NATIONAL EDUCATION POLICY-2020

Syllabus for First Three Years of Higher Education

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Sri Dev Suman Uttarakhand University Badshahi Thaul (Tehri Garwal)Uttarakhand -249199

(State University of Uttarakhand)

MATHEMATICS

2022

Members of Board of Studies Faculty of Science Sri Dev Suman Uttarakhand University Badshahi Thaul (Tehri Garwal)Uttarakhand -249199

Sr. No.	Name & Designation	
1.	Prof. Gulshan Kumar Dhingra Principal and Dean, Pt. L. M. S. Campus, Sri Dev Suman Uttarakhand University, Rishikesh (Uttarakhand) -249201	Chairman
2.	Prof. M.S. Rawat Department of Zoology, Pt. L. M. S. Campus, Sri Dev Suman Uttarakhand University, Rishikesh (Uttarakhand)-249201	Member
3.	Prof. Anita Tomar Head, Department of Mathematics, Pt. L. M. S. Campus, Sri Dev Suman Uttarakhand University, Rishikesh (Uttarakhand	Member
4.	Head, Department of Chemistry, Pt. L. M. S. Campus, Sri Dev Suman Littarakhand	Member
5.	Head, Department of Physics, Pt. L. M. S. Campus, Sri Dev Suman Uttarakhand University, Rishikesh (Uttarakhand)-249201	Member
6.	Prof. Rakesh Kumar Head, Department of Zoology, Pt. L. M. S. Campus, Sri Dev Suman Uttarakhand University, Rishikesh (Uttarakhand)-249201	Member
7.	Prof. Sri Krishan Nautiyal Head, Department of Geology, Pt. L. M. S. Campus, Sri Dev Suman Uttarakhand University, Rishikesh (Uttarakhand)-249201	Member
B.	Dr. Madhu Thapliyal Department of Zoology, Government P.G. College Uttarkashi (Uttarakhand)	Invited
».	Prof. D.C. Nainwal, Principal Government P.G. College Doiwala(Uttarakhand)	P.G.
0	Prof. Renu Negi, Principal Government P.G. College New Tehri(Uttarakhand)	Principal P.G.
1	Prof. Devesh Bhatt, Principal Government Degree College Bedikhal(Uttarakhand)	P.G. Principal P.G.
2	Prof. Durgesh Pant, Director General UCOST, Dehradun(Uttarakhand)	Principal
3	Prof. V. K. Khanduri, Dean CSG UUHF Ranichauri Campus (University), Uttarakhand	Research Institute Hon, V.C.
14.	Prof. A.A. Baurai SRT Campus Badshahi Thaul, (Tchri Garwal) Uttarakhand	Hon. V.C.
5	Prof. J.P.Bhatt, Department of Zoology, H.N.B. Garhwal University, Srinagar Garhwal, Uttarakhand (Retired) Present address: Dehradun	Nominee

DEPARTMENT COMMITTEE

Pt. L. M. S. Campus, Sri Dev Suman Uttarakhand University, Rishikesh (Uttarakhand)

S. No.	Name	Signature
1	Prof. Anita Tomar Head, Department of Mathematics, Pt. L. M. S. Campus, Sri Dev Suman Uttarakhand University, Rishikesh (Uttarakhand)-249201	che
2	Dr. Deepa Sharma, Associate Professor, Department of Mathematics, Pt. L. M. S. Campus, Sri Dev Suman Uttarakhand University, Rishikesh (Uttarakhand)-249201	Ber
3	Dr. Gaurav Varshney, Assistant Professor, Department of Mathematics, Pt. L. M. S. Campus, Sri Dev Suman Uttarakhand University, Rishikesh (Uttarakhand)-249201	Gamel.
4	Dr. Dhirendra Singh, Assistant Professor, Department of Mathematics, Pt. L. M. S. Campus, Sri Dev Suman Uttarakhand University, Rishikesh (Uttarakhand)-249201	

Curriculum Design Committee, Uttarakhand

Sr.No.	Name & Designation	
1.	Prof. N.K. Joshi Vice-Chancellor, Kumaun University Nainital	Chairman
2.	Prof. O.P.S. Negi Vice-Chancellor, Uttarakhand Open University	Member
3.	Prof. P. P. Dhyani Vice-Chancellor, Sri Dev Suman Uttarakhand University	Member
4.	Prof. N.S. Bhandari 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

SYLLABUS EXPERT COMMITTEE

- --

S. No.	Name	Ci
1	Prof. Anita Tomar, HoD, Department of Mathematics, Sri Dev Suman Campus, Bisbikesh	Signature
2	Prof. Jaya Upreti, HoD, Department of Mathematics, S. S. J. Campus, Almora	
3	Dr. Shankar Kumar, Assistant Professor, Department of Mathematics, Govt. P. G. College, Rapithan	
4	Dr. Sundar Kumar Arya, Assistant Professor, Department of Mathematics, Govt. P. G. College, Pithoragarh.	X CS

SYLLABUS PREPRATION COMMITTEE

S. No.	Name	Signature
1 -	Prof. Jaya Upreti, HoD, Department of Mathematics, S. S. J. Campus, Almora	
2	Prof. Anita Tomar, HoD, Department of Mathematics, Sri Dev Suman Campus, Rishikesh	
3	Dr. Shankar Kumar, Assistant Professor, Department of Mathematics, Govt. P. G. College, Ranikhet.	
4	Dr. Sundar Kumar Arya, Assistant Professor, Department of Mathematics, Govt. P. G. College, Pithoragarh.	X
5	Dr. Anita Kumari, Assistant professor, Department of Mathematics, D. S. B. Campus, Almora.	

Theory and Practical Examination Pattern

heory (External) each theory paper carrying maximum marks 75 and shall consist of two sections A ad B. Examination duration shall be 02 hours.

a. Section A: Multiple choice questions (MCQ)/true and false/very very short answer type questions.

Section A will consist of 10 questions, each of one mark) Total: 10X1= 10 Marks

- b. Section B: (Short answers type)
 Section B will consist of 08 questions, each of 7 marks in which 5 has to be answered.
 Total: 7X5= 35 Marks
- c. Section C: (Long answers type)
 Section C will consist of 3 long answered questions, in which has to be answered, each of 15 marks.
 Total: 2X15= 30 marks

'or each theory paper internal assessment shall be conducted periodically (in the form of class tests ind/or assignments/ group discussion/ oral presentation/ overall performance) during the semester period. Total marks allotted to internal assessment shall be 25 (Assignments 10 marks, written test/viva.10 marks ind regularity 5 marks). The evaluated answer sheets/assignments have to be retained by the Professor In-Charge for the period of six months and can be shown to the students if students want to see the evaluated inswer sheets. The marks obtained by the students shall be submitted to the Head of concerned lepartment/ the Principal of the College for uploading onto the University examination portal.

Practical The laboratory work of the students has to be evaluated periodically.

The internal assessment (in the form of lab test, lab record, internal evaluation, assignment/home assignment and attendance) of total 10 marks for each semester shall be conducted during the semester. All kinds of exercises have to be conducted during a semester. Maximum 5 marks of attendance can be given to the students.

In each semester practical examination of 40 marks has to be conducted by two examiners (External and internal) having duration of 4 hours. The total number of students to be examined per batch should not be more than sixty. Marks obtained in the practical examination have to be submitted to the Head of the department/ Principal of the College. The Head of the Department/Principal of the College will make necessary arrangement for uploading the marks onto the University exam portal. The hard copy of the award list from portal has to be submitted to the Controller of Examination, Sri Dev Suman Uttarakhand University, Badshahithaul, New Tehri.

The breakup of marks for practical examination for each semester would be as follows: .

Practical exam: Viva voce: Lab Record and collection: Sessional (Internal): Total:

30 Marks (exercises) 05 Marks 05 Marks 10 Marks 50 marks (each semester)

Syllabus under NEP-2020 Sri Dev Suman Uttarakhand University Badshahi Thaul (Tehri Garwal)Uttarakhand -249199 Session: 2022-23 B.A./B.Sc.(Mathematics)

	Semester	Major	Minor/Additional/Interdiscipli nary subject/Multidisciplinary	Skill/Vocational Course-I
Certificate	I	Matrices, Trigonometry and Differential Calculus Credit: 4+2	Differential Calculus Credit: 4	Matrices Credit: 3
Certi	II	Integral Calculus and Vector Analysis Credit: 6		Integral Calculus Credit: 3
ma	III	Group Theory and Analytical Geometry Credit: 6	Analytical Geometry	Group Theory Credit: 3
Diploma	IV	Ordinary Differential Equations and Ring Theory Credit: 6	Credit: 4	Ordinary Differential Equations Credit: 3
	V Paper I	Real Analysis, Functions of several variables and Partial		
	Paper II	Differential Equations Credit: 5 Mathematical Methods and Graph Theory/ Number Theory		
Degree		and Relativity/ Numerical Analysis and Operations Research Credit: 5		
	VI Paper I	Complex Analysis and Mechanics Credit: 5		
	Paper II	Linear Algebra and Metric Spaces Credit: 5		

YEAR	SEMESTER	COURSE CODE	PAPER TITLE	THEORY/ PRACTICAL	CREDIT
	and a	CERTIFICAT	E COURSE IN BASIC MATHEMATI	CS	
	·I	UGMAT101T	Matrices, Trigonometry and Differential Calculus	THEORY	4
FIRST YEAR		UGMAT102P	Practical	PRACTICAL	2
	п	UGMAT201T	Integral Calculus and Vector Analysis	THEORY	6
	85381.81	DIF	LOMA IN MATHEMATICS	The second second	1.2.10
SECOND YEAR	III	UGMAT301T	Group Theory and Analytical Geometry	THEORY	6
	IV	UGMAT401T	Ordinary Differential Equations and Ring Theory	THEORY	6
	12.5	DE	GREE IN MATHEMATICS	•	They she
		UGMAT501T	Real Analysis, Functions of several variables and Partial Differential Equations	THEORY	5
THIRD YEAR	v	UGMAT502T	 Any one of the following- (i) Mathematical Methods and Graph Theory (ii) Number Theory and Relativity (iii) Numerical Analysis and Operations Research 	THEORY	5
1	VI	UGMAT601T	Complex Analysis and Mechanics	THEORY	5
		UGMAT602T	Linear Algebra and Metric Spaces	THEORY	1 5

