Department of Mathematics



Scheme and Syllabi

For

B.Sc. (Mathematics)/B.Sc. (Hons.) Mathematics/ B.Sc. (Hons.)Mathematics with Research (As per NEP-2020)

Batch-2024

Department of Mathematics

Vision

The department envisions to impart quality mathematics education and to inculcate the spirit of research through innovative teaching and research methodologies. The goal of the department is to provide excellent knowledge of mathematical softwares and tools to equip the students with conceptual understanding and computational skills so that they can become proficient in mathematics to solve real life problems.

Mission

M1: Enhance the capacity for critical thinking, problem-solving skills, and effective communication of mathematical concepts.

M2: Understand the concepts of mathematics for developing the advanced formulation in learning areas of other disciplines.

M3: Provide the knowledge of mathematical tools to equip the students with required skills for research and employability.

PROGRAMME EDUCATIONAL OBJECTIVES (PEO's)

PEO1: To lay the foundation of Mathematics and build up the logical and analytical ability of students.

PEO2: To pave the way for higher education programmes and continue research at institutions of national and international repute.

PEO3: To enhance the capability of students to formulate and analyze the mathematical models in real-life problems.

PEO4: To develop teaching & computational skills and subject knowledge of their course of study, which shall help them to be a successful professional.

PEO5: To inculcate the leadership qualities along with ethical attitude and teamwork skills.

PROGRAMME OUTCOMES (POs)

After the successful completion of undergraduate course, B.Sc./B.Sc. (Hons.)/B.Sc. (Hons.) with Research Mathematics, graduates will be able to:

PO1: Critical Thinking: Take informed actions after identifying the assumptions that frame our thinking and actions, checking out the degree to which these assumptions are accurate and valid, and looking at our ideas and decisions (intellectual, organizational, and personal) from different perspectives.

PO2: Effective Communication: Speak, read, write and listen clearly in person and through electronic media in English and in one Indian language, and make meaning of the world by connecting people, ideas, books, media and technology.

PO3: Social Interaction: Elicit views of others, mediate disagreements and help reach conclusions in group settings.

PO4: Effective Citizenship: Demonstrate empathetic social concern and equity centered national development, and the ability to act with an informed awareness of issues and participate in civic life through volunteering.

PO5: Ethics: Recognize different value systems including your own, understand the moral dimensions of your decisions, and accept responsibility for them.

PO6: Environment and Sustainability: Understand the issues of environmental contexts and sustainable development.

PO7: Self-directed and Life-long Learning: Acquire the ability to engage in independent and life-long learning in the broadest context socio-technological changes.

PROGRAMME SPECIFIC OUTCOMES (PSO's)

PSO1: To apply, analyze & evaluate using the knowledge and theories of Calculus, Algebra, Mathematical logic, Set theory, Number theory, Analytical Geometry, Abstract structures, Linear Algebra, Analysis, Mechanics etc.

PSO2: To simulate and analyze real time problems using Mathematical models and find solutions using the application of Mathematics in Sciences, Engineering and Technology.

PSO3: To utilize computational tools and software, such as MATLAB, to perform numerical computations, visualize data, and solve mathematical problems efficiently.

Code	Definitions
L	Lecture
Т	Tutorial
Р	Practical
HS Courses	Humanities & Social Science
BS	Basic Science Courses
ES	Engineering Science Courses
PC	Program Core Courses
PE	Program Elective Courses
OE	Open Elective Courses
EEC	Employment Enhancement Courses (Project/Summer
AEC-C	Internship/Seminar)
VAC-C	Ability Enhancement Course-Common
	Value Added Course-Common

PEOs	PEO1	PEO2	PEO3	PEO4	PEO5
POs					
P01	Y		Y	Y	Y
PO2	Y	Y	Y	Y	Y
PO3	Y		Y	Y	Y
PO4		Y	Y	Y	Y
PO5	Y	Y	Y	Y	Y
PO6	Y	Y	Y	Y	Y
P07	Y	Y	Y		Y

Mapping of PEO with PO

Mapping of PEO with PSO

PSOs PEOs	PSO1	PSO2	PSO3
	v	v	v
PEO1	1	1	T
PEO2	Y	Y	Y
PEO3	Y	Y	Y
PEO4	Y	Y	Y
PEO5	Y	Y	Y

	Credit Details							
S.No.	Course Category	Course	3-Yr B.Sc. (Credits)					
		Category						
		Abbreviation						
1.1	Discipline Specific Courses-Core	DSC	67					
1.2	Discipline Specific-Skill Enhancement Courses-	DS-SEC	2					
	Core							
1.3	Discipline Specific-Value Added Courses-Core	DS-VAC	-					
	Total of Discipline Specific Core Courses		69					
2.1	Minor Courses	MC	-					
	OR							
2.2	Interdisciplinary Courses	IDC	16					
3	Multidisciplinary Courses	MDC	9					
4	Ability Enhancement Course- Common	AEC-C	8					
5	Value Added Courses-Common	VAC-C	6					
6.1	Skill Enhancement Courses- Common	SEC-C	8					
6.2	Skill Enhancement Courses-Summer Internship	SEC-SI	4					
	Total of Skill Enhancement Courses							
	Total Credits	120						

Scheme of Courses- Bachelor of Mathematics

Scheme of Courses- Bachelor of Mathematics

	Cr	edit Details		
S.No.	Course Category	Course Category Abbreviation	4-Yr B.Sc. (Hons.)/ (Credits)	4-Yr B.Sc. (Hons/ (Hons. with Res.) (Credits)
1.1	Discipline Specific Courses-Core	DSC	109	95
1.2	Discipline Specific-Skill Enhancement Courses-Core	DS-SEC	-	2
1.3	Discipline Specific-Value Added Courses-Core	DS-VAC	-	-
	Total of Discipline Specific Co	re Courses	109	97
2.1	Minor Courses	MC	-	-
		OR		
2.2	Interdisciplinary Courses	IDC	16	16
3	Multidisciplinary Courses	MDC	9	9
4	Ability Enhancement Course- Common	AEC-C	8	8
5	Value Added Courses-Common	VAC-C	6	6
6.1	Skill Enhancement Courses- Common	SEC-C	8	8
6.2	Skill Enhancement Courses- Summer Internship	SEC-SI	4	4
6.3	Skill Enhancement Courses- Research Project/Dissertation	SEC-RP	-	12
	Total of Skill Enhancement Cou	rses		
	Total Credits		160	160

			In hours				
S.No	Paper Code	Course Title	L	Т	Р	Cr.	Course Category
1	MAT101	Elementary Algebra	4	0	0	4	DSC
2	MAT102	Calculus	4	0	0	4	DSC
3	MAT103	Basics of MATLAB	0	0	4	2	DS-SEC
4		Multidisciplinary Courses	-	-	-	3	MDC
5		Ability Enhancement Course- Common	-	-	-	2	AEC- C
6		Skill Enhancement Courses- Common	-	-	-	2	SEC-C
7		Value Added Courses- Common	-	-	-	3	VAC-C
						20	

			In hours				
S.No	Paper Code	Course Title	L	Т	Р	Cr.	Course Category
1	MAT111	Theory of Equations	4	0	0	4	DSC
2	MAT112	Ordinary Differential Equations	4	0	2	5	DSC
3		Multidisciplinary Courses	I	-	-	3	MDC
4		Ability Enhancement Course- Common	-	-	-	2	AEC- C
5		Skill Enhancement Courses- Common	-	-	-	3	SEC-C
6		Value Added Courses- Common	-	-	-	3	VAC-C
						20	

			In hours				
S.No	Paper Code	Course Title	L	Т	Р	Cr.	Course Category
1	MAT201	Partial Differential Equations	4	0	2	5	DSC
2	MAT202	Analytical Geometry	4	0	0	4	DSC
3	PHS153	Optics and Lasers	3	0	2	4	IDC
4		Multidisciplinary Courses	-	-	-	3	MDC
5		Ability Enhancement Course- Common	-	-	-	2	AEC- C
6		Skill Enhancement Courses- Common	-	-	-	3	SEC-C
						21	

			In hours				
S.No	Paper Code	Course Title	L	Т	Р	Cr.	Course Category
1	MAT211	Group Theory-I	4	0	0	4	DSC
2	MAT212	Elementary Real Analysis	4	0	0	4	DSC
3	MAT213	Numerical Analysis	4	0	2	5	DSC
4	PHS152	Modern Physics	3	0	2	4	IDC
5		Ability Enhancement Course- Common	-	-	-	2	AEC- C
						19	

				In ho	ours		
S.No	Pape r Code	Course Title	L	Т	Р	Cr.	Course Category
1	MAT301	Theory of Real Functions	4	0	0	4	DSC
2	MAT302	Group Theory-II	4	0	0	4	DSC
3	MAT303	Probability Theory	4	0	0	4	DSC
4		Electricity and Magnetism and Electronics	3	0	2	4	IDC
5		Internship/Workshop/Training	-	-	-	4	SEC-SI
						20	

				In ho	ours		
S.No	Paper Code	Course Title	L	Т	Р	Cr.	Course Category
1	MAT311	Riemann Integration	4	0	0	4	DSC
2	MAT312	Multivariate Calculus	4	0	0	4	DSC
3	MAT313	Ring Theory and Linear Algebra	4	0	0	4	DSC
4	MAT314	Mechanics	5	1	0	6	DSC
5		Mechanics and Waves	3	0	2	4	IDC
						20	

				In ho	ours		
S.No	Paper Code	Course Title	L	Т	Р	Cr.	Course Category
1	MAT401	Algebra	4	0	0	4	DSC
2	MAT402	Mathematical Statistics	4	0	0	4	DSC
3	MAT403	Metric Spaces	4	0	0	4	DSC
4	MAT404	Number Theory	4	0	0	4	DSC
5	MAT405	Complex Analysis	4	0	0	4	DSC
						20	

			In hours				
S.No	Paper Code	Course Title	L	Т	Р	Cr.	Course Category
1	MAT411	Advanced Linear Algebra	4	0	0	4	DSC
2	MAT412	Riemann Stieltjes	4	0	0	4	DSC
		Integration and Functions of					
		Several Variables					
3	MAT413	Differential Geometry	4	0	0	4	DSC
4	MAT414	Mathematical Methods	4	0	0	4	DSC
5	MAT415	Discrete Mathematics	4		0	4	DSC
						20	

L-Lectures T-Tutorial P-Practical Cr.- Credits

Semester 8 with Research

			In hours				
S.No	Paper Code	Course Title	L	Т	Р	Cr.	Course Category
1	MAT411	Advanced Linear Algebra	4	0	0	4	DSC
2	MAT412	Riemann Stieltjes Integration and Functions of Several Variables	4	0	0	4	DSC
3	MAT421	Skill Enhancement Courses- Research Project/Dissertation	-	-	0	12	SEC-RP
						20	



In	hou	Irs	
L	Т	Р	Credit
4	0	0	4

Course Code	MAT101							
Course Title	Eleme	Elementary Algebra						
Course	On the	On the completion of the course the student will be able to						
Outcomes	CO1:	Understand De	e Moivre'	s theorem and it	s applica	tions		
	CO2:	Understand pro	operties o	of congruence and	d Fundar	nental th	eorem of	Arithmetic
	CO3:	Discuss the n	natrices,	row and colum	n rank, (echelon	form, no	rmal form,
	solutio	on of system of	linear eq	uations				
	CO4:	Determine eig	envalues	and correspond	ing eige	nvectors	for a squ	uare matrix
	and ap	plication of Ca	yley Han	nilton Theorem				
Examination	Theory	у						
Mode								
Assessment					MSE	MSP	ESE	ESP
Tools	Quiz	Assignment	ABL/P	Lab				
			BL	Performance				
Weightage	10	10	5	-	25	-	50	-
Syllabus							СО	
								Mapping
Unit 1	De Mo	oivre's Theore	m					
•	Deepe	r look at com	nplex nu	umbers, De Mo	oivre's t	heorem	and its	CO1
	applic	ations						GO1
•	Primit	ive nth roots of	t unity		<u> </u>	1 6 0		COI
•	Expan	$\frac{1}{1000}$ sion of $\frac{1}{1000}$ in te	$\frac{1}{1}$ rms of co	sines and sines o	of multip	le of θ		C01
•	Summ	ation of a trigo	nometric	series.				COI
Unit 2	Divisi	on algorithm (Tractact o	amman divisor	ofintaga			CO2
•			Jiealest c		51 mege	rs		
•	Euclid	Euclidean algorithm CO2						
•	Congruence and its Basic properties CO2							
Unit 3	Fundamental Theorem of Arithmetic (Statement) and related problemsCO2Pank of a Matrix							
	Kank of a Matrix Unitary and Orthogonal Matrices and their properties Similarity of CO2							
•	Matric	Unitary and Orthogonal Matrices and their properties, Similarity of CO3						
•	Rank	$\frac{2}{2}$	w rank. C	olumn rank, equ	ivalent n	natrices	and their	CO3
	rank				- / 010110 11			2.20
•	Echelo	on form of a ma	atrix, nor	mal form of a ma	atrix			CO3

B.Sc./B.Sc. (Hons.)/B.Sc. (Hons.) with Research Mathematics

•	Systems of linear equations (homogeneous and non-homogeneous	CO3						
	systems), solution sets of linear systems							
Unit 4	Characteristic Equation							
•	Characteristic Equation of a matrix, Cayley-Hamilton Theorem.	CO4						
•	Eigen values, Eigen Vectors	CO4						
•	Diagonalization of Matrices	CO4						
•	Eigen values of special (Orthogonal, Unitary etc.) matrices	CO4						
Text Books	Lay, David C. Linear Algebra and its Applications, 5th Ed. Pearson Education Asia, Indian reprint, 2023.							
Reference Books	 Lipschutz, Seymour and Lipson, Marc Schaum's Outline of Linear Algebra, 3rd Edition, Mcgraw Hill Education, 2017. David M. Burton, Elementary Number Theory, 7th Edition, McGraw Hill Education, 2017. Titu Andreescu and Dorin Andrica, Complex Numbers from A to Z, 2nd Edition, Birkhauser, 2014. 							



