

# **National Education Policy-2020**

Common Minimum Syllabus for all U.P. State Universities and Colleges FOR FIRST THREE YEARS OF HIGHER EDUCATION (UG)

DEPARTMENT OF HIGHER EDUCATION

U.P. GOVERNMENT, LUCKNOW



**FOR** 

B.A. & B.Sc.

# MATHEMATICS

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# Common Minimum Syllabus for all U.P. State Universities/ Colleges SUBJECT: MATHEMATICS

Name	Designation	Affiliation
<b>Steering Committee</b>		
Mrs. Monika S. Garg, (I.A.S.) Chairperson Steering Committee	Additional Chief Secretary	Dept. of Higher Education U.P., Lucknow
Prof. Poonam Tandan	Professor, Dept. of Physics	Lucknow University, U.P.
Prof. Hare Krishna	Professor, Dept. of Statistics	CCS University Meerut, U.P.
Dr. Dinesh C. Sharma	Associate Professor, Dept. of Zoology	K.M. Govt. Girls P.G. College Badalpur, G.B. Nagar, U.P.
<b>Supervisory Con mittee-Science Fac</b>	ulty	
Dr. Vijay Kumar Singh	Associate Professor, Dept. of Zoology	Agra College, Agra
Dr. Santosh Singh	Dean, Dept. of Agriculture	Mahatma Gandhi Kashi Vidhyapeeth, Varanasi
Dr. Baby Tabussan	Associate Professor, Dept. of Zoology	Govt. Raza P.G. College Rampur, U.P.
Dr. Sanjay Jain	Associate Professor, Dept. of Statistics	St. John's College, Agra

# Syllabus Develor ed by:

S.No.	Nam	Designation	Department	College/University
1.	Dr. S S. Mishra	Professor	Mathematics and Statistics	Dr.R M L Avadh University, Ayodhya
2.	Dr. Jogendra Kumar	Assistant Professor	Mathematics	Govt. Degree College, Raza Nagar Swar, Rampur (UP)
3.	Dr. Abhishek Singh	Assistant Professor	Mathematics and Statistics	Dr.R M L Avadh University, Ayodhya

S	EMESTER	R WISE TI	TLES OF THE PAPER IN UG MAT	THEMATICS COUR	SE
YEAR	SEMESTER	COURSE CODE	PAPER TITLE	THEORY/PRACTI AL	CREDIT
	CE	RTIFICA'	TE COURSE IN APPLIED MATHE	MATICS	
FIRST	\ I	B030101T	Differential Calculus & Integral Calculus	THEORY	4
YEAR	I	B030102P	PRACTICAL	PRACTICAL	2
	H	B030201T	Matrices and Differential Equations & Geometry	THEORY	6
		1	<b>DIPLOMA IN MATHEMATICS</b>	100	
SECOND	III	B030301T	Algebra & Mathematical Methods	THEORY	6
YEAR	IV	B030401T	Differential Equation & Mechanic	THEORY	6
l		1	DEGREE IN MATHEMATICS		1
THIRD	Y	B030501T	Group and Ring Theory & Linear Algebra	THEORY	5
YEAR	V	B030502T	Any One of The Following  (i) Number Theory & Game Theory  (ii) Graph Theory & Discrete Mathematics  (iii) Differential Geometry & Tensor Analysis	THEORY	5
	V	B030503R	RESEARCH PROJECT	PROJECT	qualifying
	VI	B030601T	Metric Space & Complex Analysis	THEORY	4
	VI	B030602T	Numerical Analysis & Operations Research	THEORY	4
	VI	B030603P	PRACTICAL	PRACTICAL	2
	VI	B030604R	RESEARCH PROJECT	PROJECT	qualifying

# MATHEMATICS SYLLABUS AS PER NEP 2020 GUIDELINES GENERAL OVERVIEW

							B.A./B.Sc. I										
PROGRAMME	YEAR	SEMESTER	PAPER	CREDIT	PERIODS Per Week	PERIODS (HOURS) Per Session	PAPER TITLE	UNIT (Periods Per Session)	PREREQUISITE	ELECTIVE (For Other Faculty)							
			1	A.			Differential Calculus	Part A	Mathematics in 12 <sup>th</sup>	Engg. and Tech. (UG),							
		I	Paper-I	4	4	4x 15= 60	&	Unit I (9)	72	Chemistry/Biochemistry/							
			1		-		Integr <mark>al</mark> Calculus	Unit II (7) Unit III (7)	M. A.	Life Sciences(UG), Economics(UG/PG), Commerce(UG), BBA/BCA, B.Sc.(C.S.)							
			5				Part A: Differential Calculus	Unit IV (7) Part B	1.3	Commerce(CC), BBA/BCA, B.Sc.(C.S.)							
ICS			1				Part B: Integral Calculus	Unit V (9) Unit VI (7)	1	3 /							
ERTIFICATE COURSE IN APPLIED MATHEMATICS	1		9					Unit VII (7) Unit VIII (7)		31							
<b>5</b>   <b>6</b>   <b>7</b>   <b>7</b>	~			2	L'A					Paper-II	2	2 Lab		Practical		Mathematics in 12 <sup>th</sup>	Engg. and Tech. (UG), B.Sc.(C.S.)
	AI.		Practical		Periods(2	2x2x 15 = 60	(Practicals to be done										
E (	YE				Hours		using Mathematica			1							
CERTIFICATE APPLIED MA	FIRST YEAR				Each)		/MATLAB /Maple										
CA D I	IR						/Scilab/Maxima etc.)										
	$\Xi$						Matrices and Differential	Part A	Mathematics in 12 <sup>th</sup>	Engg. and Tech. (UG), B.Sc.(C.S.)							
		II	Paper-I	6	6	6 x 15= 90	<b>Equations</b>	Unit I (12)		1/							
K. PI	1						&	Unit II (11)		1							
CE CE	۸.						Geometry	Unit III (11)		1							
								Unit IV (11)		/							
							Part A: Matrices and	Part B		1							
							Differential Equations	Unit V (12)									
							Differential Equations	Unit VI (11)		/							
							Part B: Geometry	Unit VII (11) Unit VIII (11)	1								

						B.A./B.Sc. II			
PROGRAMME	YEAR	SEMESTER	PAPER E	PERIODS Per Week	PERIODS (HOURS) Per Session	PAPER TITLE	UNIT (Periods Per Session)	PREREQUISITE	ELECTIVE (For Other Faculty)
MA ATICS	YEAR	"	Paper-I 6	6	6 x 15= 90	Algebra & Mathematical Methods  Part A: Algebra  Part B: Mathematical Methods	Part A Unit I (12) Unit II (11) Unit III (11) Unit IV (11) Part B Unit V (12) Unit VI (11) Unit VII (11) Unit VIII (11)	Certificate Course in Applied Mathematics	Engg. and Tech. (UG), B.Sc.(C.S.)
DIPLOMA IN MATHEMATICS	SECOND YEAR	IV	Paper- I 6	6	6 x 15= 90	Differential Equation & Mechanics Part A: Differential Equation Part B: Mechanics	Part A Unit I (12) Unit II (11) Unit III (11) Unit IV (11) Part B Unit V (12) Unit VI (11) Unit VII (11) Unit VIII (11)	Certificate Course in Applied Mathematics	Engg. and Tech. (UG), Economics(UG/PG), B.Sc.(C.S.) Engineering and Technology (UG), Science (Physics-UG)

							B.A./B.Sc. III			
PROGRAMME	YEAR	SEMESTER	PAPER	CREDIT	PERIODS Per Week	PERIODS (HOURS) Per Session	PAPER TITLE	UNIT (Periods Per Session)	PREREQUISITE	ELECTIVE (For Other Faculty)
E	HIRD YERAR YE	SEMES	Paper-II	CREI			Group and Ring Theory & Linear Algebra  Part A: Group and Ring Theory Part B: Linear Algebra  (i) Number Theory & Game Theory  Part A: Number Theory Part B: Game Theory  (ii) Graph Theory & Discrete Mathematics  Part A: Graph Theory Part B: Discrete Mathematics  (iii) Differential Geometry & Tensor Analysis Part A: Differential Geometry Part B: Tensor Analysis		PREREQUISITE  Certificate Course in Applied Mathematics  Diploma in Mathematics  Diploma in Mathematics	
								Unit V (10) Unit VI (10) Unit VII (9) Unit VIII (9)		

