# NATIONAL EDUCATION POLICY-2020 Syllabus of

# **BACHELOR'S DEGREE**

and

# **BACHELOR'S DEGREE WITH HONOURS**

in

# MATHEMATICS



Sridev Suman Uttarakhand University Badshahi Thaul (Tehri Garhwal) Uttarakhand -249199 (State University of Uttarakhand) 2023

# Syllabus of

# **BACHELOR'S DEGREE**

(First Three Years of Higher Education)

and

# **BACHELOR'S DEGREE WITH HONOURS**

(First Four Years of Higher Education)

in

# MATHEMATICS

(Revised in Board of Studies on July 11, 2023)

# **Curriculum Design Committee, Uttarakhand**

S. No.	Name & Designation	
1.	Prof. N.K. Joshi Vice-Chancellor, Sridev Suman Uttarakhand University, Badshahi Thaul, Tehri Garhwal, Uttarakhand	Chairman
2.	Prof. Manmohan Singh Chauhan Vice-Chancellor, Kumaon University, Nainital,Uttarakhand	Member
3.	Prof. O.P.S. Negi Vice-Chancellor, Uttarakhand Open University	Member
4.	Prof. Jagat Singh Bisht, Vice-Chancellor, Soban Singh Jeena University, Almora	Member
5.	Prof. Surekha Dangwal Vice-Chancellor, Doon University, Dehradun	Member
6.	Prof. M.S.M. Rawat Advisor, Rashtriya Uchchatar Shiksha Abhiyan, Uttarakhand	Member
7.	Prof. K.D. Purohit Advisor Rashtriya Uchchatar Shiksha Abhiyan, Uttarakhand	Member

# Sridev Suman Uttarakhand University Badshahi Thaul, Tchri Garhwal (Uttarakhand)

# **Department of Mathematics**

# Members of Board of Studies

5.N.	Name	Designation	Department	Board of Studies	Signature
1.	Prof. G. K. Dhingra	Dean Faculty of Science Pt. L.M.S. Campus Sridev Suman Uttarakhand University Rishikesh	Faculty of Science	Chairman	6_01_
2.	Director	Uttarakhand Science Education and Research Council	USERC	Member	Jul
3.	Prof. K.S. Rawat	Professor and Head Department of Mathematics H.N.B. Garhwal Central University S.R.T. Campus, Tehri Garhwal, Uttarakhand	Mathematics	Member (External Expert)	11.072
4.	Prof. Pushpa Negi	Principal Govt. P.G.College New Tehri	Higher Education	Member	•
5.	Prof. Pankaj Pant	Principal, Govt. P.G.College Nagnath Pokhari	Higher Education	Member	E
4.	Prof. Kuldeep Singh Negi	Principal, Govt. P.G. College, Khanpur(Haridwar)	Higher Education	Member	שווייייוום אהיון
5.	Prof. Anita Tomar	Professor & Head, Department of Mathematics Pt. L.M.S. Campus, Sridev Suman Uttarakhand University Rishikesh	Mathematics	Member	Ja
6.	Sharme	Professor Department of Mathematics Pt. L.M.S. Campus, Sridev Suman Uttarakhand University Rishikesh	Mathematics	Member	Green
7.	Varshney	Associate Professor, Department of Mathematics Pt. L.M.S. Campus, Sridev Suman Uttarakhand University Rishikesh	Mathematics	Member	Gas
	Singh	Assistant Professor, Department of Mathematics Pt. L.M.S. Campus, Sridev Suman Uttarakhand University Rishikesh	Mathematics	Member	Den

# **Syllabus Preparation Committee**

S. No.	Name	Designation	Department	Affiliation
1.	Prof. Anita Tomar	Professor & Head	Mathematics	Pt. L.M.S. Campus, Sridev Suman
				Uttarakhand University Rishikesh
2.	Prof. Dipa Sharma	Professor	Mathematics	Pt. L.M.S. Campus, Sridev Suman
				Uttarakhand University Rishikesh
3.	Dr. Gaurav Varshney	Associate Professor	Mathematics	Pt. L.M.S. Campus, Sridev Suman
				Uttarakhand University Rishikesh
4.	Dr. Dhirendra Singh	Assistant Professor	Mathematics	Pt. L.M.S. Campus, Sridev Suman
				Uttarakhand University Rishikesh
5.	Dr. Sudhir Petwal	Assistant Professor	Mathematics	A.P.B Govt. (P.G.) College
				Agastyamuni
6.	Dr. Deepak Singh	Assistant Professor	Mathematics	B.L.J. Govt. (P.G.) College
				Purola, Uttarkashi

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	SEME	STER WISE	COURSES IN UG MATHEMATICS PR	ROGRAMS					
YEAR	SEMESTER	COURSE CODE	PAPER TITLE	THEORY/ PRACTICAL	CREDIT				
CERTIFICATE COURSE IN MATHEMATICS									
FIRST	Ι	UGMAT101T	Matrices, Trigonometry and Differential Calculus	THEORY	4				
YEAR		UGMAT102P	Practical	PRACTICAL	2				
	II	UGMAT201T	Integral Calculus and Vector Analysis	THEORY	6				
			DIPLOMA IN MATHEMATICS						
SECOND	III	UGMAT301T	Abstract Algebra: Part A - Group Theory Part B - Ring Theory	THEORY	6				
YEAR	IV	UGMAT401T	Differential Equations: Part A - Ordinary Differential Equations Part B - Partial Differential Equations	THEORY	6				
			DEGREE IN MATHEMATICS						
		UGMAT501T	Analysis: Part A - <u>Real Analysis</u> Part B - <u>Complex Analysis</u>	THEORY	5				
THIRD YEAR	V	UGMAT502T UGMAT503T UGMAT504T UGMAT505T UGMAT506T UGMAT507T	Any one of the following-(i) Mathematical Methods(ii) Number Theory and Relativity(iii) Analytical Geometry(iv) Numerical Analysis(v) Graph Theory(vi) Mechanics	THEORY	5				
	VI	UGMAT601T	Linear Programming Problem	THEORY	5				
	VI.	UGMAT602T	Linear Algebra	THEORY	5				
		HO	<b>DNOURS DEGREE IN MATHEMATICS</b>						
		MTH101	Discrete Mathematics	THEORY	5				
		MTH102	Abstract Algebra	THEORY	5				
	VII	MTH103	Real Analysis	THEORY	5				
		MTH104	Differential Geometry and Tensor Calculus	THEORY	5				
		MTH104	Research Project	PROJECT	4				
FOURTH		MTH201	Linear Algebra	THEORY	5				
YEAR		MTH201 MTH202	Complex Analysis	THEORY	5				
	VIII	MTH202 MTH203	Differential Equations	THEORY	5				
		MTH203	Operations Research I	THEORY	5				
		MTH204 MTH205		PROJECT	4				
			Research Project						
	MINOR/ADDITIONAL/INTERDISCIPLINARY / MULTIDISCIPLINARY COURSE IN MATHEMATICS								
FIRST YEAR	I/II	MEC01	<u>Probability</u>	THEORY	4				
SECOND YEAR	III/IV	MEC02	Financial Mathematics	THEORY	4				
FOURTH YEAR	VII/ VIII	MEC03	Research Methodology	THEORY	4				

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### PROPOSED STRUCTURE OF UNDERGRADUATE MATHEMATICS SYLLABUS

	Graduation – 1 <sup>st</sup> Year										
PROGRAMME	YEAR	SEMESTER (15Weeks)	PAPER	CREDIT	PERIODS Per Week	PERIODS (HOURS) Per Semester	PAPER TITLE	UNIT (Periods Per Semester)	PREREQUISITE	ELECTIVE (For students of other subject groups who have studied Mathematics in 12 <sup>th</sup> Standard)	
CERTIFICATE COURSE IN MATHEMATICS		SEMESTER – I	Paper-1	4	4	4x15=60	Matrices, Trigonometry and Differential Calculus Part A: Matrices Part B: Trigonometry Part C: Differential Calculus	Part A Unit I (8) Unit II (7) Unit III (5) Part B Unit IV (6) Unit V (6) Part C Unit VI (7) Unit VII (6) Unit VIII (8) Unit IX (7)	Mathematics in12 <sup>th</sup>	Engineering and Technology (UG), Biochemistry Chemistry/ Sciences (UG), Economics (UG/PG), Commerce(UG), BBA/ BCA, B.Sc. (C.S.)	
TE COURSE IN	FIRST YEAR			Paper-2 Practical	2	2 Lab Periods (2 Hours Each)	2x2x15=60	Practical (Practical to be done using Mathematica/ MATLA B / Maple/ Scilab /Maxima etc.)		Mathematics in 12 <sup>th</sup>	Engineering and Technology (UG), B.Sc. (C.S.)
CERTIFICA		SEMESTER – II	Paper-1	6	6	15x6=90	Integral Calculus and Vector Analysis Part A: Integral Calculus Part B: Vector Analysis	Part A Unit I (12) Unit II (11) Unit III (12) Unit IV (11) Part B Unit V (11) Unit VI (12) Unit VII (11) Unit VIII (10)	Mathematics in 12 <sup>th</sup>	Engineering and Technology (UG), B.Sc. (C.S.)	

#### AS PER NEP 2020 GUIDELINES GENERAL OVERVIEW

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	Graduation- 2 <sup>nd</sup> Year									
PROGRAMME	YEAR	SEMESTER (15Weeks)	PAPER	CREDIT	PERIODS Per Week	PERIODS (HOURS) Per Semester	PAPER TITLE	UNIT (Periods Per Semester)	PREREQUISITE	ELECTIVE (For students of other subject groups who have studied Mathematics in 12 <sup>th</sup> Standard)
ATHEMATICS	) YEAR	SEMESTER – III	Paper-1	6	6	6x15=90	Abstract Algebra Part A: Group Theory Part B: Ring Theory	<b>Part A</b> Unit I (12) Unit II (20) Unit III (13) <b>Part B</b> Unit IV (11) Unit V (12) Unit VI (12) Unit VII (10)	Certificate Course in Mathematics	Engineering and Technology (UG), B.Sc. (C.S.)
DIPLOMA IN MATHEMATICS	SECOND YEAR	SEMESTER – IV	Paper-1	6	6	6x15=90	Differential Equations Part A: ODE Part B: PDE	Part A Unit I (12) Unit II (11) Unit III (11) Unit IV (11) Part B Unit V (11) Unit VI (10) Unit VII (12) Unit VIII (12)	Certificate Course in Mathematics	Economics (UG/PG), B.Sc. (C.S.) Engineering and Technology (UG), Science (Physics-UG)

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	Graduation- 3 <sup>rd</sup> Year											
PROGRAMME	YEAR	SEMESTER (15Weeks)	PAPER	CREDIT	PERIODS (Per Week)	PERIODS (HOURS) Per Semester	PAPER TITLE	UNIT (Periods Per Semester)	PREREQUISITE	ELECTIVE (For students of other subject groups who have studied Mathematics in 12 <sup>th</sup> Standard)		
			Paper-1	5	5	5x15=75	Analysis Part A: Real Analysis Part B: Complex Analysis	Part A Unit I (12) Unit II (11) Unit III (11) Unit IV (11) Part B Unit V (11) Unit VI (10) Unit VII (12) Unit VII (12)	Diploma in Mathematics	Engineering and Technology(UG),Economics (UG/PG), B.Sc.(C.S.)		
DEGREE IN MATHEMATICS	THIRD YEAR SEMESTR-V		Paper-2	5	5	5x15=75	Any one of the following- • Mathematical Methods • Number Theory and Relativity • Analytical Geometry • Numerical Analysis • Graph Theory • Mechanics	Unit I (15) Unit II (20) Unit III (20) Unit IV (20)	Diploma in Mathematics	Engineering and Technology (UG), BCA, B.Sc.(C.S.)		
DEGREE IV	DEGREE IN THIE SEMESTR-VI			R-VI	Paper-1	5	5	5x15=75	Linear Programming Problems	Unit I (20) Unit II (20) Unit III (20) Unit IV (15)	Diploma in Mathematics	Engineering and Technology (UG), BCA, B.Sc.(C.S.)
			Paper-2	5	5	5x15=75	Linear Algebra	Unit I (20) Unit II (20) Unit III (20) Unit IV (15)	Diploma in Mathematics	Engineering and Technology (UG), BCA, B.Sc.(C.S.)		