In	hou		
L	Т	Р	Credit
4	0	0	4

Course Code	MAT1	MAT102						
Course Title	Calcul	Calculus						
Course	On the	completion of t	the course	the student will	be able	to		
Outcomes	CO1: 1	Understand con	cept of lim	its, continuity a	nd diffe	rentiabil	lity.	
	CO2 :	Employ the co	oncepts of	asymptotes, a	nd infle	exion po	oints in	tracing of
	cartesi	an curves.						
	CO3 : 1	Evaluate integra	ls and its a	application to fin	nd arc le	ength an	d area u	nder curve.
	CO4: 1	Understand cont	tinuity and	differentiability	y in term	ns of lim	its of ve	ector valued
	functio	ons.						
Examination	Theory	1						
Mode								
Assessment					MSE	MSP	ESE	ESP
Tools	Quiz	Assignment	ABL/P	Lab				
			BL	Performanc				
				e				
Weightage	10	10	5	-	25	-	50	-
Syllabus		L		I	1	1	1	СО
								Mapping
Unit 1	Limit,	Continuity and	d Differen	tiability				
•	$\epsilon - \delta$	definition of L	imit, one-	sided limit, lim	nits invo	olving in	nfinity,	CO1
	continu	uity and differer	ntiability.					
•	Higher	order derivativ	es of hype	rbolic and expo	nential f	function	s.	CO1
•	Leibnitz rule and its applications.						CO1	
•	L' Hospital's rule.						CO1	
Unit 2	Tracing of Curves							
•	Concavity and convexity of the curve.							CO2
•	Inflect	ion points.						CO2
•	Asymp	ototes of curves.						CO2
•	Curve	tracing in Carte	sian coord	inates.				CO2

Unit 3	Arc length and surfaces of Revolution						
•	Parameterizing a curve, arc length, arc length of parametric curves.	CO3					
•	Area of surfaces of revolution. Techniques of sketching conics.						
•	Rotation of axes. CO3						
•	General equation of second-degree, classification into conics using the	CO3					
	discriminant, polar equations of conics.						
Unit 4	Vector Valued Functions						
•	Introduction to vector functions, operations with vector-valued CO4 functions, Triple product.						
•	Limits and continuity of vector valued functions. CO4						
•	Differentiation and integration of vector valued functions CO4						
•	Tangent and normal components of acceleration.	CO4					
Text Books	 Thomas, George B., and Finney Ross L. Thomas' Calculus. Pearson Education, 12th Ed, 2013. Narayan, S. and Mittal, P.K. Integral Calculus. S. Chand and Company Ltd, 2005. 						
Reference	• Anton, H., and I. Bivens, and S. Davis. Calculus. Singapore: John Wiley and						
Books	Sons (Asia) P. Ltd., 10 th Ed. 2015.						
	• Courant, R., and F. John. Introduction to Calculus and Analysis.	New York:					
	Springer-Verlag (Volumes I & II), 2014.						



In	hou	rs	
L	Τ	Р	Credit
0	0	4	2

Course Code	MAT1	MAT103							
Course Title	Basics	Basics of MATLAB							
Course	On the	On the completion of the course the student will be able to							
Outcomes	CO1 : 1	Make use of arr	ays in M	IATLAB					
	CO2 :]	Do 2D plotting	in MAT	LAB					
	CO3 : 1	Do 3D plotting	in MAT	LAB					
	CO4 :	Understand mu	ltiple and	d parametric plot	s of 2D	and 3D			
Examination	Practic	cal							
Mode									
Assessment					MSE	MSP	ESE	ESP	
Tools	Quiz	Assignment	ABL/	Lab					
			PBL	Performance					
Weightage	-	-	-	20	-	30	-	50	
Syllabus							СО		
								Mapping	
Unit 1	Matrices and Arrays								
•	Creatio	on of matrices,	operation	ns on matrices.				CO1	
•	Compl	ex numbers						CO1	
•	Array	Indexing						CO1	
•	Calling	g functions						CO1	
Unit 2	2D Plo	otting							
•	Plotting of graphs of trigonometric functions, exponential functions, CO2								
	and modulus functions.								
•	Plotting of logarithmic functions, circles, concentric circles. CO2								
•	Plotting of parabola, ellipse, and hyperbola. CO2								
•	Plottin	g of cardioids,	astroids,	and circular heli	x.			CO2	
Unit 3	3D Plo	otting							
•	Plottin	g of sphere, elli	ipsoid.					CO3	

B.Sc./B.Sc. (Hons.)/B.Sc. (Hons.) with Research Mathematics

•	Plotting of hyperboloid of one sheet, hyperboloid of two sheets.	CO3			
•	Plotting of circular paraboloid, circular cone, circular double cone				
•	Surface plotting of $z = sinx + cosy$, $x + 2y + 3z = 0$, $z = xy$, $x^2 + y^2 + z^2 = k$.	CO3			
Unit 4	Multiple and parametric plots of 2D and 3D				
•	Plot of two functions and three functions in one graph.	CO4			
•	Plot of multiple trigonometric functions.	CO4			
•	Plot 2D functions using parametric form	CO4			
•	Plot 3D functions using parametric form	CO4			
Text Books	 Valentine, D.T. and Hahn, B. D. Essential MATLAB for Engineers and Scientists. 8th edition, Academic Press, 2022. Bower, T. Introduction to Computational Engineering with MATLAB. CRC Press, Inc. 2022. 				
Reference Books	 Linge, S. & Petter, H., Programming for Computations - MATLAB/Octave: A Gentle Introduction to Numerical Simulations with MATLAB/Octave (Texts in Computational Science and Engineering Book 14) 1st ed. 2016 Edition). Gilat, A., MATLAB: An Introduction with Applications, 4th edition, Wiley. Rudra Pratap, Getting Started with MATLAB: A Quick Introduction for Scientists & Engineers, Oxford University Press, 2010 				



In	hou		
L	Τ	Р	Credit
4	0	0	4

Course	MAT1	IAT111						
Code								
Course Title	Theory	of Equations						
Course	On the	completion of	the cours	se the student wil	l be abl	e to		
Outcomes	CO1:	Learn general p	properties	s of polynomials	and eq	uations,	nature of	of roots of
	an equa	ation and relation	on betwe	en roots and coef	fficients	8.		
	CO2:	Solve the reci	procal e	quations. Trans	form t	he equa	tion acc	cording to
	various	s given conditio	ons and to	0.				
	CO3: To solve cubic and biquadratic equations Find the sum of the power of the					wer of the		
	roots of an equation using Newton's Method.							
	CO4: Location and nature of roots by Sturm's method. Condition for an equation							
	to have real roots. Obtain integral and real roots of an equation.							
Examination	Theory							
Mode								
Assessment					MSE	MSP	ESE	ESP
Tools	Quiz	Assignment	ABL/	Lab				
			PBL	Performance				
Weightage	10	10	5	-	25	-	50	-
Syllabus								CO
								Mappin
								g
Unit 1	Genera	al Properties o	f Polyno	omials and Equa	tions			
•	Genera	l properties of	f polyno	omials, Graphica	l repre	sentatio	n of a	CO1
	polyno	mial, maximun	n and mi	nimum values of	polyno	omials, C	General	
	propert	ties of equation	S					
•	Fundar	nental theorem	n of alg	gebra, Product f	form of	f an al	gebraic	CO1
	equation, Repeated factors, equal roots							
•	Descar	te's rule of sign	is positiv	e and negative ru	ıle			CO1
•	Compl	ex roots, Relat	tion betw	ween the roots a	nd the	coeffici	ents of	CO1
	equations							
Unit 2	Findin	g Roots by Tra	ansform	ing Equations				
•	Symme	etric functions,	Applic	ations of symme	etric fu	nctions	of the	CO2
	roots,	coots,						

•	Transformation of equations, Reciprocal equations, Binomial	CO2					
	equations						
•	Solutions of reciprocal equations	CO2					
•	Properties of the derived functions						
Unit 3	Algebraic Solutions and Powers of Roots						
•	Algebraic solutions of the cubic equations	CO3					
•	Algebraic solutions of biquadratic equations						
•	Powers of the roots, Newton's theorem on the sums of powers of roots						
•	Limits of the roots of equations.						
Unit 4	Nature of Roots of cubic and biquadratic Equation						
•	Separation of the roots of equations, Strums theorem, Applications of	CO4					
	Strum's theorem						
•	Conditions for real roots of an equation	CO4					
•	Newton's methods for approximate and integral solutions	CO4					
Text Books	• Burnside, W. S. and A. W. Panton. The Theory of Equations.						
	Dublin & London: Dublin University Press, 1954. Print						
	• Turnbull, H.W. Theory of equations. London & New York,						
	Interscience Publishers, Inc., 1947 Print						
Reference	Mac Duffee, C. C. Theory of Equations. John Wiley & Sons						
Books	Inc., 1954. Print						
	• B.S.Grewal, Higher Engineering Mathematics, Khanna						
	Publishers 44 th Edition						



In	hou		
L	Τ	Р	Credit
4	0	2	5

Course Code	MAT	MAT112						
Course Title	Ordin	Ordinary Differential Equations						
Course	On the	e completion of	f the cou	irse the student	t will be	able to		
Outcomes	CO1: metho CO2: CO3: techni CO4:	 CO1: Understand basic concepts of differential equations and learn different methods to solve them. CO2: To find solution differential equations using various methods. CO3: Discuss the solution of second order differential equations using various techniques. CO4: Form the models of real-life applications using differential equation. 						
Examination	Theory + Practical							
Mode						-1		
Assessment					MSE	MSP	ESE	ESP
Tools	Quiz	Assignment	ABL/	Lab				
			PBL	Performanc				
				е				
Weightage	10	-	5	-	25	-	35	25
Syllabus		l			1			СО
						Mapping		
Unit 1	Introduction and general solutions of differential equations							
•	Classi	fication and F	ormatio	n of differenti	al equati	ions, Oro	ler and	CO1
	degree Leibn	e of ODE, Line	ar and re lli Equat	ions variables	ar differ	ential equ	lations,	
	reduci	ible to this form	1. 1.	ions, vuriables	sepuruo	ie und eq	uutions	
•	Home	geneous equat	ions and	l equations re-	ducible t	o homog	geneous	CO1
-	form.	Exact different	tial equa	tions and integ	grating fa	ctors.		
•	Geometrical interpretation of first order differential equation, CO1							
•	Programs to plot the solution of family of first order differential					CO1		
	equation.							
Unit 2	Soluti	ion of differen	tial equ	ations using v	arious n	nethods		
•	Equations solvable for p , equations solvable for x , equations Q					CO2		
-	solvat	ble for y .		1	1 '1	1. 4 01		<u> </u>
•	Equat form.	Equations in Clairaut's form and equations reducible to Clairaut's form.					02	

•	Tac locus, Node locus, Cusp locus.	CO2
•	Programs to plot the solution of family of first order differential equation under boundary conditions.	CO2
Unit 3	Solution of second order differential equations using various techniques	
•	General solution of homogeneous equation of second order, principle of super position for homogeneous equation.	CO3
•	Wronskian: its properties and applications, Linear homogeneous and non-homogeneous equations of higher order with constant coefficients and reducible to constant coefficients.	CO3
•	Euler's equation, method of undetermined coefficients, method of variation of parameters.	CO3
•	Programs to plot the solution of family of second and third order differential equation.	CO3
Unit 4	Applications of differential equations through modelling	
•	Introduction to compartmental model, exponential decay model, lake pollution model (case study of Lake Burley Griffin).	CO4
•	Drug assimilation into the blood (case of a single cold pill, case of a course of cold pills).	CO4
•	Exponential growth of population, limited growth of population, limited growth with harvesting.	CO4
•	Programs of Growth model (Exponential case only), Decay model (Exponential case only), Lake pollution model (with constant/seasonal flow and pollution concentration), Case of single cold pill and a course of cold pills.	CO4
Text Books	 Ross, S.L. Differential Equations, 3rd edition. India: John Wiley and Sons, 2007. Raisinghania, M.D. Ordinary and Partial Differential Equations. New Delhi: S. Chand and Company, 2024. Barnes, Belinda and Glenn R. Fulford. Mathematical Modeling with Case Studies: A Differential Equation Approach using Maple and MATLAB, 2nd Ed. London and New York: Taylor and Francis group, 2009. 	
Reference Books	 Codington, E.A. An Introduction to Ordinary Differential Equation. New York: Dover Publications, 1989. Rai, B. Choudhury D.P. and Freedman H.I. A Course in Ordinary Differential Equations. Alpha Science International Ltd. 2012. William E. Boyce, Richard C. DiPrima, Elementary 	
	Differential Equations, Wiley, 10 th Edition, 2012.	