						Metric Space	Part A	Diploma in	Engg. and Tech. (UG), B.Sc.(C.S.)
	VI	Paper-I	4	4	4 x 15= 60	&	Unit I (8)	Mathematics	
						Complex Analysis	Unit II (8)		
							Unit III (7)		
						Part A: Metric Space	Unit IV (7)		
						Part B: Complex Analysis	Part B		
				And the latest designation of the latest des		TELL (TILE	Unit V (8)		
			-			1012	Unit VI (8)		
			A CONTRACTOR OF THE PARTY OF TH	1.3			Unit VII (7)		
			- 4				Unit VIII (7)		
		1	X			Numerical Analysis	Part A	Diploma in	Engg. and Tech. (UG), Economics(UG/PG),
		Paper-II	4	4	4x 15= 60	&	Unit I (8)	Mathematics	BBA/BCA, B.Sc.(C.S.)
		A	- 1			Oper <mark>ati</mark> ons Research	Unit II (8)	A. A.	
		14	1				Unit III (7)	100	
		25 1				Part A: Numerical Analysis	Unit IV (7)	1 23	
- /		- 4					Part B	1 9	
//		2.0				Part B: Operations Research	Unit V (8)		2 /
/		8					Unit VI (8)	_	-1 1
1/4-2		0"					Unit VII (7)		
137							Unit VIII (7)	1 1	77
1 1									21 1
		Paper-III	2	2 Lab		Practical		Diploma in	Engg. and Tech. (UG), B.Sc.(C.S.)
		Practical		Periods(2	2x2x 15 = 60	(Practicals to be done		Mathematics	Aug. 1
				Hours		using Mathematica			
				Each)		/MATLAB /Maple			
						/Scilab/Maxima etc.)			

# **Programme Outcome/ Programme Specific Outcome**

# **Programme Outcome:**

PO1: It is to give foundation knowledge for the students to understand basics of mathematics including applied aspect for the same.

PO2: It is to develope enhanced quantitative skills and pursuing higher mathematics and research as well.

PO3: Students will be able to develop solution oriented approach towards various issues related to their environment.

PO4: Students will become employable in various govt. and private sectors

**PO5:** Scientific temper in general and mathematical temper in particular will be developed in students.

# **Programme Specific Outcome:**

**PSO1:** Student should be able to possess recall basic idea about mathematics which can be displayed by them.

**PSO2:** Student should have adequate exposure to many aspects of mathematical sciences.

**PSO3:** Student is equipped with mathematical modeling ability, critical mathematical thinking, and problem solving skills etc.

**PSO4:** Student should be able to apply their skills and knowledge in various fields of studies including, science, engineering, commerce and management etc.

# B.A./B.Sc. I (MATHEMATICS)

Detailed Syllabus For

CERTIFICATE COURSE

IN

APPLIED MATHEMATICS

# B.A./B.Sc. I (YEAR-I) PAPER-I Differential Calculus & Integral Calculus

Class: B.A./B.Sc.		Year: First	SEMESTER - I						
			Subject: Mathematics						
Course Co	ode: B030101T		Course Title: Differential Calculus & Integral Calculus						
Course ou	itcomes:	1 - ( 3	Carried Market (198)						
CO1: The	programme outco	ome is to give foundation	knowledge for the students to understand basics of mathematics including applied aspect for	developir					
enhanced o	quantitative skills	and pursuing higher math	nematics and research as well.						
<b>CO2:</b> By t	he time students	complete the course they v	wil <mark>l have wid<mark>e</mark> rangin<mark>g a</mark>pplicat<mark>io</mark>n of the s<mark>u</mark>bject and have the knowledge of real valued functi</mark>	ons such a					
sequence a	and series. They	will also be able to know	ab <mark>out conve<mark>rge</mark>nce <mark>of sequenc</mark>e and s<mark>er</mark>ies. Also, they have knowledge about curvature, en</mark>	velope ar					
evolutes ar	nd trace curve in p	oolar, Cartesian as w <mark>ell as</mark>	parametric curves.						
CO3: The	main objective o	f the course is to equip th	ne student with necessary analytic and technical skills. By applying the principles of integral l	he learns					
solve a var	riety of practical p	problems in science and en	ngin <mark>eering.</mark>						
CO4: The	student is equipp	ed with standard concepts	and tools at an intermediate to advance level that will serve him well towards taking more ad	vance lev					
course in n	nathematics.								
	Credits: 4		Core Compulsory / Elective						
	Max. Marks: 25	+75	Min. Passing Marks:						
		Total No. of L	Lectures-Tutorials-Practical (in hours per week): L-T-P: 4-0-0						
		-	Part- A						
			Differential Calculus						
				No. of					
Unit	1		Topics	Lectures					
	Introduction to	Indian ancient Mathema	atics and Mathematicians should be included under Continuous Internal Evaluation (CIE).						
	Definition of a s	Definition of a sequence, theorems on limits of sequences, bounded and monotonic sequences, Cauchy's convergence criterion, Cauchy							
I	sequence, limit	superior and limit inferio	or of a sequence, subsequence, Series of non-negative terms, convergence and divergence,	9					
	Comparison test	s, Cauchy's integral test,	Ratio tests, Root test, Raabe's logarithmic test, de Morgan and Bertrand's tests, alternating						
	series, Leibnitz's theorem, absolute and conditional convergence.								
	Limit, continuity	y and differentiability of f	function of single variable, Cauchy's definition, Heine's definition, equivalence of definition						

UG MATHEMATICS 8

points, Parametric representation of curves and tracing of parametric curves, Tracing of curves in Cartesian and Polar forms.

of Cauchy and Heine, Uniform continuity, Borel's theorem, boundedness theorem, Bolzano's theorem, Intermediate value theorem,

Rolle's theorem, Lagrange and Cauchy Mean value theorems, mean value theorems of higher order, Taylor's theorem with various

forms of remainders, Successive differentiation, Leibnitz theorem, Maclaurin's and Taylor's series, Partial differentiation, Euler's

Tangent and normals, Asymptotes, Curvature, Envelops and evolutes, Tests for concavity and convexity, Points of inflexion, Multiple

extreme value theorem, Darboux's intermediate value theorem for derivatives, Chain rule, indeterminate forms.

II

III

IV

theorem on homogeneous function.

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	Part-B	
	Integral Calculus	
Unit		No. of
Om	Topics	Lectures
V	Definite integrals as limit of the sum, Riemann integral, Integrability of continuous and monotonic functions, Fundamental theorem of	9
	integral calculus, Mean value theorems of integral calculus, Differentiation under the sign of Integration.	
VI	Improper integrals, their classification and convergence, Comparison test, µ-test, Abel's test, Dirichlet's test, quotient test, Beta and	7
	Gamma functions.	,
VII	Rectification, Volumes and Surfaces of Solid of revolution, Pappus theorem, Multiple integrals, change of order of double integration,	7
	Dirichlet's theorem, Liouville's theorem for multiple integrals.	,
VIII	Vector Differentiation, Gradient, Divergence and Curl, Normal on a surface, Directional Derivative, Vector Integration, Theorems of	7
, , , ,	Gauss, Green, Stokes and related problems.	,

# Suggested Readings (Part- A Differential Calculus):

- 1. R.G. Bartle & D.R. Sherbert, Introduction to Real Analysis, John Wiley & Sons
- 2. T.M. Apostal, Calculus Vol. I, John Wiley & Sons Inc.
- 3. S. Balachandra Rao & C. K. Shantha, Differential Calculus, New Age Publication.
- 4. H. Anton, I. Birens and S. Davis, Calculus, John Wiley and Sons, Inc., 2002.
- 5. G.B. Thomas and R.L. Finney, Calculus, Pearson Education, 2007.
- 6. Suggestive digital platforms web links: NPTEL/SWAYAM/MOOCS
- 7. Course Books published in Hindi may be prescribed by the Universities.

#### Suggested Readings (Part-B Integral Calculus):

- 1. T.M. Apostal, Calculus Vol. II, John Wiley Publication
- 2. Shanti Narayan & Dr. P.K. Mittal, Integral Calculus, S.Chand
- 3. Erwin Kreyszig, Advanced Engineering Mathematics, John Wiley & Sons.
- 4. Suggestive digital platforms web links: NPTEL/SWAYAM/MOOCS
- 5. Course Books published in Hindi may be prescribed by the Universities.

