	2	2	2	1	-	-	-	1	3	3	1	-
CMS431.6	3	3	2	2	2	1	-	-	-	1	3	3	1	-
Average	3.0	3.0	2.0	2.0	2.0	1.0	-	-	-	1.0	3.0	3.0	1.0	-



Scho	ol: SSBSR	Batch: 2023-27											
Prog	ramme: B.Sc.	Academic Year: 2026-27											
(Hor	IS.)												
Bran Com	ICN: nutational	Semester: VIII											
Mat	nematics &												
Stati	stics												
1	Course Code	CMS432											
2	Course Title	Optimization Techniques											
3	Credits	4											
4	Contact Hours	4-0-0											
	Course Status	CC											
5	Course	1 To familiarize the students with basic concepts of optimization and											
5	Objective	classification of optimization problems											
	Objective	2 To understand the basic concept of Formulation simplex methods vari	able										
		with upper bounds	able										
6	Course	Students will be able to:											
0	Outcomes	CO1: Explain the fundamental knowledge of Linear Programming n	roblem and										
	outcomes	Duality problems. (K1,K2,K3).											
		CO2: Use classical optimization techniques and numerical m	nethods of										
		optimization. (K2, K3, K4).											
		CO3: Describe the basics of different NLPP and KKT conditions.(k3,k4	4).										
		CO4: Enumerate fundamentals of Integer programming technique	and apply										
		different techniques to solve various optimization problems arising from											
		engineering areas. (K2, K3, K4).											
		solve some real life problems using optimization techniques. (K3.K4.K5)											
		CO6: Explain the fundamental knowledge of Linear Programming an	d Dynamic										
		Programming problems. (K4, K5, K6).	2										
_	9												
/	Course	This course is an introduction to the basic understanding of with appli-	cations and										
	Description	methods to solve them will be discussed. Duality in LPP will be	introduced										
		Introduction to NLPP and some solving methods will be covered. At th	e end KKT										
		Conditions. Unconstrained and constrained optimization technique	es will be										
		discussed.											
8	Outline syllabus		CO										
	Unit 1	Introduction to I PD Croppical Method and Simpley Method	Mapping										
		Introduction to LFF, Graphical Method and Simplex Method											
	Л	of LPP Graphical solution of LPP Graphical Solution of LPP.	CO1										
		Graphical Solution of LPP- II.	001										
		Solution of L.P.P.by Simplex method, Revised Simplex Method,											
	В	Introduction of Big M method, Algorithm of BIG-M method.	CO1										
	С	Problems on BIG-M Method, Two Phase Method: Introduction and	~~ .										
		I wo Phase Method: Problem Solution.	CO1										
	Unit 2	Duality Theory and Integer programming											
	А	Special Cases of LPP, Degeneracy in LPP, Sensitivity Analysis- I, Sensitivity Analysis- II and Problems on Sensitivity Analysis.	CO2										
	В	Introduction to Duality Theory- I, Introduction to Duality Theory- II, Dual Simplex Method and Examples on Dual Simplex Method.	CO2										
	С	Integer Linear Programming, IPP: Branch & B-Bound Method and											
		Mixed Integer Programming Problem.	CO2										



Unit 3	Introduction to transportation problem and Some Solving Method	
А	Introduction to transportation problem-I, Transportation problem-II, Vogel Approximation method, optimal solution Generation for Transportation problem and Degeneracy in TP and problems.	CO3
В	Introduction to Nonlinear programming, Graphical Solution of NLP and Types of NLP.	CO3
С	One dimensional unconstrained optimization, Region Elimination Technique-1, Region Elimination Technique-2 and Region Elimination Technique-3.	CO3
Unit 4	NLP and Unconstrained optimization	
А	Multivariate Unconstrained Optimization-1, Multivariate Unconstrained Optimization-2.	CO4
В	NLP with Equality Constrained-1, NLP with Equality Constrained-2, Constrained NLP-1 and Constrained NLP 2.	CO4
С	Constrained Optimization, Constrained Optimization and KKT(Karush-Kuhn-Tucker conditions)	CO4
Unit 5	Constrained optimization and Dynamic programming of LPP	
А	Constrained Optimization, Constrained Optimization and Feasible Direction.	CO5
В	Penalty and barrier method, Penalty method and Penalty and barrier method.	CO5
C	Dynamic programming, Multi-Objective decision making and Multi- Attribute decision making.	CO6
Mode of	Theory	
examination		
Weightage		
Distribution	CA:25%; ESE:75%	
Text book/s*	1. *Kanti Swarup, P.K. Gupta, Man Mohan, Operations Research, Sultan Chand & Sons, 2009.	
Other References	1. Hamdy A. Taha, Operations Research, An Introduction, 9th Edition, Pearson.	

РО	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
CO	1	2	3	4	5	6	7	8	9	10	11	1	2	3
CMS432.1	3	3	3	3	2	1	-	-	-	-	3	2	-	-
CMS432.2	3	3	3	3	2	1	-	-	-	-	3	2	-	-
CMS432.3	3	3	3	3	2	1	-	-	-	-	3	2	-	-
CMS432.4	3	3	3	3	2	1	-	-	-	-	3	2	-	-
CMS432.5	3	3	3	3	2	1	-	-	-	-	3	2	-	-
CMS432.6	3	3	3	3	2	1	-	-	-	-	3	2	-	-
Average	3.0	3.0	3.0	3.0	2.0	1.0	-	-	-	-	3.0	2.0	-	-



Scho	ol: SSBSR	Batch: 2023-27											
Prog (Hor	gramme: B.Sc. ns.)	Academic Year: 2026-27											
Brar	nch:	Semester: VIII											
Com	putational												
Mat	hematics &												
Stati	stics												
1	Course Code	CMS433											
2	Course Title	Integral Equations & Calculus of Variations											
3	Credits	4											
4	Contact Hours	4.0.0											
	(L-T-P)	4-0-0											
	Course Status	CC											
5	Course	1. The main objectives of this course are to introduce the metho	ds and										
	Objective	concepts for solving linear integral equations, to study Laplace	and Fourier										
	5	transforms with their applications to DE.											
		2. Integral equations and to provide an understanding the proble	ems through										
		calculus of variations.											
6	Course	The student will be able to											
	Outcomes	COI: understand the basic concept of integral equation Volter	aa as well as										
		Fredholm.											
		CO_2 : to learn the solution of PDE by Laplace transform											
		CO3: to learn the solution of FDE by Laplace transform and their an	nlications										
		CO5: to learn the extremal variational by Fulers equation	prications.										
		CO6: identify variation of a functional and its properties e	extremum of										
		functional, necessary condition for an extremum.											
7	Course	This course is determine the solutions to Volterra as well as Fredholm											
	Description	integral equations by method of resolvent kernel, method of	successive										
	I	approximations, method of integral transforms, understand with eigen											
		values and eigen functions of homogeneous Fredholm integral equations											
		calculate the Laplace transform, Fourier transform and the	neir inverse										
		transforms of common functions and understand the form	nulation of										
		variational problems, the variation of a functional and its	properties,										
		extremum of functional, necessary condition for an extremum.											
			CO										
8	Outline syllabus		Mapping										
	Unit 1	Linear Integral Equations											
	А	Definition, examples and classification of integral equations,	CO1										
		Relation between differential and integral equations.											
	В	Solution of Volterra as well as Fredholm integral equations of	CO1										
		second kinds by the method of successive substitutions and											
	~	successive approximations.	CO1										
	С	Iterated and resolvent kernels.	COI										
	Unit 2	More on Fredholm Equations											
		Solution of Fredholm integral equations with severable	CO^{2}										
	A	kernels.	02										
	В	Eigen values and eigen functions of Homogeneous FredholmCO2											
		integral equations.											
	С	Solution of integral equations with symmetric kernels, CO2											
		Fundamental properties of Eigenvalues and Eigen functions for											
		symmetric equations.											



Unit 3	Integral Transforms	
A	Revisit to Laplace transform.	CO3
В	Solution of integral equations and PDEs by Laplace transform method.	CO3
С	Piecewise continuity and Dirichlet's conditions.	CO3
Unit 4	Fourier transform and Their Applications	
А	Fourier integrals, Fourier sine and cosine integrals.	CO4
В	Fourier transform, Fourier sine transform, Fourier cosine transform and their inversion formulae.	CO4
С	Fourier transform of elementary functions, Properties of Fourier transform, Solution of integral equations.	CO4
Unit 5	Calculus of Variations	
А	Functional and its variation and extremal, Variational principle, Euler's equation and its different cases.	CO5
В	Invariance of Euler's equation under coordinates transformation, Functional involving several dependent variables.	CO5
С	Functional depending on higher order derivatives, Functionals dependent on functions of several independent variables.	CO6
Mode of examination	Theory	
Weightage Distribution	CA:25%; ESE:75%	
Text book/s*	 M. Gelfand and S. V. Fomin: Calculus of Variations, Dover Books, 2000. (For Unit 5) 2.Shanti. Swarup, ":Integral Equations "(2008),Krishna Prakashan Media (P) Ltd. 	
Other References	 1.M. D. Raisinghania: Advanced Differential Equations, S. Chand and Co Ltd, New Delhi, 18th Ed, 2016. 2.Pinkus Allan and Samy Zafrany: Fourier Series and Integral Transforms, Cambridge University Press, 1997. (For Unit 4). 	

РО	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
СО	1	2	3	4	5	6	7	8	9	10	11	1	2	3
CMS433.1	3	3	3	3	2	1	-	-	-	-	2	-	-	-
CMS433.2	3	3	3	3	2	1	-	-	-	-	2	-	-	-
CMS433.3	3	3	3	3	2	1	-	-	-	-	2	-	-	-
CMS433.4	3	3	3	3	2	1	-	-	-	-	2	-	-	-
CMS433.5	3	3	3	3	2	1	-	-	-	-	2	-	-	-
CMS433.6	3	3	3	3	2	1	-	-	-	-	2	-	-	-
Average	3.0	3.0	3.0	3.0	2.0	1.0	-	-	-	-	2.0	-	-	-


Scho	ol: SSBSR	Batch: 2023-27								
Prog (Hor	ramme: B.Sc.	Academic Year: 2026-2027								
Bran Com Matl Stati	nch: putational hematics & stics	Semester: VII								
1	Course Code	CMS403								
2	Course Title	Number Theory								
3	Credits	4								
4	Contact Hours (L-T-P)	4-0-0								
	Course Status	DSE								
5	Course Objective	To make students familiar with the basic concepts of number th congruence. Also students are able to understand public & priva cryptography.	eory, ite key							
6	Course Outcomes	CO1: Explain the basic concepts of number theory and cal LCM; write factorization theorem, Euclid theorem, and Pa theorem. (K2,K3,K4,K6)	culate GCD, rime number							
	CO2: Discuss about congruencies along with solutions, res write Fermat's little theorem, Wilson theorem, Chinese remain Hansel lemma and calculate Primitive roots. (K1,K2,K5,K6)									
		CO3: Describe classical encryption techniques, Substitution cipher transposition ciphers, modern block ciphers principles, public & priva cryptography, write RSA algorithm. (K2,K6)								
		CO4: Discuss and write Gauss lemma, Legendre symbol, quadr reciprocity law, Jacobi symbol.(K2,K6) CO5: Explain the greatest integer function, Euler's totient funct number of divisors function.(K2,K4) CO6: Discuss and evaluate the sum of divisors function, Mobiu function, Mobius inversion formula. (K1,K2,K5)	atic ion, the s mu							
7	Course Description	This course is an introduction to basics of number to cryptography, congruence, quadratic residues, some standard functions.	heory with l arithmetic							
8	Outline syllabus		CO Mapping							
	Unit I	BASICS Primes Divisibility Evolid's algorithm COD LOW								
	A	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								
	A	Definition, Residue system modulo m, Fermat's little theorem, Euler's generalization of Fermat's theorem.	CO2							
	В	remainder theorem Hansel's lemma Prime power moduli Primitive roots	CO2							
		The power moduli, I finitive foots.	CO2							
	Unit 3	CRYPTOGRAPHY								
	A	Classical encryption techniques, Substitution ciphers and transposition ciphers, Modern block ciphers and Block ciphers principles	CO3							



D	Public key Cryptography: Public keys Encrypting the	
В	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	
А	The greatest integer function, Euler's totient function.	CO5
В	The number of divisors function, The sum of divisors function	CO6
С	Mobius mu function, Mobius inversion formula.	CO6
Mode of	Theory	
examination		
Weightage		
Distribution	CA:25%; ESE:75%	
Text book/s*	1.Ivan Niven, Herbert S. Zuckerman, Hugh L. Montgomery: An Introduction to the theory of numbers, John Wiley and Sons (Asia) Pvt. Ltd.	
Other References	1.G. H. Hardy & E. M. Wright : An Introduction to the theory of Numbers	

РО	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	РО	PSO	PSO	PSO
СО	1	2	3	4	5	6	7	8	9	10	11	1	2	3
CMS403.1	2	3	1	1		1	-	-	-	-	1	2	2	-
CMS403.2	2	2	3	2		1	-	-	-	-	1	2	2	-
CMS403.3	2	2	1	1		1	-	-	-	-	1	2	2	-
CMS403.4	2	2	3	1		1	-	-	-	-	1	1	2	-
CMS403.5	3	2	3	1		1	-	-	-	-	1	3	2	-
CMS403.6	3	1	1	1		3	-	-	-	-	1	2	2	-
Average	2.3	2	1.6	1.8		1.3	-	-	-	-	1.0	2	2.0	-