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-1 1.12 3-12 B:A:/B:Sc. I 10 1. as be hi 11 20 1 1.0 1 YEAR CREDIT CLITER I PROGRAMME PAPER PERIODS PERIODS PAPER TITLE UNIT PREREQUISITE ELECTIVE (15Weeks Per Week (HOURS) (For Other (Periods Per Semester) Faculty) Per Semeste Engg. and Part A Tech. (UG), Unit I (8) Chemistry/ Matrices, Trigonometry Unit II (7) Biochemistry/ Unit III (5) and Differential Calculus SEMESTER-I CERTIFICATE COURSE IN BASIC MATHEMATICS Life Sciences Part B Unit IV (6) Unit V (6) Part A: Matrices (UG), 4 Paper-1 4 4x15-60 Mathematics in12ª Economics Part B: Trigonometry (UG/PG), Part C Unit VI (7) art C: Differential Commerce Calculus (UG), BBA/ Unit VII (6) Unit VIII (8) Unit IX (7) BCA, B.Sc. FIRST YEAR (C.S.) Practical 2 Lab (Practicals to be done Paper-2 Periods 2 using matica/MATLA Engg. and Tech. (UG), B.Sc. (C.S.) 12th 2x2x15-60 Practical (2 Hours Math B / Maple /Scilab Each) /Maxima etc.) Part A Unit I (12) SEMESTER-II Unit II (11) Integral Calculus and Unit III (12) Unit IV (11) Vector Analysis ematics in Math Engg. and Tech. (UG), B.Sc. (C.S.) 6 15x6-90 Paper-1 6 124 Part B Part A: Integral Calcul Unit V (11) Part B: Vector Analysis Unit VI (12) Unit VII (11) Unit VIII (10) Oston m 10/08/20 20 10/08/2022

PROPOSED STRUCTURE OF UG MATHEMATICS SYLLABUS AS PER NEP 2020 GUIDELINES GENERAL OVERVIEW

PROGRAMME	YEAR	SEMESTER (15 Works)	PAPER	CREDIT	PERIODS Per Week	PERIODS (HOURS) Per Semester	A:/B:Sc. I	UNIT (Periods Per Semester)	PREREQUISITE	ELECTIVE (For Other Faculty)
DIPLOMA IN MATHEMATICS	YEAR	SEMESTER - III	Paper-1	6	6	6x15 -9 0	Group Theory and Analytical Geometry Part A: Group Theory Part B: Analytical Geometry	Part A Unit I (12) Unit II (20) Unit III (13) Part B Unit IV (11) Onit V (12) Unit VI (12) Unit VII (10)	Certificate Course in Basic Mathematics	Engg. and Tech. (UG), B.Sc. (C.S.)
	SECOND YEAR	SEMESTER - IV	Paper-1	6	6	6x15=90	Ordinary Differential Equations and Ring Theory Part A: Ordinary Differential Equations Part B: Ring Theory	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 Basic Mathematics	Economics (UG/PG), B.Sc. (C.S.) Engineering and Technology (UG), Science (Physics-UG)

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SULVENTING Paper-1 5 5 5 5x15=75 Part B: Factions of several Unit II (8) Part B: Part B: Unit II (8) Part B: Part B: Unit V(7) Part B: Diploma in Mathematical Unit V(8) Unit X(7) Part B: Part B: Unit V(8) Unit X(8) Unit X(7) Part A: Mathematical Methods Part B: Diploma in Mathematical Unit V(10) Unit V(10) Uni	ROGRAMME	YEAR	SEMESTER (15Weeks)	PAPER	CREDIT	PERIO DS Per Week	PERIODS (HOURS) Per Semester	B.SC. III	UNIT (Periods Per Semester)	PREREQUISITE	ELECTIVE (For Other Faculty)
Paper-2 5 5 5 5x15=75 Part B: Graph Theory Part B Diploma in Mathematics Unit V(10) Unit V(10) Unit V(10) Unit VI (10)	MATHEMATICS	D YEAR	STER-V	Paper-1	5	5	5x15=75	& Functions of several variables and Partial Differential Equations Part A: Real Analysis Part B: Functions of several variables and Partial Differential	Unit I (8) Unit II (8) Unit II (7) Unit IV (7) Unit V (7) Part B Unit VI (8) Unit VII (8) Unit VII (7) Unit IX (8)	Diploma in Mathematics	Tech.(UG), Economics (UG/PG),
그는 것 같아요. 집에 집에 있는 것 같아요. 그는 것 같아요. 그는 것 같아요. 그는 것 같아요. 그는 것 같아요. 것은 것 같아요. 것 같아요. 것 같아요. 것 같아요. 것 같아요. 것 같아요.	DEGREE IN MA	THIRD	SEMES	Paper-2	5	5	5x15=75	Methods & Graph Theory Part A: Mathematical Methods	Unit 1 (8) Unit II (10) Unit III (10) Unit IV (9) Part B Unit V (10) Unit VI (10) Unit VII (9)	Diploma in Mathematics	Tech (UG)

(ii) Number Theory Part A å Unit I (16) Relativity Unit II (11) Part A: Number Unit III (12) Theory Engg. and Tech. (UG), BCA, B.Sc. Paper-2 5 5 Part B 5x15=75 Diploma in Mathematics DEGREE IN MATHEMATICS Part B: Relativity Unit IV (14) (C.S.) Unit V (12) THIRD YEAR SEMESTER-V Unit VI (10) (iii) Numerical Part A Analysis Unit I (9) **Operations** Research Unit II (9) Part A: Numerical Analysis Unit III (10) Engg. and Tech. (UG), Unit IV (10) Paper-2 5 5 5x15=75 Economics(U G/PG), Diploma in Mathematics Unit V (9) BBA/BCA, Part B: Operations B.Sc.(C.S.) Part B Research Unit VI (16) Unit VII (12) Complex Analysis Part A Ł Unit I (9) DEGREE IN MATHEMATICS Mechanics Unit II (9) Part A: Complex Unit III (10) THIRD YEAR SEMESTER-VI Analysis Unit IV (9) Part B: Mechanics Part B Engg. and Tech. (UG), Paper-1 5 5 5x15=75 Diploma in Unit V (10) Mathematics B.Sc.(C.S.) Unit VI (10) Unit VII (9) Unit VIII (9) Dreskern Dreskern 10/08/2022 00/08/2022 025 10/08/2022 02 fors

	Sec. 1			۰.		Linear Algebra	Part A		
	100	1.30	- 3				Unit I (10)		autor
	1.	1.1				Metric Spaces	Unit II (9)		
YEAR	R-VI		÷			Part A: Linear Algebra	Unit III (9)		
	SEMESTER-VI	Paper-2	5	5	5x15=75	Part B: Metric Spaces	Unit IV (9)	Diploma in Mathematics	Engg. and Tech. (UC B.Sc.(C.S
THIRD	SEA	1.1			1.1		Unit V (9)		
	10.10						Part B		1.04
	144	1.				1.1.1	Unit VI (6)		110
	1.	1 1					Unit VII (11)		·
~							Unit VIII (12)		1.1

Programme Outcome: ,

PO1: It is to give in-depth knowledge of geometry, algebra, calculus, differential equations and several other branches of pure ind 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 of real life problems.

O3: Students will become employable in various government and private sector.

O4: The completing this programme develop enhanced quantitative skills and pursuing higher mathematics and research as vell.

O5: The completion of this programme will enable the learner to use appropriate digital programmes and softwares to solve arious mathematical problems.

'rogramme Specific Outcome:

SO1: Student should be able to think in a critical manner and develop problem solving skills.

'SO2: Students should be able to recall basic facts about mathematics and display knowledge of conventions such as notations, erminology etc.

SO3: Students are able to formulate and develop mathematical arguments in a logical manner.

SO4: Students are motivate and prepare for research studies in mathematics and related fields.

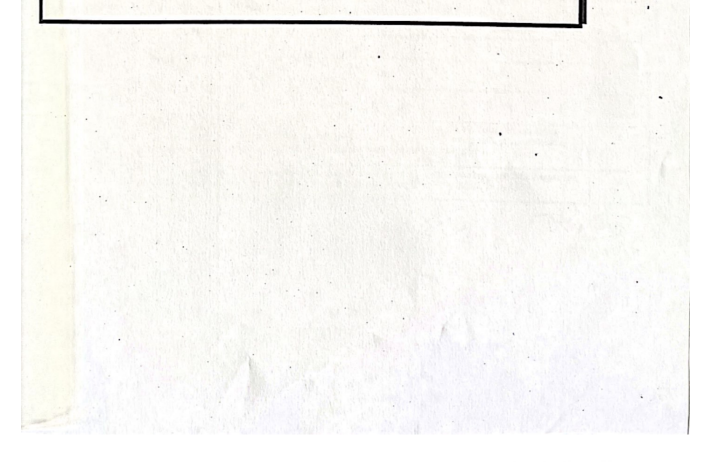
SO5: Student should be able to apply their skills and knowledge in various fields of studies including, science, engineering, ommerce and management etc.

08/2027

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

Detailed Syllabus For

CERTIFICATE COURSE IN BASIC MATHEMATICS



B.A. / B.Sc. I (SEMESTER-I) PAPER-I

Matrices, Trigonometry and Differential Calculus

Program Class: B.	me: Certificate A. / B.Sc.	Year: First	Semester: First				
Course C	ode: UGMAT101T		Subject: Mathematics				
Course o	stcomes:		Course Title: Matrices, Trigonometry and Differential Calculus				
ifferentia CO3: The CO4: The	tion. e student will be able to main objective of the c	sum the trigonomet ourse is to equip the	nowledge for the students to understand basics of mathematics including applied aspect for develor matics and research as well. ill have wide ranging application of the subject and have the knowledge of matrices and basics of tric series of real and complex numbers and separate the trigonometric function in form of A+ student with necessary analytic and technical skills. By applying the principles of differentiation, I interring. and tools at an intermediate to advance level that will serve him well towards taking more advance	-iB.			
	Credits: 4						
	Max. Marks: 25+75		Core Compulsory / Elective				
	and the second s	Total No. of	Min. Passing Marks:	1977			
			Lectures-Tutorials - Practical (in hours per week): L-T-P:4-0-0	1.11			
			Part-A				
			Matrices				
Unit				No. of			
	Matrix introduction matrix operations with the						
Ţ	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 a matrix.						
п	Rank of a matrix, elementary transformations of a matrix and invariance of rank through elementary transformations, normal form of a matrix, elementary matrices, rank of the sum and product of two matrices, inverse of a non-singular matrix through elementary row						
ш	Balaise of a new singular matrix through elementary row						

	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	
v	Gregory's series, Value of x 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
	contractive method.	