This course can be opted as an elective by the students of following subjects: Engg. and Tech. (UG), Chemistry/Biochemistry/Life Sciences(UG),

	Economics(UG/PG), Commerce(UG), BBA/BCA, B.Sc.(C.S.)	
Suggested Continuous Evaluation Methods: Max. Marks: 25	Suggested Continuous Evaluation Methods: Max. Marks: 25	

SN	Assessment Type	Max. Marks
1	Class Tests	10
2	Online Quizzes/ Objective Tests	5
3	Presentation	5
4	Assignment (Introduction to Indian ancient Mathematics and Mathematicians).	5

Course prerequisites: To study this course, a student must have subject Mathematics in class 12<sup>th</sup>

#### Suggested equivalent online courses:

#### Further Suggestions:

# **B.A./B.Sc. I (YEAR-I) Paper-II Practical**

Programme: Certificate Class: B.A./B.Sc.	Year: First	SEMESTER - I
		Subject: Mathematics
Course Code: B030102P		Course Title: Practical

#### **Course outcomes:**

CO1: The main objective of the course is to equip the student to plot the different graph and solve the different types of equations by plotting the graph using different computer software such as Mathematica /MATLAB /Maple /Scilab/Maxima etc.

- CO2. After completion of this course student would be able to know the convergence of sequences through plotting, verify Bolzano-Weierstrass theorem through plotting the sequence, Cauchy's root test by plotting  $n^{th}$  roots and Ratio test by plotting the ratio of  $n^{th}$  and  $(n+1)^{th}$  term.
- CO3. Student would be able to plot Complex numbers and their representations, Operations like addition, substraction, Multiplication, Division, Modulus and Graphical representation of polar form.

CO4: Student would be able to perform following task of matrix as Addition, Multiplication, Inverse, Transpose, Determinant, Rank, Eigenvectors, Eigenvalues, Characteristic equation and verification of the Cayley-Hamilton theorem, Solving the systems of linear equations.

	Credits: 2 Core Compulsory / Elective	
	Max. Marks: 25+75  Min. Passing Marks:	
	Total No. of Lectures-Tutorials-Practical (in hours per week): L-T-P: 0	-0-4
Unit	Topics	No. of Lectures
	Practical / Lab work to be performed in Computer Lab. List of the practicals to be done using Mathematica /MATLAB /Maple /Scilab/Maxima etc.	-1
	1. Plotting the graphs of the following functions:	/- /
	(i) ax	
	(ii) [x] (greatest integer function)	/
	(iii) $x^{2n}$ ; $n \in \mathbb{N}$	1/2
	$(iv) x^{2n-1}; n \in N$	
	$(v)\frac{1}{x^{2n-1}}; n \in \mathbb{N}$	: /
	$(vi)\frac{1}{x^{2n}}; n \in \mathbb{N}$	
	(vii) $\sqrt{ax + b}$ , $ ax + b $ , $c \pm  ax + b $	
	$(ix)\frac{ x }{x}$ , $sin(\frac{1}{x})$ , $x sin(\frac{1}{x})$ , $e^x$ , $e^{-x}$ for $x \neq 0$ .	
	$(x) e^{ax+b}, \log(ax+b), \frac{1}{ax+b}, \sin(ax+b), \cos(ax+b),  \sin(ax+b) ,  \cos(ax+b) .$	
	Observe and discuss the effect of changes in the real constants a and b on the graphs.	
	(2) By plotting the graph find the solution of the equation	
	$x = e^x$ , $x^2 + 1 = e^x$ , $1 - x^2 = e^x$ , $x = \log_{10}(x)$ , $\cos(x) = x$ , $\sin(x) = x$ , $\cos(y) = \cos(x)$ , $\sin(y) = \sin(x)$	$\mathbf{r}(x)$ etc
	(3) Plotting the graphs of polynomial of degree 2,3, 4 and 5, and their first and second derivatives.	

- (4) Sketching parametric curves, e.g., Trochoid, Cycloid, Epicycloid and Hypocycloid etc.
- (5) Tracing of conic in Cartesian coordinates.
- (6) Graph of circular and hyperbolic functions.
- (7) Obtaining surface of revolution of curves.
- (8) Complex numbers and their representations, Operations like addition, Multiplication, Division, Modulus. Graphical representation of polar form.
- (9) Find numbers between two real numbers and plotting of finite and infinite subset of R.
- (10) Matrix Operations: Addition, Multiplication, Inverse, Transpose, Determinant, Rank, Eigenvectors, Eigenvalues, Characteristic equation and verification of the Cayley-Hamilton theorem, Solving the systems of linear equations.
- (11) Study the convergence of sequences through plotting.
- (12) Verify Bolzano-Weierstrass theorem through plotting of sequences and hence identify convergent subsequences from the plot.
- (13)Study the convergence/divergence of infinite series by plotting their sequences of partial sum.
- (14) Cauchy's root test by plotting *n*-th roots.
- (15) Ratio test by plotting the ratio of *n*-th and (n + 1)-th term.

#### **Suggested Readings**

This course can be opted as an elective by the students of following subjects: Engg. and Tech. (UG), Chemistry/Biochemistry/Life Sciences(UG), Economics(UG/PG), Commerce(UG), BBA/BCA, B.Sc.(C.S.)

# Suggested Continuous Evaluation Methods: Max. Marks: 25

SN	Assessment Type	Max. Marks
1	Class Tests	10
2	Online Quizzes/ Objective Tests	5
3	Presentation	5
4	Assignment	5

Course prerequisites: To study this course, a student must have subject Mathematics in class 12<sup>th</sup>

#### **Suggested equivalent online courses:**

#### **Further Suggestions:**

# B.A./B.Sc. I (YEAR-I) PAPER-I Matrices and Differential Equations & Geometry

**Programme: Certificate** 

Programi Class: B.	me: Certificate A./B.Sc.	Year: First	SEMESTER - II	
			Subject: Mathematics	
Course C	Code: B030201T		Course Title: Matrices and Differential Equations & Geometry	
Course o	outcomes:	1	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
<b>CO1:</b> The	e subjects of the c	course are designed in	such a way that they focus on developing mathematical skills in algebra, calculus and analysis	and give in
depth kno	wledge of geomet	ry, calculus, algebra a	and other theorie <mark>s.</mark>	
<b>CO2:</b> The	e student will be a	able to find the rank,	eigen values of matrices and study the linear homogeneous and non-homogeneous equations. The	he course in
differentia	al equation intend	ls to develop pro <mark>ble</mark> n	n solvin <mark>g s</mark> kills f <mark>or solving various</mark> types <mark>of</mark> differential equation and geometrical meaning of	differential
equation.				
CO3: The	e subjects learn a	and visualize the fund	da <mark>mental ideas about coordinate geomet</mark> ry an <mark>d le</mark> arn to describe some of the surface by using	g analytical
geometry.	120			
<b>CO4:</b> On	successful comp	oletion of the course	students have gained knowledge about regular geometrical figures and their properties. The	ey have the
foundatio	n for higher course	e in Geometry.		
	Credits: 6		Core Compulsory / Elective	
CO2: The student will be able to find the rank, eigen values of matrices and study the linear homogeneous and non-homogeneous equations. The co differential equation intends to develop problem solving skills for solving various types of differential equation and geometrical meaning of differential equation intends to develop problem solving skills for solving various types of differential equation and geometrical meaning of differential equation and yisualize the fundamental ideas about coordinate geometry and learn to describe some of the surface by using an ageometry.  CO4: On successful completion of the course students have gained knowledge about regular geometrical figures and their properties. They have foundation for higher course in Geometry.  Credits: 6  Core Compulsory / Elective  Max. Marks: 25+75  Min. Passing Marks:  Total No. of Lectures-Tutorials-Practical (in hours per week): L-T-P: 6-0-0  PART-A  Matrices and Differential Equations  Via Copies  Types of Matrices, Elementary operations on Matrices, Rank of a Matrix, Echelon form of a Matrix, Normal form of a Matrix, Inverse of a Matrix by elementary operations, System of linear homogeneous and non-homogeneous equations, Theorems on consistency of a system of linear equations.  Eigen values, Eigen vectors and characteristic equation of a matrix, Caley-Hamilton theorem and its use in finding inverse of a matrix,				
		Total No.	of Lectures-Tutorials-Practical (in hours per week): L-T-P: 6-0-0	
	1 1		PART-A	
			Matrices and Differential Equations	
Unit			Topics	No. of
	1		Topics	Lectures
I	Types of Matric	es, Elementary operat	tions on Matrices, Rank of a Matrix, Echelon form of a Matrix, Normal form of a Matrix, Inverse	
I	of a Matrix by e	lementary operations,	System of linear homogeneous and non-homogeneous equations, Theorems on consistency of a	12
	system of linear	equati <mark>ons</mark> .		
	Eigen values, E	igen vectors and chara	acteristic equation of a matrix, Caley-Hamilton theorem and its use in finding inverse of a matrix,	
II	Complex function	ons and se <mark>paratio</mark> n into	o real and imaginary parts, Exponential and Logarithmic functions Inverse trigonometric and	11
	hyperbolic func	tions.		
	Formation of di	fferential equations, G	Geometrical meaning of a differential equation, Equation of first order and first degree, Equation	
III	in which the var	riables are separable, I	Homogeneous equations, Exact differential equations and equations reducible to the exact form,	11
	Linear equation	S.		
	First order high	ner degree equations	solvable for x, y, p, Clairaut's equation and singular solutions, orthogonal trajectories, Linear	-
IV	differential equa	ation of order greater t	than one with constant coefficients, Cauchy- Euler form.	11
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# **PART-B**

# **Geometry**

		No. of
<b>T</b> T •4	Topics	
Unit		
V	General equation of second degree, System of conics, Tracing of conics, Confocal conics, Polar equation of conics and its properties.	12
VI	Three-Dimensional Coordinates, Projection and Direction Cosine, Plane (Cartesian and vector form), Straight line in three dimension.	11
VII	Sphere, Cone and Cylinder.	11
VIII	Central conicoids, Paraboloids, Plane section of conicoids, Generating lines, Confocal conicoids, Reduction of second degree	11
,	equations.	