In	hou		
L	Т	Р	Credit
4	0	2	5

Course Code	MAT	MAT201						
Course Title	Partia	Partial Differential Equations						
Course	On the	On the completion of the course the student will be able to						
Outcomes	CO1:	CO1: Observe basic concepts of partial differential equations related to degree,						degree,
	order	order with its classification as linear and nonlinear.						
	CO2:	CO2: Discuss the solution of first and second order partial differential equations						
	using	using various techniques.						austions
	such as the heat, wave and Laplace equations.						quations	
	CO4 :	Analyze the	fundame	ntal and element	tary solu	tions of	bounda	ry value
	proble	ems.						
Examination	Theor	y + Practical						
Mode								
Assessment					MSE	MSP	ESE	ESP
Tools	Qui	Assignment	ABL/	Lab	1			
	Z		PBL	Performance				
Weightage	10	-	5	-	25	-	35	25
Syllabus								CO
								Mappi
								ng
Unit 1	Intro	duction and ge	neral sol	utions of Partial	differen	tial equa	tions	
•	Introd	uction to function	ons of sev	veral variables, Pa	rtial Der	ivatives a	and their	CO1
	proper	rties						
•	Partia	l Differential	Equation	ons– Basic cor	ncepts a	and def	initions,	CO1
	Mathe	ematical problem	ns.	an of first Order	Equatio	Case		CO1
•	Intern	retation	JISTUCII	on of first-Order	Equatio	ons: Geo	metrical	COI
•	Lagra	nge's Method c	of Charac	teristics for obtai	ning Gei	neral Sol	ution of	CO1
	Quasi	Linear Equation	ns.		e			
•	Progra	ams to find Solu	tion of C	Cauchy problem fo	or first or	der PDE.		CO1
Unit 2	Soluti	ion of first and	second of	order partial diff	ferential	equatior	ns using	
	wowio	various techniques						

•	Charpit method for finding complete integral of a non-linear PDE (four standard forms).	CO2				
•	Homogeneous linear equations with constant coefficients.	CO2				
•	Canonical Forms of First-order Linear Equations.	CO2				
•	Programs to find and plot the characteristics for the first order PDE, integral surfaces of a given first order PDE with initial data	CO2				
Unit 3	Derivation of Heat, Wave and Laplace equations					
•	Derivation of Heat equation, Wave equation, Derivation of Laplace equation.					
•	Classification of second order linear equations as hyperbolic, parabolic or elliptic.					
•	Reduction of second order Linear Equations to canonical forms.					
•	Programs to find solution of one-dimensional heat equation.					
Unit 4	Analyze the fundamental and elementary solutions of boundary value problems					
•	Method of separation of variables, Initial Boundary Value Problems,	CO4				
•	Non-Homogeneous Wave Equation with boundary conditions.					
•	Solving the vibrating string problem, solving the heat conduction problem.	CO4				
•	Programs to evaluate solution of wave equation with associated conditions.	CO4				
Text Books	 Raisinghania, M.D. Ordinary and Partial Differential Equations. New Delhi: S. Chand and Company, 2024. Ross S.L., Differential equations, 3rd Ed., John Wiley and Sons, India, 2007. Pratap, R. Getting Started with MATLAB, Oxford University Press, New Delhi, 2015. 					
Reference Books	 Tyn Myint-U and Lokenath Debnath, Linear Partial Differential Equations for Scientists and Engineers, 4th edition, Springer, Indian reprint, 2006. Abell Martha L., and James P. Braselton, Differential Equations with Mathematica, 3rd edition. Elsevier Academic Press, 2007. Ian N. Sneddon, Elements of Partial differential Equations, Dover Publications, 2006. T. Amarnath, An Elementary course in Partial Differential Equations, 2nd Edition, Jones and Bartlett Publishers, 2010. 					



In	hou		
L	Τ	Р	Credit
4	0	2	5

Course	MAT2	MAT202						
Code								
Course Title	Analy	Analytical Geometry						
Course	On the	e completion of	the course th	ne student will be	able to			
Outcomes	CO1 :	CO1 : Understand concept of pair of straight lines and circles.						
	CO2 :	CO2: Understand fundamental concepts and properties of conics.						
	CO3 :	CO3: Understand fundamental concepts of sphere and cone.						
	CO4 :	Understand fur	ndamental co	ncepts of cylinde	ers and co	onicoids.		
Examination	Theory							
Mode								
Assessment					MSE	MSP	ESE	ESP
Tools	Quiz	Assignment	ABL/PBL	Lab				
	10	10	_	Performance				
Weightage	10	10 10 5 - 25 - 50						-
Syllabus								CO Mannin
								g
Unit 1	Pair o	f straight line	s and Circle					
•	Chang	ge of Axes- Tra	nslation and	rotation of axes,	general	transform	nation,	CO1
	invaria	ants						
•	Pair o	f Straight line	s- Homogen	eous equation of	f second	l degree	, angle	CO1
	betwee	en pair of strai	ght lines, joi	nt equation of th	ne angle	bisector	s, joint	
	equati	on of lines join	ing origin to	the intersection of	of a line	and a cu	rve	
•	Circle	: General equa	tion of circle	e, tangents and n	ormal, j	pair of ta	ingents	CO1
	from a	a given point, c	chord of conta	act, pole and pol	ar, equa	tion of cl	hord in	
	terms of mid-point							
•	angle	of intersection	and orthogon	ality of two circ	les, radio	cal axis,	coaxial	CO1
	family of circles							
Unit 2	Parab	ola, Ellipse an	d Hyperbola	1				
•	Conics	s- Standard equ	ations of para	abola, tangent an	d norma	l, tangen	ts from	CO2
	a poin	t, chord of co	ntact, pole ar	nd polar, equation	on of ch	ord in te	erms of	
	midpo	int, diameter						

•	Standard equations of ellipse, tangent and normal, tangents from a point,	CO2
	chord of contact, pole and polar, equation of chord in terms of midpoint,	
	diameter	
•	Standard equations of hyperbola, tangent and normal, tangents from a point,	CO2
	chord of contact, pole and polar, equation of chord in terms of midpoint,	
	diameter, conjugate diameters of ellipse and hyperbola	
•	The second degree equation $S = ax^2 + 2hxy + by^2 + 2gx + 2fy + c = 1$	CO2
	0, reduction of the second degree equation into standard form, identification	
	of curves represented by $S = 0$ (including pair of lines)	
Unit 3	Sphere and Cone	
•	Sphere- Equation of a sphere and its properties, the tangent plane, plane of	CO3
	contact	
•	the polar plane, angle of intersection of two spheres	CO3
•	Equation of a cone, enveloping cone of sphere, intersection of cone with a	CO3
	line	
•	Right circular cone	CO3
Unit 4	Cylinder and Conicoids	
٠	equation of cylinder, enveloping cylinder	CO4
•	Right circular cylinder	CO4
•	Conicoids- General equation of the second degree in three variables	CO4
٠	equations of central conicoids (the ellipsoid, hyperboloid of one and two sheets)	CO4
Text Books	• P.K. Jain and Khalil Ahmed: A text book of Analytical Geometry of	
	two dimensions, Wiley Eastern Ltd, 1994.	
	• P.K. Jain and Khalil Ahmed: A text book of Analytical Geometry of	
	three dimensions, Wiley Eastern Ltd, 1999.	
	• Shanti Narayan and P.K Mittal: Analytical Solid Geometry, 17th	
	Revised Edition, S. Chand and Co., New Delhi, 2006.	
Reference	• P. R. Vittal, Analytical Geometry: 2D and 3D Always learning, Dorling	
Books	Kindersley (India), 2013.	
	• S.L. Loney, The Elements of Coordinate Geometry, Edu Gorilla	
	Prep Experts.	



In	hou		
L	Т	Р	Credit
3	0	2	4

Course	PHS153							
Code								
Course Title	Optics an	d Lasers						
Course	On the co	mpletion of the	e course the	e student will be	able to)		
Outcomes	CO1: To	impart studer	nts' knowle	edge of interfer	ence a	nd gain	insigh	nts about the
	Fraunhof	Fraunhofer diffraction in detail.						
	СО2: То	CO2: To understand the concept of polarization, and its applications in day to day life.						
	СОЗ: То	understand the	concept of	LASER, its wor	rking m	echanis	m and	various types
	and							
	applicatio	ons.						
	СО4: То	have hand on t	training of v	various optics ex	xperime	ents.		
Examination	Theory+	Practical						
Mode						•		
Assessment					MS	MS	ES	ESP
Tools	Quiz	Assignmen	ABL/P	Lab	E	Р	Ε	
		t	BL	Performanc				
				e				
Weightage	10	-	5	-	25	-	35	25
Syllabus								CO
								Mapping
Unit 1	Interfere	ence and Diffra	action					
	Types of	f interference,	Young's	double slit exp	erimen	it, Fre	snel's	
	biprism, f	thickness of the	in transpare	ent sheet, Interi	erence	in thin	films,	
	interferen	ce Franunhoff	er diffractio	on at a single sl	it and i	ts discu	ssion	
	Fraunhof	fer diffraction	at double	slit, Diffractio	n of N	slits a	nd its	1
	discussion	discussion Missing orders, dispersive power, Rayleigh Criterion for						
	resolving	power, resolvi	ng power o	f a diffraction g	rating.			
11.40		•						
Unit 2	Polarizat	uon			-1-4			
	analysis	Se nature of light	it waves. P	ane polarized li	gnt - pi	roductio	on and	
	transmiss	ion and refle	ction. pola	risers and anal	lvzers:	Malus	Law.	
	Brewster	's Law, Theor	y of double	e refraction, Qu	arter w	vave an	d half	2
	wave pla	ates, Elliptical	ly and cir	cularly polarize	ed ligh	nt prod	uction	2
	Optical a	ctivity, specific	rotation. H	Ialf shade polari	imeter.			

Unit 3	LASERs	
	Interaction of light with matter; Einstein relations; light amplification population inversion; active medium, pumping; metastable states; principle pumping schemes; optical resonant cavityHe-Ne Laser, Ruby Laser, laser beam characteristics and applications, shape and width of spectral lines, line broadening mechanism, natural, collision and Doppler broadening.	3
Unit 4	Laboratory experiments	
	 To determine the wavelength of light using Newton's ring set up. To determine the wavelength of laser source using diffraction of single slit. To study the specific rotation of sugar solution Laurent's half shade polarimeter method Study of C.R.O. as display and measuring device, Study of Sinewave, square wave signals (half wave and full wave rectification) To compare the focal length of two lenses by Nodal slide method. Determination of Plank's constant using photoelectric effect. To measure beam divergence of He-Ne Laser. To determine the refractive index of the material of a given prism using Sodium light 	4
Text Books	 Subramanayam, N.; Lal, B. and Avadhamulu; M. N. Textbook of Optics. New Delhi: S. Chand & Company, 2006. B.Sc. Practical Physics, C. L. Arora. 	
Reference Books	 Jenkins, F.A.; White, H.E. Fundamentals of Optics. USA: McGrawHill Publication. Ghatak, A. Optics. New Delhi:Tata McGraw Hill Publication, 2008 	



In	hou		
L	Τ	Р	Credit
4	0	0	4

Course	MAT2	11						
Code								
Course Title	Group	Theory-I						
Course	On the	completion of	the cours	se the student wil	l be abl	e to		
Outcomes	CO1:	CO1: To recognize the mathematical objects called groups.						
	CO2: To understand the concept of Cyclic Groups and to learn cyclic notation for							
	permu	tations and its ty	ypes.					
	CO3 :	To explain the s	significa	nce of the notion	s of cos	sets, norr	nal subg	groups, and
	factor	groups and to le	earn Lag	range's theorem a	and its o	conseque	ences.	
	CO4:	Describe abou	it struct	ure preserving	maps l	between	groups	and their
	conseq	uences.						
Examination	Theory	7						
Mode								
Assessment					MS	MSP	ESE	ESP
Tools	Quiz	Assignment	ABL/	Lab	Ε			
			PRI	Parformanca				
			IDL	1 error mance				
Weightage	10	10	1 DL 5 -	1 errormance	25	-	50	-
Weightage Syllabus	10	10	5 -	Terrormance	25	-	50	- CO Mapping
Weightage Syllabus Unit 1	10 Introd	10 luction of Grou	1 DL 5 -		25	-	50	- CO Mapping
Weightage Syllabus Unit 1	10 Introd Symm	10 luction of Grou etries of a regul	1 D 5 - 1 ps ar n-gon		25	-	50	- CO Mapping CO1
Weightage Syllabus Unit 1 •	10 Introd Symm Definit	10 Iuction of Grou etries of a regul tion and examp	1 DL 5 - nps ar n-gon ples of	groups including	25 g permi	- utation §	50 groups,	- CO Mapping CO1 CO1
Weightage Syllabus Unit 1 •	10 Introd Symm Definit dihedra	10 Luction of Grou etries of a regul tion and examp al groups and qu	IDL 5 - IPS ar n-gon ples of uaternion	groups including	25 g permi	utation g	50 groups, trices)	- CO Mapping CO1 CO1
Weightage Syllabus Unit 1 • •	10 Introd Symm Definit dihedra Elemen	10 Interview of a constraints of a regulation and example all groups and quantary properties	5 - ar n-gon ples of uaternion of group	groups including n groups (illustrat	25 g permi	utation gough ma	50 groups, trices)	- CO Mapping CO1 CO1 CO1
Weightage Syllabus Unit 1 • • •	10 Introd Symm Definit dihedra Elemen Subgro	10 Interview of a constraint of a constrain	5 - ps ar n-gon ples of laternion of group les of su	groups including n groups (illustrat ps bgroups.	25 g permi	utation g	50 groups, trices)	- CO Mapping CO1 CO1 CO1 CO1
Weightage Syllabus Unit 1 • • • Unit 2	10 Introd Symm Definit dihedra Elemen Subgro Cyclic	10 uction of Grou etries of a regul tion and examp al groups and qu ntary properties pups and examp Groups and n	5 - ar n-gon ples of uaternion of group les of su otation	groups including n groups (illustrat ps bgroups. for permutation	25 g permi ion thro s	utation g	50 groups, trices)	- CO Mapping CO1 CO1 CO1 CO1 CO1
Weightage Syllabus Unit 1 • • • Unit 2 •	10 Introd Symm Definit dihedra Elemen Subgro Cyclic Centra	10 Auction of Grou etries of a regul tion and examp al groups and qu ntary properties pups and examp Groups and n lizer, normalize	5 - ps ar n-gon ples of uaternion of group les of su otation rr, center	groups including n groups (illustrat ps bgroups. for permutation of a group	25 g permi ion threes	utation g	50 groups, trices)	- CO Mapping CO1 CO1 CO1 CO1 CO1 CO1 CO1 CO1
Weightage Syllabus Unit 1 • • • Unit 2 • •	10 Introd Symm Definit dihedra Elemen Subgro Cyclic Centra Produc	10 uction of Grou etries of a regul tion and examp al groups and qu ntary properties pups and examp Groups and n lizer, normalize et of two subgro	5 - ups ar n-gon ples of uaternion of of group les of su otation is or, center ups	groups including n groups (illustrat ps bgroups. for permutation • of a group	25 g permi ion three s	utation g	50 groups, trices)	- CO Mapping CO1 CO1 CO1 CO1 CO1 CO1 CO2 CO2 CO2
Weightage Syllabus Unit 1 • • Unit 2 • •	10 Introd Symm Definit dihedra Elemen Subgro Cyclic Centra Produc	10 uction of Grou etries of a regul tion and examp al groups and qu ntary properties pups and examp Groups and n lizer, normalize et of two subgro ties of cyclic	5 - ar n-gon ples of naternion of group les of su otation or, center ups groups,	groups including n groups (illustrat ps bgroups. for permutation of a group classification of	25 g permi ion three s	utation gough ma	groups, trices)	- CO Mapping CO1 CO1 CO1 CO1 CO1 CO1 CO2 CO2 CO2 CO2
Weightage Syllabus Unit 1 • • Unit 2 • •	10 Introd Symm Definit dihedra Elemen Subgro Cyclic Centra Produc Proper groups	10 Luction of Group etries of a regulation and examp al groups and quantary properties pups and examp Groups and malizer, normalizer et of two subgrop ties of cyclic	1 DL 5 - ups ar n-gon ples of uaternion of group les of su otation otation groups,	groups including n groups (illustrat ps bgroups. for permutation of a group classification of	25 g permi ion three s s subgr	utation g ough ma	50 groups, trices) cyclic	- CO Mapping CO1 CO1 CO1 CO1 CO1 CO2 CO2 CO2 CO2
Weightage Syllabus Unit 1 • • Unit 2 • • •	10 Introd Symm Definit dihedra Elemer Subgro Cyclic Centra Produc Proper groups Cycle	10 uction of Grou etries of a regul tion and examp al groups and qu ntary properties oups and examp Groups and n lizer, normalize et of two subgro ties of cyclic notation for per rmutations alte	5 - ar n-gon ples of ples of ples of group les of su otation i pr, center ups groups, mutation	groups including n groups (illustrat ps bgroups. for permutation of a group classification of ns, properties of p	25 g permi ion three s s s s s bermuta	utation g ough mar ough s of tions, ev	50 groups, trices) cyclic	- CO Mapping CO1 CO1 CO1 CO1 CO1 CO2 CO2 CO2 CO2 CO2
Weightage Syllabus Unit 1 • • Unit 2 • • • • • • • • • • • • • • • • • • •	10 Introd Symm Definit dihedra Elemen Subgro Cyclic Centra Produc Proper groups Cycle i odd pe	10 uction of Grou etries of a regul tion and examp al groups and qu ntary properties pups and examp Groups and n lizer, normalize et of two subgro ties of cyclic notation for per rmutations, alte and Factor G	1 DL 5 - ups ar n-gon ples of uaternion of group les of su otation or, center ups groups, mutation rnating groups	groups including n groups (illustrat ps bgroups. for permutation of a group classification of ns, properties of p group.	25 g permi ion thre s s s s bermuta	utation g ough ma oups of tions, ev	sroups, trices) cyclic ren and	- CO Mapping CO1 CO1 CO1 CO1 CO1 CO2 CO2 CO2 CO2 CO2
Weightage Syllabus Unit 1 • • Unit 2 • • • • Unit 3 •	10 Introd Symm Definit dihedra Elemen Subgro Cyclic Centra Produc Proper groups Cycle i odd pe Cosets Proper	10 Luction of Grou etries of a regul tion and examp al groups and qu ntary properties pups and examp Groups and m lizer, normalize et of two subgro ties of cyclic notation for per rmutations, alter and Factor Groups ties of cosets	1 DL 5 - ups ar n-gon ples of aternion of group les of su otation r aternion otation r aternion or, center aps groups, aternion mutation aternion roups aternion otation r aternion	groups including n groups (illustrat ps bgroups. for permutation of a group classification of ns, properties of p group.	25 g permi ion three s	utation g ough ma oups of tions, ev	50 groups, trices) cyclic en and	- CO Mapping CO1 CO1 CO1 CO1 CO1 CO2