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Unit	Part-C	
Unit	Differential Calculus	
	Toples	No. of Lectures
vī	Functions of one variable, Limit of a function (ε-δ Definition), Continuity of a function, Properties of continuous functions, Intermediate value theorem, Classification of discontinuities, Differentiability of a function, Jacobians, maxima and minima of singe variable function, Rolle's Theorem, Mean value theorems and their geometrical interpretations, Applications of mean value theorems.	7
vп	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 normals 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	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
ggested F Margaret I Robert Mc . M. Gelfi Suggested R.G. Barth . M. Apos . Jit Kuma . Balacha L. Anton, I . B. Thom uggested of s course of	digital platform: NPTEL/SWAYAM/MOOCs Readings (PART-B Trigonometry): L. Lial, John Homsby, David I. Schneider, Trigonometry, Addison-Wesley, 2001 oyer,Frank Aryes, Schaum's Outline of trigonometry, 2012 and, Mark Saul, Trigonometry, Birkhauser, 2001st edition (June 8, 2001) digital platform: NPTEL/SWAYAM/MOOCs Readings (Part- C Differential Calculus): e & D.R. Sherbert, Introduction to Real Analysis, John Wiley & Sons, 1999 tal, Calculus Vol. I, John Wiley & Sons Inc., 1974 r and S. Kurnaresan, A Basic Course in Real Analysis, CRC Press, 2019 ndra Rao & C. K. Shantha, Differential Calculus, New Age Publication. 1992 L. Birens and S. Davis, Calculus, John Wiley and Sons, Inc. 2007 us and R.L. Finney, Calculus, Pearson Education, 2010 digital platform: NPTEL/SWAYAM/MOOCs tan be opted as an elective by the students of following subjects: Engg. and Tech. (UG), Chemistry/Biochemistry/Life Sciences (UG), G/PG), Commerce (UG), BBA/ BCA, B.Sc. (C.S.)	
	Suggested Continuous Evaluation Methods: Max. Marks: 25	
	Assessment Tune	
Class	Tests	Marks
Onlin	e Quizzee/Objective Tests	10
	ntation	5
Assign	iment	-
	rulsites: To study this course a student must have subject Mathematics in class 12th.	5
	quivalent online courses:	
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gested ea		v 1

B.A./ B.Sc. I (SEMESTER-I) Paper-II

Practical

			•
A/B.Sc.	Year: First		
An electric sectors		Semester: First	
ode: UGMAT102P		Subject: Mathematics	· ·
itcomes:	annual in a second	Course Title: Practical	11 ()
trima etc.		s unterent computer software such as Mathematica /MATLAB /Ma	laxima etc. ple
Credits:2		and a structure by using different computer software.	
		Core Compulsory/Elective	
I Otal I TOL DI	Lectures - Tutoria	als - Practical (in hours per week): L-T-P: -0-0	-
S. S. C. Standard	1	Toples	Nd. of
Practical / Lab wo	rk to be performed !		Lectures
5. Comput 6. Comput 7. Solving 8. Finding 9. Finding 10. Finding 11. Finding t	ation of Rank of matr ation of Inverse of a 1 the system of homog the n th Derivative of a the n th Derivative of a the n th Derivative of a he Taylor's and Maci a elective by the stu	rix. Matrix. teneous and non-homogeneous linear algebraic equations. e^{ax} . trigonometric and hyperbolic functions. algebraic and logarithmic functions. $e^{ax}sin(bx + c)$, $e^{ax}cos(bx + c)$. laurin's expansions of the given functions. addents of following subjects; Enge, and Tech. (IIG) B So (C.S.)	60
and the second second	Su	ggested Continuous Evaluation Methods: Max, Marks: 25	100 100
17 ALARA		Assessment Type	12000
ass Tests	Section Processing		Max. Marks
line Quizzes/ Objecti	ve Tests		10
esentation			5 .
sigament	· · · · · · · · · · · · · · · · · · ·		5
rerequisites: To stu	dy this course a stud	lent must have subject Mathematics in class 12th	5
d equivalent online	courses:	and an end of the second s	A CONTRACT
Suggestions:			in the second
		on destain	
	Credits:2 Max. Marks: 25+75 Total No. of Practical / Lab woo List of the practical 1. Introdus 2. Comput 3. Comput 4. Comput 5. Comput 6. Comput 7. Solving 8. Finding 9. Finding 10. Finding 11. Finding t 11. Finding t 12. Readings: 32 can be opted as a 13. State of the practical 14. Comput 5. Comput 5. Comput 7. Solving 8. Finding 10. Finding t 11. Finding t 11. Finding t 11. Finding t 12. Solving 13. Comput 5. Comput 5. Comput 5. Comput 6. Comput 7. Solving 8. Finding 10. Finding t 11. Finding t 11. Finding t 11. Finding t 13. Solving 13. Solving 14. Solving 15. Solving 10. Finding t 11. Finding t 13. Solving 13. Solving 14. Solving 15. Solving 16. Solving 17. Solving 18. Solving 19. Solving 19. Solving 10. Solving 10. Solving 11. Solving 11. Solving 11. Solving 11. Solving 13. Solving 14. Solving 15. Solving 16. Solving 17. Solving 18. Solving 19. Solving 19. Solving 10. Solving 10. Solving 11. Solving 11. Solving 13. Solving 14. Solving 15. Solving 16. Solving 17. Solving 18. Solving 19. Solving 19. Solving 19. Solving 10. Solving 10. Solving 11. Solving 11. Solving 13. Solving 14. Solving 15. Solving 16. Solving 17. Solving 18. Solving 19. Solving	textma etc. students will also be able to compute n th de Credits:2 Max. Marks: 25+75 Total No. of Lectures - Tutori Practical / Lab work to be performed List of the practical to be done using R/P 1. Introduction to the software i 2. Computation of addition and 3. Computation of Multiplicatic 4. Computation of Trace and Ti 5. Computation of Rank of mat 6. Computation of Inverse of a 7. Solving the system of homog 8. Finding the n th Derivative of 10. Finding the n th Derivative of 11. Finding the Taylor's and Mac IReadings: se can be opted as an elective by the stu Su ass Tests Illne Quizzes/Objective Tests esentation signment Drerequisites: To study this course a stud d equivalent online courses:	Max. Marks: 25+75 Core Compulsory/Elective Max. Marks: 25+75 Mia. Passing Marks: Total No. of Lectures – Tutorials – Practical (in hours per week): L-T-P. 40-0 Toples Practical/Lab work to be performed in Computer Lab. List of the practical to be done using R/Python/Mathematics/MATLAB/Maple/Scilab/Maxima etc. 1. Introduction to the software and commands related to the topic. Computation of addition and subtraction of matrices. 3. Computation of Trace and Transpose of Matrix. Computation of Trace and Transpose of Matrix. 5. Computation of Trace and Transpose of Matrix. 6. Computation of Trace and Transpose of Matrix. 7. Solving the system of homogeneous and non-homogeneous linear algebraic equations. 8. Finding the n th Derivative of algebraic and logarithmic functions. 9. Finding the n th Derivative of algebraic and logarithmic functions. 10. Finding the Taylor's and Maclaurin's expansions of the given functions. 11. Finding the Taylor's and Maclaurin's expansions of the given functions. 12. Suggested Continuous Evaluation Methods: Max. Marks: 25 Assessment Type Yes as a elective by the students of following subjects: Engs and Tech. (UG), B.Sc. (C.S.) Suggested Continuous Ev

B.A. / B.Sc. I (SEMESTER-II) PAPER – I Integral calculus and Vector Analysis

Programme: Certificate		
Class: B.A./B.Sc.	Year: First	Semester: Second
		Subject: Mathematics
Course Code: UGMAT201T	1.4	
Course outcomes:		Course Title: Integral calculus and Vector Analysis
shapes. CO3: The main objective of the	course is to equip the	knowledge for the students to understand basics of mathematics including applied aspect for developing ematics and research as well. will have wide ranging application of the subject and have the knowledge of surface area and volume of student with necessary analytic and technical skills. By applying the principles of integral he learns to solve a ng. and tools at an intermediate to advance level that will serve him well towards taking more advance level
Credits: 6		
Max. Marks: 25+75		Core Compulsory/Elective

	Min. Passing Marks:
A LOW POWER	Total No. of Lectures - Tutorials - Practical (in hours per week): L-T-P: 6-0-0

P/	ART-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
· n	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, Drichlet's theorem and its Liovelle's extension.	12
IV	Area bounded by curves (quadrature), Rectification (length of curves), Volumes and Surfaces of Solids of revolution.	11

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_	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
VШ	Line, Surface and volume integrals, Simple applications of Gauss divergence theorem, Green's theorem and Stokes theorem (without proof).	10

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	 rested Readlags (Part- A Integral Calculus): 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 G.B. Thomas and R.L. Finney, Calculus, Pearson Education, 2010 Suggested digital platform: NPTEL/SWAYAM/MOOCs rested Readlags (Part- B Vector Analysis): Murray R. Spiegel: Vector Analysis, Schaum's Outline Series, McGraw Hill. N. Saran and S. N. Nigam: Introduction to Vector Analysis, Pothishala Pvt. Ltd. Allahabad. Suggested digital platform: NPTEL/SWAYAM/MOOCs 	
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	
5.N.		Max, Marks
1	Class Tests	10
2	Online Quizzes/ Objective Tests	5
3	Presentation	5
1	Assignment	5
Co	surse prerequisites: To study this course a student must have subject Mathematics in class 12th.	
Se	ggested equivalent online courses:	N
Fe	rther Suggestions:	
	201 - 10/08/2022 10/08/2022	Qish6b)

14

B.A./B.Sc. II (MATHEMATICS) Detailed Syllabus For DIPLOMA IN MATHEMATICS

B.A./B.Sc. II (SEMESTER-III) PAPER-I Group Theory and Analytical Geometry

Programme: Diploma Class: B.A./B.Sc.		Year: Second	Semester: Third		
Classification			Caklass Mathemat		
Course Cod	e: UGMAT301T		Subject: Mathematics		
-	Course Title: Group Theory and Analytical Geometry				
CO2: This C CO3 The su CO4: On su higher cours	course will lead the s bjects learn and visu ccessful completion is in geometry.	tudent to basic course alize the fundamental of the course student	odern algebra. Objective of this course is to introduce students to basic concepts of Group and the in advanced mathematics and geometry. lideas about coordinate geometry and learn to describe some of the surface by using analytical geo s have gained knowledge about regular geometrical figures and their properties. They have the fou s should have knowledge about higher different mathematical methods and will help him in going	ometry. indation for	
	Credits: 6	17 A 18	Core Compulsory / Elective		
M	Max. Marks: 25+75		Min. Passing Marks:	5.312.75	
	CONTROL 12.1	Total No. o	f Lectures - Tutorials-Practical (in hours per week): L-T-P:6-0-0	1. S. S. 1.	
2			Part-A Group Theory	· · · · ·	
Unit	S ^{C C} and P		Topics	No. of Lectures	
I	Modulo n, Delin	Cartesian product of Sets, Functions or mappings, Binary operations, Relation, Equivalence relations and partitions, Congruence Modulo n, Definition of a group with examples and simple properties, Abelian group, Finite and infinite group, Order of a finite group, General properties of groups, Composition table for finite groups			
·II	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	a group, Conjuga	os, Simple group, Co te subgroups, Invari and related theorems	njugate elements, Normalizer of an element of a group, Class equation of a group, Centre of ant sub groups, Quotient group, Homomorphism and Isomorphism on groups, Kernel of a	13	
		Gan	S Jun Openson Jun Junz Jun Junz Jung Junz Jung Junz Jung Junz Jung Junz Jung Junz Jung Junz Jung Junz Junz Junz Junz Junz Junz Junz Junz	De la companya de la	