# **Suggested Readings (PART-A Matrices and Differential Equations):**

- 1. Stephen H. Friedberg, A.J Insel & L.E. Spence, Linear Algebra, Person
- 2. B. Rai, D.P. Choudhary & H. J. Freedman, A Course in Differential Equations, Narosa
- 3. D.A. Murray, Introductory Course in Differential Equations, Orient Longman
- 4. Suggested digital plateform: NPTEL/SWAYAM/MOOCs
- 5. Course Books published in Hindi may be prescribed by the Universities.

#### **Suggested Readings (Part-B Geometry):**

- 1. Robert J.T Bell, Elementary Treatise on Coordinate Geometry of three dimensions, Macmillan India Ltd.
- 2. P.R. Vittal, Analytical Geometry 2d & 3D, Pearson.
- 3. S.L. Loney, The Elements of Coordinate Geometry, McMillan and Company, London.
- 4. R.J.T. Bill, Elementary Treatise on Coordinate Geometry of Three Dimensions, McMillan India Ltd., 1994.
- 5. Suggested digital plateform: NPTEL/SWAYAM/MOOCs
- 6. Course Books published in Hindi may be prescribed by the Universities.

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

# Suggested Continuous Evaluation Methods: Max. Marks: 25

SN	Assessment Type	Max. Marks
1	Class Tests	10
2	Online Quizzes/ Objective Tests	5
3	Presentation	5
4	Assignment	5

Course prerequisites: To study this course, a student must have subject Mathematics in class 12<sup>th</sup>

# Suggested equivalent online courses:

#### **Further Suggestions:**

# B.A./B.Sc. II (MATHEMATICS)

Detailed Syllabus For

# DIPLOMA IN MATHEMATICS

# **B.A./B.Sc.II** (YEAR-II) PAPER-I Algebra & Mathematical Methods

Programi	me: Diploma	Year: Second	CEMESTER - III	
Class: B.	A./B.Sc.		OTABIT) C	
			Subject: Mathematics	
Course C	Code: B030301T	(3	Course Title: Algebra & Mathematical Methods	
Course o	outcomes:	1-KC		
CO1: Gro	oup theory is one	of the building blocks of	modern algebra. Objective of this course is to introduce students to basic concepts of Group,	Ring theory
and their p	properties.			
<b>CO2:</b> A s	student learning th	is course gets a concept	of Group, Ring, Integral Domain and their properties. This course will lead the student to bas	sic course in
advanced	mathematics and	Algebra.		
CO3: The	e course gives emp	phasis to enhance student	ts' knowl <mark>edge of functions of tw</mark> o variables, Laplace Transforms, Fourier Series.	
<b>CO4:</b> On	successful comp	letion of the course stude	ents should have knowledge about higher different mathematical methods and will help him	in going for
higher stu	dies and research		61 1	
	Credits: 6		Core Compulsory / Elective	
	Max. Marks: 25	5+75	Min. Passing Marks:	
		Total No. of	Lectures-Tutorials-Practical (in hours per week): L-T-P: 6-0-0	
			Part- A	
			Algebra	
Unit			Topics	No. of Lectures
	Introduction to	o Indian ancient Mathen	natics and Mathematicians should be included under Continuous Internal Evaluation (CIE).	
I	-	ations and partitions, Cogroup, Cyclic groups.	ongruence modulo n, Definition of a group with examples and simple properties, Subgroups,	, 12
II		177	rmutations, The alternating group, Cayley's theorem, Direct products, Coset decomposition, es, Fermat and Euler theorems	11
III	Normal subgro	ups, Quotient groups, I	Homomorphism and isomorphism, Fundamental theorem of homomorphism, Theorems on	11
IV	Rings, Subrings of an integral do	_	ields, Characteristic of a ring, Ideal and quotient rings, Ring homomorphism, Field of quotient	11

	Part- B	
	<b>Mathematical Methods</b>	
Unit	Topics	No. of Lectures
V	Limit and Continuity of functions of two variables, Differentiation of function of two variables, Necessary and sufficient condition for differentiability of functions two variables, Schwarz's and Young theorem, Taylor's theorem for functions of two variables with examples, Maxima and minima for functions of two variables, Lagrange multiplier method, Jacobians.	
VI	Existence theorems for Laplace transforms, Linearity of Laplace transform and their properties, Laplace transform of the derivatives and integrals of a function, Convolution theorem, inverse Laplace transforms, Solution of the differential equations using Laplace transforms.	
VII	Fourier series, Fourier expansion of piecewise monotonic functions, Half and full range expansions, Fourier transforms (finite and infinite), Fourier integral.	11
VIII	Calculus of variations-Variational problems with fixed boundaries- Euler's equation for functionals containing first order derivative and one independent variable, Extremals, Functionals dependent on higher order derivatives, Functionals dependent on more than one independent variable, Variational problems in parametric form.	

# **Suggested Readings(Part-A Algebra):**

- 1. J.B. Fraleigh, A first course in Abstract Algebra, Addison-weley
- 2. I. N. Herstein, Topics in Algebra, John Wiley & Sons
- **3.** Suggested digital plateform: NPTEL/SWAYAM/MOOCS
- **4.** Course Books published in Hindi may be prescribed by the Universities.

# **Suggested Readings (Part- B Mathematical Methods):**

- 1. T.M. Apostal, Mathematical Analysis, Person
- 2. G.F. Simmons, Differential Equations with Application and Historical Notes, Tata -McGrawHill
- 3. Erwin Kreyszig, Advanced Engineering Mathematics, John Wiley & Sons.
- 4. Suggested digital plateform: NPTEL/SWAYAM/MOOCs
- 5. Course Books published in Hindi may be prescribed by the Universities.

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. Marks: 25**

SN	Assessment Type	Max. Marks
1	Class Tests	10
2	Online Quizzes/ Objective Tests	5
3	Presentation	5
4	Assignment (Introduction to Indian ancient Mathematics and Mathematicians)	5

Course prerequisites: To study this course, a student must have subject Mathematics in class 12<sup>th</sup>

# **Suggested equivalent online courses:**

# **Further Suggestions:**

# **B.A./B.Sc. II (YEAR-II) PAPER-I Differential Equations & Mechanics**

SEMESTER - IV

Programme: Diploma

Year: Second

Class: B.	A./B.Sc.	Year: Second	SEMESTER - IV	
			Subject: Mathematics	
Course C	dode: B030401T		Course Title: Differential Equations & Mechanics	
Course o	utcomes:	15	308	
<b>CO1:</b> The	e objective of this	course is to familiarize the	he students with various methods of solving differential equations, partial differential equations	ions of firs
order and	second order and	to have qualitative applica	tions.	
CO2: A s	student doing this	course is able to solve dif	fferential eq <mark>ua</mark> tions a <mark>nd</mark> is able <mark>to</mark> model problems in nature using ordinary differential equa	ations. Afte
completin	g this course, a st	tudent will be able to take	more courses on wave equation, heat equation, diffusion equation, gas dynamics, non linear	ar evolution
equation e	etc. These entire co	ourses are importan <mark>t in</mark> eng	ginee <mark>rin</mark> g and industrial applications for solving boundary value problem.	
CO3: The	e object of the paper	er is to give students know	rledge of basic mechanics such as simple harmonic motion, motion under other laws and force	es.
<b>CO4:</b> The	e student, after con	mpleting the course can go	o for higher problems in mechanic such as hydrodynamics, this will be helpful in getting emp	ployment in
industry.				
	1			
	Credits: 6		Core Compulsory / Elective	
	Max. Marks: 25		Min. Passing Marks:	
		Total No. of L	ectures-Tutorials-Practical (in hours per week): L-T-P: 6-0-0	
			Part- A	
			Differential Equations	
Unit			Topics	No. of Lectures
I			with variable coefficients: Use of a known solution to find another, normal form, method of ameters, Series solutions of differential equations, Power series method.	12
II	Bessel, Legendr	re and Hypergeometric fun	ctions and their properties, recurrence and generating relations.	11
	Origin of first o	order partial differential eq	quations. Partial differential equations of the first order and degree one, Lagrange's solution,	,
III	Partial different system of surface		and degree greater than one. Charpit's method of solution, Surfaces Orthogonal to the given	11
			of partial differential equations of the second and higher order with constant coefficients,	
IV		of linear partial differentiation ients, Monge's method of s	al equations of second order, Solution of second order partial differential equations with	11