Scho	ol: SSBSR	Batch: 2023- 27								
Prog	ram: B.Sc.(H)	Current Academic Year: 2025-26								
Bran Com Matl Stati	ich: putational iematics & stics	Semester: VI								
1	Course Code	MSM306								
2	Course Title	MECHANICS								
3	Credits	4								
4	Contact Hours									
	(L-T-P)	3-1-0								
	Course Status	DSE								
5 Course Objective Familiarise students with basic concepts of mechanics. Give an idea of Hook's Law. Given an understanding of a constrained motion, motion resisting medium. Discuss the concept of uniform catenary, centre of Grav										
6	Course Outcomes	 CO1: Explain the concept of velocity acceleration along condition Discuss the concept of relation between angular and linear veloc of motion. (K2, K4) CO2: motion under inverse square law and explain motion of the attraction of the earth, simple harmonic motion, Hooke's I CO3: Explain the use of constrained motion and evaluate outside of a smooth vertical circle. (K2, K3, K4) CO4: Motion on a rough curve under gravity, Explain the resisting medium and planetary motion. (K2, K4,K5) CO5: Describe the uniform catenary and explain tightly strett approximations to a catenary. (K1, K2, K4) CO6: Understand and evaluate centre of gravity of an arc, of a solid of revolution, of surface of revolution. (K2, K6) 	bordinate Axes. bocities, equation a particle under Law. (K3) motion on the me motion in a ched string and plane area, of a							
7	Course Description	This course will cover the basic concepts of mechanics. Give a Hook's Law. Given an understanding of a constrained motion, resisting medium. Discuss the concept of uniform catenary, cer	n idea of the motion in a ntre of Gravity.							
8	Outline syllabus		CO Mapping							
	Unit 1									
	A	Velocity and acceleration along coordinate Axes in two dimensions, radial and transverse directions, and along tangential and normal direction	CO1, CO2							
	В	Relation between angular and linear velocities, equation of motion, motion under inverse square law	CO1, CO2							
	С	Motion of a particle under the attraction of the earth, Simple	CO1, CO2							



	harmonic motion, Hooke's Law.	
Unit 2		
А	Constrained motion: motion in a smooth vertical circle,	CO3
В	motion in inside of a smooth fixed hollow sphere from its lowest point,	CO3
С	Motion on the outside of a smooth vertical circle, motion on a rough curve under gravity.	CO3
Unit 3		
A	Motion in a resisting medium: motion of a particle falling under gravity	CO4
В	Motion of a particle projected vertically upwards	CO4
С	Planetary Motion: Newton's law of gravitation, motion under the inverse square law, Kepler's laws of planetary motion.	CO4
Unit 4		
A	A uniform catenary, Intrinsic equation of the common catenary.	CO5
В	Cartesian equation of the common catenary,	CO5
С	Tightly stretched string and approximations to a catenary,	CO5
Unit 5		
А	Centre of Gravity: Centre of Gravity of an arc,	CO6
В	Of a plane area, of a solid of revolution,	CO6
С	Of surface of revolution.	CO6
Mode of examination	Theory	
Weightage	CA:25%; ESE:75%	
Distribution		
Text books	1. Synge and Griffith: Principle of Mechanics.	
Other references	1. S.L. loney: Dynamics of particles and rigid bodies.	



РО	PO	PO	РО	PO	РО	РО	PO	PO	PO	PO	РО	PSO	PSO	PSO
СО	1	2	3	4	5	6	7	8	9	10	11	1	2	3
MSM306.1	2	3	1	1	-	1	-	-	-	-	-	2	-	-
MSM306.2	2	2	3	2	-	1	-	-	-	-	-	2	-	-
MSM306.3	2	2	1	1	-	1	-	-	-	-	-	2	-	-
MSM306.4	2	2	3	1	-	1	-	-	-	-	-	1	-	-
MSM306.5	3	2	3	1	-	1	-	-	-	-	-	3	-	-
MSM306.6	3	1	1	1	-	3	-	-	-	-	-	2	-	-
Average	2.3	2	1.6	1.8	-	1.3	-	-	-	-	-	2	-	-



Sch	ool: SSBSR	Batch: 2023-27
Pro (Ho	gram: B.Sc. ns.)	Academic Year: 2026-27
Bra	nch:	Semester: VIII
Con	nputational	
Mat	thematics &	
Stat	tistics	
1	Course	CMS434
	Code	
2	Course Title	Multivariate Calculus & Vector Calculus
3	Credits	4
4	Contact	4-0-0
	Hours	
	(L-T-P)	
	Course	DSE
	Status	
5	Course Objectives	 To enable the students to Understand the concepts of multi-variate calculus Gain an insight into vector calculus. Compute the areas of plain regions, surfaces and volume of solids. Gain knowledge about Laplace Transform of some standard functions & Inverse Laplace transform & explain its application and solve linear differential equations. Have a brief introduction of Z-transform.
6	Course Outcomes	CO1: Explain and illustrate the concepts of vector differentiability of function along with its applications.CO2: Describe the properties of divergence and curl; evaluate irrotational and
		solenoidal vector fields. CO3: Describe line integral, surface integral, and volume integral, explain its application and Gauss divergence theorem, Stoke'stheorem)
		CO4: Describe Laplace Transform of some standard functions & Inverse Laplace transform & explain its application and solve linear differential equations.
		CO5: Describe the Fourier Series and evaluate the expansion of functions in terms of Fourier series.
		CO6: Describe and analyze the basic concepts of Z-transform and it's application.



7	Course DescriptionThis course is an initiate the advancement of calculus. The primary of the course is to develop the basic understanding of the concept transform, Fourier series, Vector differentiation & Vector Integration the brief introduction of Z-transform.									
8	Course Outlin	nes	CO Mapping							
	Unit 1	Vector Differentiation:								
	А	Definition of a line integral and basic properties, Evaluation of line integrals, Definition of double integral	CO1							
	В	Evaluation of Double integral, change of variables,	CO1							
	C Surface areas. Definition of a triple integral, Evaluation, Volume as a Triple integral.									
	Unit 2									
	А	Improper integrals of the first and second kinds, Convergence, Gamma and Beta functions,	CO3							
	В	Connection between Beta and Gamma functions, Application to Evaluation of Integrals,	CO3							
	С	Duplication formula, Sterling formula.	CO3							
	Unit 3									
	А	Quadratic Curves, surfaces,	CO4							
	В	sphere, cylinder, cone,	CO4							
	С	Ellipsoid, Hyperbloid, Parabloid.	CO4							
	Unit 4									
	А	Vectors, Scalars, Vector field, Scalar field, Vector differentiation,	CO5							
	В	The Vector Differential operator del, gradient, curl,	CO5							
	С	Vector integration,	CO5							
	Unit 5									
	А	The Divergence theorem of Gauss	CO6							
	B	Stoke's Theorem,	CO6							
	C	Green's Theorem in plane.	CO6							
	Node of Examination	Ineory								



Weightage Distribution	CA:25%; ESE:75%	
Text books*	• Theorem and its applications.	

РО	PO	PO	PO	PO	PO	PO	PO	PO	РО	РО	РО	PSO	PSO	PSO
СО	1	2	3	4	5	6	7	8	9	10	11	1	2	3
CMS434.1	3	3	3	-	2	-	2	2	3	3	2	-	-	-
CMS434.2	3	3	3	-	2	I	2	2	3	3	2	-	-	-
CMS434.3	2	2	2	-	2	-	2	2	3	3	2	-	-	-
CMS434.4	3	3	3	-	3	-	3	3	3	3	2	-	-	-
CMS434.5	2	2	2	-	2	-	2	2	3	3	2	-	-	-
CMS434.6	2	2	2	-	2	-	2	2	3	3	2	-	-	-
Average	2.5	2.5	2.5	-	2.2	-	2.2	2.2	3.0	3.0	2.0	-	-	-



Scho	ol: SSBSR	Batch: 2023-27								
Programme: B.Sc.		Academic Year: 2025-26								
(Hons.)		C X7								
Bran	CN: nutational	Semester: v								
Math	nematics &									
Statis	stics									
1	Course Code	BDA320								
2	Course Title	Advanced Statistical Analysis								
3	Credits	2								
4	Contact Hours (L-T-P)	2-0-0								
	Course Status	DSE								
5	Course Objective	After completing this course, students are expected to become a specialist to analyze the observed phenomena at in advanced statistical level. More importantly, students are expected to provide an analytical solution to a problem using appropriately selected models and data and discover meaningful knowledge from the solution.								
6	Course Outcomes	CO1: Describe how to Differentiate various probability distributions.	(K1, K2)							
		CO2: Understand the concept of estimation. (K2, K3)								
		CO3: Know how to recognize the sampling distributions. (K2, K3)								
		CO4: Learn non-parametric tests such as the chi-Square test for Independence as well as Goodness of Fit. (K3, K4)								
		CO5: Know how to apply various statistics and analyses. (K3, K4, K5) CO6: Able to know statistical technique implantation in a practical st K4, K5)	i) ituation. (K3,							
7	Course Description	This course provides students with the statistical foundation of problems of real life. Students will learn to recognize the main fea processes under investigation that could be analyzed in terms statistical approaches. Grading this course will help the future analyze the observed phenomena in advanced statistical level.	This course provides students with the statistical foundation of the various problems of real life. Students will learn to recognize the main features of the processes under investigation that could be analyzed in terms of advanced statistical approaches. Grading this course will help the future specialist to analyze the charged phenomeno in advanced statistical level.							
8										
	Unit 1									
	А	Use of discrete distribution (Uniform, Binomial, and Poisson) in real-life problems.	CO1, CO6							
	В	Use of continuous distribution (Normal, Exponential, and Gamma) in real-life problems.	CO1, CO6							
	С	Its applications in Industrial work.	CO1, CO6							
	Unit 2									
	Α	Sampling Distributions.	CO2, CO6							
	В	χ^2 distribution properties and Interrelationships.	CO2, CO6							
	С	t distribution properties and Interrelationships.	CO2, CO6							
	Unit 3									
	Α	F distribution properties.	CO3, CO6							
	В	Interrelationship of $\chi 2$, t, F distributions.	CO3, CO6							
	С	Point Estimation, Interval estimation for mean, the variance of normalpopulation, and proportion of the binomial population.	CO3, CO6							
	Unit 4									
	Α	Type I and Type II errors, Critical Region, Size of the test, P value, Power.	CO4, CO6							



В	Large Sample test -Z test.	CO4, CO6
С	Large Sample test - Chi-Square test-goodness of fit, the test of	CO4, CO6
	independence.	
Unit 5		
А	ANOVA,	CO5, CO6
В	Cluster and Principal Components Analysis (PCA).	CO5, CO6
С	Factor Analysis, Canonical Correlation	CO5, CO6
Mode of	Practical Based	
examination		
Weightage	CA.250, ESE.750	
Distribution	CA.25%, ESE.75%	
Text book/s*	1. Westfall, P., & Henning, K. S. (2013): Understanding	
	advanced statistical methods CRC Press	
	advanced statistical methods. CKC 11055.	
Other	1. Croxton, Fredrick E., Cowden, Dudley J. and Klein, S.	
References	(1973): Applied General Statistics, 3rd Edition. Prentice	
	Hall of India Pyt. Ltd.	

РО	РО	PO	PO	PO	PO	PO	PO	PO	РО	РО	РО	PSO	PSO	PSO
СО	1	2	3	4	5	6	7	8	9	10	11	1	2	3
BDA320.1	-	2	1	2	-	1	-	3	-	-	1	-	1	1
BDA320.2	-	2	1	2	-	1	-	3	-	-	1	-	1	1
BDA320.3	-	2	1	2	-	1	-	3	-	-	1	-	1	1
BDA320.4	-	2	1	2	-	1	-	3	-	-	1	-	1	1
BDA320.5	-	2	1	2	-	1	-	3	-	-	1	-	1	1
BDA320.6	-	2	1	2	-	1	-	3	-	-	1	-	1	1
Average	-	2.0	1.0	2.0	-	1.0	-	3.0	-	-	1.0	-	1.0	1.0



Scho	ol: SSBSR	Batch: 2023-27								
Prog	ramme: B.Sc.	Academic Year: 2025-26								
(Hon	<u>s.)</u>									
Bran Com	CN: nutational	Semester: V								
Math	nematics &									
Stati	stics									
1	Course Code	BDA321								
2	Course Title	Experimental Design								
3	Credits	2								
4	Contact Hours (L-T-P)	2-0-0								
	Course Status	DSE								
5	Course	To introduce the basic principles and methods of statistical design of								
	Objective	experiments. The significances of effects of various factors on a given response								
		are determined under uncertainty using statistical principles.								
6	Course	After the completion of this course, the student will be able to								
	Outcomes	CO1: Build knowledge of basic principles of design of								
		experiment.								
		CO2: Make use of the concept to various simple types of experimental								
		designs.								
		CO3: Make use of the concept to 1 complex types of experimental designs.								
		CO5: Apply concept of missing-plot techniques.								
		CO6: Apply cross-over design, and transformation of data and response question.								
7	Course	To introduce the basic principles and methods of statistical design of								
	Description	experiments. The significances of effects of various factors on a given response								
	1	are determined under uncertainty using statistical principles.								
8										
	Unit 1									
	А	Analysis of variance,								
	В	Basic principles of design of experiments.								
	С	Uniformity trials.								
	Unit 2									
	Δ	Completely randomized design (CRD),								
	А									
	В	Randomized complete block design (RCBD),								
	С	Latin square design (LSD)								
	Unit 3									
	A	Balanced incomplete block (BIB) design,								
	В	Resolvable block designs and their applications								
	С	Randomization procedure, analysis and interpretation of results.								
	А	Factorial experiments,								
	В	Confounding in factorial experiments-application in 2n and 3n factorial experiments.								
	С	Factorial experiments with extra treatment(s). Split plot and Strip plot designs								
	Unit 5									
	А	Groups of experiments. Analysis of covariance.								