1	Part-B					
-	Analytical Geometry	No. of				
Unit	Topics					
ľ	Polar Equation of conics, Polar coordinate system, Distance between two points, Polar equation of a Straight line, Polar equation of a conic, Chords, Tangent and Normal to a conic					
v	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 a point, tangent plane, Plane of contact, Polar plane, Pole,					
vī	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 cone, Definition and equation of a cylinder, Right circular cone, Right circular cone, Definition and equation of a cylinder, Right circular cone, Right circular cone, Definition and equation of a cylinder, Right circular cone, Right circular cone, Definition and equation of a cylinder, Right circular cone, Right circular cone, Definition and equation of a cylinder, Right circular cone, Right circular cone, Definition and equation of a cylinder, Right circular cone, Right circular cone, Definition and equation of a cylinder, Right circular cone, Right circular cone, Definition and equation of a cylinder, Right circular cone, Right ci	12				
VII	General equation of second degree, Tangent plane, Director sphere, Normal, Plane of contact, Polar plane, Conjugate plane and conjugate points	10				
gested R	teadings (Part-A Group Theory):					
2.	J. B. Fraleigh, A first course in Abstract Algebra, Addison-wiley, 2003 I. N. Herstein, Topics in Algebra, John Wiley & Sons, 2006 Thomas W Hungerford, Abstract Algebra-An Introduction, Sauders College Publishing, 1990					
4	Joseph A Gallian, Contemporary Abstract Algebra, Brooks/Cole Cengage Learning, 2016					
5.	V.K. Khanna and S.K. Bhambri A course in Abstract Alexher Miles and Alexher Miles an					
6	V. K. Khanna and S. K. Bhambri, A course in Abstract Algebra, Vikas Publishing House Pvt (Ltd), 2014. Suggested digital platform: NPTEL/SWAYAM/MOOCs					
	dings (Part-B Analytical Geometry):					
1. 1	Robert J.T Bell, An Elementary Treatise on Coordinate Geometry of three dimensions, Macmillan India Ltd., 1923					
	P Vittel Analytical Comments Alt Anna					
2, 1	.K. Vittal, Analytical Geometry 2d & 3D, Pearson, 2013					
3. S	.K. Vittal, Analytical Geometry 2d & 3D, Pearson, 2013 .L. Loncy, The Elements of Coordinate Geometry, McMillan and Company, London. 2018					
2 P 3. S 4. S	.K. Vittal, Analytical Geometry 2d & 3D, Pearson, 2013 L. Loncy, The Elements of Coordinate Geometry, McMillan and Company, London. 2018 uggested digital platform: NPTEL/SWAYAM/MOOCs					
2. P 3. S 4. S	.K. Vittal, Analytical Geometry 2d & 3D, Pearson, 2013 .L. Loncy, The Elements of Coordinate Geometry, McMillan and Company, London. 2018					
2. P 3. S 4. S	.K. Vittal, Analytical Geometry 2d & 3D, Pearson, 2013 L. Loncy, The Elements of Coordinate Geometry, McMillan and Company, London. 2018 uggested digital platform: NPTEL/SWAYAM/MOOCs					
2. P 3. S 4. S	R. Vittal, Analytical Geometry 2d & 3D, Pearson, 2013 L. Loncy, The Elements of Coordinate Geometry, McMillan and Company, London. 2018 uggested digital platform: NPTEL/SWAYAM/MOOCs a 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 Assessment Type	Marks				
2. P 3. S 4. S ourse can Class Te	K. Vittal, Analytical Geometry 2d & 3D, Pearson, 2013 L. Loncy, The Elements of Coordinate Geometry, McMillan and Company, London. 2018 uggested digital platform: NPTEL/SWAYAM/MOOCs a 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 Assessment Type Max	. Marks				
2. P 3. S 4. S ourse can Class Te: Online Q	.K. Vittal, Analytical Geometry 2d & 3D, Pearson, 2013 L. Loney, The Elements of Coordinate Geometry, McMillan and Company, London. 2018 uggested digital platform: NPTEL/SWAYAM/MOOCs a 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 Assessment Type Max ulzzes/Objective Tests	10				
2. P 3. S 4. S ourse can Class Te: Online Q	.K. Vittal, Analytical Geometry 2d & 3D, Pearson, 2013 L. Loney, The Elements of Coordinate Geometry, McMillan and Company, London. 2018 uggested digital platform: NPTEL/SWAYAM/MOOCs a 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 Assessment Type Max ulzzes/Objective Tests	10 5				
2. P 3. S 4. S ourse can Class Te: Online Q Presental	.K. Vittal, Analytical Geometry 2d & 3D, Pearson, 2013 .L. Loncy, The Elements of Coordinate Geometry, McMillan and Company, London. 2018 uggested digital platform: NPTEL/SWAYAM/MOOCs a 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 Assessment Type Max sts uizzes/Objective Tests	10 5 5				
2. P 3. S 4. S ourse can Class Te: Online Q Presental Assignment	.K. Vittal, Analytical Geometry 2d & 3D, Pearson, 2013 .L. Loncy, The Elements of Coordinate Geometry, McMillan and Company, London. 2018 uggested digital platform: NPTEL/SWAYAM/MOOCs a 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 Assessment Type Max alizzes/Objective Tests tion nt	10 · · · · · · · · · · · · · · · · · · ·				
2. P 3. S 4. S ourse can Class Te: Online Q Presental Assignment	K. Vittal, Analytical Geometry 2d & 3D, Pearson, 2013 L. Loney, The Elements of Coordinate Geometry, McMillan and Company, London. 2018 uggested digital platform: NPTEL/SWAYAM/MOOCs a 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 Assessment Type Max alizzes/Objective Tests tion at initiation	10 5 5				
2. P 3. S 4. S course can class Te: Online Q Presental Assignment ted equiv	.K. Vittal, Analytical Geometry 2d & 3D, Pearson, 2013 L. Loney, The Elements of Coordinate Geometry, McMillan and Company, London. 2018 uggested digital platform: NPTEL/SWAYAM/MOOCs a 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 Assessment Type Max alizes/Objective Tests tion nt uisites: To study this course, a student must have Certificate Course in Basic Mathematics. alent online courses:	10 5 5				
2. P 3. S 4. S ourse can Class Te: Online Q Presental Assignment prerequired ted equiv	.K. Vittal, Analytical Geometry 2d & 3D, Pearson, 2013 L. Loney, The Elements of Coordinate Geometry, McMillan and Company, London. 2018 uggested digital platform: NPTEL/SWAYAM/MOOCs a 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 Assessment Type Max alizes/Objective Tests tion nt uisites: To study this course, a student must have Certificate Course in Basic Mathematics. alent online courses:	10 5 5				
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2. P 3. S 4. S ourse can Class Te: Online Q Presental Assignment	.K. Vittal, Analytical Geometry 2d & 3D, Pearson, 2013 L. Loney, The Elements of Coordinate Geometry, McMillan and Company, London. 2018 uggested digital platform: NPTEL/SWAYAM/MOOCs a 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 Assessment Type Max alizes/Objective Tests tion nt uisites: To study this course, a student must have Certificate Course in Basic Mathematics. alent online courses:	10 5 5				
2. P 3. S 4. S course can Class Te: Online Q Presental Assignment prerequired ted equiv	In the second	10 5 5				

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B.A./B.Sc. II (SEMESTER-IV) PAPER-I Ordinary Differential Equations and Ring Theory

Programme Class: B.A.	e: Diploma /B.Sc.	Year: Second	Semester: Fourth	
			Subject: Mathematics	11
Course Coo	de: UGMAT401T		Course Title: Ordinary Differential Equations and Ring Theory	
completing constraint et completing constraint et constraint et constrai	objective of this cou applications. Ident doing this cou this course, a stude c. theory is one of the t	rse is able to solve di nt will be able to tak puilding areas of mode	the students with various methods of solving differential equations of first and second order and ifferential equations and is able to model problems in nature using ordinary differential equation e more courses on wave equation, heat equation, diffusion equation, gas dynamics, nonlinear ev em algebra. Objective of this course is to introduce students to basic concepts of Ring, Integral doma lead the student to basic course in advanced mathematics and Algebra.	ns. After volution
other subtra	Credits: 6		Core Compulsory/Elective	
	Max. Marks: 2	5+75	Min. Passing Marks:	•
	2 2 7 T 2 1	Total No. o	f Lectures - Tutorials-Practical (in hours per week): L-T-P:6-0-0	
Unit			Ordinary Differential Equations Toples	No. of
1	Introduction of D solution and sing	ifferential equations, ular solutions), Existe	Order and Degree of Differential Equations, Complete primitive (general solution, particular ence and uniqueness of the solution dy/dx= f(x,y).	12
п	Differential equations of first order and first degree, Separation of variables, Homogeneous linear Equations, Exact Equations, Integrating Factor, Linear Equation, Equation of First order but not of first degree, Various methods of solution, Clairaut's form, Singular solutions, Trajectory, Orthogonal Trajectory, Self-Orthogonal family of Curves.			11
ш	Linear differentia of linear different	l equations with constial equations with co	stant coefficients, Complementary function, Particular integral, Working rule for finding solution instant coefficients, Homogeneous linear equations or Cauchy-Euler equations.	11
īv	differential equat	ions. Total differentia	bifferential equations of the form $dx/P = dy/Q = dz/R$ where P, Q, R are functions of x, y, z. Exact al equations, Series solutions of differential equations, Linear differential equations of second order soundary value problems.	11