•	Lagrange's theorem and consequences including Fermat's Little theorem	CO3
•	Normal subgroups	CO3
•	Factor groups	CO3
Unit 4	Group Homomorphisms and Isomorphisms	
•	Group homomorphisms, Isomorphisms	CO4
•	Properties of homomorphisms, Properties of Isomorphisms	CO4
•	Cayley's theorem	CO4
•	First, Second and Third Isomorphism theorems.	CO4
Text Books	 J. A. Gallian, Contemporary Abstract Algebra, (4th ed.), Narosa, 2008 M. Artin, Algebra, (2nd ed.), Pearson, 2024. 	
Reference	• Bhattacharya, P.B., S.K. Jain, and S.R. Nagpal. Basic Abstract Algebra,	
Books	(2 nd Edition), Cambridge University Press, 2003	
	• Herstein, I.N. Topics in Algebra, Wiley Eastern Limited, India, 1975. Print.	
	• Fraleigh J.B. A First Course in Abstract Algebra, 7th Ed. Pearson, 2002. Print.	
	• Surjeet Singh and Qazi Zameeruddin, Modern Algebra, 8 th Edition, Vikas Publishing House, 2006.	



In	hou	Irs	
L	Т	Р	Credit
4	0	0	4

Course	MAT2	12						
Code								
Course	Elemen	ntary Real Analy	ysis					
Title								
Course	On the	completion of t	he course	e the student will	be able	to		
Outcomes	CO1 : 1	Demonstrate co	ompetenc	e with the algeb	oraic and	d order	propertie	es of real
	numbers.							
	CO2: I	Demonstrate con	mpetence	with open and cl	losed se	ts.		
	CO3: 1	Demonstrate con	mpetence	with elementary	propert	ies of se	quences.	
	CO4: 1	Demonstrate con	mpetence	with the converge	gence ar	nd diverg	gence of s	series.
Examination	Theory							
Mode	Theory							
Assessment					MSE	MSP	ESE	ESP
Tools	Ouiz	Assignment	ABL/	Lab	-			
		0	PBL	Performance				
Weightage	10	10	5	-	25	-	50	-
Syllabus					1	1		СО
								Mappin
Unit 1	The Re	al Numbers						g
•	Review	of Algebraic a	nd Order	Properties of R.				CO1
•	Bounde	ed Sets, Unboun	ided sets.	Suprema and Inf	fima.			C01
•	The Co	mpleteness Pro	perty of I	R, The Archimede	ean Prop	perty, De	ensity of	CO1
	Rationa	al (and Irrationa	l) numbe	ers in R.	1		2	
•	Counta	ble sets, uncour	ntable set	s and uncountabi	lity of R	ł.		
•	Charac	terization of interior	ervals, C	antor Nested Inte	rval The	eorem.		CO1
Unit 2	Sets in	R						
•	Neighb	orhood of a po	oint. Prop	perties of Neighb	orhoods	s. Interio	or point.	CO2
	Open se	et.				<u> </u>		000
•	Limit	point and isola	ated poir	it of a set. Def	inition	of deriv	ved set.	CO2
	Illustra	tions of Bolzano	o-Weiers	trass theorem for	sets. Cl	osed set	•	
•	Propert	ies of open and	closed se	ets				CO2
•	Dense	sets in R. Densi	ty of Q a	nd R-Q in R.				CO2
Unit 3	Sequer	ices						
•	Sequen	ces, Bounded	sequenc	e, Convergent	sequenc	e, Lim	it of a	CO3
	sequen	ce. Limit Theore	ems.	,	1	,		

Monotone Sequences, Monotone Convergence Theorem.	CO3
Subsequences, Divergence Criteria, Monotone Subsequence Theorem	CO3
(statement only), Bolzano Weierstrass Theorem for Sequences.	
Cauchy sequence, Cauchy's Convergence Criterion.	CO3
Series	
Convergence and Divergence of infinite series, Cauchy criterion.	CO4
Tests for convergence: Comparison test, Limit Comparison test, Ratio	CO4
Test, Cauchy's nth root test, Integral test.	
Alternating series, Leibnitz test.	CO4
Absolute and Conditional convergence.	CO4
• Malik SC and Arora Savita. Mathematical Analysis, 5th Ed. Singapore: New Age International Publishers, 2017.	
 Bartle, R.G. and D.R. Sherbert. Introduction to Real Analysis, 4th Ed. Singapore: John Wiley and Sons (Asia) Pvt. Ltd., 2011. Rudin, W. Principles of Mathematical Analysis, 3rd Edition. New Delhi: McGraw-Hill Inc., 2023. Berberian, S.K. A First Course in Real Analysis. New York: Springer Verlag, 1994. Thomson, B.S., A.M. Bruckner and J.B. Bruckner. Elementary Real Analysis. Prentice Hall, 2nd edition 2008. Apostol, Tom M., Mathematical Analysis, 2nd Edition, Pearson Education, 2002. S. K. Mappa, Introduction to Real Analysis, 9th Edition, Levant Books, 2021. 	
	 Monotone Sequences, Monotone Convergence Theorem. Subsequences, Divergence Criteria, Monotone Subsequence Theorem (statement only), Bolzano Weierstrass Theorem for Sequences. Cauchy sequence, Cauchy's Convergence Criterion. Series Convergence and Divergence of infinite series, Cauchy criterion. Tests for convergence: Comparison test, Limit Comparison test, Ratio Test, Cauchy's nth root test, Integral test. Alternating series, Leibnitz test. Absolute and Conditional convergence. Malik SC and Arora Savita. Mathematical Analysis, 5th Ed. Singapore: New Age International Publishers, 2017. Bartle, R.G. and D.R. Sherbert. Introduction to Real Analysis, 4th Ed. Singapore: John Wiley and Sons (Asia) Pvt. Ltd., 2011. Rudin, W. Principles of Mathematical Analysis, 3rd Edition. New Delhi: McGraw-Hill Inc., 2023. Berberian, S.K. A First Course in Real Analysis. New York: Springer Verlag, 1994. Thomson, B.S., A.M. Bruckner and J.B. Bruckner. Elementary Real Analysis. Prentice Hall, 2nd edition 2008. Apostol, Tom M., Mathematical Analysis, 9th Edition, Levant Books, 2021.



In	hou	rs	
L	Τ	Р	Credit
4	0	2	5

Course	MAT2	213						
Code								
Course Title	Nume	rical Analysis						
Course	On the	e completion of	the course	e the student will	ll be able	e to		
Outcomes	CO1:	understand the	methods t	o solve algebrai	ic as well	l as trans	scendent	al equations
	and do	and do the programming related to these methods.						
	CO2: Learn relations between different operators and interpolation and do the							
	progra	mming related	to these m	nethods.				
	CO3:	Learn numerica	al integrati	on and do the p	rogramm	ing relat	ed to the	ese methods.
	CO4:	Learn solution	of ordinar	y differential eq	uation de	o the pro	grammi	ng related to
	these r	nethods.						
Examination Mode	Theory	y+ Practical						
Assessment					MSE	MSP	ESE	ESP
Tools	Quiz	Assignment	ABL/P	Lab				
			BL	Performanc				
				e				
Weightage	10	-	5	-	25	-	35	25
Syllabus								CO Mapping
Unit 1	Soluti	on of algebraic	e, transce	ndental equatio	ons			
•	Bisect	ion Method, Fa	lse Positio	on Method and S	Secant M	ethods		CO1
•	Newto	n Raphson M	lethod an	d deductions	from Ne	ewton-Ra	aphson	CO1
	Formu	lla, Graeffe's ro	ot squarin	ig method				
•	Gauss	Jordan, Gaus	s Elimina	ation and Jaco	bi's and	l Gauss	-Seidal	CO1
	metho	ds, Factorizatio	on method	, Jacobi's meth	od for ei	gen valu	les and	
	eigen	vectors		1				G Q 1
•	Write	a program to fi	ind the rea	al roots using B	Sisection,	False P	osition	COI
	Metho	d, Secant and	Newton's	s Methods, Gau	iss-Seida	al and Ja	acob1's	
Unit 2	Intern	olation						
•	Finite	difference and	relations b	between differer	nt operato	ors		CO2
•	Newto	on forward & b	ackward,	Newton Divide	ed differe	ence, La	grange	CO2
	interpo	olation					-	

•	Gauss forward and backward interpolations, Derivatives using Newton	CO2
	backwards and forward interpolation.	
•	Write a program to interpolate the given data using Newton's forward,	CO2
	backward and derivatives Using the same methods	
Unit 3	Numerical Integration	
•	Newton-Cotes' quadrature formula, Trapezoidal rule	CO3
•	Simpon's one-third rule, Simposn's three-eight rule	CO3
•	Boole's rule and Weddle's rule	CO3
٠	Write a program to do numerical integration using Trapezoidal rule,	CO3
	Simpson's one-third rule and Simpson's three-eight rule	
Unit 4	Solution of Ordinary Differential Equations	
•	Picard's method and Taylor's series method	CO4
•	Euler's method and Modified Euler's method	CO4
•	R-K Method up to fourth order	CO4
•	Write a program to solve the differential equation using Euler's method	CO4
	and Modified Euler's method and R-K Method of fourth order.	
Text Books	• Grewal B. S., Numerical Methods in Engineering and Science,	
	Khanna Publishers, Tenth Edition, 2015.	
	• Shastry, S. S. Introductory Methods of Numerical Analysis. New	
	Delhi: PHI Learning Private Limited, 2012.	
Reference	• Jain, M.K., Iyenger, S. R. K. and R. K. Jain. Numerical Methods	
Books	for Scientific and Engineering Computation. Delhi: New Age	
	International Publishers, 2019.	
	• Gerald C. F., and P. O. Wheatley. Applied Numerical Analysis.	
	India: Pearson Education, 2008.	
	• Mathews, John H., and D. Fink Kurtis. Numerical Methods using	
	MATLAB 4thEdition. New Delhi: PHI Learning Private	
	Limited, 2012.	