В	Missing plot technique and its application to RCBD, LSD. Cross- over design. Sampling in field experiments.	
С	Transformation of data. Response surfaces. Experiments with mixtures.	
Mode of	Theory	
examination		
Weightage	CA:2504 · ESE:7504	
Distribution	CA.2570, ESE.7570	
Text book/s*		
	1. Westfall, P., & Henning, K. S. (2013): Understanding advanced statistical methods. CRC Press.	
Other	1. Cochran, W.G. and Cox, G.M. 1957. Experimental Designs. John	
References	WileyandSons.	

РО	РО	PO	РО	PO	PO	PO	PO	PO	РО	РО	РО	PSO	PSO	PSO
СО	1	2	3	4	5	6	7	8	9	10	11	1	2	3
BDA321.1	-	2	1	2	-	1	-	3	-	-	1	-	1	1
BDA321.2	-	2	1	2	-	1	-	3	-	-	1	-	1	1
BDA321.3	-	2	1	2	-	1	-	3	-	-	1	-	1	1
BDA321.4	-	2	1	2	-	1	-	3	-	-	1	-	1	1
BDA321.5	-	2	1	2	-	1	-	3	-	-	1	-	1	1
BDA321.6	-	2	1	2	-	1	-	3	-	-	1	-	1	1
Average	-	2.0	1.0	2.0	-	1.0	-	3.0	-	-	1.0	-	1.0	1.0



Scho	ol: SSBSR	Batch: 2023-27								
Prog	ramme: B.Sc.	Academic Year: 2026-27								
(Hon Bron	<u>s.)</u>	Somostor: VII								
Dran Com	nutational	Semester: VII								
Math	nematics &									
Stati	stics									
1	Course Code	MDA110								
2	Course Title	Time Series, Forecasting and Index Number								
3	Credits	3								
4	Contact Hours (L-T-P)	3-0-0								
	Course Status	DSE								
5	Course	The objective of the course is to explain basic concepts of regression,	time							
	Objective	series, forecasting, and index numbers.								
6	Outcomes Outco									
7	Course	This course will cover the fundamental concents of Regression	time series							
'	Description	forecasting, and Index numbers.	unic series,							
	r r									
8	Outline syllabus		CO Mapping							
	Unit 1									
	A	Introduction to Forecasting: The Nature and Uses of Forecasts, Some Examples of Time Series, The Forecasting Process, Resources for Forecasting,	CO1							
	В	Statistics Background for Forecasting: Graphical Displays, Numerical Description of Time Series Data, Use of Data Transformations and Adjustments,	CO1							
	C	General Approach to Time Series Modeling and Forecasting, Evaluating and Monitoring Forecasting Model Performance	CO1							
	Unit 2									
	А	Regression Analysis and Forecasting: Least Squares Estimation in Linear Regression Models	CO2							
	В	Model Adequacy Checking, Generalized and Weighted Least Squares, Regression Models for General Time Series Data.	CO2							
	С	Statistical Interence in Linear Regression, Prediction of New Observations	CO2							
	Unit 3									
	А	Introduction of Time series, Utility of Time series, Components of time series, Models of time series,	CO3							
	В	Methods of measuring linear trends,	CO4							
	C	Methods of measuring seasonal variation, Method of measuring cyclic variation	CO4							
	Unit 4									



А	Autoregressive Integrated Moving Average (ARIMA) Models: Linear Models for Stationary Time Series, Stationary Time Series, Finite Order Moving Average (MA) Processes.	CO5
В	The First-Order Moving Average Process, MA(1), The Second- Order Moving Average Process, MA(2), Einite Order Avterageogius	CO5
	Drocesson Einst Order Autorograssive Process, MA(2), Fille Order Autoregressive	
	Autoregressive Process $AP(2)$	
С	General Autoregressive Process, AR(p), Partial Autocorrelation Function, PACF, Mixed Autoregressive-Moving Average CARMA) Processes, Time Series Model Building, Model Identification, Parameter Estimation, Examples of Building ARIMA Models, Forecasting ARIMA Processes.	CO5
Unit 5		
А	Index Numbers: Definition, construction of index numbers, and problems thereof for weighted and unweighted index numbers including	CO6
В	Laspeyre's, Paasche's, Edgeworth-Marshall, and Fisher's. Chain index numbers,	CO6
С	Conversion of fixed-based to chain-based index numbers and vice- versa. Consumer price index numbers.	CO6
Mode of	Theory	
examination		
Weightage Distribution	CA:25%; ESE:75%	
Text book/s*	1. Gupta, S.C. and Kapoor, V.K., "Fundamental of Mathematical Statistics".	
Other	1. Daniel, Wayne W., "Biostatistics": Basic concept and	
References	Methodology for Health Science.	

РО	PO	PO	РО	PO	PO	PO	PO	PO	РО	РО	РО	PSO	PSO	PSO
CO	1	2	3	4	5	6	7	8	9	10	11	1	2	3
MDA110.1	3	3	2	2	-	1	-	-	-	-	2	-	-	2
MDA110.2	2	3	3	2	-	1	-	-	-	-	3	-	-	3
MDA110.3	2	2	2	3	-	1	-	-	-	-	2	-	-	2
MDA110.4	2	3	2	2	-	1	-	-	-	-	2	-	-	2
MDA110.5	3	3	2	2	-	1	-	-	-	-	2	-	-	2
MDA110.6	3	3	2	3	-	1	-	-	-	-	2	-	-	2
Average	2.3	2.6	2.0	2.1	-	1.0	-	-	-	-	2.0	-	-	2.0



Scho	ol: SSBSR	Batch: 2023-27								
Prog	gramme: B.Sc.	Academic Year: 2026-27								
(Hor	ns.)									
Brai	nch:	Semester: VII								
COII Mat	putational hematics &									
Stati	stics									
1	Course Code	MDA111								
2	Course Title	Non-Parametric Statistical Inference								
3	Credits	4								
4	Contact Hours									
	(L-T-P)	4-0-0								
	Course Status	DSE								
5	Course	Familiarise students with basic concepts of non-parametric inf	ference,							
	Objectiv	nonparametric estimation, order statistics use, and application	in real-life							
	e	data.								
6	Course	CO1: Explain the concept of non-parametric inference. (K2, K4	4)							
	Outcome	CO2: Apply the concept of nonparametric estimation and expla	in the							
	S	completeness of the order statistic. (K3)								
		CO3: Explain and use different non-parametric test estimators.	(K2, K3, K4)							
		CO4: Explain the properties of non-parametric test estimators.	K2, K4)							
CO5: Describe the concept of order statistics. (K1, K2) CO6: Understand and evaluate the application of non-parametric i										
7	Course	This course will cover the basic concepts of non-paramet	ric inference							
ĺ	Descriptio	nonparametric estimation, order statistics use, and application	on in real-life							
	n	data								
8		1								
	Unit 1									
	А	Non Parametric methods, Advantages and Disadvantages,	CO1							
	В	Uses and application of the non-parametric method,	CO1							
	С	Type of non-parametric test,	CO1							
	Unit 2									
	А	The sign test for paired data. One sample sign test	CO2							
	D		CO2							
	d	Ranked sum test, Mann-Whitney U test,	02							
	С	Kruskalwali's test or H test,	CO2							
	Unit 3									
	A	One sample run test, median test for randomness,	CO3							
	В	Runs above and below the median, spearman rank correlation test	CO3, CO4							
	С	Testing of hypothesis about rank correlation,	CO4							
	Unit 4									
	А	Kolmogrov Smirnov test, Kendall test of Concordance	CO5							
	В	Median test for two independent samples,	CO5							
	С	Wilcoxon Signed rank test, The Matched pairs sign, test	CO5							
	Unit 5									
	А	Introduction and application of order statistics, Distribution of Single Order Statistics,	CO6							
	В	Joint distribution of two or more order statistics, Distribution of difference of two distinct order statistics.	CO6							



С	Distribution of Range, Distribution of Quartile, and Distribution of median.	CO6
Mode of examinatio n	Theory	
Weightage Distributio n	CA:25%; ESE:75%	
Text book/s*	1.Gibbons, J.D. & Chakraborti, S. (2010). Nonparametric Statistical Inference, 5th Edition. CRC Press.	
Other Reference s	1.Bonnini, S., Corain, L., Marozzi, M. & Salmaso, L. (2014). Nonparametric Hypothesis Testing Rank and Permutation Methods with Applications in R. Wiley.	

РО	РО	PO	PO	PO	PO	PO	PO	PO	РО	РО	РО	PSO	PSO	PSO
СО	1	2	3	4	5	6	7	8	9	10	11	1	2	3
MDA111.1	3	3	2	2	-	1	-	-	-	-	2	-	-	-
MDA111.2	2	3	3	2	-	1	-	-	-	-	3	-	-	-
MDA111.3	2	2	2	3	-	1	-	-	-	-	2	-	-	-
MDA111.4	2	3	2	2	-	1	-	-	-	-	2	-	-	-
MDA111.5	3	3	2	2	-	1	-	-	-	-	2	-	-	-
MDA111.6	3	3	2	3	-	1	-	-	-	-	2	-	-	-
Average	2.3	2.6	2.0	2.1	-	1.0	-	-	-	-	2.0	-	-	-



Scho	ol: SSBSR	Batch: 2023-27								
Prog	ramme: B.Sc.	Academic Year: 2026-27								
(Hon	s.)									
Bran	ch:	Semester: VII								
Com Matl	putational									
Stati	stics									
1	Course Code	MDA112								
2	Course Title	Fconometrics								
3	Credits	3								
3	Contact Hours									
4	(L-T-P)	3-0-0								
	Course Status	DSE								
5	Course	The objective of this course is to introduce regression analysis to stud	dents so							
	Objective	that tcanerstand its applications in different fields of economics.								
6	Course Outcomes CO1: Able to have concise knowledge of basic regression analysis of economi data and interpret and critically evaluate outcomes of empirical analysis. (K1 K2, K3). CO2: Analyze the theoretical background for standard methods used i empirical analyses, like properties of least squares estimators and statistica testing of hypotheses. (K2, K3, K4).									
	CO3: Able to apply for for modern computer programs in regression analyse empirical data, including statistical testing to investigate whether the class assumptions in regression analysis are satisfied. (K2, K3, K4).									
		CO4: Design and development of a real-life model based on a methods. (K4, K5, K6) CO5: Develop and apply advance methodss forthe implem econometric techniques also various functions for economic analysi forecasting. (K5, K6).	econometric entation of s and future							
		CO6: Enable students to make use of econometric models in the work. (K4,K5)	ir academic							
7	Course Description	The purpose of this course is to give students a solid foundation in a techniques, various functions for economic analysis, and future Many of the methods introduced in this course are also useful in finance, and many other disciplines.	econometric forecasting. in business,							
8										
	Unit 1									
	A	Introduction to econometrics. A review of least squares and maximum likelihood estimation methods of parameters in the classical linear regression model and their properties.	COI							
	В	Generalized least squares estimation and prediction, construction of confidence regions.	CO1							
	С	Tests of hypotheses, use of dummy variables, and seasonal adjustment.	CO1							
	Unit 2									
	Α	Regression analysis under linear restrictions, restricted least squares estimation method and its properties.	CO2							
	В	Problem of Multicollinearity, its implications, and tools for handling the problem.	CO2							
	C	Ridge regression. Heteroscedasticity, consequences, and tests for it.	CO2							
	Unit 3									



А	Estimation procedures under heteroscedastic disturbances, Bartlett's test, Breusch Pagan test, and Goldfelf Quandt test.	CO3
В	Autocorrelation, sources, and consequences.	CO3
С	Autoregressive process tests for autocorrelation.	CO4
Unit 4		
А	Durbin Watson test. Asymptotic theory and regressors.	CO5
В	Instrumental variable estimation, errors in variables.	CO5
С	Simultaneous equations model, the problem of identification, a necessary and sufficient condition for the identifiability of parameters in a structural equation.	CO5
Unit 5		
А	Ordinary least squares, indirect least squares.	CO6
В	Two-stage least square.	CO6
С	Limited information maximum likelihood method.	CO6
Mode of	Theory	
examination		
Weightage	CA:250/ · ESE:750/	
Distribution	CA.25%, ESE.75%	
Text book/s*	1.Gujrati, D.N.&Porter, D.C.(2017).Basic Econometrics, 6th	
	Edition.McGraw Hill.	
Other	1. Greene, W.H. (2012). Econometric Analysis, 7th Edition. Pearson.	
References		

РО	PO	PO	РО	PO	PO	PO	PO	PO	РО	РО	РО	PSO	PSO	PSO
CO	1	2	3	4	5	6	7	8	9	10	11	1	2	3
MDA112.1	-	2	1	2	-	1	-	3	-	-	3	-	-	1
MDA112.2	-	2	1	2	-	1	-	3	-	-	3	-	-	1
MDA112.3	-	2	1	2	-	1	-	3	-	-	3	-	-	1
MDA112.4	-	2	1	2	-	1	-	3	-	-	3	-	-	1
MDA112.5	-	2	1	2	-	1	-	3	-	-	3	-	-	1
MDA112.6	-	2	1	2	-	1	-	3	-	-	3	-	-	1
Average	-	2.0	1.0	2.0	-	1.0	-	3.0	-	-	3.0	-	-	1.0