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/	Part-B	
	Ring Theory	1 1 1
Unit	Topics	No. of
/	Rings, Various types of rings, Rings with unity. Rings with	Lectures
¥	Ideals, Quotient rings, Principal ideals, Maximal ideals, Prime ideals, Principal ideal domains, Sub rings. Integral domain, Field, Skew field etc., Field of quotients of an integral domains, Characteristic of a ring.	11
M	Integral domain, Field, Skew field etc., Field of quotients of an integral domain, Embedding of an integral domain in a field, Factorization in an integral domain, Divisibility, Units, Associates, Prime and irreducible alements.	10
T		12
Ш	Polynomials over a ring, Degree of a polynomial, Zero, Constant and monic polynomials, Equality of polynomials, Addition and multiplication of polynomials, Polynomial rings, Embedding of a ring R into R[x], Division algorithm, Euclidean algorithm, Units and associates in polynomials, Irreducible polynomials. Readings (Part-A Differential Equations): a Simpons, Differential Equations with Application and University of Simpons, Differential Equations and Simpons, Differential Equations with Application and University of Simpons, Differential Equations and University of Simpons, Differential Equations, Differential	12
stea -		
L L T Jo	Readings (Part-B Ring Theory): [B. Fraleigh, A first course in Abstract Algebra, Addison-wiley, 2003 [N. Herstein, Topics in Algebra, John Wiley & Sons, 2006 Thomas W Hungerford, Abstract Algebra – An Introduction, Sauders College Publishing, 1990 loseph A Gallian, Contemporary Abstract Algebra, Brooks/Cole Cengage Learning, 2016 louggested digital platform: NPTEL/SWAYAM/MOOCs can be opted as an elective by the students of following subjects: Economics (UG/PG), B.Sc. (C.S.) Engineering and Technology (UG)), Science
L L TI	IS Fridely, A mist control in Algebra, Addison-wiley, 2003 I.N. Herstein, Topics in Algebra, John Wiley & Sons, 2006 Thomas W Hungerford, Abstract Algebra – An Introduction, Sauders College Publishing, 1990 loseph A Gallian, Contemporary Abstract Algebra, Brooks/Cole Cengage Learning, 2016 loggested digital platform: NPTEL/SWAYAM/MOOCs can be opted as an elective by the students of following subjects: Economics (UG/PG), B.Sc. (C.S.) Engineering and Technology (UG) Suggested Continuous Evaluation Methods: Max. Marks:25	
J. J. J. S.	(B) Fridely, A mise control in Action and Angebra, Addison-wiley, 2003 (N. Herstein, Topics in Algebra, John Wiley & Sons, 2006 (homas W Hungerford, Abstract Algebra – An Introduction, Sauders College Publishing, 1990 (seph A Gallian, Contemporary Abstract Algebra, Brooks/Cole Cengage Learning, 2016 (suggested digital platform: NPTEL/SWAYAM/MOOCs (can be opted as an elective by the students of following subjects: Economics (UG/PG), B.Sc. (C.S.) Engineering and Technology (UG) Suggested Continuous Evaluation Methods: Max. Marks:25 Assessment Type M	i), Science Iax, Marks 10
L T Jo So HUG)	IS Fridely, A mist control in Algebra, Addison-wiley, 2003 I.N. Herstein, Topics in Algebra, John Wiley & Sons, 2006 Thomas W Hungerford, Abstract Algebra – An Introduction, Sauders College Publishing, 1990 oseph A Gallian, Contemporary Abstract Algebra, Brooks/Cole Cengage Learning, 2016 Suggested digital platform: NPTEL/SWAYAM/MOOCs (can be opted as an elective by the students of following subjects: Economics (UG/PG), B.Sc. (C.S.) Engineering and Technology (UG) Suggested Continuous Evaluation Methods: Max. Marks:25 Assessment Type M a Tests	fax. Marks
L T Jo Su Su Class Dulla	(B) Fridely, A mise contrast Algebra, Addison-wiley, 2003 (N. Herstein, Topics in Algebra, John Wiley & Sons, 2006 (homas W Hungerford, Abstract Algebra – An Introduction, Sauders College Publishing, 1990 (soeph A Gallian, Contemporary Abstract Algebra, Brooks/Cole Cengage Learning, 2016 (suggested digital platform: NPTEL/SWAYAM/MOOCs (can be opted as an elective by the students of following subjects: Economics (UG/PG), B.Sc. (C.S.) Engineering and Technology (UG) Suggested Continuous Evaluation Methods: Max. Marks:25 Assessment Type M	fax, Marks 10
L L T Jo Jo So Purse Class Dalla Preser	IS Prelicit, A mist control in Algebra, Addison-wiley, 2003 I.N. Herstein, Topics in Algebra, John Wiley & Sons, 2006 Ibomas W Hungerford, Abstract Algebra – An Introduction, Sauders College Publishing, 1990 Soeph A Gallian, Contemporary Abstract Algebra, Brooks/Cole Cengage Learning, 2016 Suggested digital platform: NPTEL/SWAYAM/MOOCs Can be opted as an elective by the students of following subjects: Economics (UG/PG), B.Sc. (C.S.) Engineering and Technology (UG) Suggested Continuous Evaluation Methods: Max. Marks:25 Assessment Type M S Tests ac Quizzes/Objective Tests catation	lax. Marks 10 5
L T Jo So UG)	IS Fridely, A mist control in Algebra, Addison-wiley, 2003 I.N. Herstein, Topics in Algebra, John Wiley & Sons, 2006 Thomas W Hungerford, Abstract Algebra – An Introduction, Sauders College Publishing, 1990 Joseph A Gallian, Contemporary Abstract Algebra, Brooks/Cole Cengage Learning, 2016 Joggested digital platform: NPTEL/SWAYAM/MOOCs can be opted as an elective by the students of following subjects: Economics (UG/PG), B.Sc. (C.S.) Engineering and Technology (UG) Suggested Continuous Evaluation Methods: Max. Marks:25 Assessment Type M s Tests atation ament	fax. Marks 10 5 5
L L T Jc Sc UG) Class Dalla Presen	IS Prelicit, A mist control in Algebra, Addison-wiley, 2003 I.N. Herstein, Topics in Algebra, John Wiley & Sons, 2006 Ibomas W Hungerford, Abstract Algebra – An Introduction, Sauders College Publishing, 1990 Soeph A Gallian, Contemporary Abstract Algebra, Brooks/Cole Cengage Learning, 2016 Suggested digital platform: NPTEL/SWAYAM/MOOCs Can be opted as an elective by the students of following subjects: Economics (UG/PG), B.Sc. (C.S.) Engineering and Technology (UG) Suggested Continuous Evaluation Methods: Max. Marks:25 Assessment Type M S Tests ac Quizzes/Objective Tests catation	fax. Marks 10 5 5
L J. L L L L J. T L J. C L J. S L J.	In Preterin, A mise course, a student must have Certificate Course in Basic Mathematics.	fax. Marks 10 5 5
L L T Jc Jc Surse (Surse (Su	IS Fridely, A mist course, a student must have Certificate Course in Basic Mathematics.	fax. Marks 10 5 5
L T J J S S S S S S S S S S S S S S S S S	IS Fridely, A mist course, a student must have Certificate Course in Basic Mathematics.	fax. Marks 10 5 5
L L J J J Class Dalla Preset prer ted eq	IS Fridely, A mist course, a student must have Certificate Course in Basic Mathematics.	fax. Marks 10 5 5

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

Detailed Syllabus For

DEGREE

IN MATHEMATICS

B.A./B.Sc. III (SEMESTER-V) PAPER-I Real Analysis, Functions of several variables and Partial Differential Equations

Programme: D	egree			
Class: B.A./B.Sc.		Year: Third	Semester: Fifth	
			Subject: Mathematics	
Course Code: 1	JGMAT501T	- 1	Course Title: Real Analysis, Functions of several variables and Partial Differential Equations	
CO3. The main	will be able to know ssful completion of objective of the co- se in partial differen- abolic and elliptic by	the course students should h	elopments of real analysis which will prepare the students to take up further applications have knowledge about real analysis and will help him in going for higher studies and rese with necessary analytic and technical skills. elop problem solving skills for solving various types of partial differential equation espe	
	Credits: 5		Core Compulsory / Elective	Printer and Printe
	Max. Marks: 25+	75	Min. Passing Marks:	
		Total No. of Lectur	es-Tutorials-Practical (in hours per week): L-T-P: 5-0-0	
		-	PART-A	
1			Real Analysis	
Ualt			Topic	No. of
I	Continuity and	Differentiability of function	as: Continuity of functions, Uniform continuity, Differentiability, Taylor's theorem	Lectures
				8
п			d properties, integrability of continuous and monotonic functions, Fundamental orems of integral calculus.	8
ш	Sequence and S negative terms, A test, De Morgan'	erles: Sequences, theorems Absolute convergence, tests s Test, Alternating series, L	on limit of sequences, Cauchy's convergence criterion, infinite series, series of non- for convergence, comparison test, Cauchy's root Test, ratio Test, Rabbe's, Logarithmic eibnitz's theorem.	7
IV	Improper Integ convergence, We	rals: Improper integrals and cierstrass M-Test, Infinite in	their convergence, Comparison test, Dritchlet's test, Absolute and uniform tegral depending on a parameter.	7
V .	Uniform Conve and Dritchlet's to	rgence: Point wise converg est, Convergence and unifor	ence, Uniform convergence, Test of uniform convergence, Weierstrass M-Test, Abel's m convergence of sequences and series of functions.	7 -
8			PART-B	
		Functions of seve	ral variables and Partial Differential Equations	
Unit	2 al co		Topic	No. of Lectures
VI	Functions of ser	veral variables: Limit, cont	inuity and differentiability of functions of several variables.	8
			Gang In Sem July 20 10/08/2022 (20/08/20 10/08/2022 (22)	Just She

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VII .	functions, Jacobians Chain environment of their and thei	
	Partial Derivatives: Partial derivatives and their geometrical interpretation, differentials, derivatives of composite and implicit of several variables. Maxima and Minima: Maxima and their several variables.	ns 8
VIII	and minima of Court	
	Maxima and Minima: Maxima and minima of functions of several variables - Lagrange's method of multipliers. Partial differential equations: Partial differential equations of several variables - Lagrange's method of multipliers.	7
IX	obtain explicit solutions. "Ist-order linear, quasi-linear and non-linear Differential equation	s 0 .8
x	Partial differential equations of 2nd-order: Classification of 2nd-order linear equations in two independent variables: hyperbolic, parabolic and elliptic types (with examples).	
gested Re		7
Valter Rudi C. Knopp: 7 M. Apost R. Halmo C. Malik suggested d	in: Principle of Mathematical Analysis (3rd edition) McGraw-Hill Kogakusha, 1976, International Student Edition. heory and Application of Infinite Series. New Mathematical Analysis, Narosa Publishing House, New Delhi, 1985. and Savita Arora, Mathematical Analysis, New Age International Pvt. (Ltd), 2012. igital platform: NPTEL/SWAYAM/MOOC3	
erested Re	adings (Part-B Functions of sevent and and	
W. Fleming	adings (Part-B Functions of several variables and Partial Differential Equations): Functions of several variables, Springer	
	the mostes, Springer	
	al: Ordinary and Partial Differential Equations, Springer ao: Partial Differential Equations, PHI	
L D. Raisi	nghania, Ordinary and Partial Differential Educations of the second second	
ingground a	Jun pational NI TELSWAYAM/MOOCS	
course c	an be opted as an elective by the students of following subjects: Engg. And Tech.(UO), Economics (UG/PG), B.Sc.(C.S.)	And the state
	Suggested Continuous Evaluation Methods: Max, Marks: 25	here we have
N.	Assessment Type	1. 2. 2. 2
0	Lass Tests	Max. Marks
0	Dallae Quizzes/Objective Tests	10
F	resentation	5
1	ssignment	5
se prere	guisites: To study this course, a student must have Diploma in Mathematics.	5.
	tivalent online courses:	Lines Pro
ther Sugg		. 9
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		and the action of the