In	hou		
L	Τ	Р	Credit
3	0	2	4

Course	PHS152							
Code								
Course Title	Modern	Physics						
Course	On the co	ompletion of the	e course, th	e student will be	e able to)		
Outcomes								
	CO1: Kr	now the main as	spects of the	e inadequacies o	of classi	cal me	chanics and un	derstand
	the historical development of quantum mechanics and the ability to discuss and i							interpret
	experiments that reveal the dual nature of matter							
	CO2: Understand the central concepts of quantum mechanics: wave functions,							
	momentu	im and energy	operator, tl	he Schrodinger	equation	n, prob	ability density	and the
	normaliz	ation technique	es, skill dev	velopment on p	roblem	-solvin	g e.g. one-dim	ensional
	rigid box	, tunnelling thr	ough a pote	ential barrier, ste	ep poten	tial, ree	ctangular barrie	er.
	CO2. V.	1		- f (1	1 1		1	
	shell mo	lowledge about	tivity radio	of the atomic hi	ucieus, l re alpha	heta a	arop model and	nuclear
	SHCH HIO		uvity, radio	active decay lik	e arpna,	, <i>UCIA</i> , <i>a</i>	ind gamma dee	ay.
	CO4: Co	orrelate betwee	n theory an	d experimental	results	of basi	c quantum phy	sics and
	apply kn	owledge to find	l out planck	's constant, ioni	ization	otentia	al. e/m ratio etc	
Examination	Theory+	Practical			I			-
Mode	J							
Assessment					MSE	MS	ESE	ESP
Tools	Quiz	Assignment	ABL/P	Lab		Р		
			BL	Performanc				
Weightage				e				
	10	-	5	e -	25	-	35	25
Syllabus	10	-	5	e -	25	-	35	25 CO
Syllabus	10	-	5	e -	25	-	35	25 CO Mapp
Syllabus	10	-	5	e -	25	-	35	25 CO Mapp ing
Syllabus Unit 1	10 Wave Pa	- article Duality	5	e -	25	-	35	25 CO Mapp ing
Syllabus Unit 1	10 Wave Pa Quantum	- article Duality a theory of light	5 t, X-rays ar	e - nd their diffracti	25 on, Cor	- npton 6	35 effect, particle	25 CO Mapp ing
Syllabus Unit 1	10 Wave Pa Quantum diffraction	- article Duality a theory of light on, uncertainty	5 t, X-rays ar principle a	e - nd their diffracti and its applicati	25 on, Cor ons. Pa	- npton o ir prod	35 effect, particle luction, Wave	25 CO Mapp ing
Syllabus Unit 1	10 Wave Pa Quantum diffraction Propertie	- article Duality theory of light on, uncertainty s of Particles;	5 t, X-rays ar principle a de Brogli	e - nd their diffracti and its applicati e waves, Wave	25 on, Cor ons. Pa es of pr	- npton o ir prod robabil	effect, particle luction, Wave ity, the wave	25 CO Mapp ing
Syllabus Unit 1	10 Wave Pa Quantum diffraction Propertie equation.	- article Duality a theory of light on, uncertainty as of Particles; b phase and group and Mechanics	5 t, X-rays ar principle a de Brogli up velocitie	e - d their diffracti and its applicati e waves, Wave	on, Cor ons. Pa es of pr	- npton o ir prod robabil	35 effect, particle luction, Wave ity, the wave	25 CO Mapp ing 1
Syllabus Unit 1 Unit 2	10 Wave Pa Quantum diffraction Propertie equation, Quantum Difference	- article Duality theory of light on, uncertainty s of Particles; phase and grou n Mechanics ce between class	5 t, X-rays ar principle a de Brogli up velocitie	e - nd their diffracti and its applicati e waves, Wave ss	25 on, Cor ons. Pa es of pr	- npton o ir prod robabil	affect, particle luction, Wave ity, the wave	25 CO Mapp ing 1

	Expectation values, Particle in a box, reflection and transmission by a barrier,						
	tunnel effect, harmonic oscillator.						
Unit 3	Atomic Nucleus and Radioactivity						
	Nuclear Properties: The neutron, stable nuclei, nuclear sizes and shapes, binding						
	energy, meson theory of nuclear forces, Nuclear Models: liquid drop model,	3					
	shell model, Radioactivity: Radioactive decay, Half-life, radioactive dating,						
	radioactive series, alpha decay and its theory, beta decay, gamma decay,						
	radiation hazards and radiation units						
Unit 4	Modern Physics Laboratory experiments:						
	1. Determination of Planck's constant using photocell.						
	2. To find half-life period of a given radioactive substance using GM counter						
	3. To determine charge to mass ratio (e/m) of an electron by Millikan Oil						
	Drop Method.						
	4. Study of excitations of a given atom by Franck Hertz set up.						
	5. To find the ionization potential of mercury using gas filled diode						
	6. Study of C.R.O. as display and measuring device, Study of Sinewave,	4					
	square wave signals.						
	7. To find conductivity of given semiconductor crystal using four probe						
	method.						
	8. To determine the Hall coefficient and mobility of given semiconductors.						
	9. Study of Solar Cell characteristics						
Text Books	1. Shaweta MOHAN and Kulwanr S. Thind , Elements of Modern Physics, Vishal						
	Publications, 2021						
	2. B.Sc. Practical Physics eBook : CL Arora						
Reference	1. A. Beiser, Concepts of Modem Physics: McGraw Hill, 1987						
Books	2. Ghatak and Loknatham. Quantum Mechanics:(Springer), 2004.						
	3. K. Hyde, Basic ideas and Concepts in Nuclear Physics: (Institute of						
	Physics), 2004						



In	hou	rs	
L	Τ	Р	Credit
3	0	2	4

Course	MAT3	MAT301						
Code								
Course	Theory	Theory of Real Functions						
Title								
Course	On the	On the completion of the course the student will be able to						
Outcomes	CO1:	Demonstrate co	mpeten	ce with the limits	and cor	tinuity c	of real fu	inctions.
	CO2:	CO2: Demonstrate competence with differentiation of real functions.						
	CO3: Demonstrate competence with mean value theorems and their applications.							
	CO4:	Demonstrate co	mpeten	ce with Taylor's	theorem	and its a	ipplicati	ons.
Examinatio	Theory	у						
n Mode					T	1	1	
Assessment		1	r	1	MSE	MSP	ESE	ESP
Tools	Quiz	Assignment	ABL	Lab				
***	10	10	/PBL	Performance			-	
Weightage	10	10	5	-	25	-	50	-
Syllabus							CO Mapping	
Unit 1	Limit and Continuity of Functions							
•	Limit of a function (epsilon-delta approach), sequential criterion for limits, divergence criteria.					CO1		
•	Limit t	theorems, one si	ided lim	its, Infinite limits	s and lin	nits at inf	finity.	CO1
•	Contin	uous function	s, sequ	uential criterion	for c	continuit	y and	CO1
	discon	tinuity, Algebra	a of con	tinuous functions	s, Contir	nuous fui	nctions	
	on an i	interval.						
•	Interm	ediate value the	eorem, lo	ocation of roots the	heorem,	preserva	tion of	CO1
Unit 2	Interva Unifor	rm Continuity	and Dif	forantistion				
•	Unifor	m continuity	non-11	iniform continu	ity cri	teria u	niform	CO2
-	contin	uity theorem.	non u	continu		u u		0.02
•	Differe	entiability of	a funct	tion at a point	and i	n an ir	nterval,	CO2
	Caratheodory's theorem.							
•	Algebra of differentiable functions, Intermediate value property of					CO2		
	derivatives, Darboux's theorem.							
•	Monotone functions, Inverse functions, Inverse of Strictly Monotone						notone	CO2
	Functi	ons.						
Unit 3	Applic	cations of Deriv	vatives					
•	Rolle's	s Theorem, Mea	an value	theorem, Cauchy	y's mear	n value th	neorem	CO3

	Applications of mean value theorem to inequalities and approximation	CO3			
	Applications of mean value theorem to inequalities and approximation	005			
	of polynomials.				
•	Relative extrema, interior extremum theorem. First derivative test for	CO3			
	extrema.				
•	Indeterminate forms, L'Hospital's Rules.	CO3			
Unit 4	Taylor's Theorem				
•	Taylor's theorem with Lagrange's form of remainder, Taylor's				
	theorem with Cauchy's form of remainder.				
•	Relative Extrema, application of Taylor's theorem to convex functions.				
•	Taylor's theorem's application to inequalities.				
•	Taylor's series and Maclaurin's series expansions of exponential and	CO4			
	trigonometric functions, $ln ln (1 + x)$, $1/(ax + b)$ and $(1 + x)^n$.				
Text Books	• Malik SC and Arora Savita. Mathematical Analysis, 5th Ed. Singapore:				
	New Age International Publishers, 2017.				
	• Bartle, R.G. and D.R. Sherbert. Introduction to Real Analysis, 4th Ed.				
	Singapore: John Wiley and Sons (Asia) Pvt. Ltd., 2011.				
Reference	• Rudin, W. Principles of Mathematical Analysis, 3rd Edition. New				
Books	Delhi: McGraw-Hill Inc., 2023.				
	• Berberian, S.K. A First Course in Real Analysis. New York: Springer				
	Verlag, 1994.				
	• Thomson, B.S., A.M. Bruckner and J.B. Bruckner. Elementary Real				
	Analysis. Prentice Hall, 2 nd edition 2008.				
	• Apostol, Tom M., Mathematical Analysis, 2nd Edition, Pearson				
	Education, 2002.				
	• S. K. Mappa, Introduction to Real Analysis, 9 th Edition, Levant Books,				
	2021.				



In	hou	In hours					
L	Τ	Р	Credit				
3	0	2	4				

Course	MAT3	MAT302						
Code								
Course Title	Group	theory II						
Course	On the	e completion of	the course th	ne student will be	able to	1		
Outcomes	CO1 :	Understand Au	tomorphism	group in both fini	ite and i	nfinite	cyclic g	roups and
	charac	teristics subgro	oup					
	CO2 :	O2: Understand directs product of groups and fundamental theorem of finite						
	abelia	belian groups						
	CO3 :	CO3: Understand group actions, related notion and application of group actions						
	CO4 :	CO4: Understand the fundamental concepts of Sylow p-subgroups, Sylow theorems						
Examinatio	Theory	У						
n Mode					•			
Assessment		r			MSE	MSP	ESE	ESP
Tools	Quiz	Assignment	ABL/PBL	Lab				
				Performance				
Weightage	10	10	5	-	25	-	50	-
Syllabus								CO
								марріп σ
Unit 1	Auton	norphism Gro	ups					8
		•						
•	Autom	norphism, inner	r automorphis	sm, automorphisr	n group)S		CO1
•	Autom	norphism group	os of finite an	d infinite cyclic g	groups			CO1
•	Applic	cations of facto	r groups to au	utomorphism gro	ups			CO1
•	Charac	cteristic subgro	oups					CO1
Unit 2	Direct	t products						
	Duran		L	-1-				C02
•	Proper	ties of external	dula n as an	cts	a du at			CO2
•	the gro	oup of units me	dulo n as an	external direct pr	oduct			CO2
•	Therna	al direct produc	ils m of finite ch	alian anouna				CO2
• •	Funda Crease		in of filline ad	enan groups				02
	Group	Action	izona and anhi	t a				CO2
•	Group		tetion and orbi	ls	~	ation		CO_3
•	Permu	A atim a set th	ation associa	ated with a given	group a	action		CO3
	Group	Acting on the	userves by co	njugation				0.03
Unit 4	Applic	cation of Sylov	w's i neorem					
•	Class of	equation and co	onsequences,	conjugacy in Sn				CO4

B.Sc./B.Sc. (Hons.)/B.Sc. (Hons.) with Research Mathematics

•	p-groups and related theorems	CO4
•	Sylow's theorems and consequences	CO4
•	Cauchy's theorem	CO4
Text Books	 Bhattacharya, P.B., S.K. Jain, and S.R. Nagpal. Basic Abstract Algebra. UK: Cambridge University Press, 2006, Print. Dummit, David. S., and Richard M. Foote, Abstract Algebra, 3rd Edition. New Delhi: Wiley, 2011. 	
Reference	• Gallian, Joseph A. Contemporary Abstract Algebra. 4th Ed., Delhi:	
Books	 Herstein, I. N. Topics in Algebra, 2nd Edition. Vikas Publishing House, New Delhi: 2006. Singh, Surjeet, and Q. Zameeruddin, Modern Algebra, 8th Edition. New Delhi: Vikas Publishing House, 2006. Malik D. S., J. N. Mordeson and M. K. Sen. Fundamentals of Abstract Algebra, McGraw-Hill, New York: 1997. Luthar I. S. and I. B. S. Passi, Algebra Vol. 2, Narosa Publishing House, New Delhi: 1999. 	



In	hou	rs	
L	Т	Р	Credit
4	0	0	4

Course	MAT303	AAT303						
Code								
Course Title	Probabilit	y Theory						
Course	On the co	mpletion of the	e course the s	tudent will be ab	le to			
Outcomes	CO1: Un	derstand types	of data and th	neir attributes, re	presentat	tion of da	ata.	
	CO2: Une	derstand Measu	ares of Centra	al tendency and M	Measures	s of Disp	ersion.	
	CO3: Un	derstand Proba	bility, Rando	m variables, Cor	relation	and Regr	ression.	
	CO4: Un	derstand Proba	bility Distrib	ution, t-test, Chi-	Square t	est, F-tes	st.	
Examination	Theory							
Mode						_		
Assessment	Quiz	Assignment	ABL/PBL	Lab	MSE	MSP	ESE	ES
Tools				Performance				Р
Weightage	10	10	5	-	25	-	50	-
Syllabus							CO	<u>. </u>
-							Марр	oing
Unit 1	Data and	its Types						
•	Classifica	tion, tabulation	and graphic	al, representation	of data.		CC)1
•	Box-plot,	Descriptive sta	ntistics				CC)1
•	Explorato	ry data analysi	8				CC)1
Unit 2	Measures	s of central ten	dency and N	Measures of Disj	persion			
•	Mean, Me	edian, Mode, G	eometric mea	an, Harmonic me	an		CC)2
•	Range, Qu	uartile deviatio	n, Mean devi	ation, Standard d	leviation		CC)2
Unit 3	Probabili	ty and Rando	m Variables					
•	Theory of	probability					CC)3
•	Random v	variable and ma	thematical ex	xpectation			CC)3
•	Discrete and continuous probability distributions					CC)3	
•	Baye's theorem and its problem					CC)3	
Unit 4	Correlati	on and regres	sion & Prob	ability Distribut	tions			
•	Correlation and its properties					CC)4	
•	Regressio	n and its prope	rties				CC)4
•	Binomial,	Poisson and th	neir propertie	s			CC)4
•	Normal distribution and their properties						CC)4

Text Books	 Anderson TW. An Introduction to Multivariate Statistical Analysis. John Wiley. 3rd edition, 2009. S.C. Gupta, Fundamentals of Statistics, Himalaya Publishing House, 2020. 	
Reference Books	 Goon AM, Gupta MK & Dasgupta B. Fundamentals of Statistics. Vol. I. 2013. Hoel PG. Introduction to Mathematical Statistics. John Wiley. 5th edition, 1984. Goon AM, Gupta MK & Dasgupta B. An Outline of Statistical Theory. Vol. I. 2016. 	