Scho	ol: SSBSR	Batch: 2023-27									
Prog (Hon	ramme: B.Sc. s.)	Academic Year: 2026-27									
Bran	ch: Computational	Semester: VII									
Math Stati	ematics &										
1	Course Code	MDA113									
2	Course Title	Survival Analysis									
3	Credits	4									
4	Contact Hours (L-T-P)	4-0-0									
	Course Status	DSE									
5	Course Objective	To demonstrate and intended to verse students in the techniques understand and carry out methods of research in survival analysis.	necessary to								
6	Course Outcomes	CO1: Explain the concept of survival data, and the roles played by c survival and hazard functions. CO2: Format data appropriately for analysis, and understanding.	ensoring, and								
		CO3: Apply and drew the graph of survival data, and the Kaplan – N	Aeier curve.								
		CO4: Explain the concept of Kernel smoothed distribution estimator and kernel smoothed hazard rate estimator									
		CO5: Describe how to fit the Cox Proportional Hazards model.									
		CO6: Apply models to the data analysis using the Cox proportional model.	hazards								
7	Course Description	A UG-level course in survival analysis, intended to verse stu techniques necessary to understand and carry out methods of resear analysis. Lectures study the large-sample properties of estimators is sample, k-sample and partial likelihood inference, with proofs base process and Martingale theory. The theory of competing risks is several angles. Many extensions of the Cox model to more structures are considered.	idents in the ch in survival based on one- d on counting studied from complex data								
8	Outline syllabus		CO Mapping								
	Unit 1										
	A	Basic quantities. The survival functions. The hazard functions. The mean residual life time function and median life.	CO1								
	В	Common parametric models for survival data. Models for competing risks.	CO1, CO2								
	С	Right censoring. Left or interval censoring. Truncation. Likelihood construction for censored and truncated data. Basic ideas for counting processes and martingales.	CO1, CO2								
	Unit 2										
	A	Nonparametric estimators of the survival and cumulative hazard functions. Kaplan-Meier estimator and Nelson-Allen estimator.	CO3								
	В	Point wise confidence intervals for the survival and cumulative hazard functions.	CO3								



С	Confidence bands for the survival function. Point and interval estimates of the mean and median survival time, and quintiles.	CO3
Unit 3		
A	Estimators of the survival function for left-truncated and right- censored data. Summary curves for competing risks.	CO2
В	Estimating the survival function for left, double and interval censoring.	CO2
С	Estimation of the survival functions for right-truncated data. Estimation in the cohort life table or grouped data.	CO2
Unit 4		
A	Kernel smoothed distribution estimator and kernel smoothed hazard rate estimator.	CO4
В	Hypothesis testing. One-sample tests. Tests for two samples and more than two samples. Tests for trend. Stratified log-rank test.	CO4
С	Parametric models with covariates. The accelerated failure time (AFT) model. Some popular AFT models. Diagnostic methods for parametric models.	CO4
Unit 5		
A	The Cox proportional hazards model. Partial likelihoods for distinct-event time data.	CO5, CO6
В	Partial likelihood when ties are present. Local tests. Estimation of the survival function.	CO5, CO6
С	Additional materials: Model building and high-dimensional data analysis using the Cox proportional hazards model.	CO5, CO6
Mode of examination	Theory	
Weightage Distribution	CA:25%; ESE:75%	
Text book/s*	1.Lee, E. T. and Wang, J. W. (2003).Statistical Methods for Survival Data Analysis, 3rdEdition. John Wiley.	
Other References	1.Liu, X. (2012). Survival Analysis: Models and Applications, Wiley, New York.	



РО	PO	PO	РО	PO	PO	PO	PO	PO	РО	РО	PO	PSO	PSO	PSO
CO	1	2	3	4	5	6	7	8	9	10	11	1	2	3
MDA113.1	-	2	1	2	-	1	-	3	-	-	3	-	1	1
MDA113.2	-	2	1	2	-	1	-	3	-	-	3	-	1	1
MDA113.3	-	2	1	2	-	1	-	3	-	-	3	-	1	1
MDA113.4	-	2	1	2	-	1	-	3	-	-	3	-	1	1
MDA113.5	-	2	1	2	-	1	-	3	-	-	3	-	1	1
MDA113.6	-	2	1	2	-	1	-	3	-	-	3	-	1	1
Average	-	2.0	1.0	2.0	-	1.0	-	3.0	-	-	3.0	-	1.0	1.0



Scho	ol: SSBSR	Batch: 2023-27	Batch: 2023-27								
Prog	ramme: B.Sc.	Academic Year: 2026-27									
(Hon	lS.)										
Bran Com	ICN: nutational	Semester: VIII									
Math	nematics &										
Stati	stics										
1	Course Code	MDA115									
2	Course Title	Demography									
3	Credits	4									
4	Contact Hours (L-T-P)	4-0-0									
	Course Status	DSE									
5	Course Objective	The course tends to develop a basic understanding of demographic application to various aspects of the economy. The course will presenting an economic argument and develop analytical abilitie demographic concepts in quantitative terms.	theory and its also help in s of different								
6 Course CO1: Gain a sound command over the basic tenets of demography as											
	Outcomes	demographic issues and illustrations in the context of a large and di like India.	iverse country								
		O2: Grasp a clear understanding of the inter-relationship between demograph									
		and the process of economic development.									
		CO3: Comprehend the basic components of population (fertility, mortality, migration)									
		CO4: To study established theories of population									
		CO5: To explore various aspects of the population policy and to study socio economic issues.	its impact on								
		CO6. Identify appropriate sources of data perform basis democratic evolution									
		using various techniques and ensure their comparability across popula	ations.								
7	Course Description	This course provides an introduction to demography and population	studies.								
8											
	Unit 1	Introduction									
	A	Demography- Its definition, nature and scope, its relation with other disciplines.	CO1								
	В	Theories of population-Malthusian Theory, Optimum theory of population and theory of Demographic Transition.CO1									
	С	Population growth in India, Features of Indian Population.	Population growth in India, Features of Indian Population. CO1								
	Unit 2 Sources of Demographic data in India										



А	Salient features of census- including 2011 census, Civil Registration	
	System.	CO2
В	National Sample Survey	CO2
С	Demographic Survey- National Family Health Survey – 1, 2 and 3. Relative merits and demerits of these sources.	CO2
Unit 3	Techniques of Analysis	
А	Crude birth rate and death rate, Age specific birth rate and death rate,	
	standardized birth rate and death rate.	CO3
В	Study of fertility- Total Fertility Rate, Gross Reproduction Rate and Net Reproduction Rate	CO3
C	Measurement of Population Growth rate- Simple Growth Rate and Compound Growth Rate.	CO3
Unit 4	Modals of Demography& Life table	
А	Logistic Models, Measures of Morbidity, Mortality graduation	CO4
В	Methods of Construction of Abridged life Tables and its Applications.	CO4
С	Population Estimates and Projection.	CO4
Unit 5	Vital Statistics	
А	Vital Statistics: Historical background, Civil Registration System in India: history, coverage, problems of civil registration, Sample Registration System (SRS), advantages and limitations.	CO5, CO6
В	Population Surveys: Meaning, Scope, uses, limitations; Major surveys: National Sample Surveys (NSS), World Fertility Survey (WFS).	CO5, CO6
С	Demographic Health Surveys (DHS), Reproductive and Child Health Survey (RCHS). National Family Health Surveys (NFHS), Comprehensive Nutrition Survey; Aging survey	CO5, CO6
Mode of	Theory	
examination		
Weightage	CA.25% · ESE.75%	
Distribution	CA.2370, ESE.7370	
Text book/s*	1. Agarwal S.S.: India's Population Problem- Tata McGraw Hill Publication, Bombay.	
Other References	2.Hans Raj: 'Fundamentals of Demography'-Surjeet Publication, Delhi	



РО	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
CO	1	2	3	4	5	6	7	8	9	10	11	1	2	3
MDA115.1	-	2	1	2	-	1	-	3	-	-	2	-	1	1
MDA115.2	-	2	1	2	-	1	-	3	-	-	2	-	1	1
MDA115.3	-	2	1	2	-	1	-	3	-	-	2	-	1	1
MDA115.4	-	2	1	2	-	1	-	3	-	-	2	-	1	1
MDA115.5	-	2	1	2	-	1	-	3	-	-	2	-	1	1
MDA115.6	-	2	1	2	-	1	-	3	-	-	2	-	1	1
Average	-	2.0	1.0	2.0	-	1.0	-	3.0	-	-	2.0	-	1.0	1.0



Scho	ol: SSBSR	Batch: 2023-27							
Prog	ramme: B.Sc.	Academic Year: 2026-27							
(Hon	ls.)								
Bran Com	ICN: nutational	Semester: VIII							
Math	nematics &								
Stati	stics								
1	Course Code	MDA116							
2	Course Title	Statistical Quality Control							
3	Credits	4							
4	Contact Hours (L-T-P)	4-0-0							
	Course Status	DSE							
5	Course Objective	The course tends to a comprehensive coverage of modern que techniques to include the design of statistical process control system sampling, and process improvement.	uality control ns, acceptance						
6 Course CO1: Acquire knowledge and develop analysis skills on industrial exp									
	Outcomes	CO2: Acquire knowledge on acceptance sampling principles and methods.							
		CO3: Develop skills to analyse quality related data using advanced statist							
		methods.							
		CO4: Acquire knowledge on the traditional statistical quality control	methods and						
		develop charting techniques.							
		CO5: Become familiar with the advanced statistical quality control me	ethods.						
		CO6: Develop new empirical approaches to quality related problems.							
7	Course Description	This course introduces Statistical Quality Control.							
8	T T 1 / 4								
	Unit I	Introduction of Quality Control							
	А	Quality: Definition Its concept, application and importance. Introduction to Process and Product Controls.	CO1						
	В	Seven tools of SPC, chance and assignable Causes of quality variation. Statistical Control Charts.	C01						
	С	Construction and Statistical basis of $3-\sigma$ Control charts, Rational Sub-grouping.	C01						
	Unit 2	Control Charts							
	A	Control charts for variables: X-bar & R-chart, X-bar & s-chart.	CO2						
	В	Control charts for attributes: np-chart, p-chart, c-chart and u-chart.	CO2						
	С	Comparison between control charts for variables and control charts							
		for attributes. Analysis of patterns on control chart, estimation of process capability.	CO2						
	Unit 3	Techniques of Analysis							



А	Crude birth rate and death rate, Age specific birth rate and death rate,	
	standardized birth rate and death rate.	CO3
В	Single and Double sampling plan their OC, AQL, LTPD, AOQ, AOQL, ASN, ATI functions with graphical interpretation.	CO3
C	Use and interpretation of Dodge and Romig's sampling inspection plan tables.	CO3
Unit 4	Index Number	
А	Index Numbers: Definition, construction of index numbers.	CO4
В	Problems thereof for weighted and unweighted index numbers including Laspeyre's, Paasche's, Edgeworth-Marshall and Fisher's.	CO4
С	Chain index numbers, conversion of fixed based to chain-based index numbers and vice-versa.	CO4
Unit 5	Consumer price index numbers	
А	Consumer price index numbers.	CO5, CO6
В	Compilation of indices, base shifting, splicing and deflating of index numbers.	CO5, CO6
С	Index of industrial and agriculture production usage and limitations	
C	of index numbers.	CO5, CO6
 Mode of	of index numbers.	CO5, CO6
Mode of examination	of index numbers. Theory	CO5, CO6
Mode of examination Weightage	Theory	CO5, CO6
Mode of examination Weightage Distribution	Theory CA:25%; ESE:75%	CO5, CO6
Mode of examination Weightage Distribution Text book/s*	CA:25%; ESE:75% 1. Montgomery, Douglas, C, Introduction to Statistical Quality Control, John Wiley & Sons. 2. M. Jeya Chandra, Statistical Quality Control, CRC Press.	CO5, CO6
Mode of examination Weightage Distribution Text book/s* Other	CA:25%; ESE:75% 1. Montgomery, Douglas, C, Introduction to Statistical Quality Control, John Wiley & Sons. 2. M. Jeya Chandra, Statistical Quality Control, CRC Press. 1.Eugene Lodewick Grant, Richard S. Leavenworth, Statistical	CO5, CO6

РО	PO	PO	PO	PO	PO	PO	PO	PO	РО	РО	PO	PSO	PSO	PSO
CO	1	2	3	4	5	6	7	8	9	10	11	1	2	3
MDA116.1	-	2	1	2	-	1	-	3	-	-	-	-	1	1
MDA116.2	-	2	1	2	-	1	-	3	-	-	-	-	1	1
MDA116.3	-	2	1	2	-	1	-	3	-	-	-	-	1	1
MDA116.4	-	2	1	2	-	1	-	3	-	-	-	-	1	1
MDA116.5	-	2	1	2	-	1	-	3	-	-	-	-	1	1
MDA116.6	-	2	1	2	-	1	-	3	-	-	-	-	1	1
Average	-	2.0	1.0	2.0	-	1.0	-	3.0	-	-	-	-	1.0	1.0