B.A./B.Sc. III (SEMESTER-V) PAPER-II (i) Mathematical Methods and Graph Theory

rogramme		Year: Third	Semester: Fifth		
	1. S. A. 1999		Subject: Mathematics		
ourse Cod	e: UGMATS02T				
ourse outo	comes:		Course Title: Mathematical Methods and Graph Theory		
	Current land	Call	aplace transform, inverse Laplace transform and Fourier transform. The course in ments. Medge of various types of graphs, their terminology and applications. be able to understand the isomorphism and homomorphism of graphs. This course of nes. The topics include path, circuits, adjacency matrix, tree, coloring. After success color problem, vertex coloring.		
	Max. Marks: 25+75		Core Compulsory / Elective		
	Main		Min. Passing Market		
		Total No. of Lectu	res-Tutorials-Practical (in hours per week): L-T-P: 5-0-0		
			PART-A	and the second	
	1	1. N. 1. 1. 1. 1. 1.	Mathematical Methods		
Unit			Topic	and the state of the	
I	Integral Transform	as: Definition, Kernel.		No. of Lectures	
	Laplace Transform	Patinisian Data	Annual T laws	8	
п	Laplace Transforms: Definition, Existence theorem, Linearity property, Laplace transforms of elementary functions, Heaviside 8 Step and Dirac Delta Functions, First Shifting Theorem, Second Shifting Theorem, Initial-Value Theorem, Final-Value 10				
ш	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 10				
IV	Fourier Transform Inverse Fourier trans	s: Fourier Complex Transf forms.	orms, Fourier sine and cosine transforms, Properties of Fourier Transforms,	9	
			PART-B		
		· · · ·	Graph Theory		
Unit			Topic		
v	Introduction to graph Bipartite, regular, pl. graph, mixed graph.	hs, basic properties of grap anar and connected graphs,	hs, Simple graph, multi graph, graph terminology, representation of graphs, connected components in a graph, Euler graphs, Directed, Undirected, multi-	No. of Lectures	
VI				10	
	isomorphism and ho	momorphism of graphs, Inc	oh, Hamiltonian path and circuits, Graph coloring, chromatics number, cidence relation and degree of the graph.	10	
			pours 500 - 10/08/2021	Auge Sto	

	· . ·		
	VII Open Trav	ation of graph circuit, Path and circuits, Eulerian circuits, Hamiltonian path and cycles, Adjacency matrix, Weighted graph, elling salesman problem, shortest path, Dijkstra's algorithm.	9
-		Binary and Spanning trees, Coloring, Color problems, Vertex coloring and important properties.	. 9
-	HA Readings	(Part-A Mathematical Methods):	
Suga	n Soiegal:	aplace Transform (SCHAUM Outline Series), McGraw-Hill.	
I. Mu	Tomes: A stude	at's guide to Fourier transforms, Cambridge University Press.	e a bridger
2. J. F	MAN Bracewe	I: The Fourier transforms and its applications, Mcgraw Hill.	
3. KO	Davis: Method	s of Applied Mathematics with a MATLAB Overview, Birkhauser, Inc., Boston, MA, 2004.	
4. J. 1	ested digital pl	atform: NPTEL/SWAYAM/MOOCs	
Surre	ted Readings (Part-B Graph Theory):	1
. Nars	ingh Deo, Grap	Theory with Applications to Engineering and Computer Science, Dover Publications, 2017.	a service a service
Dout	las B West, Int	oduction to Graph Theory, Pearson, 2018.	
Santa	nu Saha Ray, G	raph Theory with Algorithms and Its Applications: In Applied Science and Technology Sections Letter 2012	
. Sugg	sted digital pia	ANITE AT LESS WATAWAMOOCS	
his co	arse can be opt	ed as an elective by the students of following subjects: Engs. and Tech.(UG), BCA, B.Sc.(C.S.)	a second a second
	He.	Suggested Continuous Evaluation Methods: Max. Marks: 25	and the strength
S. No		Assessment Type	Max. Marks
1	Class Test		10
121			
2	Online Qu	zzes/Objective Tests	5
3	Online Qu Presentatio		
3		and the second se	5
3	Presentatio Assignmen	and the second se	5
3 4 arse pr	Presentation Assignmen erequisites: To	a t to study this course, a student must have Diploma in Mathematics.	5
3 4 gested	Presentation Assignmen erequisites: To equivalent on		5
3 4 gested	Presentation Assignmen erequisites: To	a t to study this course, a student must have Diploma in Mathematics.	5
3 4 gested	Presentation Assignmen erequisites: To equivalent on	a t to study this course, a student must have Diploma in Mathematics.	5
3 4 gested	Presentation Assignmen erequisites: To equivalent on	a t to study this course, a student must have Diploma in Mathematics.	5
3 4 gested	Presentation Assignmen erequisites: To equivalent on	a t to study this course, a student must have Diploma in Mathematics.	5
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3 4 gested	Presentation Assignmen erequisites: To equivalent on	a t to study this course, a student must have Diploma in Mathematics.	5
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3 4 urse pr	Presentation Assignmen erequisites: To equivalent on	a t to study this course, a student must have Diploma in Mathematics.	5
3 4 gested	Presentation Assignmen erequisites: To equivalent on	a t to study this course, a student must have Diploma in Mathematics.	5
3 4 gested	Presentation Assignmen erequisites: To equivalent on	a t to study this course, a student must have Diploma in Mathematics.	5
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3 4 rse pr	Presentation Assignmen erequisites: To equivalent on	a t to study this course, a student must have Diploma in Mathematics.	5

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B.A./B.Sc. III (SEMESTER-V) PAPER-II (ii) Number Theory and Relativity

ass: B.A.	e: Degree /B.Sc.	Year: Third	Semester: Fifth		
	·		Subject: Mathematics		
urse Cod	de: UGMAT502T	I I I I I I I I I	Course Title: Number Theory and Relativity		
2: Upon	tudent will be able to so successful completion,	students will be able to	tary number theory and also apply elementary number theory to cryptography. describe the basic concepts of the theory of relativity. rill be able to discuss postulates of the special theory of relativity and their consequences		
	Credits: 5		Core Compulsory / Elective	1000	
	Max. Marks: 25+75		Min. Passing Marks:		
		Total No. of Lect	ures-Tutorials-Practical (in hours per week): L-T-P: 5-0-0	1940 - 1940 F.	
	-		PART-A		
		ben in the second	Number Theory		
Unit		23	Topic	No. of Lectures	
I	Prime Numbers, Un Law, Primitive roots	ique Factorization theor	em, Farey series, Irrational numbers, Congruences, Residues, Quadratic Reciprocity	16	
п	Fermet's theorem, V	Vilson's theorem, Contin	nued fractions, Approximation of irrational of rationals, Hurwitz theorem.	11	
ш.	The fundamental the Quadratic fields, Th	corem of arithmetic in K e arithmetic functions: d	(1), K(l), K(ρ), Diophantine equation $X^2 + Y^2 = Z^2$, $X^2 + Y^2 = Z^4$, $ax^2 + by^2 + cx^2 = 0$, (n), $\sigma(n)$, $\mu(n)$ and $\phi(n)$ including elementary result on their order and average order.	12	
Unit			PART-B Relativity Topic	No. of Lectures	
IV	Postulates of special and accelerations, F Energy relationship.	our- dimensional space	ence, Michelson-Morley experiment, Doppler effect, Stellar aberration, Simultaneity, sformation, Length contraction, Time dilation, Clock paradox, Addition of velocities time, Light cone, Mass variation, Velocity four vector, Momentum and force, Mass-	14	
v	Contracted curvatur	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 -time, Killing equations, Groups of motion, Space-time of constant curvature.			
vī	Principal of covarian equations, Law of gr	nce, Non-inertial frames ravitation in empty space	of reference, Principal of equivalence, Weak field approximation of geodesic e-time, Canonical coordinates, Schwarzschild solutions.	2 Sn	
	•	\mathcal{C}	2ng 252 Sem 8120	N	

Suggested Readings (Part-A Number Theory): Suffering and E. M. Wright: Introduction to the theory of numbers, Oxford University Press, 4th Edition. 1. G. H. Junton: Elementary Number Theory, 6th Edition, Tata McGraw Hill. 2. D. M. L. Standard Number Theory with Applications, Academic Press, 2nd Edition. Thomas Are Lementary Number Theory and its Applications, Addison-Wesley Publishing Company, 1986. Kennen digital platform: NPTEL/SWAYAM/MOOCs Suggested Readings (Part-B Relativity): D.F. Lawden: An Introduction to tensor calculus and relativity. J. V. Narlikar. General relativity and cosmology. R. H. Good: Basic concept of relativity, 1978. A.S. Eddington: Mathematical theory of relativity, 1981. Suggested digital platform: NPTEL/SWAYAM/MOOCs I suggestion to 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 S.No Assessment Type Max. Marks Class Tests 1 10 Online Quizzes/Objective Tests 2 5 Presentation 3 5 Assignment 4 5 (une prerequisites: To study this course, a student must have Diploma in Mathematics. sgested equivalent online courses: luther Suggestions:

B.A./B.Sc. III (SEMESTER-V) PAPER-II (iii) Numerical Analysis and Operations Research