	Part- B		
	Mechanics		
Unit	Topics	No. of	
		Lectures	
V	Frame of reference, work energy principle, Forces in three dimensions, Poinsot's central axis, Wrenches, Null lines and planes.	12	
VI	Virtual work, Stable and Unstable equilibrium, Catenary, Catenary of uniform strength.	11	
	Velocities and accelerations along radial and transverse directions, and along tangential and normal directions, Simple Harmonic		
VII	motion, Motion under other law of forces. Elastic strings, Motion in resisting medium, Constrained motion, Motion on smooth and		
	rough plane curves.		
VIII	Motion of particles of varying mass, Rocket motion, Central orbit, Kepler's laws of motion, Motion of particle in three dimensions,	11	
V 111	Rotating frame of reference, Rotating Earth, Acceleration in terms of different coordinates systems.		

# **Suggested Readings(Part-A Differential Equations):**

- 1. G.F. Simmons, Differential Equations with Application and Historical Notes, Tata McGraw Hill
- 2. B. Rai, D.P. Choudhary & H. J. Freedman, A Course of Ordinary Differential Equations, Narosa
- 3. Ian N. Snedden, Elements of Partial Differential Equations, Dover Publication
- 4. L.E. Elsgolts, Differential Equation and Calculus of variations, University Press of the Pacific.
- 5. Suggested digital plateform: NPTEL/SWAYAM/MOOCs
- **6.** Course Books published in Hindi may be prescribed by the Universities.

#### **Suggested Readings(Part-B Mechanics):**

- 1. R.C. Hibbeler, Engineering Mechanics-Statics, Prentics Hall Publishers
- 2. R.C. Hibbeler, Engineering Mechanics-Dynamics, Prentics Hall Publishers
- 3. A. Nelson, Engineering Mechanics Statics and Dynamics, Tata McGraw Hill
- 4. J.L. Synge & B.A. Griffith, Principles of Mechanics, Tata McGraw Hill
- **5.** Suggested digital plateform: NPTEL/SWAYAM/MOOCs
- 6. Course Books published in Hindi may be prescribed by the Universities.

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.)

# 

Course prerequisites: To study this course, a student must have Certificate Course in Applied Mathematics

# Suggested equivalent online courses:

# **Further Suggestions:**

# B.A./B.Sc. III (MATHEMATICS)

Detailed Syllabus For

# 

# B.A./B.Sc. III (YEAR-III) PAPER-I Group and Ring Theory & Linear Algebra

/ 11: -: - ID A	ne: Degree	Year: Third	SEMESTER - V	
Class: B.A	1./B.Sc.		Subject: Mathematics	
Course Co	ode: B030501T		Course Title: Group and Ring Theory & Linear Algebra	
Course ou	itcomes:	1.6	ASD TO THE PARTY OF THE PARTY O	
C <b>O1:</b> Line	er algebra is a basi	c course in almost all bran	nches of sci <mark>e</mark> nce. The objective of this course is to introduce a student to the basics of linear alg	gebra and
some of its	s applications.			
	1			
SO2: Stu	dents will be able	to know the concepts of	group, ring and other related properties which will prepare the students to take up further appli	cations in
the relevan	nt fields.			
C <b>O3:</b> The	student will use th	nis knowledge i <mark>n comp</mark> ute	er s <mark>cience, finance mathematics, ind</mark> ust <mark>rial</mark> mathem <mark>atics a</mark> nd bio mathematics. After completion	n of this
course stud	dents appreciate its	s interdisciplinary nature.		
	1	1 3		
	Credits: 5		Core Compulsory / Elective	
	Max. Marks: 25-	+75	Min. Passing Marks:	
	Т	atal Na of Lastur	es-Tutorials-Practical (in hours per week): L-T-P: 5-0-0	
	1	otal No. of Lectur	cs-1 dtoriais-1 ractical (in hours per week): 12-1-1 : 5-0-0	
	1	otal No. of Lectur	PART-A	
		otal No. of Lectur		
		otal No. of Lectur	PART-A  Group and Ring Theory	No. of
Unit		otal No. of Lectur	PART-A Group and Ring Theory  Topics	No. of Lectures
Unit			PART-A Group and Ring Theory  Topics	
	Introduction to	Indian ancient Mathema	PART-A  Group and Ring Theory  Topics  atics and Mathematicians should be included under Continuous Internal Evaluation (CIE).	
Unit	Introduction to Automorphism,	Indian ancient Mathema	PART-A  Group and Ring Theory  Topics  Atics and Mathematicians should be included under Continuous Internal Evaluation (CIE).  Tomorphism groups, Automorphism groups of finite and infinite cyclic groups, Characteristic	Lectures
I	Introduction to Automorphism, is	Indian ancient Mathema inner automorphism, Automutator subgroup and its p	PART-A  Group and Ring Theory  Topics  atics and Mathematicians should be included under Continuous Internal Evaluation (CIE).	Lectures 10
	Introduction to Automorphism, is subgroups, Common Conjugacy class	Indian ancient Mathema inner automorphism, Automutator subgroup and its parts. The class equation, parts.	PART-A  Group and Ring Theory  Topics  Atics and Mathematicians should be included under Continuous Internal Evaluation (CIE).  Tomorphism groups, Automorphism groups of finite and infinite cyclic groups, Characteristic properties; Applications of factor groups to automorphism groups.	Lectures
I	Introduction to Automorphism, is subgroups, Common Conjugacy class simple groups, N	Indian ancient Mathema inner automorphism, Automutator subgroup and its pes, The class equation, performance in the class of the class	PART-A  Group and Ring Theory  Topics  Atics and Mathematicians should be included under Continuous Internal Evaluation (CIE).  Comorphism groups, Automorphism groups of finite and infinite cyclic groups, Characteristic properties; Applications of factor groups to automorphism groups.  Degroups, The Sylow theorems and consequences, Applications of Sylow theorems; Finite	Lectures 10

UG MATHEMATICS 20

9

Divisibility in integral domains, Irreducibles, Primes, Unique factorization domains, Euclidean domains.

IV

# **PART-B** Linear Algebra No. of **Topics** Unit Lectures Vector spaces, Subspaces, Linear independence and dependence of vectors, Basis and Dimension, Quotient space. **10** V Linear transformations, The Algebra of linear transformations, rank nullity theorem, their representation as matrices. 9 $\mathbf{VI}$ Linear functionals, Dual space, Characteristic values, Cayley Hamilton Theorem. VII Inner product spaces and norms, Cauchy-Schwarz inequality, Orthogonal vectors, Orthonormal sets and bases, Bessel's inequality for 9 VIII finite dimensional spaces, Gram-Schmidt orthogonalization process, Bilinear and Quadratic forms. **Suggested Readings:** 1. Topics in Algebra by I. N. Herstein. 2. Linear Algebra by K. Hoffman and R. Kunze. 3. Suggested digital plateform: NPTEL/SWAYAM/MOOCs 4. Course Books published in Hindi may be prescribed by the Universities. This course can be opted as an elective by the students of following subjects: Engg. and Tech. (UG), BCA, B.Sc.(C.S.) Suggested Continuous Evaluation Methods: Max. Marks: 25 SN **Assessment Type** Max. Marks **Class Tests 10 Online Quizzes/ Objective Tests** 5 Presentation **Assignment (Introduction to Indian ancient Mathematics and Mathematicians)** 5 Course prerequisites: To study this course, a student must have Diploma in Mathematics Suggested equivalent online courses: Further Suggestions:

# B.A./B.Sc. III (YEAR-III) PAPER-II (i) Number Theory & Game Theory

SEMESTER - V

**Programme: Degree** 

Year: Third

Class: B.A	A./B.Sc.	rear: Timru		
			Subject: Mathematics	
Course C	ode: B030502T		Course Title: Number Theory & Game Theory	
Course ou	utcomes:	1	5978	
CO1: Upo	on successful com	npletion, students will	have the knowledge and skills to solve problems in elementary number theory and also apply	elementar
number th	eory to cryptograp	ohy.		
mak ther <b>CO3:</b> A stra	king process of int refore help improvituation is strategi- tegic.	erdependent subjects. re decision making. c if the outcome of a	It is aimed at explaining and predicting how individuals behave in a specific strategic sit decision problem depends on the choices of more than one person. Most decision problems in oles, case studies, and classroom experiments might be used.	tuation, ar
	Credits: 5		Core Compulsory / Elective	
	Max. Marks: 25	+75	Min. Passing Marks:	
	-1 11		of Lectures-Tutorials-Practical (in hours per week): L-T-P: 5-0-0	
			Part- A	
			Number Theory	
Unit			Topics	No. of
				Lectures
I		clidean algorithm; prin	nes; congruences; Fermat's theorem, Euler's theorem and Wilson's theorem; Fermat's quotients lutions of congruences; Chinese remainder theorem; Euler's phi-function.	10
II	_		; primitive roots and their existence; quadratic residues; Legendre symbol, Gauss' lemma about y law; proofs of various formulations; Jacobi symbol.	9
III	Diophantine Ed Solutions of ax diophantine equ	$+ by = c, x^n + y^n =$	$z^n$ ; properties of Pythagorean triples; sums of two, four and five squares; assorted examples of	9
IV	Generating Fun Summation Me	thod. Recurrence Re	ace Relations  lating coefficient of generating functions, Partitions, Exponential Generating Functions, A elations: Recurrence Relation Models, Divide and conquer Relations, Solution of Linear, omogeneous Recurrence Relations, Solutions with Generating Functions.	•

	Part- B	
	Game Theory	
Unit	Topics	No. of Lectures
V	Introduction, overview, uses of game theory, some applications and examples, and formal definitions of: the normal form, payoffs, strategies, pure strategy Nash equilibrium.	10
VI	Introduction, characteristic of game theory, Two- person zero-sum game, Pure and Mixed strategies, Saddle point and its existence.	10
VII	Fundamental Theorem of Rectangular games, Concept of Dominance, Dominance and Graphical method of solving Rectangular games.	9
VIII	Relationship between rectangular game and Linear Programming Problem, Solving rectangular game by Simplex method, reduction of m x n game and solution of 2x2, 2 x s, and r x 2 cases by graphical method, algebraic and linear programming solution of m x n games.	9

#### Suggested Readings (Part-A Number Theory):

- 1. Niven, I., Zuckerman, H. S. and Montegomery, H. L. (2003) An Int. to the Theory of Numbers (6th edition) John Wiley and sons, Inc., New York.
- 2. Burton, D. M. (2002) Elementary Number Theory (4th edition) Universal Book Stall, New Delhi.
- 3. Balakrishnan, V. K. (1994) Schaum's Outline of Theory and Problems of Combinatorics Including Concepts of Graph Theory, Schaum's Outline.
- 4. Balakrishnan, V. K. (1996) Introductory Discrete Mathematics, Dover Publications.
- 5. Suggested digital plateform: NPTEL/SWAYAM/MOOCs
- **6.** Course Books published in Hindi may be prescribed by the Universities.

#### Suggested Readings (Part-B Game Theory):

- 1. Martin Osborne, An Introduction to Game Theory, Oxford University Press, 2003
- 2. Vijay Krishna, Game Theory, Academic Press.
- 3. Prajit Dutta, Strategies and Games, MIT Press, (Website 1) http://www.ece.stevens-tech.edu/~ccomanic/ee800c.html
- 5. Allan MacKenzie, Game Theory for Wireless Engineers, Synthesis lectures on Communications, 2006
- 6. Suggested digital plateform: NPTEL/SWAYAM/MOOCS
- 7. Course Books published in Hindi may be prescribed by the Universities.

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. Marks: 25

SN	Assessment Type	Max. Marks
1	Class Tests	10
2	Online Quizzes/ Objective Tests	5
3	Presentation	5
4	Assignment	5

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

#### Suggested equivalent online courses:

#### Further Suggestions:

# B.A./B.Sc. III (YEAR-III) PAPER-II (ii) Graph Theory & Discrete Mathematics

Programme: I Class: B.A./B.		Year: Third	SEMESTER - V	
			Subject: Mathematics	
Course Code:	B030502T		Course Title: Graph Theory & Discrete Mathematics	
Course outcor	nes:	/ 13	30/	
CO1: Upon su	ccessful com	pletion, students will hav	ve the knowledge of various types of graphs, their terminology and applications.	
CO2: After Su	accessful con	npletion of this course st	cudents will b <mark>e</mark> able to u <mark>n</mark> derstand t <mark>h</mark> e isomorphism and homomorphism of graphs. This course	e covers the
basic concepts	of graphs us	sed in computer science a	and other disciplines. The topics include path, circuits, adjacency matrix, tree, coloring After	r successfu
completion of t	this course th	e student will have the ki	now <mark>led</mark> ge grap <mark>h c</mark> olori <mark>ng,</mark> color <mark>pr</mark> oblem, <mark>ve</mark> rtex coloring.	
CO3: After su	accessful cor	mpletion, students will h	have t <mark>he knowled</mark> ge o <mark>f L</mark> ogic <mark>g</mark> ates, <mark>Kar</mark> naugh m <mark>ap</mark> s and skills to proof by using truth tab	oles. After
Successful com	npletion of th	is course students will be	e able to apply the basics of the automation theory, transition function and table.	
CO4: This cou	irse covers th	ne basic concepts of discr	rete mathematics used in computer science and other disciplines that involve formal reasoning.	. The topics
include logic,	counting, rel	ations, hasse diagram ar	nd Boolean algebra. After successful completion of this course the student will have the kn	owledge in
Mathematical r	reasoning, co	mbinatorial analysis, disc	crete structures and Applications.	
	Credits: 5		Core Compulsory / Elective	
Max	x. Marks: 25	5+75	Min. Passing Marks:	
		Total No. of	Lectures-Tutorials-Practical (in hours per week): L-T-P: 5-0-0	
			Part- A	
			Graph Theory	
Unit		K	Topics	No. of Lectures
I			of graphs, Simple graph, multi graph, graph terminology, representation of graphs, Bipartite, nnected components in a graph, Euler graphs, Directed, Undirected, multi-graph, mixed graph.	10
TT			rsal graph, Hamiltonian path and circuits, Graph colouring, chromatics number, isomorphism be relation and degree of the graph.	9
_	_		ircuits, Eul <mark>erian circuit</mark> s, Hamiltonian path and cycles, Adjacency matrix, Weighted graph, eath, Dijkstra's algorithm.	9
Tre <b>IV</b>	ee, Binary an	d Spanning trees, Colori	ing, Color problems, Vertex coloring and important properties.	9

	Part- B	
	Discrete Mathematics	
Unit	Topics	No. of Lectures
V	<b>Propositional Logic-</b> Proposition logic, basic logic, logical connectives, truth tables, tautologies, contradiction, normal forms (conjunctive and disjunctive), modus ponens and modus tollens, validity, predicate logic, universal and existential quantification, proof by implication, converse, inverse contrapositive, contradiction, direct proof by using truth table. <b>Relation-</b> Definition, types of relation, domain and range of a relation, pictorial representation of relation, properties of relation, partial ordering relation.	10
VI	Boolean Algebra- Basic definitions, Sum of products and products of sums, Logic gates and Karnaugh maps.  Graphs- Simple graph, multi graph, graph terminology, representation of graphs, Bipartite, regular, planar and connected graphs, connected components in a graph, Euler graphs, Hamiltonian path and circuits, Graph colouring, chromatics number, isomorphism and homomorphism of graphs.	10
VII	Combinatories- Inclusion- exclusion, recurrence relations (nth order recurrence relation with constant coefficients, Homogeneous recurrence relations, Inhomogeneous recurrence relations), generating function (closed form expression, properties of G.F., solution of recurrence relations using G.F. solution of combinatorial problem using G.F.)	9
VIII	Finite Automata- Basic concepts of automation theory, Deterministic Finite Automation (DFA), transition function, transition table, Non Deterministic Finite Automata (NDFA), Mealy and Moore machine, Minimization of finite automation.	9

# Suggested Readings (Part-A Graph Theory):

- 1. "Graph Theory with Applications to Engineering and Computer Science" by Narsingh Deo
- 2. "Introduction to Graph Theory" by Douglas B West
- 3. "Graph Theory with Algorithms and Its Applications: In Applied Science and Technology" by Santanu Saha Ray
- 4. Suggested digital plateform: NPTEL/SWAYAM/MOOCs
- 5. Course Books published in Hindi may be prescribed by the Universities.