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						Gradu	ation- 4 <sup>th</sup> Year	r			
PROGRAMME	YEAR	SEMESTER (15Weeks)	PAPER	CREDIT	PERIODS (Per Week)	PERIODS (HOURS) Per Semester	PAPER TITLE	UNIT (Periods Per Semester)	PREREQUISITE	ELECTIVE (For students of other subject groups who have studied Mathematics in Degree/Graduation)	
			Paper-1	5	5	5x15=75	Discrete Mathematics	Unit I (20) Unit II (20) Unit III (20) Unit IV (15)	DEGREE in Mathematics	Engineering and Technology (UG), BCA, B.Sc.(C.S.)	
		I	Paper-II	5	5	5x15=75	Abstract Algebra	Unit I (20) Unit II (20) Unit III (20) Unit IV (15)	DEGREE in Mathematics	Engineering and Technology (UG), BCA, B.Sc.(C.S.)	
	FOURTH YEAR	SEMESTER-VII	Paper-III	5	5	5x15=75	Real analysis	Unit I (20) Unit II (20) Unit III (20) Unit IV (15)	DEGREE in Mathematics	Engineering and Technology (UG), BCA, B.Sc.(C.S.)	
EMATICS		SEM	Paper-IV	5	5	5x15=75	Differential Geometry & Tensor Calculus	Unit I (20) Unit II (20) Unit III (20) Unit IV (15)	DEGREE in Mathematics	Engineering and Technology (UG), BCA, B.Sc.(C.S.)	
N MATH			Paper-V	4	4		Research Project		DEGREE in Mathematics	Engineering and Technology (UG), BCA, B.Sc.(C.S.)	
EGREE I			Paper-1	5	5	5x15=75	Linear Algebra	Unit I (20) Unit II (20) Unit III (20) Unit IV (15)	DEGREE in Mathematics	Engineering and Technology (UG), BCA, B.Sc.(C.S.)	
HONOURS DEGREE IN MATHEMATICS				Paper-II	5	5	5x15=75	Complex Analysis	Unit I (20) Unit II (20) Unit III (20) Unit IV (15)	DEGREE in Mathematics	Engineering and Technology (UG), BCA, B.Sc.(C.S.)
HC			SEMESTER-VIII	Paper-III	5	5	5x15=75	Differential Equations	Unit I (20) Unit II (20) Unit III (20) Unit IV (15)	DEGREE in Mathematics	Engineering and Technology (UG), BCA, B.Sc.(C.S.)
		SEM	Paper-IV	5	5	5x15=75	Operations Research I	Unit I (20) Unit II (20) Unit III (20) Unit IV (15)	DEGREE in Mathematics	Engineering and Technology (UG), BCA, B.Sc.(C.S.)	
			Paper-V	4	4		Research Project		DEGREE in Mathematics	Engineering and Technology (UG), BCA, B.Sc.(C.S.)	

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# **Programme Outcome/Programme Specific Outcome**

### **Programme Outcome:**

- **PO1:** It is to give in-depth knowledge of geometry, algebra, calculus, differential equations, and several other branches of pure and applied mathematics. This also leads to study the related areas such as computer science and other allied subjects.
- **PO2:** The skills and knowledge gained in this program will be helpful for modeling and solving real life problems.
- **PO3:** Students will become employable in various government and private sectors.
- **PO4:** The completing this programme develop enhanced quantitative skills and pursuing higher mathematics and research as well.
- **PO5:** The completion of this programme will enable the learner to use appropriate digital programmes and software to solvevarious mathematical problems.

## **Programme Specific Outcome:**

- **PSO1:** Student will be able to think in a critical manner and develop problem solving skills.
- **PSO2:** Students will be able to recall basic facts about mathematics and display knowledge of conventions such as notations, terminology etc.
- **PSO3:** Students will be able to formulate and develop mathematical arguments in a logical manner.
- **PSO4:** Students will be motivated and prepare for research studies in mathematics and related fields.
- **PSO5:** Student will be able to apply their skills and knowledge in various fields of studies including science, engineering, commerce, and management etc.

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Detailed Syllabus

For

# CERTIFICATE

# **COURSE IN**

# **MATHEMATICS**

GRADUATION-1<sup>st</sup> Year (Semester-I & II)

### **GRADUATION-1st Year (SEMESTER-I) PAPER-I:** Matrices, Trigonometry and Differential Calculus

	TATER-I. Matrices, mightinetry and Differential Calculus							
Program	nme: CERTIFICATE COURSE IN MATHEMATICS	Year: First	Semester: First					
Subject: Mathematics								
Course Co	ode: UGMAT101T	Course Title: Matri	ces, Trigonometry and Differen	ntial Calculus				
Course outcomes: CO1: The programme outcome is to give foundation knowledge for the students to understand basics of mathematics including applied aspect for developingenhanced quantitative skills and pursuing higher mathematics and research as well. CO2: By the time students complete the course they will have wide ranging application of the subject and have the knowledge of matrices and basics of differentiation. CO3: The student will be able to sum the trigonometric series of real and complex numbers and separate the trigonometric function in form of A+iB. CO4: The main objective of the course is to equip the student with necessary analytic and technical skills. By applying the principles of differentiation, he learns to solve a variety of practical problems in science and engineering. CO5: The student is equipped with standard concepts and tools at an intermediate to advance level that will serve him well towards taking more advance level course in mathematics.								
Credits: 4		Core Compulsory / E	lective					
Max. Mark	xs: 25 + 75	Min. Passing Marks:	As per University norms					
	Total No. of Lectures-Tutorials – Pra	ctical (in hours per we	eek): L-T-P: (4-0-0)					
	Part-A:	: Matrices						
Unit	Тор	ics		No. of Lectures				
I	I Matrix introduction, matrix operations with their properties, symmetric, skew-symmetric, Hermitian, and skew- Hermitian matrices, idempotent, nilpotent, involuntary, orthogonal, and unitary matrices, singular and non-singular matrices, elementary operations on matrices, adjoint and inverse of a matrix, singular and non-singular matrices, negative integral powers of a non-singular matrix, Trace of a matrix.							
<ul> <li>Rank of a matrix, elementary transformations of a matrix and invariance of rank through elementary transformations, normal form of amatrix, elementary matrices, rank of the sum and product of two matrices, inverse of a non-singular matrix through elementary row transformations, equivalence of matrices.</li> </ul>								
III	Solutions of a system of linear equations, condition of consis non-homogeneous equations.	tency and nature of the g	eneral solution of a system of linear	5				

	Part-B: Trigonometry						
Unit	Topics	No. of Lectures					
IV	Trigonometric or circular and hyperbolic function of complex variable together with their inverses, De Moivre's Theorem and its applications, Euler's theorem, relation between trigonometric and hyperbolic function, Exponential function of a complex variable, Logarithms of complex variable, Properties of logarithmic function, Separation into real and imaginary parts	6					
v	Gregory's series, Value of $\pi$ by different series, Summation of Trigonometric series by C+iS method based on Arithmetic Progression, Geometric Progression, Logarithms and Binomial expansions, Summation of Trigonometric series by difference method.	6					

	Part-C: Differential Calculus						
Unit	Topics	No. of Lectures					
VI	Functions of one variable, Limit of a function ( $\varepsilon$ - $\delta$ Definition), Continuity of a function, Properties of continuous functions, Intermediate value theorem, Classification of discontinuities, Differentiability of a function, Jacobians, maxima and minima of single variable function, Rolle's Theorem, Mean value theorems and their geometrical interpretations, Applications of mean value theorems.	7					
VII	Successive Differentiation, n <sup>th</sup> Differential coefficient of functions, Leibnitz Theorem, Taylor's Theorem, Maclaurin's Theorem, Taylor's, and Maclaurin's series expansions.	6					
VIII	Geometrical meaning of tangent, Definition and equation of Tangent, Tangent at origin, Angle of intersection of two curves, Definition and equation of Normal, Cartesian sub tangent and subnormal, Tangents and normal of polar curves, Angle between radius vector and tangent, Perpendicular from pole to tangent, Pedal equation of curve, Polar sub tangent and polar subnormal, Derivatives of arc (Cartesian and polar formula).	8					
IX	Curvature, Radius of curvature, Cartesian, Polar and pedal formula for radius of curvature, Tangential polar form, Centre of curvature, Asymptotes of algebraic curves, Methods of finding asymptotes, Parallel asymptotes, existence and classification of singular points, points of inflection.	7					

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	ed Readings (PART-A Matrices):						
1. Hari F 2. Fuzhe	Hari Kishan, A Textbook of Matrices, Atlantic Publishers, 2008 Fuzhen Zhang, Matrix Theory- Basic Results and Techniques, Springer, 1999						
	i Narayan, P.K. Mittal, A Textbook of Matrices, S Chand & Company, 2010						
	sted digital platform: NPTEL/SWAYAM/MOOCs						
Suggest	ed Readings (PART-B Trigonometry):						
	ret L. Lial, John Hornsby, David I. Schneider, Trigonometry, Addison-Wesley, 2001						
	t Moyer, Frank Aryes, Schaum's Outline of trigonometry, 2012 Gelfand, Mark Saul, Trigonometry, Birkhäuser; 2001st edition (June 8, 2001)						
	sted digital platform: NPTEL/SWAYAM/MOOCs						
1. 54550							
	ed Readings (Part- C Differential Calculus):						
	Bartle & D.R. Sherbert, Introduction to Real Analysis, John Wiley & Sons, 1999 Apostal, Calculus Vol. I, John Wiley & Sons Inc., 1974						
	Tumar and S. Kumaresan, A Basic Course in Real Analysis, CRC Press, 2019						
4. S. Bal	achandra Rao & C. K. Shantha, Differential Calculus, New Age Publication. 1992						
	ton, I. Birens and S. Davis, Calculus, John Wiley and Sons, Inc. 2007						
	Chomas and R.L. Finney, Calculus, Pearson Education, 2010						
00	sted digital platform: NPTEL/SWAYAM/MOOCs urse can be opted as an elective by the students of following subjects: Engineering and Technology(UC	Chamistry/Piochamistry/					
	ences (UG), Economics (UG/PG), Commerce (UG), BBA/ BCA, B.Sc. (C.S.)	D), Chemistry/ Biochemistry/					
	Suggested Continuous Evaluation Methods: Max. Marks: 25						
S.N.	Assessment Type	Max. Marks					
1	Class Tests	10					
2	Online Quizzes/Objective Tests/ Presentation	5					
3	Attendance	5					
4	4 Assignment 5						
Cours	e perquisites: To study this course a student must have studied Mathematics in class 12 <sup>th</sup> .						