Scho	ol: SSBSR	Batch: 2023-27									
Prog	ramme: B.Sc.	Academic Year: 2025-26									
(Hon	s.)										
Bran	ich:	Semester: V									
Com	putational										
Niati Stati	nematics &										
Stati	SUCS	DD 4 202									
1	Course Code	BDA303									
2	Course Title	Machine learning									
3	Credits	4									
4	Contact Hours (L-T-P)	4-0-0									
	Course Status	DSE									
5	Course	The objective of this course is to introduce machine learning fundame	ntals to								
	Objective		0.1.								
6	Course Outcomes	CO1: Recognize the characteristics of machine learning that make it u world problems (K2, K3)	seful to real-								
		CO2: Characterize machine learning algorithms as supervised, ser and unsupervised (K2, K3) CO3: Design and implement machine learning solutions to regression, and clustering problems (K3, K6).	ni-supervised, classification,								
		CO4: Be able to evaluate and interpret the results of the algorithms (K4, K5)									
		CO5: Effectively use machine learning toolboxes (K5). CO6: Ability to recognize and implement various ways of selecting s parameters for different machine learning techniques. Ability to i learning libraries and mathematical and statistical tools (K4, K5).	suitable model ntegrate deep								
7	Course Description	This course provides introductory concepts of various machi techniques to students which will help to build the foundation understanding. This course also aims to provide details of various sta- in the machine learning pipeline such as data collection, pre-proces engineering, etc. This course also introduces popular tools used in machine learning. This course mainly focused on Regression and Neu- based Machine learning algorithms.	ne learning for further eps involved sing, feature the area of tral network-								
8	Outline syllabus		СО								
	J		Mapping								
	Unit 1	Introduction to Machine Learning									
	A	Machine Learning Fundamentals –Types of Machine Learning - Supervised, Unsupervised, Reinforcement- The Machine Learning process.	CO1								
	В	Terminologies in ML- Testing ML algorithms: Over fitting, Training, Testing and Validation Sets-Confusion matrix -Accuracy metrics- ROC Curve.	CO1								
	С	Basic Statistics: Averages, Variance and Covariance, The Gaussian- The Bias-Variance trade off- Applications of Machine Learning.	CO1								
	Unit 2										
	A	Regression: Linear Regression – Multivariate Regression analysis, Linear Basis Function Models, The Bias-Variance Decomposition, Bayesian Linear Regression	CO2								



В	Classification: Linear Discriminant Analysis, Logistic Regression- K-Nearest Neighbor classifier.	CO2
С	Decision Tree based methods for classification and Regression- Ensemble methods.	CO2
Unit 3		
А	Clustering- K-Means clustering, Hierarchical clustering.	CO3
В	The Curse of Dimensionality –Dimensionality Reduction - Principal Component Analysis - Probabilistic PCA- Independent Components analysis	CO3
С	The Internet, Business and Retail, Law Enforcement, Computing, Clustering models: How the K-means and PCA works, Calculating the number of clusters in a dataset.	CO3
Unit 4		
A	Perceptron- Multilayer perceptron- Back Propagation- Initialization, Training and Validation Support.	CO4
В	Vector Machines(SVM) as a linear and non-linear classifier - Limitations of SVM	CO4
С	Recognition of MNIST handwritten digits using Artificial Neural Network. Build an email spam classifier using SVM.	CO4
Unit 5		
A	Bayesian Networks - Learning Naive Bayes classifiers-Markov Models – Hidden Markov Models.	CO5
В	Sampling – Basic sampling methods – Monte Carlo -Reinforcement Learning.	CO5
С	Classify the given text segment as 'Positive' or 'Negative' statement using the Naive Bayes Classifier. Predict future stock price of a company using Monte Carlo Simulation.	CO6
Mode of examination	Theory	
Weightage Distribution	CA:25%; ESE:75%	
Text book/s*	1. Mitchell Tom, Machine Learning. McGraw Hill, 1997.	
 Other References	1. Trevor Hastie, Robert Tibshirani, Jerome Friedman, The Elements of Statistical Learning Data Mining, Inference, and Prediction	



РО	РО	РО	РО	РО	PO	РО	PO	РО	РО	РО	РО	PSO	PSO	PSO
CO	1	2	3	4	5	6	7	8	9	10	11	1	2	3
BDA303.1	3	3	2	2	-	1	-	-	-	-	2	-	2	2
BDA303.2	2	3	3	2	-	1	-	-	-	-	3	-	3	3
BDA303.3	2	2	2	3	-	1	-	-	-	-	2	-	2	2
BDA303.4	2	3	2	2	-	1	-	-	-	-	2	-	2	2
BDA303.5	3	3	2	2	-	1	-	-	-	-	2	-	2	2
BDA303.6	3	3	2	3	-	1	-	-	-	-	2	-	2	2
Average	2.3	2.6	2.0	2.1	-	1.0	-	-	-	-	2.0	-	2.0	2.0



Scho	ol: SSBSR	Batch: 2023-27									
Prog	ramme: B.Sc.	Academic Year: 2026-27									
(Hon	<u>s.)</u>										
Bran	ch: nutational	Semester: VII									
Math	putational ematics &										
Statis	stics										
1	Course Code	MDA155									
2	Course Title	Time Series, Forecasting and Index Number Lab									
3	Credits	1									
4	Contact Hours (L-T-P)	0-0-2									
	Course Status	DSE									
5	Course	To introduce concepts of statistical analysis of descriptive statistics, lo	gics, and								
	Objective	analytical tools, analyze and communicate quantitative data verbally, g	graphically,								
		symbolically, and numerically.									
	~	To make students familiar with the concept of Probability and S hypothesis.	Statistics and								
6	Course Outcomes	CO1: Describe the process of statistical analysis of descriptive statistic principle of least square, lines of regression, simple linear regression, a multiple linear regression, coefficient of multiple determination. (K2, I	es, the and evaluate K5)								
		CO2: Describe the process of fitting of polynomials and exponential cr CO3: Explain the criteria for obtaining a good estimator. (K2, K3)	urves. (K2)								
		CO4: Calculate and interpret the point estimation, confidence interval, and construction of confidence intervals using a pivotal, shortest expected length confidence interval. (K2, K3)									
		CO5: Understand the null hypothesis, alternative hypothesis, type I err error, level of significance, p-value, and power of the test, and develop	or, type II the ability								
		to use a one-sample t-test, two-sample t-test, and paired-sample t-test. variance based on normal distribution – one-sample and two-sample provide the sample of the sampl	Tests for roblem. (K2,								
		K5) CO6: Develop the skills to interpret the results of statistical analysis I Z-test, F-test, and Chi-square test for goodness of fit. One-way an analysis of variance (ANOVA) techniques (K_2 , K_5)	by using the d Two-way								
7	Course	analysis of variance (ANOVA) techniques. (K2, K5) This is an advances course in statistics. Students are introduced to the f concents									
	Description	involved in using sample data to make inferences about population are the study of measures of central tendency and dispersion, finite statistical inferences from large and small samples, linear regre correlation and hypothesis.	is. Included probability, ession, and								
8	Outline syllabus		CO Manning								
	Unit 1	Lab. Experiment 1	Trapping								
	A, B, C	Problem-based on the principle of least square. Simple linear	CO1								
	TT * A	regression, Multiple linear regression									
		Lao. Experiment 2									
	А, В, С	Consistency, Efficiency, Sufficiency.	CO2								
	Unit 3	Lab. Experiment 3									
	A, B, C	Problem-based on Point and Interval Estimation.	CO3								
	Unit 4	Lab. Experiment 4									
	A, B, C	Problem-based on Hypothesis Testing.	CO4								
	Unit 5	Lab. Experiment 5									



A, B, C	Problem-based on One-way and Two-way analysis of variance (ANOVA) techniques.	CO5, CO6
Mode of	Practical+Viva	
examination		
Weightage	CA:250/CE:250/ESE:500/	
Distribution	CA.25%, CE.25%, ESE.50%	
Text book/s*	1. Goon A.M., Gupta M.K. and Dasgupta B. (2008):	
	Fundamentals of Statistics, World Press.	
Other	1.Daniel, Wayne W., "Biostatistics": Basic Concept and	
References	Methodology forHealth Science.	

РО	PO	PO	РО	PO	PO	PO	PO	PO	РО	РО	РО	PSO	PSO	PSO
СО	1	2	3	4	5	6	7	8	9	10	11	1	2	3
MDA155.1	1	2	2	2	-	1	1	3	1	-	-	1	2	-
MDA155.2	1	2	3	2	-	1	1	3	1	-	-	1	2	-
MDA155.3	1	2	2	2	-	1	1	3	1	-	-	1	2	-
MDA155.4	1	2	2	2	-	1	1	3	1	-	-	1	2	-
MDA155.5	1	2	2	2	-	1	1	3	1	-	-	1	2	-
MDA155.6	1	2	2	2	-	1	1	3	1	-	-	1	2	-
Average	1.0	2.0	2.0	2.0	-	1.0	1.0	3.0	1.0	-	-	1.0	2.0	-



Scho	ol: SSBSR	Batch: 2023-27	
Prog (Hon	ramme: B.Sc. s.)	Academic Year: 2023-24	
Bran Math	ch: Computational ematics & Statistics	Semester: V	
1	Course Code	BDA359	
2	Course Title	Advanced Statistical Analysis Lab	
3	Credits	1	
4	Contact Hours(L- T-P)	0-0-2	
	Course Status	DSE	
5	Course Objective	To understand and demonstrate how to solve logical and scientific using programming C.	problems
6	Course Outcomes	CO1: How to read, understand and trace the execution of programs language. (K2,K3, K4).	written in C
		CO2: Apply c programming knowledge to convert the algorithm in program in C(K2, K3, K4).	to the
		CO3: Maximize the knowledge of Array and String concepts of C planguage (K1, K2). CO4: Demonstrate the concept of function, pointers, and structure.	orogramming (K3, K4, K5
		(K2, K3,K4). CO5: Develop the uses of computers in the engineering industry. (H	(4,K5,K6)
		CO6: Discuss about the more advanced features of the C language	(K3,K4,K6).
7	Course Description	To understand and demonstrate how to solve logical and scienti using programming C.	fic problems
8	Outline syllabus		CO Mapping
	Unit 1	Lab. Experiment 1:	•• •
	A, B, C	Write a c program to swap two numbers with temporary variable. Write a c program to swap two numbers without temporary variable.	CO1, CO2
	Unit 2	Lab. Experiment 2:	
	A, B, C	Write a c Program to Add Two Integers. Write a program to check given year is leap year.	CO2, CO3
	Unit 3	Lab. Experiment 3:	
	A, B, C	Write a c program to calculate the average using arrays. Write a	CO3, CO4
	Unit 4	Lab. Experiment 4:	
	A, B, C	Write a function to calculate the factorial of a number. Write a c program to store information about student using the structure.	CO4, CO5, CO6
	Unit 5	Lab. Experiment 5:	
	A, B, C	Write a c program to store information of a student using union. Write a c program to swap two values using pointers.	CO5, CO6
	Mode of examination	Practical+Viva	
	Weightage Distribution	CA:25%; CE:25%; ESE:50%	
	Text book/s*	1. Yashavant Kanetkar, "Let Us C", BPB.	



1. Byron Gottfried, "Programming with C", TMH.

РО	PO	PO	РО	РО	PO	PO	PO	PO	РО	РО	РО	PSO	PSO	PSO
CO	1	2	3	4	5	6	7	8	9	10	11	1	2	3
BDA359.1	1	2	2	2	-	1	1	3	1	-	2	1	2	-
BDA359.2	1	2	3	2	-	1	1	3	1	-	2	1	2	-
BDA359.3	1	2	2	2	-	1	1	3	1	-	2	1	2	-
BDA359.4	1	2	2	2	-	1	1	3	1	-	2	1	2	-
BDA359.5	1	2	2	2	-	1	1	3	1	-	2	1	2	-
BDA359.6	1	2	2	2	-	1	1	3	1	-	2	1	2	-
Average	1.0	2.0	2.0	2.0	-	1.0	1.0	3.0	1.0	-	2.0	1.0	2.0	-



Scho	ol: SSBSR	Batch: 2023-27									
Prog	ramme: B.Sc.	Academic Year: 2025-26									
(Hon	ls.)										
Bran Com	ich: nutational	Semester: V									
Matl	putational rematics &										
Stati	stics										
1	Course Code	BDA363									
2	Course Title	Experimental Design Lab									
3	Credits	1									
4	Contact Hours										
	(L-T-P)	0-0-2									
	Course Status	DSE									
5	Course	The course objective is to learn how to plan, design and conduct	experiments								
0	Objective	efficiently and effectively, and analyze the resulting data to obta	in objective								
	objective	conclusions.	j								
6	Course	After the completion of this course, the student will be able to									
-	Outcomes	CO1: Build knowledge of basic principles of design of									
		experiment.									
		CO2: Make use of the concept to various simple types of expe	erimental								
		designs.									
		CO3: Make use of the concept to f complex types of experimental des	igns.								
		CO4: Evaluate the factorial experiment, confounding and split/strip pl	ot design and								
		transformation of data and response question.	uesign, and								
		CO6: How to design and conduct experiments, and how to analyze the	m properly to								
7	Course	answer various <i>research</i> questions									
/	Description	afficiently and effectively and engly the resulting data to obtain all effective									
	Description	conclusions	in objective								
0	Outline gullehug		CO								
0	Outline synabus		Mapping								
	Unit 1		CO1								
	A, B, C	Problem based on uniformity trial data analysis, formation of plots	CO1								
		and blocks.									
	Unit 2										
	A, B, C	Problem based on Fair field Smith Law, Analysis of data obtained	CO2								
		from CRD, RBD, LSD									
	Unit 3										
	A, B, C	Problem based on analysis of factorial experiments without and	CO3								
	TT *4 A	with confounding.									
		Problem based on Analysis of Coverience									
	A, B, C		CO4, CO5								
	A, B, C	Analysis with missing data, Split plot and strip plot designs.	006								
	Mode of	Practical+V1Va									
	examination										
	Weightage	CA:25%; CE:25%; ESE:50%									
	Distribution										
	Text book/s*	1. Westfall, P., & Henning, K. S. (2013): Understanding									
		advanced statistical methods. CRC Press.									
	Other	1.Cochran, W.G.andCox, G.M. 1957. Experimental Designs. John Wile									
	References	vandSons.									