#### Suggested Readings (Part-B Discrete Mathematics):

- 1. Discrete Mathematics by C. L.Liu.
- 2. Discrete Mathematics with computer application by Trembley and Manohar.
- 3. Discrete Mathematics and Its Applications by Kenneth H. Rosen
- 4. Suggested digital plateform: NPTEL/SWAYAM/MOOCS
- 5. Course Books published in Hindi may be prescribed by the Universities.

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. Marks: 25 SN Assessment Type Max. Marks 1 Class Tests 10 2 Online Quizzes/ Objective Tests 5 3 Presentation 5 4 Assignment 5

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

### Suggested equivalent online courses:

**Further Suggestions:** 

# B.A./B.Sc. III (YEAR-III) PAPER-II (iii) Differential Geometry & Tensor Analysis

Program Class: B.	me: Degree A./B.Sc.	Year: Third	SEMESTER - V	
			Subject: Mathematics	
Course C	Code: B030502T		Course Title: Differential Geometry & Tensor Analysis	
Course or	utcomes:	1.0	230 F - 1 4 1 9 5 1	
<b>CO1:</b> Aft	er Successful com	pletion of this course,	students should be able to determine and calculate curvature of curves in different coordinate systems.	ems.
CO2: Thi	is course covers the	ne Local theory of C	curves, <mark>Lo</mark> cal the <mark>ory</mark> of su <mark>rf</mark> aces, <mark>Ge</mark> odesics, <mark>G</mark> eodesics curvature, Geodesic polars, Curvature of	curves o
surfaces,	Gaussian curvature	e, Normal curvature <mark>et</mark>	tc.	
	er Successful comp nstein space and E		students should have the knowledge of tensor algebra, different types of tensors, Riemannian s	pace, Ricc
	Credits: 5		Core Compulsory / Elective	
	Max. Marks: 25	+75	Min. Passing Marks:	
		Total No.	of Lectures-Tutorials-Practical (in hours per week): L-T-P: 5-0-0	
			Part- A Differential Geometry	
Unit			Topics	No. of
I	rectifying plane.	Osculating circle, o	Examples, Plane Curves, tangent and normal and binormal, Osculating Plane, normal plane and osculating sphere Helices, Serret-Frenet apparatus, contact between curve and surfaces, tangent rves, Bertrand curves, Intrinsic equations, fundamental existence theorem for space curves.	10
II	<u> </u>		c patches on surface curve of a surface, family of surfaces (one parameter), edge of regression, developable surfaces, surfaces of revolution, Helicoids.	9
III			arc length, Direction coefficients, families of curves, intrinsic properties, geodesics, canonical of geodesics, geodesics curvature, Geodesic polars.	9
IV			curves on surfaces, Gaussian curvature, normal curvature, Meusneir's theorem, mean curvature, nes of curvature, Rodrigue's formula, Euler's theorem.	9

	Part- B	
	Tensor Analysis	
Unit	Topics	No. of Lectures
V	Tensor algebra: Vector spaces, the dual spaces, tensor product of vector spaces, transformation formulae, contraction, special tensors-symmetric tensor, inner product, associated tensor with examples.	10
VI	Tensor Analysis: Contravariant and covariant vectors and tensors, Mixed tensors, Symmetric and skew-symmetric tensors, Algebra of tensors, Contraction and inner product, Quotient theorem, Reciprocal tensors, Christoffel's symbols, Law of transformation of Christoffel's symbols, Covariant differentiation, non-commutativity of Covariant derivative.	4 ^
VII	Gradient of scalars, Divergence of a contravariant vector, covariant vector and conservative vectors, Laplacian of an invariant, curl of a covariant vector, irrotational vector, with examples.	9
VIII	Riemannian space, Riemannian curvatures and their properties, geodesics, geodesic curvature, geometrical interpretation of curvature tensor, Ricci tensor, scalar curvature, Einstein space and Einstein tensor.	9

# Suggested Readings (Part-A Differential Geometry):

- 1. T.J. Willmore, An Introduction to Differential Geometry, Dover Publications, 2012.
- 2. B. O'Neill, Elementary Differential Geometry, 2nd Ed., Academic Press, 2006.
- 3. C.E. Weatherburn, Differential Geometry of Three Dimensions, Cambridge University Press 2003.
- 4. D.J. Struik, Lectures on Classical Differential Geometry, Dover Publications, 1988.
- 5. S. Lang, Fundamentals of Differential Geometry, Springer, 1999.
- 6. B. Spain, Tensor Calculus: A Concise Course, Dover Publications, 2003.
- 7. An Introduction to Differential Geometry (with the use of tensor Calculus), L. P. Eisenhart, Princeton University Press, 1940.
- 8. Tensor Analysis, Theory and Applications to Geometry and Mechanics of Continua, 2nd Edition, I. S. Sokolnikoff, John Wiley and Sons., 1964.
- 9. Suggested digital plateform: NPTEL/SWAYAM/MOOCs
- 10. Course Books published in Hindi may be prescribed by the Universities.

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

- 1. Tensors- Mathematics of Differential Geometry by Z. Ahsan, PHI, 2015
- 2. David C. Kay, Tensor Analysis, Schaum's Outline Series, McGraw Hill 1988.
- 3. R. S, Mishra, A Course in Tensors with Applications to Reimannian Geometry, Pothishala Pvt. Ltd, Allahabad.
- 4. Suggested digital plateform: NPTEL/SWAYAM/MOOCS
- 5. Course Books published in Hindi may be prescribed by the Universities.

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

#### 

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

#### Suggested equivalent online courses:

#### Further Suggestions:

# B.A./B.Sc. III (YEAR-III) PAPER-I METRIC SPACES & COMPLEX ANALYSIS

Programme: Class: B.A./F		Year: Third	SEMESTER - VI		
			Subject: Mathematics		
Course Code	e: B030601T		Course Title: METRIC SPACES & COMPLEX ANALYSIS		
Course outco	omes:	11	322		
CO1: The co	urse is aimed	at exposing the student	ts to foundations of analysis which will be useful in understanding various physical phenomena a	nd gives th	
student the fo	undation in m	athematics.			
CO2: After c	ompletion of t	this course the student	will have rigoro <mark>us</mark> and de <mark>ep</mark> er unde <mark>rs</mark> tanding of fundamental concepts in Mathematics. This will b	e helpful to	
the student in	understanding	g pure mathematics and	d in res <mark>ea</mark> rch.		
CO3: Stude	nts will be abl	e to know the concepts	s of metric space, <mark>ba</mark> sic c <mark>onc</mark> ept <mark>s an</mark> d dev <mark>elo</mark> pments of complex analysis which will prepare the st	udents to	
take up furthe	er applications  Credits: 4	in the relevant fields.	Core Compulsory / Elective		
Ma	ax. Marks: 25	5+75	Min. Passing Marks:		
Unit			Part- A Metric Spaces  Topics	No. of Lectures	
В	asic Concepts	S			
I M	fetric spaces:	Definition and example	es, Sequences in metric spaces, Cauchy sequences, Complete metric space.	8	
T	opology of M	etric Spaces	- Res		
II O	pen and close	d ball, Neighborhood, (	Open set, Interior of a set, limit point of a set, derived set, closed set, closure of a set, diameter of	8	
a	set, Cantor's t	cheorem, Subspaces, De	ense set.		
C	Continuity & Uniform Continuity in Metric Spaces				
III C	ontinuous maj	ppings, Sequential crite	erion and other characterizations of continuity, Uniform continuity, Homeomorphism,	7	
C	ontraction ma	pping, Banach fixed po	oint theorem.		
C	connectedness	s and Compactness			
IV C	onnectedness,	Connected subsets of	, Connectedness and continuous mappings, Compactness, Compactness and boundedness,	7	
	ontinuous fun	ctions on compact space	ces.	,	

	Part- B	
	Complex Analysis	
Unit	Topics	No. of Lectures
V	Analytic Functions and Cauchy-Riemann Equations  Functions of complex variable, Mappings; Mappings by the exponential function, Limits, Theorems on limits, Limits involving the point at infinity, Continuity, Derivatives, Differentiation formulae, Cauchy-Riemann equations, Sufficient conditions for differentiability; Analytic functions and their examples.	O
VI	Elementary Functions and Integrals  Exponential function, Logarithmic function, Branches and derivatives of logarithms, Trigonometric function, Derivatives of functions, Definite integrals of functions, Contours, Contour integrals and its examples, Upper bounds for moduli of contour integrals.	, 8
VII	Cauchy's Theorems and Fundamental Theorem of Algebra  Antiderivatives, Proof of antiderivative theorem, Cauchy-Goursat theorem, Cauchy integral formula; An extension of Cauchy integral formula, Consequences of Cauchy integral formula, Liouville's theorem and the fundamental theorem of algebra.	7
VIII	Series and Residues  Convergence of sequences and series, Taylor series and its examples; Laurent series and its examples, Absolute and uniform convergence of power series, Uniqueness of series representations of power series, Isolated singular points, Residues, Cauchy's residue theorem, residue at infinity; Types of isolated singular points, Residues at poles and its examples.	1

# Suggested Readings (Part-A Metric Space):

- 1. Mathematical Analysis by Shanti Narain.
- 2. Shirali, Satish & Vasudeva, H. L. (2009). Metric Spaces, Springer, First Indian Print.
- 3. Kumaresan, S. (2014). Topology of Metric Spaces (2nd ed.). Narosa Publishing House. New Delhi.
- 4. Simmons, G. F. (2004). Introduction to Topology and Modern Analysis. Tata McGraw Hill. New Delhi.
- 5. Suggested digital plateform: NPTEL/SWAYAM/MOOCS.
- 6. Course Books published in Hindi may be prescribed by the Universities.