Course perquisites: To study this course a student must have studied Mathematics in class 12<sup>th</sup>

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#### GRADUATION – 1<sup>st</sup> Year (SEMESTER-I) Paper-II - Practical

		1 aper-11 -	Tactical		
Progra	mme: CERTIFICATE C	COURSE IN MATHEMATICS	Year: First	Seme	ester: First
		Subject: Ma	thematics		
Course	Code: UGMAT102P		Co	urse Title: Practi	cal
CO1: Th /Scilab/M CO2. Th /Maple/S	Maxima etc. he students will be able to co Scilab/Maxima etc.	rse is to make familiar the student with ompute various operations on matrices b to compute n <sup>th</sup> derivative of various fur	by using different compute	er software such as	-
	Credits: 2		Core Compulsory/Elec		
	Max. Marks: 25+75	Min. Pa	ssing Marks: As per Uni	versity norms	
		Total No. of Lectures – Tutorials –	Practical (in hours per	week): L-T-P: (0-	-0-4)
		Course Title	: Practical		
Uni	it	Topics			No. of Lectures
	List of the practical to be 1. Introduction to 2. Computation o 3. Computation o 4. Computation o 5. Computation o 6. Computation o 7. Solving the sys 8. Finding the n <sup>th</sup> 9. Finding the n <sup>th</sup> 10. Finding the Tay	be performed in Computer Lab. done using R/Python/Mathematica/MA the software and commands related to of addition and subtraction of matrices, if multiplication of matrices. of Trace and Transpose of Matrix. of Rank of matrix. of Inverse of a Matrix. stem of homogeneous and non-homogen Derivative of $e^{ax}$ , trigonometric and hy Derivative of algebraic and logarithmic Derivative of $e^{ax}sin(bx + c)$ , $e^{ax}cos(bx)$ vlor's and Maclaurin's expansions of the	the topic. neous linear algebraic equiperbolic functions. c functions. c + c).		60
	ed Readings:	a time has the standards of following a			1.)
I his co	urse can be opted as an ei	ective by the students of following s			).)
		Suggested Continuous Evaluatio	on Methods: Max. Marks:	25	
S.No.		Assessment Type			Max. Marks
1	Class Tests	Trade / December of the			<u> </u>
2 3	Online Quizzes/Objective Attendance	e resus/ presentation			5
4	Assignment				5
	0	this course a student must have subje	ect Mathematics in class	s 12 <sup>th</sup> .	5
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# **GRADUATION-1**<sup>st</sup> Year (SEMESTER-II)

#### **PAPER-I: Integral calculus and Vector Analysis** Programme: CERTIFICATE COURSE IN MATHEMATICS Year: First Semester: Second Subject: Mathematics Course Code: UGMAT201T **Course Title: Integral calculus and Vector Analysis Course outcomes:** CO1: The Programme outcome is to give foundation knowledge for the students to understand basics of mathematics including applied aspect for developingenhanced quantitative skills and pursuing higher mathematics and research as well. CO2: By the time students complete the course they will have wide ranging application of the subject and have the knowledge of surface area and volume of shapes. CO3: The main objective of the course is to equip the student with necessary analytic and technical skills. By applying the principles of integral he learns to solve avariety of practical problems in science and engineering. CO4: The student is equipped with standard concepts and tools at an intermediate to advance level that will serve him well towards taking more advance level course in mathematics. Credits: 6 **Core Compulsory/Elective** Max. Marks: 25+75 Min. Passing Marks: As per University norms

Total No. of Lectures – Tutorials – Practical (in hours per week): L-T-P: (6-0-0)

	PART-A: Integral Calculus				
Unit	Topics	No of Lectures			
I	Integral as a limit of sum, Properties of Definite integrals, Fundamental theorem of integral calculus, Summation of series by integration, Infinite integrals, Differentiation, and integration under the integral sign.	12			
II	Beta function, Properties and various forms, Gamma function, Recurrence formula and other relations, Relation between Beta and Gamma function, Evaluation of integrals using Beta and Gamma functions.	11			
ш	Double integrals, Repeated integrals, Evaluation of Double integrals, Double integral in polar coordinates, change of variables, Change of order of integration in Double integrals, Triple integrals, Evaluation of Triple integrals, Dirichlet's theorem and its Liouville's extension.	12			
IV	Area bounded by curves (quadrature), Rectification (length of curves), Volumes and Surfaces of Solids of revolution.	11			

	PART- B: Vector Analysis				
Unit	Topics	No. of Lectures			
v	Triple product, Reciprocal vectors, Product of four vectors, General equation of a Plane, Normal and Intercept forms, Two sides of a plane, Length of perpendicular from a point to a plane, Angle between two planes, System of planes.	11			
VI	Direction Cosines and Direction ratios of a line, Projection on a straight line, Equation of a line, Symmetrical and unsymmetrical forms, Angle between a line and a plane, Coplanar lines, Lines of shortest distance, Length of perpendicular from a point to a line, Intersection of three planes, Transformation of coordinates.	12			
VII	Ordinary differentiation of vectors, Velocity and Acceleration, Differential operator-Del, Gradient, Divergence and Curl.	11			
VIII	Line, Surface and volume integrals, Simple applications of Gauss divergence theorem, Green's theorem and Stokes theorem (without proof).	10			

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- Suggested Readings (Part- A Integral Calculus): 1. T.M. Apostal, Calculus Vol. I, John Wiley & Sons Inc., 1974
  - H. Anton, I. Birens and S. Davis, Calculus, John Wiley and Sons, Inc. 2007 2.
  - 3. G.B. Thomas and R.L. Finney, Calculus, Pearson Education, 2010
  - Suggested digital platform: NPTEL/SWAYAM/MOOCs 4.

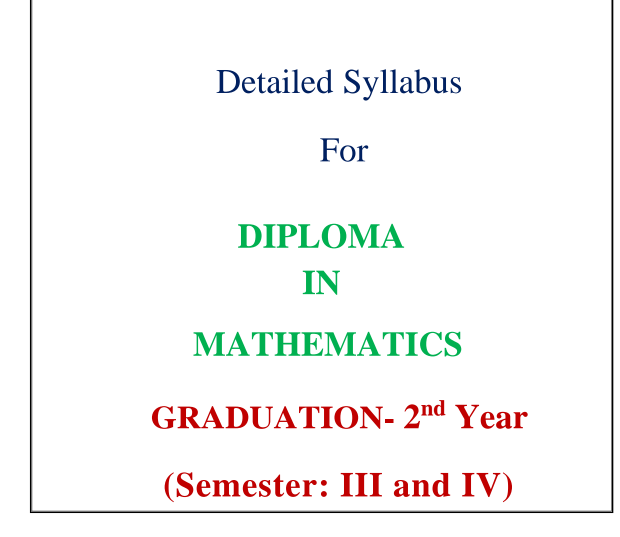
#### Suggested Readings (Part- B Vector Analysis):

- Murray R. Spiegel: Vector Analysis, Schaum's Outline Series, McGraw Hill. 1.
- 2. N. Saran and S. N. Nigam: Introduction to Vector Analysis, Pothishala Pvt. Ltd. Allahabad.
- Suggested digital platform: NPTEL/SWAYAM/MOOCs 3.

This course can be opted as an elective by the students of following subjects: Engg. and Tech. (UG), B.Sc. (C.S.)

Suggested Continuous Evaluation Methods: Max. Mark	xs: 25
Assessment Type	Max. Marks
Class Tests	10
Online Quizzes/Objective Tests/ Presentation	5
Attendance	5
Assignment	5
	Assessment Type Class Tests Online Quizzes/Objective Tests/ Presentation Attendance

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# GRADUATION-2<sup>nd</sup> Year (SEMESTER-III) PAPER-I: Abstract Algebra

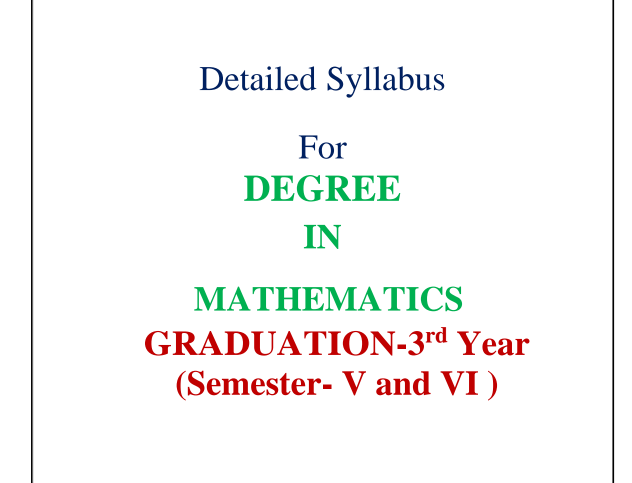
Programme: DIPLOMA IN MATHEMATICS			Year: Second	Semester: Third		
			Subject: Mathematics			
Cours	e Code: UGMAT301T		Course Tit	le: Abstract Algebra		
CO1: U definitio	ons, properties, and examp <b>Proficiency in proof techn</b>	les.	Students will gain a strong understandi velop the ability to construct rigorous p		-	
			ing: Students will apply abstract algebra factorization, and polynomial rings.	aic concepts to solve problems	s in different	
	Credits: 6	<b>y</b> , <b>i</b> ,	Core Compulsory /	Elective		
	Max. Marks: 25+75		Min. Passing Marks: As per	University norms		
	Tot	al No. of Lectures - T	'utorials-Practical (in hours per wee	ek): L-T-P: (6-0-0)		
			Part A: Group Theory			
Unit			Topics		No. of Lectures	
I	partitions, Congruence	Modulo n, Definition	ppings, Binary operations, Relation, of a group with examples and simple roup, General properties of groups, C	properties, Abelian group,	12	
П	An Alternative set of postulates of groups, Subgroups, Permutations, Cyclic Permutations, Even and odd permutations, group of Permutations alternating group, Integral power of an element of a group, Order of an element of a group, Group homomorphism, Isomorphism on groups, the relation of isomorphism in the set of all groups Complexes and subgroup of a group, theorems on subgroups, Coset decomposition, Lagrange's theorem and its consequences, Cayley's theorem, Cyclic group, generating system of group.					
ш	of a group, Centre of a	Normal subgroups, Simple group, Conjugate elements, Normalizer of an element of a group, Class equation of a group, Centre of a group, Conjugate subgroups, Invariant subgroups, Quotient group, Homomorphism, Kernel of a Homomorphism and related theorems and Isomorphism on groups.				
			Part-B: Ring Theory			
Unit			Topics		No. of Lectures	
IV	Quotient rings, Principa	l ideals, Maximal ideal	y, Rings without zero divisors, Propertie s, Prime ideals, Principal ideal domains	, Characteristic of a ring.	20	
V		n in an integral domain	f quotients of an integral domain, Embe n, Divisibility, Units, Associates, Prim		12	
VI	Addition and multiplica	tion of polynomials, Pol	al, Zero, Constant and monic polynomia lynomial rings, Embedding of a ring R in lynomials, Irreducible polynomials.		13	
Sugges	ted Readings:					
1.	Dummit and Foote, Abstra					
	J. B. Fraleigh, A first cour	-	-			
	I. N. Herstein, Topics in A	•		1000		
4. -	-	-	roduction, Sauders College Publishing,			
5.	•		a, Brooks/Cole Cengage Learning, 2016			
6. 7.	<ol> <li>V. K. Khanna and S. K. Bhambri, A course in Abstract Algebra, Vikas Publishing House Pvt (Ltd), 2014.</li> <li>Suggested digital platform: NPTEL/SWAYAM/MOOCs.</li> </ol>					
		Suggested Con	tinuous Evaluation Methods: Max. M	larks:25		
S.No.			ssessment Type		ax. Marks	
1	Class Tests		**		10	
2	Online Quizzes/Objecti	ve Tests/ Presentation	L		5	
3	Attendance				5	
4	Assignment				5	
		y this course, a student	must have Certificate Course in Math	nematics.	5	