РО	PO	PO	PO	PO	PO	PO	PO	PO	РО	РО	PO	PSO	PSO	PSO
CO	1	2	3	4	5	6	7	8	9	10	11	1	2	3
BDA363.1	1	2	2	2	-	1	1	3	1	-	-	1	2	-
BDA363.2	1	2	3	2	-	1	1	3	1	-	-	1	2	-
BDA363.3	1	2	2	2	-	1	1	3	1	-	-	1	2	-
BDA363.4	1	2	2	2	-	1	1	3	1	-	-	1	2	-
BDA363.5	1	2	2	2	-	1	1	3	1	-	-	1	2	-
BDA363.6	1	2	2	2	-	1	1	3	1	-	-	1	2	-
Average	1.0	2.0	2.0	2.0	-	1.0	1.0	3.0	1.0	-	-	1.0	2.0	-



Scho	ol: SSBSR	Batch: 2023-27										
Prog (Hon	ramme: B.Sc. s.)	Academic Year: 2026-27										
Bran Math	ch: Computational mematics & Statistics	Semester: VII										
1	Course Code	Econometrics Lab										
2	Course Title	MDA156										
3	Credits	1										
4	Contact Hours(L- T-P)	0-0-2										
	Course Status	DSE										
5	Course Objective	To make students familiar with the concepts of preparing your data with dates and times, Data Cleaning, Data Structure, and Cleaning	; Working Text Data.									
6	Course Outcomes	 CO1: Describe preparing data: Rearranging and removing variables, Renaming variables, Variable classes, Calculating new numeric variables, and explaining now to Dividing a continuous variable into categories, Working with factor variables. (K1, K3) CO2: Discuss how to work with dates and times, add and remove observations and explain about removing duplicate observations, selecting a subset of the data, selecting a random sample from a dataset, and sorting a dataset. (K2, K3, K4) CO3: Explain the data cleaning and technical representation of data. (K2,K3, K4) CO4: Discuss the data structure. (K2, K6) CO5: Describe Character Normalization, Encoding Conversion and Unicode Normalization, Character Conversion, and Transliteration. (K1, K2) 										
7	Course Description	String Metrics, and Approximate Text Matching in R. This course introduces preparing your data; Working with date Data Cleaning, Data Structure, and cleaning Text Data.	s and times,									
8	Outline svllabus	l	СО									
_	TT 14 4		Mapping									
	Unit 1	Lab. Experiment 1										
	A, B, C	Problem-based on data collection and source of error.	CO1, CO2									
	Unit 2	Lab. Experiment 2										
	A, B, C	Problem-based on screening, diagnosis, and treatment of data.	CO2, CO3									
	Unit 3	Lab. Experiment 3										
	A, B, C	Problem-based on missing value and record value.	CO3, CO4									
	Unit 4	Lab. Experiment 4										
	A, B, C	Problem-based on quality control procedure, and data Integration.	CO4, CO5, CO6									
	Unit 5	Lab. Experiment 5										
	A, B, C	Problem-based on tools and techniques for data cleaning.	CO5, CO6									
	Mode of examination	Practical + Viva										
	Weightage Distribution	CA:25%; CE:25%; ESE:50%										


Text book/s*	1. Bad Data Handbook: Cleaning Up the Data So You Can Get Back to Work by Q. Ethan McCallum	
Other References	1. Data Wrangling with Python by Jacqueline Kazil	

COURSE OUTCOMES – PROGRAMME OUTCOMES MAPPING TABLE

РО	PO	PO	РО	PO	PO	PO	PO	PO	РО	РО	РО	PSO	PSO	PSO
CO	1	2	3	4	5	6	7	8	9	10	11	1	2	3
MDA156.1	1	2	2	2	-	1	1	3	1	-	-	1	2	-
MDA156.2	1	2	3	2	-	1	1	3	1	-	-	1	2	-
MDA156.3	1	2	2	2	-	1	1	3	1	-	I	1	2	-
MDA156.4	1	2	2	2	-	1	1	3	1	-	-	1	2	-
MDA156.5	1	2	2	2	-	1	1	3	1	-	-	1	2	-
MDA156.6	1	2	2	2	-	1	1	3	1	-	-	1	2	-
Average	1.0	2.0	2.0	2.0	-	1.0	1.0	3.0	1.0	-	-	1.0	2.0	-



School: SSBSR		Batch: 2023-27	
Prog	gramme: B.Sc.	Academic Year: 2023-24	
(Hons.)			
Brar	ich:	Semester: II	
Com	putational		
Mat	hematics &		
Stati	stics	N/A (2110)	
1	Course Code		
2	Course Title	Yoga for Holistic Health	
3	Credits	3	
4	Contact Hours	0-1-4	
	(L-T-P)		
	Course Status	VAC	
5	Course	To make the students familiar with the different practic	es of yoga,
	Objectiv e	chantingand meditation techniques and learn the correct tead	ching skills.
6	Course	CO1: To make the students understand the concept of health	n and
	Outcome	wellness through Yoga	
	S	CO2: To define the concept and principles of Yoga.	
		CO3: To interpret and understand the breathing practice.	
		CO4: To describe the knowledge about Yoga, its foundation	s and
		applications to the aspirants.	
		CO5: To make students aware of Yogic impact on the post	itive health
		and personality development.	
		CO6: The students will learn primary level of Yoga practice will groom their personality	ices, which
7	Course		
/	Descriptio		
	n		
8	Outline syllabu	S	CO mapping
	Unit 1	Importance of Health, Wellness through Yoga	
	А	Meaning, Definition, Aim of Yoga; Concept of health according	CO1, CO2,
		to WHO and Ayurveda	CO4. CO5.
			, ,
1			CO6
		Misconception about Yoga, Difference between asana and	CO6 CO1, CO2,
		Misconception about Yoga, Difference between asana and physical exercise	CO6 CO1, CO2, CO4, CO5,
	В	Misconception about Yoga, Difference between asana and physical exercise	CO6 CO1, CO2, CO4, CO5, CO6
	B	Misconception about Yoga, Difference between asana and physical exercise	CO6 CO1, CO2, CO4, CO5, CO6
	B C	Misconception about Yoga, Difference between asana and physical exercise Need, Importance of Yoga in health and wellness	CO6 CO1, CO2, CO4, CO5, CO6 CO1, CO2, CO4, CO5
	B C	Misconception about Yoga, Difference between asana and physical exercise Need, Importance of Yoga in health and wellness	CO6 CO1, CO2, CO4, CO5, CO6 CO1, CO2, CO4, CO5, CO6
	B C Unit 2	Misconception about Yoga, Difference between asana and physical exercise Need, Importance of Yoga in health and wellness Schools of Yoga Modern and Ancient schools of Yoga	CO6 CO1, CO2, CO4, CO5, CO6 CO1, CO2, CO4, CO5, CO6
	B C Unit 2	Misconception about Yoga, Difference between asana and physical exercise Need, Importance of Yoga in health and wellness Schools of Yoga, Modern and Ancient schools of Yoga existing in India, Yogic diet, Yogic attitudes Sadhak tatya &	CO6 CO1, CO2, CO4, CO5, CO6 CO1, CO2, CO4, CO5, CO6
	B C Unit 2	Misconception about Yoga, Difference between asana and physical exercise Need, Importance of Yoga in health and wellness Schools of Yoga, Modern and Ancient schools of Yoga existing in India, Yogic diet, Yogic attitudes, Sadhak tatva & Badhak tatva	CO6 CO1, CO2, CO4, CO5, CO6 CO1, CO2, CO4, CO5, CO6
	B C Unit 2	Misconception about Yoga, Difference between asana and physical exercise Need, Importance of Yoga in health and wellness Schools of Yoga, Modern and Ancient schools of Yoga existing in India, Yogic diet, Yogic attitudes, Sadhak tatva & Badhak tatva Schools/ Streams of Yoga – Ashtanga Yoga, Bhakti Yoga, Karma	CO6 CO1, CO2, CO4, CO5, CO6 CO1, CO2, CO4, CO5, CO6
	B C Unit 2 A	Misconception about Yoga, Difference between asana and physical exercise Need, Importance of Yoga in health and wellness Schools of Yoga, Modern and Ancient schools of Yoga existing in India, Yogic diet, Yogic attitudes, Sadhak tatva & Badhak tatva Schools/ Streams of Yoga – Ashtanga Yoga, Bhakti Yoga, Karma Yoga, Inana Yoga	CO6 CO1, CO2, CO4, CO5, CO6 CO1, CO2, CO4, CO5, CO6 CO3, CO4, CO5, CO6
	B C Unit 2 A	Misconception about Yoga, Difference between asana and physical exercise Need, Importance of Yoga in health and wellness Schools of Yoga, Modern and Ancient schools of Yoga existing in India, Yogic diet, Yogic attitudes, Sadhak tatva & Badhak tatva Schools/ Streams of Yoga – Ashtanga Yoga, Bhakti Yoga, Karma Yoga, Jnana Yoga	CO6 CO1, CO2, CO4, CO5, CO6 CO1, CO2, CO4, CO5, CO6 CO3, CO4, CO5, CO6
	B C Unit 2 A	Misconception about Yoga, Difference between asana and physical exercise Need, Importance of Yoga in health and wellness Schools of Yoga, Modern and Ancient schools of Yoga existing in India, Yogic diet, Yogic attitudes, Sadhak tatva & Badhak tatva Schools/ Streams of Yoga – Ashtanga Yoga, Bhakti Yoga, Karma Yoga, Jnana Yoga	CO6 CO1, CO2, CO4, CO5, CO6 CO1, CO2, CO4, CO5, CO6 CO3, CO4, CO5, CO6
	B C Unit 2 A	Misconception about Yoga, Difference between asana and physical exercise Need, Importance of Yoga in health and wellness Schools of Yoga, Modern and Ancient schools of Yoga existing in India, Yogic diet, Yogic attitudes, Sadhak tatva & Badhak tatva Schools/ Streams of Yoga – Ashtanga Yoga, Bhakti Yoga, Karma Yoga, Jnana Yoga	CO6 CO1, CO2, CO4, CO5, CO6 CO1, CO2, CO4, CO5, CO6 CO3, CO4, CO5, CO6
	B C Unit 2 A B	Misconception about Yoga, Difference between asana and physical exercise Need, Importance of Yoga in health and wellness Schools of Yoga, Modern and Ancient schools of Yoga existing in India, Yogic diet, Yogic attitudes, Sadhak tatva & Badhak tatva Schools/ Streams of Yoga – Ashtanga Yoga, Bhakti Yoga, Karma Yoga, Jnana Yoga	CO6 CO1, CO2, CO4, CO5, CO6 CO1, CO2, CO4, CO5, CO6 CO3, CO4, CO5, CO6
	B C Unit 2 A B	Misconception about Yoga, Difference between asana and physical exercise Need, Importance of Yoga in health and wellness Schools of Yoga, Modern and Ancient schools of Yoga existing in India, Yogic diet, Yogic attitudes, Sadhak tatva & Badhak tatva Schools/ Streams of Yoga – Ashtanga Yoga, Bhakti Yoga, Karma Yoga, Jnana Yoga Modern and ancient schools of Yoga existing in India – Natha Sampradaya, Kaivalyadhama, Bihar School of Yoga, Munger,	CO6 CO1, CO2, CO4, CO5, CO6 CO1, CO2, CO4, CO5, CO6 CO3, CO4, CO5, CO6
	B C Unit 2 A B	Misconception about Yoga, Difference between asana and physical exercise Need, Importance of Yoga in health and wellness Schools of Yoga, Modern and Ancient schools of Yoga existing in India, Yogic diet, Yogic attitudes, Sadhak tatva & Badhak tatva Schools/ Streams of Yoga – Ashtanga Yoga, Bhakti Yoga, Karma Yoga, Jnana Yoga Modern and ancient schools of Yoga existing in India – Natha Sampradaya, Kaivalyadhama, Bihar School of Yoga, Munger, Pragya Yoga (Shantikunj), Iyengar Yoga, Patanjali Yoga Peeth,	CO6 CO1, CO2, CO4, CO5, CO6 CO1, CO2, CO4, CO5, CO6 CO3, CO4, CO5, CO6 CO3, CO4, CO5, CO6
	B C Unit 2 A B	Misconception about Yoga, Difference between asana and physical exercise Need, Importance of Yoga in health and wellness Schools of Yoga, Modern and Ancient schools of Yoga existing in India, Yogic diet, Yogic attitudes, Sadhak tatva & Badhak tatva Schools/ Streams of Yoga – Ashtanga Yoga, Bhakti Yoga, Karma Yoga, Jnana Yoga Modern and ancient schools of Yoga existing in India – Natha Sampradaya, Kaivalyadhama, Bihar School of Yoga, Munger, Pragya Yoga (Shantikunj), Iyengar Yoga, Patanjali Yoga Peeth, Ashtanga Vinyasa Yoga	CO6 CO1, CO2, CO4, CO5, CO6 CO1, CO2, CO4, CO5, CO6 CO3, CO4, CO5, CO6 CO3, CO4, CO5, CO6
	B C Unit 2 A B	Misconception about Yoga, Difference between asana and physical exercise Need, Importance of Yoga in health and wellness Schools of Yoga, Modern and Ancient schools of Yoga existing in India, Yogic diet, Yogic attitudes, Sadhak tatva & Badhak tatva Schools/ Streams of Yoga – Ashtanga Yoga, Bhakti Yoga, Karma Yoga, Jnana Yoga Modern and ancient schools of Yoga existing in India – Natha Sampradaya, Kaivalyadhama, Bihar School of Yoga, Munger, Pragya Yoga (Shantikunj), Iyengar Yoga, Patanjali Yoga Peeth, Ashtanga Vinyasa Yoga	CO6 CO1, CO2, CO4, CO5, CO6 CO1, CO2, CO4, CO5, CO6 CO3, CO4, CO5, CO6 CO3, CO4, CO5, CO6
	B C Unit 2 A B	 Misconception about Yoga, Difference between asana and physical exercise Need, Importance of Yoga in health and wellness Schools of Yoga, Modern and Ancient schools of Yoga existing in India, Yogic diet, Yogic attitudes, Sadhak tatva & Badhak tatva Schools/ Streams of Yoga – Ashtanga Yoga, Bhakti Yoga, Karma Yoga, Jnana Yoga Modern and ancient schools of Yoga existing in India – Natha Sampradaya, Kaivalyadhama, Bihar School of Yoga, Munger, Pragya Yoga (Shantikunj), Iyengar Yoga, Patanjali Yoga Peeth, Ashtanga Vinyasa Yoga Yoga Ahaara (Yogic diet), Yogic Attitudes – Maitri Karuna, Manitar Karu	CO6 CO1, CO2, CO4, CO5, CO6 CO1, CO2, CO4, CO5, CO6 CO3, CO4, CO5, CO6 CO3, CO4, CO5, CO6