61	ogramme: Degree	Year: Third	Semester: Fifth	
	rse Code: UGMAT502T		Subject: Mathematics	
			Course Title: Numerical Analysis and O	
Cour	se outcomes:	3 X	Course Title: Numerical Analysis and Operations Research	
CO2: CO3:	After Successful completion of the Credits: 5	ents will be able to under is course students will be	be able to perform error analysis for arithmetic operations. rstand the use of interpolation and curve fitting and finite differences. able to use some solution methods for solving the linear programming problems.	
2	Max. Marks: 25+75	and the second second	Core Compulsory / Elective	i will
		Total No. of Lecture	Min. Passing Marks:	
			-Tutorials-Practical (in hours per week): L-T-P: 5-0-0	
	and the second		PART-A	- Anna
Unit	- ×		Numerical Analysis	
I	Errors in numerical Cat		Topic	No. of
	Calations - Att	ations: Absolute, Relativ	e and Percentage errors, General Error, Error in series approximation.	Lectures
п	iteration method.		ons: Bisection method, False position method, Newton-Raphson Method, Picard's	9
	I near exclama of a such	-		.9
		-	System of equations, Solutions of Linear Systems by direct method: Guassian ethod of Factorization, Solutions of linear systems by iterative methods: Jacobi	10
-			interpolation, Finite differences, Differences of a polynomial, Newton's forward , Stirling, Bessel's and Everett's Formulae, Lagrange's Interpolation formula.	10
	Trapezoidal rule, Simpson'1/3,	d Integration: Numerica Simpson's 3/8, and Ron	al differentiation, Newton-Cotes Integration formula, Numerical integration by nberg Integration.	. 9
			PART-B	1.
T			Operations Research	
+	10 T	2.4.5	Topic	No. of
I	Basics of OR and LPP: Develop	pment of OR, Definition	, characteristics, scope, objectives and limitations of OR, convex sets, Basic d to solve LPP, General LPP, Canonical and Standard C	Lectures
S	olutions and Theory of Simplex ad simplex method, Dual simple	if LPP, Graphical Method method, Big M Method ex method.	, characteristics, scope, objectives and limitations of OR, convex sets, Basic d to solve LPP, General LPP, Canonical and Standard forms, Properties of and Two phase simplex method, Degeneracy in LPP, Duality in LPP, Duality	16
			2 01 01 5 1 1 0 1 1 0 108/2 2 10/08/2	1022
		. Gom	10/08/2022 22	6
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VI	Transportation and assignment Models: Formulation of TP, Transportation Table, Finding initial basic feasible solution, optimality, Degeneracy, MODI method, Stepping Stone method, Solutions of Assignment problems, Hungarian method, stepping Readings (Part-A Numerical Aualysis).	Test of 12
ugg	sted Resources (Cart-A Humerical Aughsta)	
	sastry: Introductory Methods Numericat	
C.F	Gerald and P. O. Wheatley: Applied Numerical Analysis, Prentice-Hall of India. the and Debour: Numerical Analysis. Addison-Wesley, 1998.	
Kor	te and Debour: Numerical Analysis. Addison-Wesley, 1998.	
Sug	gested digital platform: NPTEL/SWAYAM/MOOCs	and the second second second
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	red Readings (Part-B Onemation T	
GH	adley, Linear Programming, Narosa Publishing House, 1995. Gass, Linear Programming: Methods and Argiticate, 1995.	
S. L.	Gass, Linear Programming: Methods and Application, 1995.	
Kan Han	Jadley, Linear Programming, Narosa Publishing House, 1995. Gass, Linear Programming: Methods and Applications (4th edition) McGraw-Hill, New York, 1975. Is waroop, P.K. Gupta and Man Mohan, Operations Research, Sultan Chand & Sons, New dy A. Taha, Operations Research, Prentice-Hall of India, 1997.	·
	fail of India 1907	
Sug	sested digital platform: NPTEL/SWAYAM/MOOCs	al and the second second
	seried digital platform: NPIEL/SWAYAM/MOOCs purse can be opted as an elective by the students of following subjects: Engg. and Tech. (UG), Economics(UG/PG), BBA/BCA, B.S	and the second second
•	Suggestive of the second	c.(C.S.)
No	Suggested Continuous Evaluation Methods: Max. Marks: 25	D. S. Street Street
1	Class Tests Assessment Type	
2	Online Quizzes/Objective Tests	Max. Marks
3	Presentation	10
4	Assignment	5
urse	prerequisites: To study this course, a student must have Diploma in Mathematics.	5
-	a subject must have Diploma in Mathematics.	and the second second
II.a	ted equivalent online courses:	
rthe		
	Suggestions:	
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	yr,	2002
	Coul Sur	2002
	Coul Sur	poor
	Coul Sur	
	Coul Sur	
	Coul Sur	2002
	Coul Sur	
	Coul Sur	
	Gang Jun Jojos Dis	
	Gang Jun Jojos Dis	
	Gang Jun Jojos Dis	
	Coul Sur	
	Gang Jun Jojos Dis	

B.A./B.Sc. III (SEMESTER-VI) PAPER-I Complex Analysis and Mechanics

nme: Degree	Year: Third		
AJESC		Semester: Sixth	
		Subject: Mathematics	1.01
Code: UGMAT601T	· •,	Course Title: Complex Analysis and Manhanian	
stcomes:			in my
object of the paper is to g	tive studente kannt	and the complex variables, analytic functions, complex integration and residues.	
			yment in
Max. Marks: 25+75			
1	Total No. of L	Min. Passing Marks:	
		Complex Analysis	
Complex Variables E		Topic	No. of Lecture
Complex Variables: F	unctions of a comple	x variable, Limit, continuity and differentiability.	9
Analytic functions: An	nalytic functions, Ca	uchy and Riemann equations, Harmonic functions.	
Complex Integration: Taylor's series, Laurent	Complex integrals, 's series, Poles and s	Cauchy's theorem, Cauchy's integral formula, Morera's Theorem, Liouville's Theorem, ingularities.	9
Residues: Residues, the	e Residue theorem, t	he principle part of a function, Evaluation of Improper real integrals.	
		PART-B Mechanics	
	Code: UGMAT601T atcomes: e course is aimed at expose ie foundation in mathemation on successful completion, e object of the paper is to g e student, after completing Credits: 5 Max. Marks: 25+75 Max. Marks: 25+75 Complex Variables: F Analytic functions: As Complex Integration: Taylor's series, Laurent	Code: UGMAT601T atcomes: e course is aimed at exposing the students to fo e foundation in mathematics. on successful completion, students will be able e object of the paper is to give students knowled e student, after completing the course can go fo Credits: 5 Max. Marks: 25+75 Total No. of L Complex Variables: Functions of a complet Analytic functions: Analytic functions, Can Complex Integration: Complex integrals, of Taylor's series, Laurent's series, Poles and s	Control Semester: Sixth Subject: Mathematics Subject: Mathematics Code: UGMAT601T Course Title: Complex Analysis and Mechanics intermetsi ecourse is aimed at exposing the students to foundations of analysis which will be useful in understanding various physical phenomena an on successful completion, students will be able to understand the complex variables, analytic functions, complex integration and residues. explort of the paper is to give students knowledge of basic mechanics such as simple harmonic motion, motion under other laws and forcer explort of the paper is to give students knowledge of basic mechanics such as hydrodynamics, this will be helpful in getting emploiders in mechanic such as hydrodynamics, this will be helpful in getting emploider 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 Complex Variables: Functions of a complex variable, Limit, continuity and differentiability. Asalytic functions; Cauchy and Riemann equations, Harmonic functions. Complex Integration: Complex integrals, Cauchy's theorem, Cauchy's integral formula, Morera's Theorem, Liouville's Theorem, Taylor's series, Laurent's series, Poles and singularities. Reidnes: Residues, the Residue theorem, the principle part of a function, Evaluation of Improper real integrals. PART-B PART-B

 Mechanics

 Unit
 Topic
 No. of Lectures

 V
 Rectilinear motion: Newton's Laws of Motion, velocity and acceleration, motion under constant acceleration, motion under inverse
 10

 V
 Rectilinear motion: Newton's Laws of Motion, velocity and acceleration, motion under constant acceleration, motion under inverse
 10

 V
 Rectilinear motion with variable acceleration, Simple Harmonic Motion.
 10

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vı	Kinematics in two dimension: Angular velocity and angular acceleration, Components of velocity and acceleration along coordinate axes, Radial and transverse components of velocity and acceleration, tangential and normal components of velocity and acceleration.	10
vп	Motion in resisting medium, constrained motion and Control and Control	9
νш	Statles: Coplanar Forces, Equilibrium of forces in three dimensions, Common catenary, Catenary of uniform strength, Virtual work.	,
I. J. B. (2. E. T. 3. L. V. 4. D. Sa 5. Sugge	ted Readings (Part-A Complex Analysis): Conway: Functions of One Complex Variable, Narosa Publishing House, 1980. Copson: Complex Variables, Oxford University Press. Ahlfors: Complex Analysis, McGraw-Hill, 1977. rason: Complex Function Theory, Hindustan Book Agency, Delhi, 1994 ested digital platform: NPTEL/SWAYAM/MOOCs	
2. M. R. 3. A. S. 4. S. L. 1	ed Readings (Part-B Mechanics) : ty: A Textbook on Dynamics, S. Chand. ty: 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 arse can be opted as an elective by the students of following subjects: Engg. and Tech. (UG), B.Sc.(C.S.)	11.54
		in and '
S. No	Suggested Continuous Evaluation Methods: Max. Marks: 25	Max.
1	Assessment Type Class Tests	Marks
2	Online Quizzes/Objective Tests	10
3	Presentation	5
4	Assignment	5
	rerequisites: To study this course, a student must have Diploma in Mathematics.	5
	d equivalent online courses:	
	Suggestions:	and the state
	Gond June June June June June June June June	2
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B.A./B.Sc. III (SEMESTER-VI) PAPER-II Linear Algebra and Metric Spaces

Program	me: Degree			
Class: B./	L/B.Sc.	Year: Third	Semester: Sixth	
		1.	Subject: Mathematics	
Course C	ode: UGMAT602T		Course Title: Linear Algebra and Metric Spaces	
Course on				
CO1: Lin	er algebra is a basic course in ications.	almost all branches of sciences	ence. The objective of this course is to introduce a student to the basics of linear alge	bra and some
			be able to understand the concept of linear transformation.	,
03: On	successful completion of the c	ourse students should have	the able to understand the concept of linear transformation. the knowledge about metric spaces, connectedness and compactness.	
	Credits: 5			All and share
	Max. Marks: 25+75		Core Compulsory / Elective	
	Mall, Marks; 25+75	Table	Min. Passing Marks:	A la la
		I otal No. of Lectures-	Tutorials-Practical (in hours per week): L-T-P: 5-0-0	
	•		PART-A	
		•	Linear Algebra	
Unit			Topic	No. of Lectures
I			inations, linear spans, Sums and direct sums, Linear dependence and independence, oordinates and change of bases.	10
п			nk and nullity, Linear operators, Algebra of linear transformations, Invertible linear	9
ш			ar transformation, Matrix of the sum and product of linear transformations, Change	9
IV .			dual basis, Double dual space, Annihilators, Hyperspace, Transpose of a linear	9
v	Eigen values and Eigen ver results on characteristic root characteristic equation of a	ctors: Eigen vectors and I is, nature of the characteri matrix, Cayley-Hamilton	Eigen values of a matrix, product of characteristic roots of a matrix and basic stic roots of Hermitian, skew-Hermitian, unitary and orthogonal matrices, theorem and its use in finding inverse of a matrix.	9.
, i	A Martine Section			The second s
			РАПТ-В	
	The charles of the		Metric Spaces	00100
Unit			Tople	No. of
1.2.				Lectures
		\cap	yer a	
	and a second	Lim	> Xemaz	750
			451081-	1-
		and the second		300
			prover Dest	-7
			rolu -	In
				10
				W-
				/