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## GRADUATION-2<sup>nd</sup> Year (SEMESTER-IV) PAPER-I: Differential Equations

Progra	mme: DIPLOMA IN M	ATHEMATICS	Year: Second	Semester: Fourth	
		Subject: I	Mathematics		
	e Code: UGMAT401T		Course Title: Differen	tial Equation	ons
CO1: T order ar	nd to havequalitative applic	ations.	various methods of solving differential	-	
equation		urse, a student will be able to take	e more courses on wave equation, heat e		
	Credits: 6		Core Compulsory/Elective		
	Max. Marks: 25+75	Min	. Passing Marks: As per University norm	15	
			tical (in hours per week): L-T-P: (6-0-	-0)	1
Un	it	Торіс	°S		No. of Lectures
			Differential Equations		
I	solution, particular sol Differential equations Exact Equations, Integr Clairaut's form, Singula	lution, and singular solutions), Exis of first order and first degree, Sepa rating Factor, Equation of First orde ar solutions, Trajectory, Orthogona	f Differential Equations, Complete primiti stence and uniqueness of the solution dy/ iration of variables, Homogeneous linear r but not of first degree, Various methods of l Trajectory, Self-Orthogonal family of Co	/dx= f(x,y). Equations, of solution, urves.	30
п	<ul> <li>II Linear differential equations with constant coefficients, Complementary function, Particular integral, Working rule for finding solution of linear differential equations with constant coefficients, Homogeneous linear equations or Cauchy-Euler equations, Differential equations of the form dx/P= dy/Q= dz/R where P, Q, R are functions of x, y, z. Exact differential equations, Total differential equations, Series solutions of differential equations of second order with variable coefficients, Initial and boundary value problems.</li> </ul>				30
		Part A: Partial Dif	fferential Equations		
Ш	coefficients. First-order solutions.	r linear, quasi-linear and non-linear	od, Linear partial differential equations wi PDE's using the method of characteristics	s: explicit	15
IV	variables: hyperbolic, p	arabolic and elliptic types (with exa	of 2nd-order linear equations in two independent in two independent of the second state of the second stat	endent	15
1. 2. 3. 4. 5. 6. 7.	B. Rai, D.P. Choudhary & Ian N. Snedden, Elements of L.E. Elsgolts, Differential I M. D. Raisinghania, Ordina K Sankar Rao: Partial Diffe Suggested digital platform:	I Equations with Application and Hi H. J. Freedman, A Course of Ordina of Partial Differential Equations, Do Equation and Calculus of variations, ary and Partial Differential Equation erential Equations, PHI NPTEL/SWAYAM/MOOCs	, University Press of the Pacific. 1970 ns, S Chand, 2018.		
This co	urse can be opted as an ele	ective by the students of following	g subjects: Economics (UG/PG), B.Sc.	(C.S.) Engine	ering and
1 echno.	logy (UG), Science (Physic		ation Methods: Max. Marks:25		
S.No.		Assessment Typ		м	ax. Marks
1	Class Tests	Assessment Ty		1410	10
2	Online Quizzes/Objective	e Tests/ Presentation			5
3	Attendance				5
4	Assignment				5
Cours	<u> </u>	his course, a student must have Ce	ertificate Course in Mathematics.		

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### **GRADUATION- 3rd Year (SEMESTER-V) PAPER-I:** Analysis

**Programme: DEGREE IN MATHEMATICS** Year: Third Semester: Fifth **Subject: Mathematics Course Code: UGMAT501T Course Title: Analysis Course outcomes:** CO1: Students will be able to know the basic concepts and developments of real analysis which will prepare the students to take up further applications in therelevant fields. CO2: On successful completion of the course students should have knowledge about real analysis and that will help them in going for higher studies and research. CO3: The course is aimed at exposing the students to foundations of analysis which will be useful in understanding various physical phenomena and gives the student the foundation in mathematics. CO4: Upon successful completion, students will be able to understand the complex variables, analytic functions, complex integration, and residues. Credits: 5 **Core Compulsory / Elective** Max. Marks: 25+75 Min. Passing Marks: As per University norms Total No. of Lectures-Tutorials-Practical (in hours per week): L-T-P: (5-0-0) No. of Unit Topics Lectures Part A: Real Analysis Continuity and Differentiability of functions: Continuity of functions, Uniform continuity, Differentiability, Ι Taylor's theorem with various forms of remainders, Riemann integral-definition and properties, integrability of 15 continuous and monotonic functions, Fundamental theorem of integral calculus, Mean value theorems of integral calculus. Sequence and Series: Sequences, theorems on limit of sequences, Cauchy's convergence criterion, infinite series, Π series of non-negative terms, Absolute convergence, tests for convergence, comparison test, Cauchy's root Test, ratio Test, Rabbe's, Logarithmic test, De Morgan's Test, Alternating series, Leibnitz's theorem, Improper Integrals: Improper integrals and their convergence, Comparison test, Dirichlet's test, Absolute and uniform 30 convergence, Weierstrass M-Test, Infinite integral depending on a parameter. Uniform Convergence: Point wise convergence, Uniform convergence, Test of uniform convergence, Weierstrass M-Test, Abel's and Dirichlet's test, Convergence and uniform convergence of sequences and series of functions. **Part A: Complex Analysis** ш Complex Variables: Functions of a complex variable. Limit, continuity and differentiability. Analytic functions, 15 Cauchy and Riemann equations, Harmonic functions. Complex Integration: Complex integrals, Cauchy's theorem, Cauchy's integral formula, Morera's Theorem, IV Liouville's Theorem, Taylor's series, Laurent's series, Poles and singularities, Residues, the Residue theorem, the 15 principal part of a function, Evaluation of Improper real integrals.

#### Suggested Readings (Part-A Real Analysis and Complex Analysis):

1. Walter Rudin: Principle of Mathematical Analysis (3rd edition) McGraw-Hill Kogakusha, 1976, International Student Edition.

- 2. K. Knopp: Theory and Application of Infinite Series.
- 3. T. M. Apostol: Mathematical Analysis, Narosa Publishing House, New Delhi, 1985.
- 4. S. C. Malik and Savita Arora, Mathematical Analysis, New Age International Pvt. (Ltd), 2012.
- 5. J. B. Conway: Functions of One Complex Variable, Narosa Publishing House, 1980.
- 6. E. T. Copson: Complex Variables, Oxford University Press.
- 7. L. V. Ahlfors: Complex Analysis, McGraw-Hill, 1977.
- 8. D. Sarason: Complex Function Theory, Hindustan Book Agency, Delhi, 1994.
- 9. Suggested digital platform: NPTEL/SWAYAM/MOOCs

This course can be opted as an elective by the students of following subjects: Engg. And Tech.(UG), Economics (UG/PG), B.Sc.(C.S.)

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	Suggested Continuous Evaluation Methods: Max. Marks: 25	
S. No.	Assessment Type	Max. Marks
1	Class Tests	10
2	Online Quizzes/Objective Tests/ Presentation	5
3	Attendance	5
4	Assignment	5
a		

Course prerequisites: To study this course, a student must have Diploma in Mathematics.

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### GRADUATION-3<sup>rd</sup> Year (SEMESTER-V) PAPER-II: Mathematical Methods

Program	me: DEGREE IN MATH	EMATICS	Year: Third	Semester: Fifth	
		Su	bject: Mathematics		
Course (	Code: UGMAT502T		Course Title: Mathe	matical Method	ls
course in 1	e student will be able to find the mathematical methods basically	develops a problem-	Laplace transform, inverse Laplace transfor- solving skill in the students. wledge of various types of graphs, their ter		
	Credits: 5		Core Compulsory / Electiv	ve	
N	Max. Marks: 25+75		Min. Passing Marks: As per Univer	sity norms	
	Total No.	of Lectures-Tutorial	s-Practical (in hours per week): L-T-P: (	(5-0-0)	
		Course Title	e: Mathematical Methods		
Unit Topics					No. of Lectures
Ι	Laplace Transforms: Definition, Kernel, Definition, Existence theorem, Linearity property, Laplace transforms of elementary functions, HeavisideStep and Dirac Delta Functions, First Shifting Theorem, Second Shifting Theorem, Initial-Value Theorem, Final-Value Theorem, The Laplace Transform of derivatives, integrals, and Periodic functions.25				
Π	Inverse Laplace transforms: Inverse Laplace transforms of simple functions, Inverse Laplace transforms using partial fractions, Convolution, Solutions of differential and integro-differential equations using Laplace transforms. Dirichlet's condition,				
III	Fourier Transforms: Fourier Complex Transforms, Fourier sine and cosine transforms, Properties of Fourier Transforms, Inverse Fourier transforms.				10
IV			dimensional heat transfer equations, wave ion to solve difference equations.	equations and	15
<ol> <li>Murry R</li> <li>J. F. Jan</li> <li>Ronald</li> <li>J. H. Da</li> <li>Suggest</li> </ol>	<ul> <li>Suggested Readings (Part-A Mathematical Methods):</li> <li>1. Murry R. Spiegal: Laplace Transform (SCHAUM Outline Series), McGraw-Hill.</li> <li>2. J. F. James: A student's guide to Fourier transforms, Cambridge University Press.</li> <li>3. Ronald N. Bracewell: The Fourier transforms and its applications, Mcgraw Hill.</li> <li>4. J. H. Davis: Methods of Applied Mathematics with a MATLAB Overview, Birkhäuser, Inc.,Boston, MA, 2004.</li> <li>5. Suggested digital platform: NPTEL/SWAYAM/MOOCs</li> </ul>				
I his cour	-	-	ollowing subjects: Engg. and Tech.(UG),	BCA, B.SC.(C.S.)	
S. No.	Su		Evaluation Methods: Max. Marks: 25 ssment Type		Max. Marks
1	Class Tests	11000	soment Type		10
2	Online Quizzes/Objective To	ests/ Presentation			5
3	Attendance				5
4	Assignment				5
Course p	rerequisites: To study this cou	rse, a student must ha	ave Diploma in Mathematics.		•