	(facilitating/helping factors and obstacles in Yoga sadhana)						
Unit 3	Beginner level practices – Sukshma Vyayama and Surya Namaskara						
A	Sukshma Vyayama and their benefits for health Part-1 (Bihar School of Yoga) Part-1	CO4, CO5, CO6					
В	Sukshma Vyayama & their benefits for health (Swami Dhirendra Brahmachari) Part-1	CO4, CO5, CO6					
С	Surya Namaskara (Sun Salutation) with mantra chanting (12 steps) & their benefits for health	CO4, CO5, CO6					
Unit 4	Asana - all categories						
A	Standing & Sitting - Tadasana, Vrikshasana, Katichakrasana, Padmasana, Vajrasana, Ushtrasana, Paschimottanasana, Vakrasana	CO4, CO5, CO6					
В	Supine and Prone: Uttanapadasana, Pawanamuktasana, Shalabhasana, Bhujangasana	CO4, CO5, CO6					
С	Balancing and Inverted: Trivikramasana, Sarvangasana, Viparitakarani mudra	CO4, CO5, CO6					
Unit 5	Pre-practices of Pranayama, Pranayama and Dhyana						
A	Kapalabhati, Mukha dhauti, Vibhagiya pranayama (Sectional breathing)	CO1, CO4, CO5, CO6					
В	Anuloma – Viloma, Bhastrika, Shitali	CO1, CO4, CO5, CO6					
С	Om Dhyana, Aanapaanasati Dhyana (breath meditation)	CO1, CO4, CO5, CO6					
Mode of examinatio n	Theory and Practical						
Weightage Distributio n	CA:60%; ESE:40%						
Text book/s*	Sri Ananda: The Complete book of Yoga, Orient Course Backs, Delhi,2003.						
Other	1. Sri Ananda: The Complete book of Yoga, Orient						



Reference	Course Backs, Delhi,2003.
S	2. Basavaraddi, I.V. & other: SHATKARMA: A
	Comprehensive description about Cleansing Process,
	MDNIY New Delhi, 2009
	3. Joshi, K.S.: Yogic Pranayama, Oriental Paperback,
	New Delhi, 2009
	4. Dr. Nagendra H R: Pranayama, The Art & Science,
	Swami Vivekananda Yoga Prakashan, Bangalore,
	2005.
	5. Swami Niranjanananda Saraswati: Asana
	Pranayama Mudra Bandha, Yoga
	Publication Trust, Munger Bihar.
	6. Joshi, K.S.: Yogic Pranayama, Oriental Paperback,
	New Delhi, 2009
	7. Swami Kuvalyananda: Pranayama, Kaivalyadhama,
	Lonavla, 2010
	8. Swami Rama: Science of Breath, A Practical
	Guide, The Himalayan International Institute,
	Pennselvenia, 1998.
	9. Swami Niranjanananda Saraswati: Prana, Pranayama
	& Pranavidya, Yoga Publications Trust, Munger,
	Bihar, 2005

COURSE OUTCOMES – PROGRAMME OUTCOMES MAPPING TABLE

РО	PO	PO	РО	РО	PO	PO	PO	PO	РО	РО	PO	PSO	PSO	PSO
СО	1	2	3	4	5	6	7	8	9	10	11	1	2	3
VAC110.1	1	3	3	3	2	1	2	3	2	3	2	1	3	3
VAC110.2	1	2	3	1	3	1	3	2	2	3	1	1	2	3
VAC110.3	1	1	3	3	3	3	2	3	2	3	2	1	1	3
VAC110.4	1	2	3	3	1	2	3	2	3	2	1	1	2	3
VAC110.5	2	2	3	3	1	3	3	2	3	1	2	2	2	3
VAC110.6	3	3	2	2	3	1	2	3	1	2	3	3	3	2
Average	1.5	2.2	2.8	2.5	2.2	1.8	2.5	2.5	2.2	2.3	1.8	1.5	2.2	2.8



School: SSBSR		Batch: 2023-27					
Programme: B.Sc.							
(Hon Bron	lS.)	Somostor: Odd/Evon					
1 DI al	Course Code	IKS101					
2	Course Title	MATHEMATICS IN INDIA · FROM VEDIC PERIOD TO MODERN	TIMES				
4	course The	MATHEMATICS IN INDIA. FROM VEDIC FERIOD TO MODERI	TIME5				
3	Credits	4					
4	Contact Hours (L-T-P)	4-0-0					
	Course Status	Minor-Elective					
5	Course Objective	 To familiarize the students with basic concepts of Vedic Mathematic application. To understand about the Mathematics in India from Vedic period to 	cs and its o Modern				
		times.					
6	Course Outcomes	 tudents will be able to: CO1: Discuss the rich heritage of Mathematical temper of Ancient India. (K1, K2, K3). CO2: Develop logical and analytical thinking. (K2, K3, K4). CO3: Solve basic Mathematics calculations faster and with ease. (K3, K4). CO4: Explain to do calculations in Arithmetic, Algebra and even Trigonometry for that matter and simplify and speed up calculations. (K2, K3, K4). CO5: Describe about the sutras and sub sutras of Vedic Mathematics to perform mathematical operations quicklv and accuratelv. (K3, K4, K5) CO6: Develop the ability in making intelligent decisions to both simple and complex problems. (K4, K5, K6). 					
7	Course Description	This course is an introduction to the Vedic Mathematics. Vedic mathematical advancements of calculation that can be used to improve mabilities. It will enhance the computational skills in students through Mathematics. It promote the joyful learning of Mathematics and appendix Mathematical advancements of Ancient India.	matics is an mental math ough Vedic preciate the				
8	Outline syllabus		CO				
	Unit 1		Mapping				
	A	 Introductory Overview: Mahāvīrācārya on the all-pervasiveness of Ganita. The algorithmic approach of Indian Mathematics. Overview of development of Mathematics in India during the ancient and early classical Period (till 500 CE), later classical period (500-1250) medieval period (1250-1750) and the modern periods (1750- present). Proofs in Indian Mathematics. The genius of Srinivasa Ramanujan (1887-1920). Lessons from History. Mathematics in the Vedas and Śulva Sūtras: Mathematical references in Vedas. The extant Śulbasūtra texts & their commentaries. The meaning of the word Śulbasūtra. Qualities of a Śulbakāra. Finding the cardinal directions. Methods for obtaining 	CO1				



	Bodhāyana Theorem (so called Pythagoras Theorem).	
	Applications of Bodhāyana Theorem. Constructing a square that is the difference of two squares. Transforming a rectangle into a square. To construct a square that is <i>n</i> times a given square. Transforming a square into a circle (approximately measure preserving). Rational approximation for $\sqrt{2}$. Construction of Citis. Details of fabrication of bricks, etc.	
В	Pāņini's Aşţādhyāyī: Development of Vyākaraņa or Śabadaśāstra. Pāņini and Euclid. Method of Pāņini's <i>Aşţādhyāyī</i> . Śivasūtras and Pratyāhāras. Context-sensitive rules and other techniques of <i>Asţādhyāyī</i> . Pāņini and zero. Patañjali on the method of <i>Asţādhyāyī</i> . Vākyapadīya on Asţādhyāyī as an upāya.	
	Pingala's Chandaḥśāstra: Development of Prosody or Chandaḥśāstra. Long (guru) and short (laghu) syllables. Scanning of Varṇavṛtta and the eight Gaṇas. Pratyayas in Pingala's <i>Chandaḥśāstra</i> . Prastāra or enumeration in the form of an array. Saṅkhyā or the total number of metrical forms of n syllables. Naṣṭa and Uddiṣṭa (the association between a metrical form and the row-number in the prastāra through binary expansion). Lagakriyā or the number of metrical forms in the prastāra with a given number of Laghus. Varṇameru and the so called "Pascal Triangle".	
С	Mathematics in the Jaina Texts: Place of Mathematics in Jaina literature. Important Jaina mathematical works. Jaina geometry. Circumference of a circle. Area of a circle. Relation between chord, sara (arrow) and diameter, etc. Approximation for the value of π . Notion of different types of infinity. The law of indices. Permutations and Combinations.	
	Development of Place Value System: Earliest evidence of the use of place value system. Numerals found in the inscriptions (Brāhmi & Kharosthi). Use of Zero as a symbol in Pingala's <i>Chandahśāstra</i> . References to use of decimal place value system in the commentary <i>Vyāsabhāsya</i> on <i>Yogasūtra</i> and in Southeast Asian Inscriptions. Different systems of numeration employing place value system. Bhūtasankhyā system. Āryabhatan system. Katapayādi system. Igorithms for arithmetical operations based on decimal place value system.	
Unit 2		
A	Aryabhaţīya of Aryabhaţa: Aryabhaţa, his period and his work $\bar{A}ryabhat\bar{i}ya$. Names of the notational places. Square and Squaring. Algorithm for finding the square root. Cube and cubing. Algorithm for finding the cube root. Formula for the area of a triangle. Bhāskara I on altitude and area of a triangle. Numerical examples. Area of a circle, trapezium and other planar figures. Approximate value of π . Computation of tabular Bsines (geometric and difference equation)	CO2, CO3
	methods). Approximate formula for Rsine (as given by Bhāskara I). Problems related to gnomonic shadow. Bhujā-koţi-karṇa-nyāya, jyā-śara- nyāya and their applications. Arithmetic progressions. Finding sum of	



	natural numbers, sum of sums, and so on.	
	Some algebraic identities. Rule of three. Problems on interest calculation. Ekavarņa-samikaraņa and anekavarņa-samikaraņa. The Kuţţaka problem (sāgra and niragra-kuţṭaka). Illustrative examples.	
В	Brāhmasphuṭasiddhānta of Brahmagupta: Introduction. Twenty logistics. Cube root. Rule of Three, Five Seven, etc. Mixtures. Interest calculations, etc. Progressions: Arithmetic and Geometric. Plane figures. Triangles, right triangles and quadrilaterals.	
	Diagonals of a cyclic quadrilateral. Rational triangles and quadrilaterals. Chords of a circle. Volumes with uniform and tapering cross-sections. Pyramids and frustum. Shadow problems.	
	Mathematical operations with plus, minus and zero. Rules in handling surds (karaņī) Operations with unknowns (avyakta-şaḍvidha). Equations with single unknowns (ekavarņa-samīkaraṇa). Equations with multiple unknowns (anekavarṇa-samīkaraṇa). Equations with products of unknowns (bhāvita). Brahmagupta on kuṭṭaka. The Second order indeterminate equation (Vargaprakṛti). Bhāvanā principle and its applications.	
С	Bakşālī Manuscript: The discovery of Bakṣālī Manuscript. Its antiquity and uniqueness. Use of symbols. Symbol for negative sign (kṣaya). Symbol for denoting unknown quantities (yāvatāvat). Solution of indeterminate equations. Formula for approximate value of surds. Some interesting problems involving simultaneous equations.	
	Gaņitasārasaṅgraha of Mahāvīra: Introduction. Arithmetical operations, operations with zero. Squares, cubes, square roots, cube roots. Arithmetical and Geometric progressions, Citi (summation). Manipulations with fractions and solutions of equations. Mixed problems including interest calculations.	
	Vallīkāra-kutṭākara – linear indeterminate equations. Two and more simultaneous indeterminate equations. Other indeterminate equations. Vicitra-kutṭākara – Truthful and untruthful statements. Sums of progressions of various types. Variable velocity problem.	
	Plane figures: Circle, Dīrghavrtta, Annulus. Ratio of circumference and diameter. Segment of a circle.Janya operations: rational triangles, quadrilaterals. Excavations: Uniform and tapering cross-sections, volume of a sphere. Time to fill a cistern. Shadow problems.	
Unit 3		
A	Development of Combinatorics: Combinatorics in Äyurveda. Gandhayukti of Varāhamihira Mātrā-vrttas or moric metres. Prastāra or enumeration of metres of <i>n</i> -mātrās in the form of an array. Saṅkhyā or the total number of metrical forms of given number of mātrās. The Virahāṅka	CO3, CO4



А	Ganitakaumudī of Nārāyana Pandita: Importance of Ganitakaumudī.	CO4, CO5
Unit 4		<u></u>
Unit 4	Review of the Cakravāla method. Analysis of the Cakravāla method by Krishnaswami Ayyangar. History of the solution of the "Pell's Equation" $X^2 - D Y^2 = 1$. Solution of "Pell's equation" by expansion of \sqrt{D} into a simple continued fraction. Bhāskara semi-regular continued fraction expansion of \sqrt{D} . Optimality of the Cakravāla method.	
	Bhāskara's examples $X^2 - 61Y^2 = 1$, $X^2 - 67Y^2 = 1$. The equation $X^2 - DY^2 = -1$. Solution of general quadratic indeterminate equations. Bhāskara's solution of a bi-quadratic equation.	
С	Bījagaņita of Bhāskarācārya: Development of Bījagaņita or Avyaktagaņita (Algebra) and Bhāskara's treatise on it. Understanding of negative quantities. Development of algebraic notation. The Vargaprakrti equation $X^2 - DY^2 = K$, and Brahmagupta's bhāvanā process. The Cakravāla method of solution of Jayadeva and Bhāskara.	
	Regular polygons inscribed in a circle. Expression for a chord in a circle. Excavations and contents of solids. Shadow problems (advanced problems). Importance of rule of proportions. Combinations (advanced problems).	
	Plane figures: Right triangles, applications. Sūcī problems. Construction of a quadrilateral: Discussion on earlier confusions. To find the second diagonal, given the four sides and a diagonal of a quadrilateral. Cyclic quadrilaterals. Value of π , area of a circle, surface area of a sphere, volume of a sphere.	
В	Līlāvatī of Bhāskarācārya: Introduction. Importance of <i>Līlāvatī</i> . Arithmetical operations: Inversion method, rule of supposition. Solution of quadratic equations. Mixtures. Combinations, progressions.	
	Saṅgīta-ratnākara of Śārṅgadeva (c.1225). Tāna-Prastāra or enumeration of permutations or tānas of svaras. Prastāra, the rule of enumeration of permutations in the form of an array. Khaṇḍameru and the processes of naṣṭa and uddiṣṭa. Factorial representation of Śārṅgadeva. Tāla-Prastāra: Enumeration of tāla forms. The tālāṅgas: Druta, Laghu, Guru and Pluta and their values. Prastāra: Rule of enumeration of all tāla-forms of a given value. Saṅkhyā and the Śārṅgadeva-sequence of numbers. The processes of naṣṭa and uddiṣṭa. Representation of natural numbers as sums of Śārṅgadevanumbers. Laghu-Meru. The general relation between prastāra and representation of numbers.	
	sequence (so called Fibonacci sequence. Nasta and Uddista processes for finding the metrical form given the row-number and vice versa in a prastāra. Mātrā-meru to determine the number of metrical forms with a given number of gurus. Representation of any number as a sum of Virahānka numbers.	