In hours				
L	Τ	Р	Credit	
4	0	0	4	

Course	MAT	311						
Code								
Course Title	Riema	nn Integration	and serie	s of functions				
Course	On the	e completion of	the cour	se the student wil	l be able	e to		
Outcomes	CO1:	Demonstrate c	ompetenc	ce with the concep	pt of Rie	emann Ir	tegratio	n.
	CO2:	Demonstrate c	ompeten	ce with the prope	erties an	d applic	ations of	f Riemann
	Integra	ation.						
	CO3:	Demonstrate c	ompetenc	ce with the concep	pt of Un	iform Co	onverger	nce.
	CO4:	Demonstrate c	ompetenc	ce with the concep	pt of Pov	wer Seri	es.	
Examination	Theory	У						
Mode								•
Assessment					MSE	MSP	ESE	ESP
Tools	Quiz	Assignment	ABL/	Lab				
			PBL	Performance				
Weightage	10	10	5	-	25	-	50	-
Syllabus								CO
Init 1							Mapping	
	Incour	alli integratio	ar and	lower sums D	iomonn	aonditi	one of	CO1
•	Inequalities of upper and lower sums, Riemann conditions of						COI	
	Diamonn sum and definition of Diamonn integral through Diamonn						CO1	
•	Riemann sum and definition of Riemann integral unough Riemann						COI	
•	Diama	Sums, equivalence of two definitions. Diamong integrability of magazing and continues functions.						CO1
•	The Class of Diamonn integrable functions.						C01	
Unit 2	Propo	rtios and Ann	licotions	of Piomonn into	aration			001
	Droper	rties of the P	iomonn i	ntagral definition	grand	integral	ility of	<u> </u>
•	niecew	vise continuous	and mor	ntegral, definition		integrao	inty of	002
•	Interm	vise continuou: pediate Value t	theorem	for Integrals Fu	ndament	tal theor	ems of	CO2
-	Calcul			for integrais, ru	ndument	un theor		002
•	Impro	oper Integrals	General	Value and Cauch	hv value	type-L	type-II	CO2
	and m	ixed integrals.	General	value and cauer	ily vulue	, ., ., .,	type n	002
Unit 3	Unifo	rm Convergen	ice					
•	Pointv	vise and Uni	form co	nvergence of se	equence	of fur	nctions.	CO3
	Weier	strass M-Test.		0	1			
•	Unifor	rm Convergen	ce and	Continuity, Unif	form co	nvergen	ce and	CO3
	Integra	ation.		57		0		
•	Unifor	rm convergend	ce and d	lifferentiation, A	Contir	nuous n	owhere	CO3
	differe	entiable functio	n.					

•	Weierstrass Approximation Theorem.					
Unit 4	Power Series					
•	Power series, Radius of convergence, Cauchy Hadamard Theorem,	CO4				
•	Differentiation and Integration of Power Series, Abel's Theorem.					
•	Multiplication of Two Series, Exponential, Logarithmic and	CO4				
	Trigonometric functions.					
Text Books	• Ross, K.A. Elementary Analysis, The Theory of Calculus. Undergraduate Texts in Mathematics, Indian reprint: Springer (SIE), 2004. Print.					
Reference Books	 Bartle, R.G., and D.R. Sherbert. Introduction to Real Analysis. 3rd Ed., Singapore: John Wiley and Sons (Asia) Pvt. Ltd., 2002. Singapore. Denlinger, Charles G. Elements of Real Analysis.Massachusetts: Jones & Bartlett (Student Edition), 2011. Print. Malik, S. C. and Savita Arora. Mathematical Analysis, 3rd Edition. New Age International Publishers, 2008. 					



In	hou		
L	Τ	Р	Credit
4	0	0	4

Course Code	MAT3	MAT312							
Course Title	Multiv	Multivariate Calculus							
Course	On the	completion of	the course	the student will b	be able	to			
Outcomes	CO1: applica CO2: multiv CO3: CO4: fields.	 CO1: Understand basic concepts of limits, continuity, partial derivatives and applications of multivariate functions. CO2: Get in depth knowledge of techniques for evaluation of extreme value of multivariate functions CO3: Learn various applications of double and triple integrals. CO4: Understand basics of vector calculus and its applications in interdisciplinary fields. 							
Examination	Theory	y							
Mode							TOT	TOP	
Assessment				1	MSE	MSP	ESE	ESP	
Tools	Quiz	Assignment	ABL/P	Lab					
			BL	Performance					
Weightage	10	10	5	-	25	-	50	-	
Syllabus								СО	
								Mapping	
Unit 1	Funct	ions of Several	Variables	5					
•	Functivariab	ons of several v les	variables, l	imit and continui	ty of fu	nctions	of two	CO1	
•	Partial	differentiation						CO1	
•	Differe	entiability and	Fotal differ	rentiability				CO1	
•	Suffici	ient condition f	or differen	tiability				CO1	
Unit 2	Prope	rties of Deriva	tives						
•	Direct	ional derivative	es, the grad	lient, maximal ar	nd norm	al prop	erty of	CO2	
•	Extren	ne values and sa	addle point	ts				CO2	
•	Extren	na of functions	of two var	iables				CO2	
•	Metho	d of Lagrange	multipliers	, constrained opti	mizatio	n proble	ems	CO2	
	L								

Unit 3	Multiple Integral					
•	Double integration over rectangular region, double integration over non-rectangular region	CO3				
•	Double integrals in polar co-ordinates, Triple integrals, Triple integral over a parallelepiped and solid regions					
•	Volume by triple integrals, cylindrical and spherical co-ordinates					
•	Change of variables in double integrals and triple integrals					
Unit 4	Applications of Multiple Integral					
•	Line integrals, Applications of line integrals: Definition of vector field	CO4				
•	Divergence and curl. Green's theorem, surface integrals					
•	Integrals over parametrically defined surfaces. Stoke's theorem					
•	Divergence theorem	CO4				
Text Books	 Thomas, G.B. and R.L. Finney. Thomas' Calculus. 12th Ed., Delhi: Pearson Education, 2005. Strauss, M.J., G.L. Bradley, and K. J. Smith. Calculus. 3rd Ed., Delhi: Dorling Kindersley (India) Pvt. Ltd. (Pearson Education), 2007. Anton, H., I. Bivens, and S. Davis. Calculus Multivariable. 10th Ed., Singapore: John Wiley and Sons (Asia) P. Ltd., 2015. 					
Reference Books	 Marsden, E., A.J. Tromba, and A. Weinstein. Basic Multivariable Calculus. Indian reprint: Springer (SIE), 2005. Stewart, James. Multivariable Calculus, Concepts and Contexts. 8th Ed., USA: Brooks /Cole, Thomson Learning, 2015. 					



In	hou	rs	
L	Τ	Р	Credit
4	0	0	4

Course	MAT3	MAT313						
Code								
Course Title	Ring T	Ring Theory and Linear Algebra						
Course	On the	On the completion of the course the student will be able to						
Outcomes	CO1:	CO1: To describe the fundamental concepts in ring theory such as ideals, quotient						
	rings,	integral domain	ns, and fields.					
	CO2:	To learn struct	ure preserving	g maps between	rings an	d their	propert	ies.
	CO3:	To demonstrate	e the concept	s of vector space	s, subsp	baces, b	ases, di	mension and
	their p	roperties with e	examples.					
	CO4:	To identify ma	atrices with li	inear transformat	ions an	d the c	hange c	of coordinate
	matrix	and be able t	to find the do	omain, range, ke	rnel, ra	nk, and	l nullity	y of a linear
	transfo	ormation.						
Examination	Theory	У						
Mode					1.000	1.600	EGE	
Assessment	<u> </u>				MSE	MSP	ESE	ESP
Tools	Quiz	Assignment	ABL/PBL					
***	10	10	-	Performance	25		50	
Weightage	10	10	5	-	25	-	50	•
Syllabus								CO
Unit 1	Introd	luction of Din	a and Idaala					Mapping
	Dofini	tion and avam	los of rings	proparties of ring	a aubri	nga		CO1
•	Intogr	domains and	fields obered	properties of a ring	<u>s, suon</u>	ings		
•	Ideal	ideal gaparated	hy a subset of	of a ring				
•	Factor	rings	l by a subset (n a mg				C01
Unit 2	Ring l	Homomorphis	me					01
•	Ringh	omomorphism	s					<u> </u>
•	nroper	ties of ring hor	nomornhisms	2				CO^2
•	Isomo	rphism theoren	ns I. II and III	, [CO2
•	Field o	of auotients						CO2
Unit 3	Vecto	r Spaces, Basis	s and Dimen	sion				
•	Vector	r spaces, subspa	aces, algebra	of subspaces				CO3
•	quotient spaces, linear combination of vectors						CO3	
•	linear	span, linear inc	lependence, b	asis and dimensi	on			CO3
•	Dimension of subspaces					CO3		
Unit 4	Linea	r Transformat	tion					
•	Linear	• transformation	ns, null space	, range space				CO4
●	rank a	nd nullity of a l	linear transfo	rmation				CO4

•	matrix representation of a linear transformation	CO4
•	algebra of linear transformations	CO4
Text Books	 Joseph A. Gallian, Contemporary Abstract Algebra, (9th Edition), Narosa Publishing House, 2019. Vivek Sahai and Vikas Bist, Linear Algebra, (2nd Edition), Narosa 2013. 	
Reference Books	 Bhattacharya, P.B., S.K.Jain, and S.R.Nagpal. Basic Abstract Algebra, 2nd edition. U.K: Cambridge University Press, 2004. Hoffman, Kenneth, and Ray Alden Kunze. Linear Algebra, 2nd edition. Prentice-Hall of India Pvt. Ltd., 1971. Fraleigh, John B. A First Course in Abstract Algebra, 8th edition. Pearson, 2022. Artin, M. Abstract Algebra, 2nd Ed., Pearson, 2011. Lang, S. Introduction to Linear Algebra, 2nd Ed., Springer, 2005. Strang, Gilbert. Linear Algebra and its Applications, Thomson, 2007. 	



In	hou	Irs	
L	Τ	Р	Credit
4	0	0	4

Course	MATE	314						
Code								
Course Title	Mecha	anics						
Course	On the	e completion of	the course t	the student will b	e able	to		
Outcomes	CO1 :	Understand th	ne concepts	of equilibrium	in case	e of nu	mber c	of coplanar
	concu	rrent forces and	l basic notio	ns of parallel for	ces.			
	CO2 :	Understand bas	sic concepts	of Moment and c	couple			
	CO3 :	Understand the	e application	s of Newton laws	of mo	otion and	d basic o	concepts of
	SHM							
	CO4 :	Understand th	ne fundamen	ntal concepts rel	ated to	o curvi	linear r	notion and
	princip	ples of work an	d energy.					
Examinatio	Theory	У						
n Mode							1	
Assessment						MSP	ESE	ESP
Tools	Quiz	Assignment	ABL/PBL	Lab	Ľ			
	1.0	1.0		Performance				
Weightage	10	10	5.	•	25	-	50	•
Syllabus								CO Manning
Unit 1	Moment and Couple							
•	Comp	osition and Res	olution of fo	orces- parallelogra	am law	, resolv	ed part	CO1
	of a fo	orce,						
•	$\lambda - \mu$	theorem, Lami	's Theorem,	Parallel forces.				CO1
•	Mome	ents- definition	, sign conv	ventions, geomet	rical 1	epreser	ntation,	CO1
	Vargir	non Theorem, r	noment abo	ut a line				
•	Couple	es- definition,	moment of a	a couple, equilibr	rium o	f two co	ouples,	CO1
	resulta	ant of a force an	nd a couple					
Unit 2	Frictio	on						
•	Equili	brium of a rigi	d body acte	d on by three cop	olanar	forces,	m - n	CO2
	theorem							
•	Genera	al conditions of	of equilibriu	m of a body acte	ed upo	n by co	oplanar	CO2
	forces							
•	Frictio	on- definition a	ind nature o	f friction, types a	and la	ws of fi	riction,	CO2
	angle	of friction						
•	coeffic	cient of friction	, and equilib	prium of a particle	e on a	rough ir	nclined	CO2
Unit 2	plane.	n's laws of m	otion and th	oir applications				
Unit 5	rewit) II 5 IAWS UI III	ouon anu u	ien applications				

•	Motion in a straight line with constant acceleration, Vertical motion	CO3				
	under gravity, velocity-time curve					
•	Relative motion, Motion under variable acceleration	CO3				
•	Motion of two particles connected by a string passing over a smooth	CO3				
	pulley: two particles hanging freely, one particle being placed on a					
	smooth table and the other hanging freely.					
•	Simple harmonic motion	CO3				
Unit 4	Projectile motion and Curvilinear Motion					
•	Projectile motion in a vertical plane under gravity - equation of	CO4				
	trajectory, range, time of flight, greatest height achieved and related					
	problems; Projectile on an inclined plane					
•	Work, Power and energy, principle of conservation of energy.					
•	Angular velocity and angular acceleration, Centripetal and centrifugal	CO4				
	forces, Central force motion- areal velocity and angular momentum					
•	Curvilinear motion of particle- expressions of velocity and acceleration	CO4				
	in tangential and normal components					
Text Books	• N. H. Dubey, Engineering Mechanics: Statics and Dynamics, Tata McGraw-Hill, 2013					
	• M.Ray, A Text Book on Dynamics, S. Chand and Company- 1989					
Reference	• S.L. Loney, The elements of statics and dynamics , 5 th edition,					
Books	Cambridge University Press, 1947.					
	• Nelson E.W., Best C.L. and Mclean W.G., Schaum's outline of					
	theory and problems of engineering mechanics-statics and					
	aynamics, 5 th edition, Mc Graw Hill Book Company, New Delhi, 1997.					