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# GRADUATION-3<sup>rd</sup> Year (SEMESTER-V) PAPER-II: Number Theory & Relativity

Progr	amme: DEGREE IN MAT	HEMATICS	Year: Third	Semester	r: Fifth	
			Subject: Mathematics			
Course	e Code: UGMAT503T		Course Title: Number T	Theory & Relativi	ty	
CO1: T CO2: U	Jpon successful completion, stud After Successful completion of the	ents will be able	mentary number theory and also apply elemented to describe the basic concepts of the theory of the solution of	ntary number theory of relativity.	to cryptography.	
	Credits: 5		Core Compulsory / Elec	tive		
	Max. Marks: 25+75		Min. Passing Marks: As per Univ			
	Total No.	of Lectures-Tu	torials-Practical (in hours per week): L-T-J	•		
	PART-A: Number Theory					
Unit			Topics		No. of Lectures	
Ι	Prime Numbers, Unique Fa Quadratic Reciprocity Law		rem, Farey series, Irrational numbers, Congress.	uences, Residues,	16	
II	Fermat's theorem, Wilson's theorem, Continued fractions, Approximation of irrational numbers by       11         rational numbers, Hurwitz theorem.       11					
ш	The fundamental theorem of arithmetic in K(1), K( <i>i</i> ), K( $\rho$ ), Diophantine equation $X^2 + Y^2 = Z^2$ ,					
			PART-B: Relativity			
Unit			Topics		No. of Lectures	
IV	Special Relativity: Inertial Frames of reference, Michelson-Morley experiment, Doppler effect, Stellar aberration, Simultaneity, Postulates of special relativity, Lorentz transformation, Length contraction, Time dilation, Clock paradox, Addition of velocities and accelerations, Four- dimensional space time, Light18					
v	cone, Mass variation, Velocity four vector, Momentum and force, Mass- Energy relationship.       General Relativity: Geodesics, Geodesic coordinates, Curvature tensor and its algebraic properties, Bianchi's identities, Contracted curvature tensor, Conditions for a flat space time, Displacement of space       11         -time, Killing equations, Groups of motion, Space-time of constant curvature.       11				11	
VI			ames of reference, Principal of equivale v of gravitation in empty space-time, Cano		16	
Suggest 1. 2. 3. 4. 5.	D. M. Burton: Elementary Nu Thomas Koshy: Elementary N	t: Introduction to mber Theory, 6t lumber Theory v y Number Theory	vith Applications, Academic Press, 2nd Edition ry and its Applications, Addison-Wesley Pub	on.	86.	
1. 2. 3. 4. 5.	ted Readings (Part-B Relativit, D. F. Lawden: An Introductio J. V. Narlikar: General relativ R. H. Good: Basic concept of A. S. Eddington: Mathematica Suggested digital platform: N urse can be opted as an electiv	n to tensor calcu ity and cosmolo relativity, 1978. Il theory of relat PTEL/SWAYAI	gy. ivity, 1981.	echnology (UG), B	CA, B.Sc.(C.S.)	
			uous Evaluation Methods: Max. Marks: 23			
S. No.			Assessment Type		Max. Marks	
1	Class Tests				10	
2	Online Quizzes/Objective Te	sts/ Presentatio	n		5	
3	Attendance Assignment				5	
_		irse a student m	nust have Diploma in Mathematics.		5	
Course	r	alse, a student fi	ast have Diptoma in munomation.			

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# **GRADUATION – 3<sup>rd</sup> Year (SEMESTER-V)**

## **PAPER-II: Analytical Geometry**

Prog	camme: DEGREE IN MATHEM	IATICS	Year: Third	Semester: Fifth	
		Subject: Mat	hematics		
	Credits: 5		Core Compulsory / Elective		
	Max. Marks: 25+75	Ν	Min. Passing Marks: As per University r	orms	
	Total No. of L	ectures-Tutorials-Practi	cal (in hours per week): L-T-P: (5-0-0)		
Course	Course Code: UGMAT504T Course Title: Analytical Geometry				
Unit		Topics		No. of Lectures	
Ι	Polar Equation of conics, Polar coordinate system, Distance between two points, Polar equation of a Straight line, Polar equation of a circle, Polar equation of a conic, Chords, Tangent and Normal to a conic.				
II	Curvilinear coordinates, Spherical and Cylindrical coordinates, Definition and equation of a sphere, Plane section of a sphere, Intersection of two spheres, Intersection of a sphere and a line, Power of a point, tangent plane, Plane of contact, Polar plane, Pole, Angle of Intersection of two spheres, Radical plane, Co-axial system of spheres.				
III	Definition and equation of a cone, Vertex, Guiding curve, Generators, Three mutually perpendicular generators, Intersection of a line with a cone, Tangent line and tangent plane, Reciprocal cone, right circular cone, Definition and equation of a cylinder, right circular cylinder, Enveloping cylinder.				
IV	General equation of second deg plane, Conjugate plane, and conj		ctor sphere, Normal, Plane of contact, P	Polar 15	
Sugges	ted Readings Analytical Geometry):				
	1. Robert J.T Bell, An Elementary T	reatise on Coordinate Geo	ometry of three dimensions, Macmillan In	dia Ltd., 1923	
	2. P.R. Vittal, Analytical Geometry	2d & 3D, Pearson, 2013			
	3. S.L. Loney, The Elements of Coo	rdinate Geometry, McMil	lan and Company, London. 2018		
	4. Suggested digital platform: NPTE	EL/SWAYAM/MOOCs			
This co	ourse can be opted as an elective by	the students of followi	ng subjects: Engg. and Tech. (UG), B.	Sc. (C.S.)	
	Suggeste	ed Continuous Evaluatio	n Methods: Max. Marks: 25		
S.No.		Assessment Ty	pe	Max. Marks	
1	Class Tests			10	
2	Online Quizzes/Objective Tests/ Pr	resentation		5	
3	Attendance			5	
4	Assignment			5	
Cours	e prerequisites: To study this cours	e, a student must have C	ertificate Course in Basic Mathematics		



## GRADUATION- 3<sup>rd</sup> Year (SEMESTER-V) PAPER-II: Numerical Analysis

Program	mme: DEGREE IN MATHEM	IATICS	Year: Third	Semester	r: Fifth
		Subject: N	Mathematics		
Course	e Code: UGMAT505T		Course Title: Numeri	ical Analysis	
Course	outcomes:				
CO2: U	pon successful completion, studen fter Successful completion of this	ts will be able to understa	e able to perform error analysis for arithme and the use of interpolation and curve fitti ple to use some solution methods for solvi	ng and finite dif	
	Credits: 5		Core Compulsory / Elective		
Max. Marks: 25+75         Min. Passing Marks: As per University norms					
	Total No. of I	Lectures-Tutorials-Prac	tical (in hours per week): L-T-P: (5-0-0	))	
		Course Title: N	umerical Analysis		
Unit	Unit Topics				No. of
I	From in numerical Calculations: Absolute Relative and Percentage errors. General Error Error in series			Lectures 10	
п	Solutions of Algebraic and Transcendental Equations: Bisection method, False position method, Newton-			10	
ш				25	
IV		and backward interpolation	erpolation, Finite differences, Differences on, Central differences, Gauss, Stirling, B		20
v			ferentiation, Newton-Cotes Integration for , Simpson's 3/8, and Romberg Integration		10
Suggest	ted Readings (Part-A Numerical	Analysis):			
1. S. S. S	Sastry: Introductory Methods Num	erical Analysis, Prentice-	Hall of India.		
2. C.F. C	Gerald and P. O. Wheatley: Applie	d Numerical Analysis, Ac	ldison- Wesley, 1998.		
3. Konte	e and Debour: Numerical Analysis.				
4. Sugge	ested digital platform: NPTEL/SW	AYAM/MOOCs	ing subjects: Engg. and Tech. (UG), Eco	nomics(UC/DC)	
B.Sc.(C	.S.)	-			), DDA/DCA,
	Suggested Continuous Evaluation Methods: Max. Marks: 25				
S. No.		Assessment Ty	pe	Ma	ax. Marks
1 2	Class Tests Online Quizzes/Objective Tests	/ Procontation			<u>10</u> 5
	i i				5
3	Attendance				
4	Assignment	· · · · · · D		I	5

Course prerequisites: To study this course, a student must have Diploma in Mathematics.

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## GRADUATION- 3<sup>rd</sup> Year (SEMESTER-V) PAPER-II: Graph Theory

Frogram	me: DEGREE IN MATH	EMATICS	Year: Third	Semeste	er: Fifth
		Subje	ct: Mathematics		
Course C	ode: UGMAT506T		Course Title: Gra	aph Theory	
CO2: Afte	n successful completion, stude r Successful completion of thi ers the basic concepts of graph e, coloring. After successful co	s course students will b is used in computer sci	ledge of various types of graphs, their terr be able to understand the isomorphism and ence and other disciplines. The topics inc the student will have the knowledge grap	d homomorphism lude path, circuits	of graphs. This , adjacency
	Credits: 5		Core Compulsory / Elective		
	Max. Marks: 25+75		Min. Passing Marks: As per Universit	ty norms	
	Total No. of	Lectures-Tutorials-P	Practical (in hours per week): L-T-P: (5	-0-0)	
		Course T	itle: Graph Theory		
Unit Topics				No. of Lecture	
Ι	Introduction to graphs, basic properties of graphs, Simple graph, multi graph, graph terminology, representation of graphs, Bipartite, regular, planar and connected graphs, connected components in a graph, Euler graphs, Directed, Undirected, multi-graph, mixed graph.				
II	Walk and unilateral components, unicursal graph, Hamiltonian path and circuits, Graph coloring, chromatics number, isomorphism and homomorphism of graphs, Incidence relation and degree of the graph.20				
III			ian circuits, Hamiltonian path and cycles, em, shortest path, Dijkstra's algorithm.	Adjacency	20
IV	Tree, Binary and Spanning t	rees, Coloring, Color p	roblems, Vertex coloring and important p	properties.	15
1. Narsingl 2. Douglas	B West, Introduction to Graph	lications to Engineerin Theory, Pearson, 2018	g and Computer Science, Dover Publicati 8. plications: In Applied Science and Techno		ndia, 2012.
	ed digital platform: NPTEL/SV				
This cours	se can be opted as an elective	by the students of fol	lowing subjects: Engg. and Tech.(UG), I	BCA, B.Sc.(C.S.)	
	Sug	gested Continuous Ev	valuation Methods: Max. Marks: 25		
S. No		Assess	ment Type		Max. Marks
1	Class Tests				10
2	Online Quizzes/Objective To	ests/ Presentation			5
3	Attendance				5
4	Assignment				5
Course pr	erequisites: To study this cou	rse, a student must have	e Diploma in Mathematics.		
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### GRADUATION- 3<sup>rd</sup> Year (SEMESTER-V) PAPER-II: Mechanics

<b>Programme: DEGREE IN MATHEMATICS</b>	Year: Third	Semester: Sixth
Subject	: Mathematics	
Course Code: UGMAT507T	Course Tit	le: Mechanics
<b>Course outcomes:</b> <b>CO1:</b> The object of the paper is to give students knowledge of ba	sic mechanics such as simple harm	onic motion motion under other laws

**CO1:** The object of the paper is to give students knowledge of basic mechanics such as simple harmonic motion, motion under other laws and forces.