	Solutions of quadratic equations. Double equations of second and higher degree – rational solutions. Determinations pertaining to the mixture of things. Interest calculations – payment in instalments.
	Meeting of travelers. Progressions. Vārasankalita: Sum of sums. The kth sum. The kth sum of a series in A.P. The Cow problem. Diagonals of a cyclic quadrilateral – Third diagonal, area of a cyclic quadrilateral. Construction of rational triangles with rational sides, perpendiculars, and segments whose sides differ by unity. Generalisation of binomial coefficients and generalized Fibonacci numbers.
	Vargaprakrti. Nārāyaņa's variant of Cakravāla algorithm. Solutions of Vargaprakrti and approximation of square roots. Bhāgadāna: Nārāyaņa's method of factorisation of numbers. Aṅkapāśa (Combinatorics). Enumeration (prastāra) of generalised mātrā-vrttas (moric metres with more syllabic units in addition to Laghu and Guru). Some sequences (paṅkti) and tabular figures (meru) used in combinatorics. Enumeration (prastāra) of permutations with repetitions. Enumeration (prastāra) of combinations.
В	Magic Squares: The earliest textual references and references in inscriptions. The sarvatobhadra square of Varāhamihira. Nārāyaṇa's classification of magic squares into samagarbha (doubly-even numbers of the form 4m), viṣamagarbha (singly-even or numbers of the form 4m + 2) and viṣama (odd). Use of Kuṭṭaka to find the arithmetic sequences to be used in magic squares. 4x4 Pandiagonal magic squares of Nārāyaṇa.
	Ancient method for the construction of odd magic squares and doubly even squares. The folding method (sampuțīkaraņa) of Nārāyaņa for samagarbha squares. The folding method for Vişama squares. Illustrative examples.
C	Kerala School of Astronomy and Development of Calculus: Background to the Development of Calculus (c.500-1350). The notions of zero and infinity. Irrationals and iterative approximations. Second order differences and interpolation in computation of Rsines. Summation of infinite geometric series. Instantaneous velocity (tātkālika-gati). Surface area and volume of a sphere. Summations and Repeated summations (saṅkalita and vārasaṅkalita). The Kerala School of Astronomy and the Development of Calculus. Mādhava (c. 1340-1420) and his successors to Acyuta Piśārați (c. 1550-1621). Nīlakaṇṭha (c.1450-1550) on the irrationality of π . Nīlakaṇṭha and the notion of the sum of infinite geometric series. Binomial series expansion. Estimating the sum $1^k + 2^k + n^k$ for large n .
	Mādhava Series for π . End-correction terms and Mādhava continued fraction. Transformed series for π which are rapidly convergent. History of Approximations to π . Nīlakantha's derivation of the Āryabhata relation for second-order Rsine differences. Mādhava series for Rsine and Rcosine.



	Nīlakaņtha and Acyuta formulae for instantaneous velocity.	
	Āryabhaṭa's sine table (makhi, bhaki, phaki). Āryabhaṭa's recursion relation and the approximation involved in it. Attempts to improve the sine values by Lalla, Govindasvāmi, Vaṭeśvara, etc. Bhāskara's formula for $sin(A + B)$ and its application. The refined recursion relation in <i>Tantrasangraha</i> and its commentary. Mādhava's sine series and the use of mnemonics vidvān, tunnabala etc. Mādhava's sine table. Comparison of sine-tables of Āryabhaṭa, Govindasvāmi, Vaṭeśvara and Mādhava.	
Unit 5		
A	Trigonometry and Spherical Trigonometry: Crucial role of trigonometry in astronomy problems. Indian sines, cosines: Bhujājyā, Koṭijyā, sine tables. Interpolation formulae. Determination of the exact values of 24 sines. Bhāskara's Jyotpatti sin(18°), sin(36°). Sine of difference of two angles. Sines at the interval of 3°, 1.5°. Jīve-paraspara-nyāya. Sines at the interval of 1° Trigonometry in later texts	
	such as <i>Siddhāntatattvaviveka</i> of Kamalākara	
	Spherical trigonometry in astronomy: Tripraśna problems. Applications to specific diurnal problems: Duration of day (carajyā), Time from shadow. Systematic treatment of spherical trigonometry problems in Nīlakantha's <i>Tantrasangraha</i> . Proofs of <i>Tantrasangraha</i> results in <i>Yuktibhāṣā</i> .	
В	Proofs in Indian Mathematics: Upapattis or proofs in Indian mathematical tradition. Early European scholars of Indian Mathematics were aware of upapattis. Some important commentaries which present upapattis. Bhāskarācārya II on the nature and purpose of upapatti. Upapatti of bhujā-koți-karṇa-nyāya (Baudhayana-Pythagoras theorem). Upapatti of kuṭṭaka process. Restricted use of tarka (proof by contradiction) in Indian Mathematics. The Contents of <i>Gaṇita-yukti-bhāṣā</i> . <i>Yukti-bhāṣā</i> demonstration of bhujā-koți-karṇanyāya. Estimating the circumference by successive doubling of circumscribing polygon. Expression for abādhās, area and circum-radius of a triangle. Theorem on the sum of the product of chords (jyāvargāntara-nyāya). Theorem on the difference of the squares of the chords (jyāvargāntaranyāya). From jyāsaṃvarga-nyāya to jyotipatti (generation of tabular sines). The cyclic quadrilateral.	CO5, CO6
	Expression for the diagonals in terms of the sides. Expression for the area in terms of the diagonals. Expression for the area and circum-radius in terms of the sides.	
	Yuktibhāşā estimate of the samaghāta saṅkalita $1^k + 2^k +n^k$ for large n. Yuktibhāşā estimate of Vārasaṅkalita. Yuktibhāşā derivation of Mādhava Series for π . Yuktibhāşā derivation of end-correction terms. Yuktibhāşā derivation of Mādhava Rsine and Rcosine Series. Upapatti and "Proof". Lessons from history.	



	С	Mathematics in Modern India: Continuing tradition of Indian	
		Astronomy and Mathematics (1770-1870). Surveys of indigenous	
		education in India (1825-1835). The Orientalist-Anglicist debate shaping	
		the British policy on education (c.1835). Survival of indigenous education	
		system till 1880. Modern Scholarship on Indian Mathematics and	
		Astronomy (1700-1900) Rediscovering the Tradition (1850-1900)	
		Development of Higher Education and Modern Mathematics in India	
		(1850-1010) Srinivasa Ramanujan (1887-1020) Brief outline of the life	
		and mothematical career of Domanuian (1007-1720). Differ outline of the ine	
		and mathematical called of Ramanujan. Hardy's assessment of Ramanujan	
		and his Mathematics (1922, 1940). Some nightights of the published work	
		(1088) The second for Demonstrate Netcharland Constraints work	
		(1988). The saga of Ramanujan's Notebooks. Ongoing work on	
		Ramanujan's Notebooks. The enigma of Ramanujan's Mathematics.	
		Ramanujan not a Newton but a Madhava.	
		Rediscovering the tradition (1900-1950). Rediscovering the tradition	
		(1950-2010). Modern scholarship on Indian Mathematics (1900-2010).	
		Development of modern mathematics in India (1910-1950). Development	
		of modern mathematics in India (1950-2010). Development of higher	
		education and scientific research in India (1900-1950). Development of	
		higher education and scientific research in India (1950-2010). Comparison	
		with global developments.	
	Mode of	Theory	
	examination		
	Weightage		
	Distribution	CA: 25%; MTE: 25%; ETE: 50%	
	Text book/s*	1. T. S. Bhanumurthy, A modern Introduction to Ancient Indian	
		Mathematics, Wiley Eastern Limited, New Delhi.	
	0.1	1 D. Dette en l.A. N. Charle II' (
	Other	1. B. Datta and A. N. Singh, <i>History of Hindu Mathematics</i> , 2 Parts, Lobora 1025, 1028; Domint Asia Publishing House, Dombay 1062;	
	References	Lanole, 1955, 1958, Replint, Asia Publishing House, Dolloay 1962; Donrint, Phorative Kale Drakashan, Dalhi 2004	
		C N Srinivasionger History of Indian Mathematics The World	
		2. C. N. Shiniyasichgai, <i>History of Indian Mainematics</i> , The World Press Calcutta 1967	
		3. T. A. Saraswati Amma, Geometry in Ancient and Medieval India,	
		Motilal Banarsidass, Varanasi, 1979.	
		4. S. Dalachandra Kao, Indian Mainematics and Astronomy: Some Landmarks 3rd Ed Bhayan's Gandhi Centre Bangalore 2004	
		L_{M}	
1		5. G. G. Emch, M. D. Srinivas and R. Sridharan, Eds., Contributions to	
		 G. G. Emch, M. D. Srinivas and R. Sridharan, Eds., Contributions to the History of Mathematics in India, Hindustan Book Agency, Delhi, 2005. 	
		 G. G. Emch, M. D. Srinivas and R. Sridharan, Eds., Contributions to the History of Mathematics in India, Hindustan Book Agency, Delhi, 2005. C. S. Seshadri, Ed., Studies in History of Indian Mathematics, 	
		 G. G. Emch, M. D. Srinivas and R. Sridharan, Eds., Contributions to the History of Mathematics in India, Hindustan Book Agency, Delhi, 2005. C. S. Seshadri, Ed., Studies in History of Indian Mathematics, Hindustan Book Agency, Delhi, 2010. G. G. Joseph Indian Mathematics Engaging the World from Ancient 	
		 G. G. Emch, M. D. Srinivas and R. Sridharan, Eds., Contributions to the History of Mathematics in India, Hindustan Book Agency, Delhi, 2005. C. S. Seshadri, Ed., Studies in History of Indian Mathematics, Hindustan Book Agency, Delhi, 2010. G. G. Joseph, Indian Mathematics Engaging the World from Ancient to Modern Times, World Scientific, London, 2016. 	
		 G. G. Emch, M. D. Srinivas and R. Sridharan, Eds., Contributions to the History of Mathematics in India, Hindustan Book Agency, Delhi, 2005. C. S. Seshadri, Ed., Studies in History of Indian Mathematics, Hindustan Book Agency, Delhi, 2010. G. G. Joseph, Indian Mathematics Engaging the World from Ancient to Modern Times, World Scientific, London, 2016. P. P. Divakaran, The Mathematics of India Concepts Methods Connections, Hindustan Book Agency, 2018, Rep. Springer, New 	
		 G. G. Emch, M. D. Srinivas and R. Sridharan, Eds., Contributions to the History of Mathematics in India, Hindustan Book Agency, Delhi, 2005. C. S. Seshadri, Ed., Studies in History of Indian Mathematics, Hindustan Book Agency, Delhi, 2010. G. G. Joseph, Indian Mathematics Engaging the World from Ancient to Modern Times, World Scientific, London, 2016. P. P. Divakaran, The Mathematics of India Concepts Methods Connections, Hindustan Book Agency 2018. Rep Springer New York, 2018. 	



	M. D. Srinivas and M. S. Sriram, 2 Volumes, Hindustan Book	
	Agency, Delhi, 2008.	

COURSE OUTCOMES – PROGRAMME OUTCOMES MAPPING TABLE

РО	РО	PO	РО	PO	PO	PO	PO	PO	РО	РО	РО	PSO	PSO	PSO
CO	1	2	3	4	5	6	7	8	9	10	11	1	2	3
IKS101.1	3	3	2	2		1					1			1
IKS101.2	2	3	3	2		1					1			1
IKS101.3	2	2	2	3		1					1			1
IKS101.4	2	3	3	2		1					1			1
IKS101.5	3	3	3	3		1					1			1
IKS101.6	3	3	2	3		1					1			1
Average	2.5	2.8	2.5	2.5		1.0					1.0			1.0