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

- 1. Function of Complex Variable by Shanti Narain.
- 2. Complex variable and applications by Brown & Churchill.
- 3. Suggested digital plateform: NPTEL/SWAYAM/MOOCS.
- 4. Course Books published in Hindi may be prescribed by the Universities.

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

# SN Assessment Type Max. Marks: 25 Class Tests 10 Online Quizzes/ Objective Tests 5 Presentation 5 Assignment 5

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

# Suggested equivalent online courses:

**Further Suggestions:** 

# B.A./B.Sc. III (YEAR-III) PAPER-II Numerical Analysis & Operation Research

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7

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**Programme: Degree** 

II

III

IV

Power method.

polynomial approximation.

equation with boundary conditions of first, second and third type.

Class: B.A./B.Sc.	Year: Third	SEMESTER - VI	
		Subject: Mathematics	
Course Code: B030602T		Course Title: Numerical Analysis & Operations Research	
Course outcomes:	15	30%	
CO1: The aim of this course	e is to teach the student th	ne application of various numerical technique for variety of problems occurring in daily life. A	t the end o
the course the student will b	e able to understand the b	pasic concep <mark>t</mark> of Numerical Analysis and to solve algebraic and differential equation.	
CO2: The main outcome w	vill be that students will l	b <mark>e</mark> able to h <mark>an</mark> dle pro <mark>ble</mark> ms an <mark>d f</mark> inding approximated solution. Later he can opt for advanc	e course i
Numerical Analysis in highe	r Mathematics.		
CO3: The student will be al	ole to solve various <mark>pr</mark> oble	ems based on convex sets and linear programming. After successful completion of this paper	will enable
the students to apply the b	asic concepts of transpo	ortation problems and its related problems to apply in further concepts and application of	operation
research.			-
Credits: 4	7	Core Compulsory / Elective	
Max. Marks: 25	+75	Min. Passing Marks:	
	Total No. of L	Lectures-Tutorials-Practical (in hours per week): L-T-P: 4-0-0	
		PART-A	
		Numerical Analysis	
Unit		Topics	No. of Lectures
I		Regular Falsi, Newton Raphson's method, Newton's method for multiple roots, Interpolation, erence schemes, Divided differences, Interpolation formula using differences.	8

**UG MATHEMATICS 30** 

Numerical differentiation, Numerical Quadrature: Newton Cotes Formulas, Gaussian Quadrature Formulas, System of Linear

equations: Direct method for solving systems of linear equations (Gauss elimination, LU Decomposition, Cholesky Decomposition),

Iterative methods (Jacobi, Gauss Seidel, Relaxation methods). The Algebraic Eigen value problem: Jacobi's method, Givens method,

Numerical solution of Ordinary differential equations: Euler method, single step methods, Runge-Kutta method, Multi-step methods:

Difference Equations and their solutions, Shooting method and Difference equation method for solving Linear second order differential

Milne-Simpson method, Types of approximation: Last Square polynomial approximation, Uniform approximation, Chebyshev

# **PART-B**

# **Operations Research**

<b>T</b> T •4		No. of
Unit	Topics	Lectures
V	Introduction, Linear programming problems, statement and formation of general linear programming problems, graphical method,	Q
•	slack and surplus variables, standard and matrix forms of linear programming problem, basic feasible solution.	8
VI	Convex sets, fundamental theorem of linear programming, basic solution, Simplex method, introduction to artificial variables, two	8
VI.	phase method Big-M method and their comparison.	O
VII	Resolution of degeneracy, duality in linear programming problems, primal dual relationships, revised simplex method, sensitivity	7
VII	analysis.	,
VIII	Transportation problems, assignment problems.	7

# **Suggested Readings(Part-A Numerical Analysis):**

- 1. Numerical Methods for Engineering and scientific computation by M. K. Jain, S.R.K. Iyengar & R.K. Jain.
- 2. Introductory methods of Numerical Analysis by S. S. Sastry
- 3. Suggested digital plateform: NPTEL/SWAYAM/MOOCs
- 4. Course Books published in Hindi may be prescribed by the Universities.

#### Suggested Readings(Part-B Operation Research):

- 1. Taha, Hamdy H, "Opearations Research- An Introduction", Pearson Education.
- 2. Kanti Swarup, P. K. Gupta, Man Mohan Operations research, Sultan Chand & Sons
- **3.**Hillier Frederick S and Lieberman Gerald J., "Operations Research", McGraw Hill Publication.
- **4.** Winston Wayne L., "Operations Research: Applications and Algorithms", Cengage Learning, 4<sup>th</sup> Edition.
- 5. Hira D.S. and Gupta Prem Kumar, "Problems in Operations Research: Principles and Solutions", S Chand & Co Ltd.
- 6. Kalavathy S., "Operations Research", S Chand.
- 7. Suggested digital plateform: NPTEL/SWAYAM/MOOCs.
- 8. Course Books published in Hindi may be prescribed by the Universities.

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.)

#### Suggested Continuous Evaluation Methods: Max. Marks: 25

SN	Assessment Type	Max. Marks
1	Class Tests	10
2	Online Quizzes/ Objective Tests	5
3	Presentation	5
4	Assignment	5

Course prerequisites: To study this course, a student must have Certificate Course in Applied Mathematics

#### Suggested equivalent online courses:

#### Further Suggestions:

# B.A./B.Sc. III (YEAR-III) PAPER-III Practical

Programme: Degree Class: B.A./B.Sc.	Year: Third	SEMESTER - VI	
		Subject: Mathematics	
Course Code: B030603P		Course Title: Practical	
Course outcomes:	1 1	3338	
The main objective of the	course is to equip the	student to solve the transcendental and algebraic equations, system of linear equations, ordinar	y differentia
equations, Interpolation, N	umerical Integration,	Method of finding Eigenvalue by Power method (up to $4 \times 4$ ), Fitting a Polynomial Function	(up to third
degree).			
Credits: 2	15.1	Core Compulsory / Elective	
Max. Marks: 25	5+75	Min. Passing Marks:	
/ /	Total No.	of Lectures-Tutorials-Practical (in hours per week): L-T-P: 0-0-4	
Unit		Topics	No. of Lectures
List of the practetc  1. Solution of tr  i) Bisection met  ii) Newton Rap  iii) Secant meth  iv) Regula Fals  2. Solution of sy  i) LU decomposi  ii) Gaussian elin  iii) Gauss-Jacob  iv) Gauss-Seide  3. Interpolation  i) Lagrange Inte  ii) Newton's for  4. Numerical In  i) Trapezoidal F  ii) Simpson's or  iii) Weddle's Raiv) Gauss Quad  5. Method of fin	ranscendental and algeration hison method (Simple ranscendental and algeration) with the content of the content	computer algebra software (CAS), for example Mathematica/MATLAB/Maple/ Maxima/Scilab braic equations by root, multiple roots, complex roots).  In the second of the second	

- 7. Solution of ordinary differential equations
- i) Euler method
- ii) Modified Euler method
- iii) Runge Kutta method (order 4)
- (iv) The method of successive approximations (Picard)

# **Suggested Readings:**

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.)

# **Suggested Continuous Evaluation Methods: Max. Marks: 25**

SN	Assessment Type	Max. Marks
1	Class Tests	10
2	Online Quizzes/ Objective Tests	5
3	Presentation	5
4	Assignment	5

Course prerequisites: To study this course, a student must have Certificate Course in Applied Mathematics

Suggested equivalent online courses:

**Further Suggestions:**