**CO2:** The student, after completing the course can go for higher problems in mechanic such as hydrodynamics, this will be helpful in getting employment inindustry.

Credits: 5	Core Compulsory / Elective
Max. Marks: 25+75	Min. Passing Marks: As per University norms

Total No. of Lectures-Tutorials-Practical (in hours per week): L-T-P: (5-0-0)

	Course Title: Mechanics	
Unit	Topics	No. of Lectures
Ι	Rectilinear motion: Newton's Laws of Motion, velocity and acceleration, motion under constant acceleration, motion under inversesquare law, rectilinear motion with variable acceleration, Simple Harmonic Motion.	15
II	Kinematics in two dimensions: Angular velocity and angular acceleration, Components of velocity and acceleration along coordinateaxes, Radial and transverse components of velocity and acceleration, tangential and normal components of velocity and acceleration.	25
III	Motion in resisting medium, constrained motion and Central orbits: Terminal Velocity, Motion in resisting medium in a straightline, Motion on vertical circle, Cycloidal motion, Central Force, Central orbit, intrinsic equation, Pedal form, apse and apsidal distance.	25
IV	Statics: Coplanar Forces, Equilibrium of forces in three dimensions, Common catenary, Catenary of uniform strength, Virtual work.	10
Suggest	red Readings (Mechanics) :	
2. M. Ra 3. A. S. 4. S. L.	ay: A Textbook on Dynamics, S. Chand. ay: A Textbook on Statics, S. Chand. Ramsay: Dynamics, Cambridge University Press. Loney: Dynamics of a particle and of rigid bodies, Cambridge University Press. ested digital platform: NPTEL/SWAYAM/MOOCs	
This co	urse can be opted as an elective by the students of following subjects: Engg. and Tech. (UG), B.Sc.(C.S.)	
	Suggested Continuous Evaluation Methods: Max. Marks: 25	
S. No	Assessment Type	Max. Marks
1	Class Tests	10
2	Online Quizzes/Objective Tests/ Presentation	5
3	Attendance	5
4		-

4 Assignment

Course prerequisites: To study this course, a student must have Diploma in Mathematics.

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# **GRADUATION- 3rd Year (SEMESTER-VI)**

PAPER-I:	Linear	Program	ming	Problem
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Progra	amme: DEGREE IN MA		Year: Third	Semest	ter: Sixth
		Sul	oject: Mathematics		
Course	e Code: UGMAT601T		Course Title: Linear Progra	mming Prob	lem
Course	outcomes:				
			of basic I. Linear programming problems, Gr l, Big-M method and their comparison, Dualit		
	he student, after completing h, this will be helpful in gettir		gher problems in Linear as well as nonlinear try.	Programing and	d operations
	Credits: 5		Core Compulsory / Elective		
Ι	Max. Marks: 25+75		Min. Passing Marks: As per University r	norms	
	Total No	of Lectures-Tutorial	s-Practical (in hours per week): L-T-P: (5-0	)-0)	
		Course Title: Li	near Programming Problem		
Unit			Topics		No. of Lectures
Ι	Linear programming prob separating hyper planes.	elems, Graphical appro-	ach for solving some LPP, Convex sets, Supp	orting and	15
п	Theory of simplex methor tableau format, Introducti		undedness, The simplex algorithm, Simplex n s.	nethod in	25
III	Two-phase method, Big-I	A method, and their co	mparison.		15
IV	Duality, formulation of th	e dual problem, Primal	-dual relationships, Economic interpretation of	of the dual.	20
1. Mokh India, 2. F.S.H	2004. Iillierand, G.J.Lieberman, ,Int	roduction to Operation	Linear Programming and Network Flows, 2nd s Research,8thEd.,TataMcGrawHill, Singapor th Ed., Prentice-Hall India,2006.		ey and Sons,
This co	urse can be opted as an elec	tive by the students o	f following subjects: Engg. and Tech. (UG), I	B.Sc.(C.S.)	
	S	uggested Continuous	Evaluation Methods: Max. Marks: 25		
S. No.		Asse	essment Type		Max. Marks
1	Class Tests				10
2	Online Quizzes/Objective	Tests/ Presentation			5
3	Attendance				5
4	Assignment				5

Course prerequisites: To study this course, a student must have Diploma in Mathematics.

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# **GRADUATION- 3rd Year (SEMESTER-VI)**

#### **PAPER-II: Linear Algebra**

Progra	mme: DEGREE IN MATHE	MATICS	Year: Third	Semeste	er: Sixth
		Subje	ect: Mathematics		
Course	e Code: UGMAT602T		Course Title: Lin	iear Algebra	
	outcomes:				
	undamental understanding of key c				
	roficiency in matrix operations and pplication of linear algebra in math	۰.	-		
	evelopment of critical thinking and				
004.0	Credits: 5	problem solving sr	Core Compulsory / Electiv	ve	
	Max. Marks: 25+75		Min. Passing Marks: As per Univer		
	Total No. of L	ectures-Tutorials-l	Practical (in hours per week): L-T-P: (5	5-0-0)	
		Course Ti	tle: Linear Algebra		
Unit		,	Topics		No. of Lectures
	The factor of the last				
Ι			mbinations, linear spans, Sums and dire ns, Dimensions and subspaces, Coordinat		15
II	<b>Linear transformations:</b> Line transformations, Invertible linea		, rank and nullity, Linear operators, A omorphism.	lgebra of linear	15
III	Matrix and linear transformat transformations, Change of basis		ear transformation, Matrix of the sum and ces.	product of linear	15
IV	<b>Linear functional:</b> Linear fur Hyperspace, Transpose of a line		ce and dual basis, Double dual spac	e, Annihilators,	10
v	of a matrix and basic results or	n characteristic root nal matrices, charad	d Eigen values of a matrix, product of ch ts, nature of the characteristic roots of H cteristic equation of a matrix, Cayley-Ha	Iermitian, skew-	20
	d Readings (Part-A Linear Algeb				
	y: Linear Algebra.				
	han and Kunze: Linear Algebra, Pre				
	lson: Linear Algebra, Hindustan Bo Dutta: Matrix and Linear Algebra,				
	ng: Linear Algebra, Springer.	r renuce man or mu	14.		
	ested digital platform: NPTEL/SWA	AYAM/MOOCs.			
			lowing subjects: Engg. and Tech. (UG), 1	B.Sc.(C.S.)	
	Sugge	sted Continuous E	valuation Methods: Max. Marks: 25		
S. No.		Assess	sment Type		Max. Marks
1	Class Tests				10
2	Online Quizzes/Objective Tests/	Presentation			5
3	Attendance				5
4	Assignment				5

Course prerequisites: To study this course, a student must have Diploma in Mathematics.

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**Detailed Syllabus** 

For

HONOURS DEGREE IN MATHEMATICS

GRADUATION-4<sup>th</sup> Year (Semester -VII & VIII)

## **VII Semester**

#### **MTH101 - Discrete Mathematics**

**Unit 1.** Principle of mathematical induction partially ordered sets, Lattices: Lattices as partially ordered sets, Their Properties, Lattices, and algebraic systems, Principle of duality, Sub lattices, Complete, Complemented and Distributive lattices.

Unit 2. Boolean algebra, Boolean functions, Boolean expressions, Applications to switching circuits.

**Unit 3.** Elements of graph theory: Basic terminology, Paths and circuits, Eulerian and Hamiltonian graphs, planar graphs, Directed graphs.

Unit 4. Trees: Rooted trees, Path lengths, spanning trees, minimum spanning trees.

#### **Books Recommended:**

C. L. Liu: "Elements of Discrete Mathematics", Tata McGraw Hill Education, 2008.

Ram Babu: "Discrete Mathematics", Pearson Edition India, 2011.

Lipschutz: "Discrete Mathematics", Tata McGraw Hill, 2011.

#### MTH102 - Abstract Algebra

**Unit 1.** Introductions of group, Relation of conjugacy, Conjugate class of a group, Class equation, Lagrange's theorem, Cayley's theorem, Sylow's theorem and its applications.

**Unit 2.** Normal and subnormal series, Composition series, Jordan Holder theorem, Chain conditions, Commutators. Solvable groups, solvability of subgroups and factor groups, Nilpotent groups, and their equivalent characterizations.

**Unit 3.** Rings, ideals, prime and maximal ideals, quotient rings. Factorization theory in commutative domains, Prime and irreducible elements, Euclidean Domains, Principal Ideal Domain, Divisor chain condition, Unique Factorization Domains, examples, and counter examples, Polynomial rings over domains, Eisenstein's irreducibility criterion, Unique factorization in polynomial rings over U.F.D.s.

Unit 4. Fields, Finite fields, Field extensions, Galois group.

- 1. J.A. Gallian "Contemporary Abstract Algebra", Narosa Publication.
- 2. N. Jacobson "Basic Algebra", Vol.1, Hindustan Publishing Co., New Delhi.
- 3. Ramji Lal "Fundamentals in Abstract Algebra", Chakra Prakashan, Allahabad, 1985.
- 4. I.N. Herstein "Topics in Algebra", Wiley Eastern Ltd., N.D., 1975.
- 5. D.S. Dummit and R.M. Foote "Abstract Algebra", John Wiley, N.Y.
- 6. J.B. Fraleigh "Abstract Algebra", Narosa Publication.

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#### MTH103 - Real Analysis

**Unit 1.** Functions of several variables: Concept of functions of two variables, Simultaneous and iterated limits in functions of two variables, Partial derivatives: Definition and examples, Existence and continuity, Interchange of order of differentiation, Directional derivatives.

**Unit 2.** Composite functions, Continuity of function of two variables, Differentiability of functions of two variables, Taylor's Theorem.

**Unit 3.** Definition and examples of metric space, pseudo metric, discrete and usual metric space, diameter of a set. Open and closed sets in a metric space, Interior point, Limit point, Adherent point, Closed set, Neighbourhood, Closure of a set, Interior of a set, Bolzano-Weirstrass theorem, Complete metric space, Cauchy sequence, Convergent sequence, Bounded Sequence.

**Unit 4.** Separated sets, Connected and disconnected sets, Continuity and connectedness, Compactness, and uniform continuity, Continuity and Uniform continuity in a metric space.