VI.	Definition and examples of metric space, pseudo metric, discrete and usual metric space, diameter of a set	6
VII	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	-11
vш	Separated sets, Connected and disconnected sets, Continuity and connectedness, Compactness, Compactness and uniform continuity, Continuity and Uniform continuity in a metric space.	12
uggeste	d Readings (Part-A Linear Algebra):	
. Hadley	: Linear Algebra.	
. Hoffm	an and Kunze: Linear Algebra, Prentice Hall of India, New Delhi, 1972.	
H. Hel	son: Linear Algebra, Hindustan Book Agency, New Delhi, 1994.	•
. K. B. I	Jutta: Matrix and Linear Algebra, Prentice Hall of India.	
	r: Linear Algebra, Springer.	
. Sugges	ted digital platform: NPTEL/SWAYAM/MOOC3.	
	d Readings (Part-B Metric Spaces):	1.
	njay Gopal, An Introduction to Metric Spaces, Chapman and Hall/CRC; 1st edition 2020.	
	Shirali & H. L. Vasudeva, Metric Spaces, Springer, First Indian Print. 2009 naresan, Topology of Metric Spaces Narosa Publishing House, 2014	
	ted digital platform: NPTEL/SWAYAM/MOOC3.	
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his cou	se 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	J.
S. No	Assessment Type	Max. Marks
1	Class Tests	10
2	Online Quizzes/Objective Tests	5
3	Presentation	5
4	Assignment	5
ourse pr	erequisites: To study this course, a student must have Diploma in Mathematics.	
uggested	equivalent online courses:	
urther S	#ggestions:	
	Gang Su Stratis	• v2
	Dest C	51573
	2008/2022	10

Minor/Additional/Interdisciplinary subject/Multidisciplinary First/Second Semester

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	Differential Calculus	
Un	it Topics	No. of Lectures
1	Functions of one variable, Limit of a function (ϵ - δ Definition), Continuity of a function, Properties of continuous functions, Interme value theorem, Classification of discontinuities, Differentiability of a function, Jacobians, maxima and minima of singe variable function, Rolle's Theorem, Mean value theorems and their geometrical interpretations, Applications of mean value theorems.	cdiate
II	Successive Differentiation, n th Differential coefficient of functions, Leibnitz Theorem, Taylor's Theorem, Maclaurin's Theorem, Taylor's and Maclaurin's series expansions.	
ш	Geometrical meaning of tangent, Definition and equation of Tangent, Tangent at origin, Angle of intersection of two curves, Defini and equation of Normal, Cartesian sub tangent and subnormal, Tangents and normals of polar curves, Angle between radius vector tangent, Perpendicular from pole to tangent, Pedal equation of curve, Polar sub tangent and polar subnormal, Derivatives of arc (Cartesian and polar formula).	tion and
N	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.	ire,
1. R.G 2. T.M 3. Ajit 4. S. B 5. H. / 6. G.B	sted Readings Bartle & D.R. Sherbert, Introduction to Real Analysis, John Wiley & Sons, 1999 Apostal, Calculus Vol. 1, John Wiley & Sons Inc., 1974 Kumar and S. Kumaresan, A Basic Course in Real Analysis, CRC Press, 2019 alachandra Rao & C. K. Shantha, Differential Calculus, New Age Publication. 1992 Inton, I. Birens and S. Davis, Calculus, John Wiley and Sons, Inc. 2007 . Thomas and R.L. Finney, Calculus, Pearson Education, 2010 gested digital platform: NPTEL/SWAYAM/MOOCs	
	ted Continuous Evaluation Methods: Max. Marks: 25	·
S.N. 1	Class Tests	Max. Marks
2	Online Quizzes/Objective Tests	10
3	Presentation	5
4	Assignment	5

5



Minor/Additional/Interdisciplinary subject/Multidisciplinary

Third/Fourth Semester

	Analytical Geometry	
U	it it is a second se	Nớ. ol
	Topics	Lecture
I	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	
ı	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.	
n	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 degree, Tangent plane, Director sphere, Normal, Plane of contact, Polar plane, Conjugate plane and conjugate points	
ugge	ted Readings :	×
	 Robert J.T Bell, An Elementary Treatise on Coordinate Geometry of three dimensions, Macmillan India Ltd., 1923 D.D. Machine and Machine Geometry of three dimensions, Macmillan India Ltd., 1923 	
	 P.K. Vittal, Analytical Geometry 2d & 3D, Pearson, 2013 	
	3. S.L. Loney, The Elements of Coordinate Geometry, McMillan and Company, London. 2018	
	4. Suggested digital platform: NPTEL/SWAYAM/MOOCs	
	Suggested Continuous Evaluation Methods: Max. Marks: 25	
IN.	Assessment Type	ax. Marks
2		10
3	Online Quizzes/Objective Tests	5
-	Presentation	
1	Assignment	5

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Skill/Vocational Course-I **First Semester**

	Matrices	
Un	it Topics	No. of Lectures
ı	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.	
11	Rank of a matrix, elementary transformations of a matrix and invariance of rank through elementary transformations, normal form of a matrix, elementary matrices, rank of the sum and product of two matrices, inverse of a non-singular matrix through elementary row transformations, equivalence of matrices.	
н	Solutions of a system of linear equations, condition of consistency and nature of the general solution of a system of linear non-homogeneous equations.	
 Hari Fuzi Shar 	sted Readings : i Kishan, A Textbook of Matrices, Atlantic Publishers, 2008 hen Zhang, Matrix Theory- Basic Results and Techniques, Springer, 1999 nti Narayan, P.K. Mittal, A Textbook of Matrices, S Chand & Company, 2010 gested digital platform: NPTEL/SWAYAM/MOOCs	•
S.N.	Suggested Continuous Evaluation Methods: Max. Marks: 25	
1	Class Tests Assessment Type' Max	. Marks
2		10
3	Presentation	5
4	Assignment	5
		5

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Skill/Vocational Course-I Second Semester

	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.	
п	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.	
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, Drichlet's theorem and its Liovelle's extension.	
IV	Area bounded by curves (quadrature), Rectification (length of curves), Volumes and Surfaces of Solids of revolution.	,
uggeste	d Readings :	1
1.	T.M. Apostal, Calculus Vol. I, John Wiley & Sons Inc., 1974	
2.	1. Allon, I. Birens and S. Davis, Calculus, John Wiley and Some June 2007	
3.	ono, rhomas and K.L. Finney, Calculus, Pearson Education, 2010	
4.	Suggested digital platform: NPTEL/SWAYAM/MOOCs	
	Suggested Continuous Evaluation Methods: Max. Marks: 25	

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

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Skill/Vocational Course-I **Third Semester**

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	Part-A		
	Group Theory		
U	nit Topics	No. Lect	
	group, General properties of groups, Composition table for finite groups	er of a finite	
I	An Alternative set of postulates of groups, Subgroups, Permutations, Cyclic Permutations, Even and odd permutation Permutations alternating group, Integral power of an element of a group, Order of an element of a group, Group home Isomorphism on groups, the relation of isomorphism in the set of all groups Complexes and subgroup of a group, the subgroups, Coset decomposition, Lagrange's theorem and its consequences, Cayley's theorem, Cyclic group, generating group.	omorphism,	•
I	I Normal subgroups, Simple group, Conjugate elements, Normalizer of an element of a group, Class equation of a group a group. Conjugate subgroups, Invariant sub groups, Quotient group, Homomorphism and Isomorphism on groups, K Homomorphism and related theorems. sted Readings :	ip, Centre of ernel of a	
88			
	1. J. B. Fraleigh, A first course in Abstract Algebra, Addison-wiley, 2003		
	2. I. N. Herstein, Topics in Algebra, John Wiley & Sons, 2006		
	 Thomas W Hungerford, Abstract Algèbra–An Introduction, Sauders College Publishing, 1990 Joseph A. Gelling, D. 		
	 Joseph A Gallan, Contemporary Abstract Algebra, Brooks/Cole Cengage Learning, 2016. 		
	3. V. K. Knanna and S. K. Bhambri, A course in Abstract Algebra, Vikas Publishing House Part (1rd) 2014		
	 Suggested digital platform: NPTEL/SWAYAM/MOOCs 	r	
	Suggested Continuous Evaluation Methods: Max, Marks: 25		
N.	Assessment Type		
_	Class Tests	Max. Marks	S
\downarrow	Online Quizzes/Objective Tests	10	
	Presentation	5	
	Assignment	5	
	Yeu-	5	

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Skill/Vocational Course-I Fourth Semester

	Ordinary Differential Equations	
U	it Topics	No. 0
		Lectur
I	Introduction of Differential equations, Order and Degree of Differential Equations, Complete primitive (general solution, particular solution and singular solutions), Existence and uniqueness of the solution $dy/dx = f(x,y)$.	~
п	Differential equations of first order and first degree, Separation of variables, Homogeneous linear Equations, Exact Equations, Integrating Factor, Linear Equation, Equation of First order but not of first degree, Various methods of solution, Clairaut's form, Singular solutions. Trajectory, Orthogonal Trajectory, Self-Orthogonal family of Curves.	
ш	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.	
IV	Simultaneous differential 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, Linear differential equations of second order with variable coefficients, Initial and boundary value problems.	
	 Ian N. Snedden, Elements of Partial Differential Equations, Dover Publication, 2013 L.E. Elsgolts, Differential Equation and Calculus of variations, University Press of the Pacific. 1970 M. D. Raisinghania, Ordinary and Partial Differential Equations, S Chand, 2018. Suggested digital platform: NPTEL/SWAYAM/MOOCs 	
N.	Suggested Continuous Evaluation Methods: Max. Marks:25	
	Assessment Type	Marks
		10
	Presentation	5
1	Assignment	5

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