In	hou		
L	Т	Р	Credit
4	0	0	4

Course	MAT401							
Code								
Course	Abstra	ct Algebra						
Title								
Course	On the	completion of	the course	the student will	be able t	0		
Outcomes	CO1:	Learn the app	plications	of Sylow Theo	orems ar	nd differ	rent test	s to check
	simplic	city of groups.						
	CO2:	Characterize al	l finite and	l finitely generate	ed abelia	n groups	5.	
	CO3:	Understand the	subnorma	l and normal seri	ies for th	e solvab	le group	s.
	CO4: 1	Understand dif	ferent type	s of ideals and co	onnection	n betwee	n ideal o	f a ring and
	matrix	ring over it.						
Examinati	Theory	/						
on Mode							1	
Assessment		1	1		MSE	MSP	ESE	ESP
Tools	Quiz	Assignment	ABL/P	Lab				
			BL	Performance				
Weightage	10	10	5	-	25	-	50	-
Syllabus						CO		
	Mapping							
Unit 1	Sylow	Theorems and	d Simple (Froups				
•	Review	v of Sylow The	eorems					COl
•	groups of order p^2 , pq CO1							
•	Applic	ations of Sylov	v Theorem	s, Simple groups	and exa	mples		CO1
•	Simpli	city of $A_n (n \ge n)$	5), Simpl	icity tests				CO1
Unit 2	Chara	cterization of	Finitely G	enerated Abelia	an Grou	ps		
•	Finite .	Abelian Group	s.					CO2
•	Invaria	ints of Finite A	belian Gro	oups				CO2
•	Fundar	mental Theorer	n on Finite	ely generated Abe	elian Gro	oups.		CO2
Unit 3	Subno	rmal, normal	and comp	osition series				
•	Norma	l and Subnorm	al Series.					CO3
•	Derived Series. CO3					CO3		
•	Composition Series.					CO3		
•	Solvab	le Groups and	Nilpotent	groups.				CO3
Unit 4	Conne	ect the fundam	ental con	cepts of rings, su	ibrings a	and idea	ıls	
•	Algebr	a of Ideals.						CO4
•	Maxim	hal and prime io	deals, Idea	ls in quotient ring	gs.			CO4
•	Field o	of Quotient of I	ntegral do	main.				CO4
•	Relation between one sided/two sided ideals of ring <i>R</i> and ring $M_n(R)$. CO4							

	and the second sec
Text Books	• Shahi V., and V. Bist, Algebra, 4 th Edition. Alpha Science
	International Ltd, Delhi: 2018.
	• Bhattacharya, P. B., S. K. Jain, and S. R. Nagpaul, Basic Abstract
	Algebra, 2nd Edition. U.K.: Cambridge University Press, 2004.
	• Dummit, David. S., and Richard M. Foote, Abstract Algebra, 3 rd
	Edition. New Delhi: Wiley, 2011.
Reference	• Herstein, I. N. Topics in Algebra, 2 nd Edition. Vikas Publishing
Books	House, New Delhi: 2006.
	• Singh, Surjeet, and Q. Zameeruddin, Modern Algebra, 8 th Edition.
	New Delhi: Vikas Publishing House, 2006.
	• Malik D. S., J. N. Mordeson and M. K. Sen. Fundamentals of
	Abstract Algebra, McGraw-Hill, New York: 1997.
	• Luthar I. S. and I. B. S. Passi, Algebra Vol. 2, Narosa Publishing
	House, New Delhi: 1999.



In	hou	rs	
L	Т	Р	Credit
4	0	0	4

Course	MAT4	MAT402						
Code	1012 1 1	02						
Course	Mather	natical Statistic	cs					
Title								
Course	On the	On the completion of the course the student will be able to						
Outcomes	CO1: I	CO1 : Learn Probability distributions.						
	CO2: I	Learn Sampling	g Theory and	Hypothesis testir	ıg.			
	CO3: I	Learn Hypothes	sis Testing.	• 1	C			
	CO4: I	Learn Large Sa	mple tests.					
Examinatio	Theory	7						
n Mode								
Assessment					MSE	MSP	ESE	ESP
Tools	Quiz	Assignment	ABL/PBL	Lab				
				Performance				
Weightage	10	10	5	-	25	-	50	-
Syllabus								CO
Unit 1	Probability distributions for discrete and continuous					Mapping		
	Discret	te probability	distributions	Geometric ar	nd Neg	tive Ri	nomial	C01
	distributions and their properties					01		
•	Continuous probability distributions: Uniform, normal beta distribution of first and CO1							
	second kind, gamma.							
•	Uniform, normal, beta distribution of second kind.					C01		
•	Exponer	ntial distributions	and their prop	erties.				C01
Unit 2	Sampling Theory and distribution							
•	Types	of Sampling- S	imple, Stratif	ied, Systematic				C02
•	Errors	in sampling, Para	ameter and Stat	istics.				C02
•	Exact	Sampling D	istributions:	Chi-square di	stributio	n, Stuc	lent's-t	C02
	distribu	ution						
•	Snedeco	or's F- distributio	n, Fisher's – Z	distribution.				C02
Unit 3	Hypot	hesis Testing						
•	Tests o	of significance	for small sar	mples, Null and	Alternat	ive hypo	othesis,	C03
	Critical region and level of significance							
•	Most powerful and uniformly most powerful tests, likelihood ratio tests.				C03			
•	Tests of significance based on t, Chi square test of goodness of fit				C03			
•	Tests of significance Z and F distributions				C03			
Unit 4	Large	sample tests						
•	Large Sample tests, Sampling of attributes					C04		

•	Tests of significance for single proportion and for difference of proportions	C04
•	Sampling of variables	C04
•	Tests of significance for single mean and for difference of means and for	C04
	difference of standard deviations	l
		L
Text Books	• Gupta, S. C., and V. K. Kapoor. Fundamentals of Mathematical	
	Statistics. Sultan Chand & Sons: New Delhi, 2020.	l
	• Hogg Robert V., Joeseph McKlean, and Allen T Craig. Introduction	l
	to Mathematical Statistics. London: Pearson Education Limited,	1
	8 th Edition 2019.	l
Reference	• J.S. Milton and J.C. Arnold, Introduction to Probability and Statistics,	
Books	Fourth Edition, McGraw Hill 2006.	l
	• Lehmann, E. L., & Casella, G. Theory of point estimation (Vol. 31).	l
	Springer Science & Business Media, 1998.	1
	• Mood, A.M., Graybill, F.A. and Boes, D.C. Introduction to the Theory	I
	of Statistics, 3rd Edition, McGraw-Hill series, New York, 1974.	1



In	hou		
L	Τ	Р	Credit
4	0	0	4

Course	MAT40	MAT403						
Code								
Course	Metric	Spaces						
Title								
Course	On the	completion of	f the course	the student w	ill be a	ble to		
Outcomes	CO1: L	earn Basic se	t topology a	nd Sequences	and ser	ies and	their co	onvergence
	CO2: Un	CO2: Understand the basic concepts of Metric spaces and their completeness						
	CO3: Ur	CO3: Understand the concepts of continuity in metric spaces.						
	CO4. I	les of Metric	space	s, Unitorni cor	itiliuity		coremis	on various
Evominati	Theory		space.					
en Modo	Theory							
A ssessmen					MS	MS	FS	FSP
t Tools	Ouiz	Assignmo	ARI /PR	Lah	F	P	F	LSI
1 1 0015	Quiz	nt		Performan				
		nt	Ľ	ce				
Weightage	10	10	5	-	25	-	50	-
Syllabus						CO		
								Mappin
								g
Unit 1	Metric	Spaces						
•	Compa	ct sets, Perfec	et sets					CO1
•	Definiti	on and exam	ples of Met	ric Spaces				CO1
•	Open an	nd closed sets	s in Metric S	Spaces and the	ir prop	erties		CO1
•	Subspace	ces and their	properties					CO1
Unit 2	Conver	gence and C	completene	SS				
•	Interior	, Exterior,	Frontier a	nd Boundary	Poin	ts and	their	CO2
	properti	es.						
•	Sequen	ce, Cauchy se	equence and	l Complete Me	etric Sp	aces		CO2
•	Cantor	intersection t	heorem					CO2
Unit 3	Contin	uity and Uni	form Cont	inuity				
•	Continu	ity, Sequenti	al Continui	ty				CO3
•	Uniform	n continuity						CO3
•	Compa	ctness						CO3
•	Heine E	Borel theorem	l					CO3

Unit 4	Compactness and Connectedness	
•	Sequential compactness	CO4
•	Finite Intersection Property, totally bounded	CO4
•	Bolzano-Weiertrass property	CO4
•	Connectedness	CO4
Text Books	 Jain, P. K. Jain and Khalil Ahmad. <i>Metric Spaces</i>, Alpha Science International, 2nd Revised Edition, 2004. R. G. Bartle and D. R. Sherbert, Introduction to Real Analysis (3rd ed.), John Wiley and Sons, 2002. Kumaresan, S. <i>Topology of Metric Spaces</i>, Narosa Publication, 2nd ed., 2011. N. L. Carothers, Real Analysis, Cambridge University Press 2000. 	
Reference Books	 Copson, E.T. <i>Metric Spaces</i>, London: Cambridge University Press, 1988. Print. Rudin, W. Principles of Mathematical Analysis, McGraw-Hill Publishing Company; 3rd (Third) Edition (January 1, 1976). T. M. Apostol, Mathematical Analysis (2nd ed. Reprint), Narosa, 2002. 	



In	hou	Irs	
L	Т	Р	Credit
4	0	0	4

Course	MAT411							
Code								
Course Title	Advand	ced Linear Algo	ebra					
Course	On the	completion of	the course the	e student will be a	ble to			
Outcomes	CO1: I	Learn about line	ear transform	ations and its asso	ociation	with mat	rices.	
	CO2: Learn about linear functionals and dual spaces.							
	CO3: I	CO3: Learn about Characteristic Values and Characteristic Vectors.						
	CO4: I	Learn about Inr	er Product Sp	paces and their Pr	operties.			
Examinatio	Theory	,						
n Mode						1	T	
Assessment		1	T	T	MSE	MSP	ESE	ESP
Tools	Quiz	Assignment	ABL/PBL	Lab				
				Performance				
Weightage	10	10	5	-	25	-	50	-
Syllabus								CO
								Mappi
TT 1 / 4	ng					ng		
Unit I	Dual Spaces					001		
•	Linear Functionals CO1					COI		
•	Dual Spaces					COI		
•	Dual Bases					COI		
•	Double		1 7 4					COI
Unit 2	Chara	cteristic value	$\frac{1}{1}$ s and vector	S				
•	Charac	teristic Values	and Characte	ristic vectors				C02
•	Charac	teristic Spaces	and Similarit	У				C02
•	Diagon	alizable						CO2
•	Canan	al Polynomials	and Equation	IS				02
Unit 3		ical Forms	wlan forma					CO2
•	Diagonal forms, triangular forms CC					CO_3		
•	Kational and Jordan canonical Forms.					CO_2		
Unit 1	Eigen s	Product Spaces	lainy					005
	Inner D	Product Space	Norma and F	Distances				CO4
•	Inner Product Spaces, Norms and Distances					C04		
-	orthonormal basis, The Gram-Schmidt Orthogonalization, Orthogonal					0.04		
	The Adjoint of a Linear operator on an inner product space					CO4		
	Normal and self Adjoint Operators, Unitary and Normal Operators					CO_{-}		
Text Books	• Hof	fman. K and R	. Kunze Line	ar algebra 2nd Ed	ition Ne	w Delhi	Prentice	
I VAL DUUNS	Hall, 2015.							

Reference	• Lipschutz, S., and M. Lipson. Linear Algebra, 3rd Edition. New Delhi:
Books	Tata McGraw Hill, 2017.
	• Axler, S. Linear Algebra Done Right, 2nd Edition. New York: Springer
	Verlag, 2004.
	• Lang, S. Undergraduate Texts in Mathematics, 3rd Edition. New York:
	Springer-Verlag, 2004.
	• Singh, S. Linear Algebra. New Delhi: Vikas Publishing, 2009.



In	hou		
L	Т	Р	Credit
4	0	0	4

Course	MAT4	05							
Code									
Course	Compl	ex Analysis							
Title									
Course	On the	completion of	the course th	e student will be	e able to				
Outcomes	CO1:	Learn about fur	nctions of cor	nplex variables	and their	r Analyti	city.		
	CO2:	CO2: Learn about Complex Integration.							
	CO3:	CO3: Learn about zeros and singularities of complex functions.							
	CO4:]	Learn to calcula	ate improper	integrals.					
Examinatio	Theory	7							
n Mode					1	T	T	I	
Assessment		Γ	I	Γ	MSE	MSP	ESE	ESP	
Tools	Quiz	Assignment	ABL/PBL	Lab					
XX7 • 1 4	10	10	~	Performance	25		50		
Weightage	10	10	3	-	25	-	50	-	
Synabus								CO Monning	
IInit 1	Functions of Complex Variables							Mapping	
	Complex plane Diamann sphere						CO1		
•	Eurotion of complex verichles, Continuity and Differentichility, Analytic					C01			
•	functions of complex variables, Community and Differentiability, Analytic						COI		
•	Conjugate function Hermonic function Cauchy Diemann equations						CO1		
-	(Cartes	sian and Polar f	form)	unetion, Cauer	ly Rich	iann cqu	adions	001	
•	Constr	uction of anal	vtic function	s Elementary	Function	ns of Co	mplex	CO1	
	Variab	les	y de Tulletion	s. Elementary	i unetioi	15 01 00	mpien	001	
Unit 2	Comp	lex Integration	l						
•	Complex line integral, Cauchy's theorem, Cauchy's integral formula and						CO2		
	its gen	eralized form.						~ ~ ~ ~	
•	Cauchy's inequality, Morera's theorem, Liouville's theorem						CO2		
•	Fundamental theorem of Algebra, Maximum modulus Principle.					CO2			
•	Power series, Taylor's theorem, Laurent's theorem.						CO2		
Unit 3	Zeros and Singularities								
•	Singularities, Residues, Cauchy's Residue theorem, Residue at infinity					CO3			
•	Classification of Isolated singularity, Residues at Poles					CO3			
•	Zeros of Analytic functions, Zeros and Poles.					C03			
	Argument principle and Rouche's theorem.					CO3			
Unit 4	Impro	per Integrals a	and Bilinear	torms		•		act.	
•	Evalua	tion of Impropert	er Integrals. J	ordan´s Lemma	. An 1nd	entation	around	CO4	
•	a Bran	e integrals invo	lving Sine a	nd Cosine				CO 4	
-	Definite integrals involving Sine and Cosine.						0.04		

•	Elementary transformations, conformal transformation, Mobius	CO4					
	transformation, Stereographic projection						
•	Critical points, fixed points, Cross ratio problems.	CO4					
Text Books	• Ponnusamy, S. Foundation of Complex Analysis, 2nd Edition. New Delhi:						
	Narosa Publishing House Pvt. Ltd, 2011.						
Reference	• Churchill, R. V. and J. W. Brown. Complex Variables and Applications.						
Books	New Delhi: Tata McGraw Hill International, 9th Edition, 2013.						
	• Copson, E. T. Theory of functions of complex variables. U.K.: Oxford						
	University Press, 1970.						
	• Ahlfors, L. V. Complex Analysis 2nd Edition. New Delhi: McGraw Hill,						
	1966.						
	• Conway, J. B. Functions of one complex variable. New York: Springer						
	Verlang, 1995.						
	• Zill, D. G. and P. D. Shanahan. A First Course in Complex Analysis with						
	Applications, 3rd Edition. Massachusetts: Jones and Bartlett Publishers,						
	2013.						