#### **Books Recommended:**

- 1. S.C. Malik and Savita Arora: "Mathematical Analysis".
- 2. W. Rudin: "Principles of Mathematical Analysis".
- 3. T.M. Apostol: "Mathematical Analysis".
- 4. S.K. Mapa: "Introduction to Real Analysis"
- 5. Terence Tao: "Real Analysis"
- 6. J. R. Munkres: "Analysis on Manifolds".
- 7. E.T.Copson, "Metric Space"

#### MTH104 - Differential Geometry and Tensor Calculus

**Unit 1.** Curve in space, parameterized curves, Regular curves, Helices, Arc length, Re-parameterization (by arc length), Tangent, Principal normal, Binormal, Osculating plane, Normal plane, Rectifying plane, Curvature torsion of smooth curves, Serret-Frenet formulae, Frenet approximation of space curve.

Unit 2. Order of contact, Osculating circle, Osculating sphere, Spherical indicatrices, Involutes and Evolutes, Bertrand Curves, Intrinsic equations of space curves, Isometries of  $R^3$ , Fundamental theorem of space curves, Surfaces in  $R^3$ .

**Unit 3.** Curvature of curves on surfaces, Normal curvature, Principal curvatures, Geometric interpretation of principal curvatures, Euler theorem, Mean curvature, Lines of curvature, Rodrigue's formula, Umbilical points, Minimal surfaces, Definition and examples, Gaussian curvature, Intrinsic formulae for the Gaussian curvature, Isometries of surfaces.

**Unit 4.** n-dimensional real vector space, Covariant vectors, Contravariant vectors, Kronecker delta, Fundamental algebraic operations: Addition, Multiplication, Tensor product, Dual vector space, Second order tensors, Tensors of type (r, s), Symmetry and Skew symmetry of tensors, Contraction, and Inner product, Quotient law of tensors, Christoffel symbol.

- 1. C.E. Weatherburn: "Riemannian Geometry and Tensor Calculus".
- 2. Andrew Pressley: "Elementary Differential Geometry".
- 3. J.A. Thorpe: "Elementary Topics in Differential Geometry".
- 4. D. Somasundaram: "Differential Geometry, A First Course".
- 5. T.J. Willmore: "An Introduction to Differential Geometry".
- 6. N. J. Hicks, Notes on Differential Geometry, Van Nostrand.

## **VIII Semester**

#### MTH201 – Linear Algebra

**Unit 1.** A brief review of vector space, Inner products, Orthogonality, Best approximations, Projections, Cauchy-Schwartz inequality.

**Unit 2.** Adjoint of a linear transformation, Self-adjoint transformations, Unitary operators. Normal operators: Definition and properties and Spectral theorem.

**Unit 3.** Eigen vectors and eigen values of a linear operator, Minimal polynomial of a linear operator and its relations to characteristic polynomial, Cayley-Hamilton theorem.

Unit 4. Bilinear forms, Symmetric and skew-symmetric bilinear forms, Groups preserving bilinear forms.

#### **Books Recommended:**

- 1. Sheldon Axler "Linear Algebra Done Right".
- 2. Kenneth Hoffman and Ray Kunze "Linear Algebra".
- 3. Serge Lang "Linear Algebra".
- 4. Gilbert Strang "Linear Algebra and its Applications".
- 5. Hadley "Linear Algebra".
- 6. H. Helson "Linear Algebra", Hindustan Book Agency, New Delhi, 1994.

#### MTH202 - Complex Analysis

**Unit 1.** Conformal mappings, Power series representation of analytic functions, Analytic functions as mappings, Riemann sphere, Linear transformations, Mobius transformation, Cross ratios, Mobius transformation on circles.

**Unit 2.** Analytic Continuation: Direct Analytic Continuation, Monodromy theorem, Poisson Integral Formula, Analytical Formula, Analytical Continuation via Reflection.

**Unit 3.** Entire functions, Hadmard's three circle theorem, Meromorphic functions, The argument principle, Rouche's theorem, Schwarz lemma, The open mapping theorem.

**Unit 4.** Linen of half planes in complex plane, Extended complex plane, Stereographic projection. Maximum modulus principle, Little Picard Theorem, Great Picard Theorem.

- 1. Lars V. Ahlfors "Complex Analysis: An Introduction to the Theory of Analytic Functions of One Complex Variable", McGraw-Hill Education.
- 2. John B. Conway "Functions of One Complex Variable I".
- 3. Walter Rudin "Real and Complex Analysis".
- 4. S. S. Ponnusamy and Silverman J. "Complex Variables with Applications".
- 5. Denish G. Zill and Patrick D. Shanahan "Complex Analysis", Jones & Bartlett Learning.
- 6. D. Sarason "Complex Function Theory", Hindustan Book Agency, Delhi, 1994.

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#### **MTH203- Differential Equations**

**Unit 1.** Existence and uniqueness of solutions of initial value problems for first order ordinary differential equations, Singular solutions of first order ODEs, System of first order ODEs., General theory of homogeneous and non-homogeneous linear ODEs, variation of parameters, Sturm-Liouville boundary value problem, Green's function, Wronskians.

**Unit 2.** Formation of P.D.Es. First order P.D. Es, Classification of first order, P.D.Es, Complete, general, and singular integrals, Lagrange's or quasi-linear equations, Integral surfaces through a given curve. Orthogonal surfaces to a given system of surfaces, Characteristic curves.

**Unit 3.** Pfaffian differential equations, Compatible systems, Charpit's method, Jacobi's Method. Cauchy problem for first order PDEs.

**Unit 4.** Classification of second order P.D.Es, Linear PDEs equations with constant coefficients, General solution of higher order PDEs with constant coefficients, Reduction to canonical forms.

#### **Books Recommended:**

- 1. M.D. Raisinghania "Advanced Differential Equations".
- 2. D.P. Choudhary and H.I. Freedman "A Course in Ordinary Differential Equations".
- 3. T. Amaranath "An Elementary Course in Partial Differential Equations".
- 4. Erwin Kreyszig "Advanced Engineering Mathematics".
- 5. S. L. Ross "Differential Equations", Wiley Publications.
- 6. G. F. Simmons "Differential Equations with applications and historical notes", CRC Press.

#### **MTH204- Operations Research-I**

**Unit 1.** Introduction to Operations research, methodology of Operations research, Features of Operations research problems, Different models in Operations research, Opportunity, and shortcomings of Operations research's approach. **Unit 2.** Game theory: two persons zero sum game, game with saddle points, rule of dominance; algebraic, graphical, and linear programming, concept of mixed strategy. Sequencing problems: processing of n jobs through 2 machines, n jobs through 3 machines, 2-jobs through m machines, n jobs through m machines.

**Unit 3.** Revised simplex method and bounded variable problems. Pure and Mixed Integer Programming, Gomory's cutting plane method for Integer Programming, Fractional Cut Method, Sensitivity analysis.

**Unit 4.** Dynamic Programming under certainty, Nonlinear Programming Method, Quadratic Programming, Kuhn-Tucker conditions.

- 1. Hamdy A. Taha: "Operations Research: An Introduction".
- 2. Wayne L. Winston: "Operations Research: Applications and Algorithms".
- 3. Richard Bronson: "Operations Research: A Practical Introduction".
- 4. Kanti Swarup, P.K. Gupta, Man Mohan: "Operations Research: Theory and Applications".
- 5. S. Kalavathy: "Operations Research".
- 6. S. S. Rao: "Optimization Theory and Applications", Wiley Eastern.





## GRADUATION-1st Year (SEMESTER-I/II)

Minor Elective: Probability

Due			cuve: Frobability		
	nme: Minor/Additional/ Inte sciplinary Course	rdisciplinary/	Year: First	Semester: I	First/Second
		Subject:	Mathematics		
	Course Code: MEC	•		le: Probability	
C				•	
CO1: Le CO2: Kr	outcomes: earn about probability density and now about various univariate distr earn about distributions to study th	ibutions such as Bernoul	lli, Binomial, Poisson, Gamma and	exponential distribu	tions.
	Credits: 4		Minor Elective		
	Max. Marks: 25+75		Min. Passing Marks: As per uni	versity norms	
	Total No. of	Lectures-Tutorials-Pra	nctical (in hours per week): L-T-P	: (4-0-0)	
		Course Ti	tle: Probability		
Unit		Торі	ics		No. of Lectures
I		ility mass/density func	n variables - Discrete and continutions, Transformations, Mathema function.		15
Ш		niform, Gamma, Expo	ial, Negative binomial, Geometronomial, Chi-square, Beta and		15
III	Joint cumulative distribution distributions.	function and its prope	erties, Joint probability density fu	unction, Marginal	15
IV	Expectation of function of two and expectations.	random variables, Joint r	noment generating function, Condit	ional distributions	15
<ol> <li>Hogg Inc.</li> <li>Mille Kind</li> </ol>		014). John E. Freund's	3). Introduction to Mathematical Sta Mathematical Statistics with Appli (11th ed.). Elsevier Inc.		
This	s course can be opted as an elective l	by the students of followin	ag subjects: Engg. and Tech. (UG), B.S.	c.(C.S.) and other subj	ect's students.
	Sugg	ested Continuous Eval	uation Methods: Max. Marks: 25		
S. No		Assessme	nt Type		Max. Marks
1	Class Tests				10
2	Online Quizzes/Objective Test	s/ Presentation			5
	Attendance				5
3 4	Attendance				5

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# **GRADUATION-2<sup>nd</sup> Year (SEMESTER- III/IV)**

## **Minor Elective: Financial Mathematics**

0	me: Minor/Additional/ Inte		Year: Second	Semester: T	hird/Fourth
Multidis	ciplinary Course				
		Subject	: Mathematics		
Course (	Code: MEC02		Course Title: Fin	nancial Mathema	atics
CO1: K CO2: L	<b>utcomes:</b> On completion of this of now the basics of financial market earn about pricing and hedging of earn about the no-arbitrage pricin	ets and derivatives incl options, as well as in	uding options and futures. terest rate swaps.		
	Credits: 4		Minor Elective		
	Max. Marks: 25+75		Min. Passing Marks: As per ur	niversity norms	
	Total No. of L	ectures-Tutorials-Pr	actical (in hours per week): L-T-	-	
			inancial Mathematics		
Unit		Тор	pics		No. of Lectures
I	Interest rates, Types of rates, M Convexity, Exchange traded m Options, Types of traders, Hed	arkets and OTC marke	s, Zero rates, Bond pricing, Forwar ts, Derivativesforward contracts, pitrage.	d rate, Duration, Futures contract,	20
п	No Arbitrage principle, short s positions, Underlying assets, F		for an investment asset, Types of prices.	options, Option	15
Ш	Bounds on option prices, Put- model.	call parity, Early exer	cise, Effect of dividends. Binomi	al option pricing	10
IV	Lognormal property of stock p	rices, Distribution of r	options on assets following binor ate of return, expected return.	nial tree model),	15
Hull, J. C. David G.	. (1998). Investment Science, Oxf	<i>utures and Other Deriv</i> ord University Press. I	<i>vatives</i> (7th ed.). Pearson Educatio Delhi. <b>ving subjects:</b> Engg. and Tech. (U		other subject's
tudents.	c can be opted as an elective by	the students of 1010v	mg subjects. Engg. and Teell. (U	G), D.SC.(C.S.) and	
	Sugge	sted Continuous Eva	luation Methods: Max. Marks: 2	5	
S.No.		Assessme	ent Type		Max. Marks
1	Class Tests				10
2	Online Quizzes/Objective Test	s/ Presentation			5
3	Attendance				5
4	Assignment				5
Cour	rse perquisites: To study this c	ourse a student must	have studied Mathematics in cla	ass 12 <sup>th</sup> .	

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# GRADUATION-4<sup>th</sup> Year (SEMESTER- VII/VIII)

## **Degree with Honours /Research**

## **Minor Elective: Research Methodology**

I       Perception of Research, Meaning of Research, Empirical and theoretical research, Inductive and Deductive logics.         II       Research hypothesis, Scientific Methods, Research Design, Type of Data and Collection. Use of computers in obtaining results, valid & invalid generalization.         III       Sampling, Sampling Distribution, Testing of Hypothesis.         IV       Correlation and Regression, Time Series Analysis.         Suggested Readings:       1.         1.       Ethics in Research and Publication Ethics: Philosophy and ethics, Scientific conduct, Publication ethics.         2.       Write Mathematics Right by L. Radhakrishna, Narosa Publishing House, 2003.         This course can be opted as an elective by the students of following subjects: Engg. and Tech. (UG), B.Sc. other subject's students.	gy
Course Code: MEC03       Course Title: Research Methodolog         Course outcomes: On completion of this course, the student will be able to understand the basics of research methodology.         Credits: 4       Minor Elective         Max. Marks: 25+75       Min. Passing Marks: As per university norms         Total No. of Lectures-Tutorials-Practical (in hours per week): L-T-P: (4-0-0)         Course Title: Research Methodology         Unit       Topics       N         I         Perception of Research, Meaning of Research, Empirical and theoretical research, Inductive and Deductive logics.       N         II       Perception of Research, Meaning of Research, Empirical and theoretical research, Inductive and Deductive logics.       N         III       Sampling, Sampling Distribution, Testing of Hypothesis.       I         III       Sampling, Sampling Distribution, Testing of Hypothesis.       I         Suggested Readings:       I       Ethics in Research and Publication Ethics: Philosophy and ethics, Scientific conduct, Publication ethics.       Scientific conduct, Publication ethics.         2. Write Mathematics Right by L. Radhakrishna, Narosa Publishing House, 2003.       This course can be opted as an elective by the students of following subjects: Engg. and Tech. (UG), B.Sc. other subject's students.	
Course outcomes: On completion of this course, the student will be able to understand the basics of research methodology.         Credits: 4       Minor Elective         Max. Marks: 25+75       Min. Passing Marks: As per university norms         Total No. of Lectures-Tutorials-Practical (in hours per week): L-T-P: (4-0-0)         Course Title: Research Methodology         Unit       Topics       N         I       Perception of Research, Meaning of Research, Empirical and theoretical research, Inductive and Deductive logics.       N         II       Research hypothesis, Scientific Methods, Research Design, Type of Data and Collection. Use of computers in obtaining results, valid & invalid generalization.       N         III       Sampling, Sampling Distribution, Testing of Hypothesis.       I         IV       Correlation and Regression, Time Series Analysis.       S         Suggested Readings:       1.       Ethics in Research and Publication Ethics: Philosophy and ethics, Scientific conduct, Publication ethics.         2.       Write Mathematics Right by L. Radhakrishna, Narosa Publishing House, 2003.       This course can be opted as an elective by the students of following subjects: Engg. and Tech. (UG), B.Sc. other subject's students.	
methodology.         Credits: 4       Minor Elective         Max. Marks: 25+75       Min. Passing Marks: As per university norms         Total No. of Lectures-Tutorials-Practical (in hours per week): L-T-P: (4-0-0)         Course Title: Research Methodology         Unit       Topics       N         I       Perception of Research, Meaning of Research, Empirical and theoretical research, Inductive and Deductive logics.       N         II       Research hypothesis, Scientific Methods, Research Design, Type of Data and Collection. Use of computers in obtaining results, valid & invalid generalization.       N         III       Sampling, Sampling Distribution, Testing of Hypothesis.       I         IV       Correlation and Regression, Time Series Analysis.       Secure Analysis.         Suggested Readings:         1.       Ethics in Research and Publication Ethics: Philosophy and ethics, Scientific conduct, Publication ethics.       2. Write Mathematics Right by L. Radhakrishna, Narosa Publishing House, 2003.       This course can be opted as an elective by the students of following subjects: Engg. and Tech. (UG), B.Sc. other subject's students.	h and some
Max. Marks: 25+75       Min. Passing Marks: As per university norms         Total No. of Lectures-Tutorials-Practical (in hours per week): L-T-P: (4-0-0)         Course Title: Research Methodology         Unit       Topics       N         I       Perception of Research, Meaning of Research, Empirical and theoretical research, Inductive and Deductive logics.       N         II       Research hypothesis, Scientific Methods, Research Design, Type of Data and Collection. Use of computers in obtaining results, valid & invalid generalization.       N         III       Sampling, Sampling Distribution, Testing of Hypothesis.       I         IV       Correlation and Regression, Time Series Analysis.       Suggested Readings:         1.       Ethics in Research and Publication Ethics: Philosophy and ethics, Scientific conduct, Publication ethics.       2.         2.       Write Mathematics Right by L. Radhakrishna, Narosa Publishing House, 2003.       This course can be opted as an elective by the students of following subjects: Engg. and Tech. (UG), B.Sc. other subject's students.	
Total No. of Lectures-Tutorials-Practical (in hours per week): L-T-P: (4-0-0)         Course Title: Research Methodology         Unit       Topics       N         I       Perception of Research, Meaning of Research, Empirical and theoretical research, Inductive and Deductive logics.       N         II       Research hypothesis, Scientific Methods, Research Design, Type of Data and Collection. Use of computers in obtaining results, valid & invalid generalization.       N         III       Sampling, Sampling Distribution, Testing of Hypothesis.       N         IV       Correlation and Regression, Time Series Analysis.       Suggested Readings:         1.       Ethics in Research and Publication Ethics: Philosophy and ethics, Scientific conduct, Publication ethics.       No.         2.       Write Mathematics Right by L. Radhakrishna, Narosa Publishing House, 2003.       This course can be opted as an elective by the students of following subjects: Engg. and Tech. (UG), B.Sc. other subject's students.	
Course Title: Research Methodology         Unit       Topics       N         I       Perception of Research, Meaning of Research, Empirical and theoretical research, Inductive and Deductive logics.       N         II       Research hypothesis, Scientific Methods, Research Design, Type of Data and Collection. Use of computers in obtaining results, valid & invalid generalization.       N         III       Sampling, Sampling Distribution, Testing of Hypothesis.       N         IV       Correlation and Regression, Time Series Analysis.       N         Suggested Readings:       1.       Ethics in Research and Publication Ethics: Philosophy and ethics, Scientific conduct, Publication ethics.         2.       Write Mathematics Right by L. Radhakrishna, Narosa Publishing House, 2003.       This course can be opted as an elective by the students of following subjects: Engg. and Tech. (UG), B.Sc. other subject's students.	
Unit       Topics       N         I       Perception of Research, Meaning of Research, Empirical and theoretical research, Inductive and Deductive logics.       I         II       Research hypothesis, Scientific Methods, Research Design, Type of Data and Collection. Use of computers in obtaining results, valid & invalid generalization.       III         III       Sampling, Sampling Distribution, Testing of Hypothesis.       IV         Correlation and Regression, Time Series Analysis.       Suggested Readings:         1.       Ethics in Research and Publication Ethics: Philosophy and ethics, Scientific conduct, Publication ethics.         2.       Write Mathematics Right by L. Radhakrishna, Narosa Publishing House, 2003.         This course can be opted as an elective by the students of following subjects: Engg. and Tech. (UG), B.Sc. other subject's students.	
I       Perception of Research, Meaning of Research, Empirical and theoretical research, Inductive and Deductive logics.         II       Research hypothesis, Scientific Methods, Research Design, Type of Data and Collection. Use of computers in obtaining results, valid & invalid generalization.         III       Sampling, Sampling Distribution, Testing of Hypothesis.         IV       Correlation and Regression, Time Series Analysis.         Suggested Readings:       1.         1.       Ethics in Research and Publication Ethics: Philosophy and ethics, Scientific conduct, Publication ethics.         2.       Write Mathematics Right by L. Radhakrishna, Narosa Publishing House, 2003.         This course can be opted as an elective by the students of following subjects: Engg. and Tech. (UG), B.Sc. other subject's students.	
I       and Deductive logics.         II       Research hypothesis, Scientific Methods, Research Design, Type of Data and Collection. Use of computers in obtaining results, valid & invalid generalization.         III       Sampling, Sampling Distribution, Testing of Hypothesis.         IV       Correlation and Regression, Time Series Analysis.         Suggested Readings:       1.         1.       Ethics in Research and Publication Ethics: Philosophy and ethics, Scientific conduct, Publication ethics.         2.       Write Mathematics Right by L. Radhakrishna, Narosa Publishing House, 2003.         This course can be opted as an elective by the students of following subjects: Engg. and Tech. (UG), B.Sc. other subject's students.	No. of Lectures
II       of computers in obtaining results, valid & invalid generalization.         III       Sampling, Sampling Distribution, Testing of Hypothesis.         IV       Correlation and Regression, Time Series Analysis.         Suggested Readings:       .         1.       Ethics in Research and Publication Ethics: Philosophy and ethics, Scientific conduct, Publication ethics.         2.       Write Mathematics Right by L. Radhakrishna, Narosa Publishing House, 2003.         This course can be opted as an elective by the students of following subjects: Engg. and Tech. (UG), B.Sc. other subject's students.	15
IV       Correlation and Regression, Time Series Analysis.         Suggested Readings:       Image: Suggested Readings:         1.       Ethics in Research and Publication Ethics: Philosophy and ethics, Scientific conduct, Publication ethics.         2.       Write Mathematics Right by L. Radhakrishna, Narosa Publishing House, 2003.         This course can be opted as an elective by the students of following subjects: Engg. and Tech. (UG), B.Sc. other subject's students.	15
<ol> <li>Suggested Readings:         <ol> <li>Ethics in Research and Publication Ethics: Philosophy and ethics, Scientific conduct, Publication ethics.</li> <li>Write Mathematics Right by L. Radhakrishna, Narosa Publishing House, 2003.</li> </ol> </li> <li>This course can be opted as an elective by the students of following subjects: Engg. and Tech. (UG), B.Sc. other subject's students.</li> </ol>	15
<ol> <li>Ethics in Research and Publication Ethics: Philosophy and ethics, Scientific conduct, Publication ethics.</li> <li>Write Mathematics Right by L. Radhakrishna, Narosa Publishing House, 2003.</li> <li>This course can be opted as an elective by the students of following subjects: Engg. and Tech. (UG), B.Sc. other subject's students.</li> </ol>	15
	. (C.S.) and
Suggested Continuous Evaluation Methods: Max. Marks: 25	
S.No. Assessment Type	Max. Marks
1 Class Tests	10
2 Online Quizzes/Objective Tests/ Presentation	5
3 Attendance	5
4 Assignment	5
Course perquisites: To study this course a student must have studied Mathematics.	

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