In	hou	rs	
L	Т	Р	Credit
4	0	0	4

Course	MAT	404							
Code									
Course Title	Numb	Number Theory							
Course	On the	e completion of	f the course the	he student will be	e able to				
Outcomes	CO1:	CO1: Learn Division Algorithm, Congruences and reduced residue system.							
	CO2:	CO2: Learn Chinese Remainder theorem, Euler's theorem and Arithmetic functions.							
	CO3:	Learn Quadrat	ic residues ar	nd Quadratic reci	procity l	aw.			
	CO4:	Learn Diophar	ntine Linear E	Equations and Co	ntinued	fractions	5.		
Examinatio	Theor	У							
n Mode					1	1			
Assessment				1	MSE	MSP	ESE	ESP	
Tools	Qui	Assignment	ABL/PBL	Lab					
	Z			Performance					
Weightage	10	10	5	-	25	-	50	-	
Syllabus	СО								
								Mapping	
Unit 1	Division Algorithm, Congruences and Reduced residue system.							COl	
•	Divisibility of Integers, Greatest common divisor						COl		
•	Euclidean algorithm. The Fundamental theorem of Arithmetic						COI		
•	Congruences and problems based on it								
•	Residue classes and reduced residue classes.						COI		
Unit 2	Chine	ese Remainde	er theorem,	Euler's theor	rem an	d Arit	hmetic	CO2	
	funct		1	11 1 1	•,			CO2	
•	Chinese remainder theorem and problems based on it						CO2		
•	Ferma	it's little theore	$\frac{m, W_{1}}{(1)}$	theorem, Euler's	theorem	1.		CO2	
•	Arithr	netic functions	$\sigma(n), d(n)$					C02	
•	Arithr	netic functions	$\tau(n), \mu(n)$	······	-			C02	
Unit 3	Quadratic residues and Quadratic reciprocity law						C03		
•	Quadratic residues, Legendre symbol						C03		
•	Euler's criterion, Gauss's lemma						CO_3		
•	Quadratic reciprocity law						CO_3		
Unit 4	Jacobi symbol. Perfect numbers						CO3		
	Diophantine linear and non-linear equations, Sum of two squares Diophantine linear equations $ax \pm by = c$					C04			
	Dioph	antine non line	ar equations	$\frac{-c}{x^2 + y^2 - z^2}$				CO4	
	Dioph	antine non-line	ar equations	$\frac{x + y - z}{x^4 + y^4 - z^4}$				CO4	
	Renra	sentation of an	integer as a s	x + y - z	65				
-	Representation of an integer as a sum of two squares							0.04	

Text Books	 Burton, D.M. Elementary Number Theory, 7th Edition. New Delhi: Tata McGraw-Hill 2017. Apostal, T.N. Introduction to Analytic Number Theory. Springer Verlag 1998. 	
Reference Books	 Niven, I., S. Zuckeman, and H. L. Montgomery. Introduction to Number Theory. Wiley Eastern 1991. Hardy, G.H. and E.M. Wright. An Introduction to the Theory of Number. U.K: Oxford Univ. 2008 	



In	hou	rs	
L	Т	Р	Credit
4	0	0	4

gration.							
ons							
cos. Onderstand Onnorm convergence & Equicontinuous rainines of functions.							
ESP							
25							
CO							
Map							
ping							
001							
COl							
COI							
COI							
000							
CO2							
CO2							
CO2							
02							
CO3							
CO3							
005							
CO3							
CO3							
CO4							
CO4							

B.Sc./B.Sc. (Hons.)/B.Sc. (Hons.) with Research Mathematics

•	The Inverse function theorem	CO4
•	The implicit function theorem	CO4
Text Books	 Rudin, W. <i>Principles of Mathematical Analysis, 3rd Edition</i>. New Delhi: McGraw-Hill Inc., 2017. Royden, H. L., and P. M. Fitzpatrick. <i>Real Analysis, 4th Edition</i>. New Delhi: Pearson, 2010. 	
Reference Books	 Apostol, Tom. <i>Mathematical Analysis –A modern approach to Advanced Calculus</i>. New Delhi: Narosa Publishing House, 2nd Edition1974. Bartle R. G. and Sherbert D. R., Introduction to Real Analysis, 3rd Ed., John Wiley and Sons (Asia) Pvt. Ltd., Singapore, 2002. 	



In	hou	rs	
L	Т	Р	Credit
4	0	0	4

Course Code	MAT ²	MAT413							
Course Title	Differ	Differential geometry							
Course	On the	e completion of	the cour	rse the student w	ill be al	ble to			
Outcomes	CO1 :	Understand dif	ferential	geometry of pla	ne curv	es and s	space cu	rves	
	CO2 :	CO2 : Understand the orientability of surfaces							
	CO3 :	CO3: Understand geometrical interpretation of fundamental forms and principal content of the second							
	curvat	ure							
	CO4 :	Understand geo	odesic cu	rves and related	notion	5			
Examination	Theor	У							
Mode									
Assessment					MSE	MSP	ESE	ESP	
Tools	Quiz	Assignment	ABL/	Lab					
			PBL	Performance					
Weightage	10	10	5	-	25	-	50	-	
Syllabus								CO	
							Mapping		
Unit 1	Plane	Plane and Space Curves							
•	Vector	Vectors in the Euclidean space, Review of the basics of vector						CO1	
	calcul	us, Level Cu	rves vs	Parametrized	Curves	, Arc	length		
	Repar	Reparameterization							
•	Plane	Plane Curves: curvature, osculating circles, Fundamental theorem of						CO1	
	plane	plane curves							
•	Space	Curves: curvat	ure, tors	ion and the Frend	et frame	e,		CO1	
•	Funda	mental theorem	n of spac	e curves.				CO1	
Unit 2	Surfa	ce in 3D							
•	Surfac	es in three dim	ensions:	Surface, Smooth	n Surfac	ces.		CO2	
•	Tange	ents, Normals an	nd Orien	tability.				CO2	
•	Quadr	ic Surfaces						CO2	
•	Triply	Triply Orthogonal Systems					CO2		
Unit 3	Funda	amental Forms	6						
•	The F	First Fundamer	ntal For	m: Lengths of	Curves	on Su	urfaces,	CO3	
	Isometries of Surfaces. Conformal mappings of Surfaces, Surface								
	Area.								
•	The S	Second Fundan	nental F	orm. The curva	ture of	Curve	s on a	CO3	
	Surfac	ce							
•	The N	ormal and Prin	cipal Cu	rvature				CO3	
•	Geom	etrical interpret	ation of	Principal Curvat	ure.			CO3	
Unit 4	Geodesics and their properties								

•	Geodesics and their properties	
•	The Gaussian and Mean Curvatures, The Pseudosphere	CO4
•	Flat Surfaces. Surfaces of constant Mean Curvature.	CO4
•	Gaussian Curvature of compact Surfaces.	CO4
•	The Gauss Map. Geodesic Equations.	CO4
Text Books	 Pressley, Andrew. Elementary Differential Geometry. Springer, 2nd ed. 2010. Prakash, N. Differential Geometry: An Integrated Approach. US: McGraw-Hill Inc, 1982. 	
Reference Books	 Willmore, T. J. Introduction to Differential Geometry. Oxford University Press India, 2012. Weatherburn, C. E. Differential Geometry of Three Dimensions. Vol 1, Nabu Press, 2016. Berger, M. A Panoramic View of Riemannian geometry. Springer, 2007. R. S. Millman and G.D. Parker, Elements of Differential Geometry (Prentice-Hall, New Jersey, 1977). M. M. Lipschutz, Schaum's Outline of Differential Geometry (McGraw Hill, 1969). 	



In	hou	rs	
L	Τ	Р	Credit
4	0	0	4

Course	MAT4	MAT414						
Code								
Course	Mather	matical Methods	8					
Title								
Course	On the	completion of t	he course the	student will be a	ble to			
Outcomes	CO1: 1	Understand Fun	ctional and its	s properties, Brac	chistoch	one prob	olem, G	eodesics.
	CO2:	Understand Var	riational prob	lems for function	nals inv	olving s	everal d	lependent
	variabl	es, Approximat	e solutions of	Boundary Value	Problem	n- Rayle	igh-Ritz	z method.
	CO3:	Understand Lap	place Transfor	rms and its prop	erties ar	nd how t	o use it	t to solve
	differen	ntial equations.						
	CO4: 1	Fourier series ar	nd Fourier trai	nsforms and its a	pplicatio	on.		
Examination	Theory	,						
Mode					<u> </u>	<u> </u>	T	
Assessment					MSE	MSP	ESE	ESP
Tools	Quiz	Assignment	ABL/PBL					
XX 7 • 1 4	10	10		Performance	25		50	
Weightage	10	10	5	-	25	-	50	-
Syllabus								CO Mapping
Unit 1	Functional and its properties							
•	Calculus of Variations and its theorems and derivations.					CO1		
•	Brachistochrone Problem					CO1		
•	Surface revolution					CO1		
•	Geodesics					CO1		
Unit 2	Variational problems							
•	Variational problems involving several dependent variables					CO2		
•	Variational problems involving several independent variables					CO2		
•	One end point fixed and other is movable problem					CO2		
•	Rayleigh-ritz method.					CO2		
Unit 3	Laplace and inverse Laplace transforms							
•	Laplace transforms, Laplace transforms of derivatives and integrals					CO3		
•	Inverse Laplace transforms				CO3			
•	Dirac's delta function, Unit step functions				CO3			
•	Convolution theorem and its problems				CO3			
Unit 4	Fourie	r Series and its	s application					
•	Fourier Series, Even and odd functions				CO4			
•	Change of interval					CO4		

•	Half range Sine and Cosine series	CO4
•	Complex form of a Fourier	CO4
Text Books	 Grewal B.S., Higher Engineering Mathematics, 43rd edition, Khanna Publishers, 2020. Jain and Iyenger, Higher Engineering Mathematics, 4th edition, Narosa Publication, 2014 	
Reference Books	 Elsgolts, L. Differential Equations and the Calculus of Variations. University Press of the Pacific, 2003 Galfand, I. M. and Fomin, S. V. Calculus of Variation. Dover Publications, 2000. 	



In	hou	rs	
L	Т	Р	Credit
4	0	0	4

Course	MAT	MAT415						
Code								
Course	Discre	ete Mathematics	5					
Title								
Course	On the	e completion of	the course the	student will be a	ble to			
Outcomes	CO1:	Learn the fur	damentals of	logics, truth tab	oles, qu	antifier	rs and	counting
	techni	ques.						
	CO2:	Learn Pigeonh	ole principle,	solution of recur	rence r	elations	and g	enerating
	functi	ons.						
	CO3:	Learn graph the	eory, Handsha	king theorem, Pla	anar and	l Non-p	lanar g	raph.
	CO4:	Learn Boolean	Algebra, Logi	c Gates and Latti	ce theor	ry.		
Examinatio	Theor	У						
n Mode					[[_~-	
Assessment				1	MSE	MSP	ESE	ESP
Tools	Qui	Assignment	ABL/PBL					
	Z	10	-	Performance			-	
Weightage	10 10 5 - 25 - 50						-	
Syllabus						CO Mapping		
Unit 1	Fundamental of logics, truth tables, quantifiers and counting							
	techni	iques.						
•	Fundamentals of Logic: Basic connectives and truth tables. C01				C01			
•	Logical equivalence, the laws of logic, rules of inference				C01			
•	The use of quantifiers, quantifiers, definitions and proof of theorems.				C01			
•	Basic counting techniques.				C01			
Unit 2	Pigeonhole principle, solution of recurrence relations and generating							
	functions.					<u> </u>		
•	The nigoonhole principle and generalized pigeon hole principle.					C02		
•	problems					C02		
•	Solution of recurrence relations					C02		
•	Solution of recurrence relations using generating function				C02			
Unit 3	Granh theory Handshaking theorem Planar and Non-planar granh					002		
•	Introduction to Graph Theory: The Handshaking Theorem Connectivity				C03			
	of Graphs.				eorem.	Connec	CUVITV	
•		phs.	n Theory: The	Handshaking Th	eorem.	Connec	ctivity	
1	Isomo	phs. orphism of Grap	n Theory: The	Handshaking Th	eorem.			C03
•	Isomo Euleri	ophs. orphism of Grap an and Hamilto	n Theory: The hs. Homomor nian Graphs.	Handshaking Th	eorem.	Connec		C03 C03

Unit 4	Boolean Algebra, Logic Gates and Lattice theory.	
•	Boolean algebra, Boolean Function, Switching circuit and Logic Gates	CO4
•	K-map and problems based on it	CO4
•	Lattices and Algebraic Structures	CO4
•	Lattice as algebraic structures, complete lattices	CO4
Text Books	 Joshi, K. D. Foundation of Discrete Mathematics. New Age International Private Limited 2023 	
	 Malik, D. S., and M. K. Sen. Discrete Mathematical Structures Theory and Applications. New Delhi: Thomson Cengage Learning, 2004. 	
Reference Books	 Rosen, K. H. Discrete Mathematics and its Applications. Delhi: McGraw Hill, 8th edition, 2021. Trembley, J. P. and R. P. Manohar. Discrete Mathematical Structures with Applications to Computer Science. New Delhi: McGraw Hall, 1975. Liu, C. L. Elements of Discrete Mathematics. Delhi: McGraw Hill, 1986. Grimaldi, R. P. Discrete and Combinatorial Mathematics 5th Edition. New York: Pearson, 1999. 	