DEPARTMENT OF MATHEMATICS COURSE CURRICULUM & MARKING SCHEME

B.Sc. I & II Semester MATHEMATICS

(Based on Choice Based Credit System)

SESSION : 2024-25



ESTD : 1958

GOVT. V.Y.T. PG AUTONOMOUS COLLEGE, DURG, 491001 (C.G.)

(Former Name – Govt. Arts & Science College, Durg) NAAC Accredited Grade A⁺, College with CPE - Phase III (UGC), STAR COLLEGE (DBT) Phone : 0788-2212030

Website - www.govtsciencecollegedurg.ac.in, Email - autonomousdurg2013@gmail.com

FOURT	DISCIP	achelo LINE-	ADUATE PRO r of Science MATHEM 1–2024- 25	(2024-2) ATICS	NEP-2020) B)
D	SC -01 to08	DSE-0	1to12	DGE-0	1&02
Code	Title	Code	Title	Code	Title
MASC-01	Elementary Calculus	MASE-01	Advanced Calculus	MAGE-01	Elementary Calculus
MASC-02	Algebra	MASE-02	Mechanics	MAGE-02	Algebra
MASC-03	Differential Equations	MASE-03	Numerical Methods		
MASC-04	Abstract Algebra	MASE-04	Number Theory	SEC	
MASC-05	Real Analysis	MASE-05	Integral Transforms	MASEC-01	Introduction to Latex
MASC-06	Metric Spaces	MASE-06	Topology	MASEC-02	Python
MASC-07	Advanced Real Analysis	MASE-07	Complex Analysis - I		
MASC-08	Advanced Abstract Algebra	MASE-08	Discrete Mathematics	VAC	
1		MASE-09	Measure Theory	MAVAC-01	Basic Mathematics and Logic
		MASE-10	General and Algebraic Topology		
		MASE-11	Complex Analysis - II		
		MASE-12	Graph Theory		

Program Outcomes(PO):

PO1: Ability to develop scientific temper and acquire in-depth knowledge of algebra, calculus, real analysis, complex analysis, topology and several other branches of mathematics. This program helps learners in building a solid foundation for higher studies in mathematics.

PO2:Utilize mathematics to solve theoretical and applied problems by critical thinking, understanding, analysis and synthesis.

PO3. The skills and knowledge gained has intrinsic beauty, which also leads to proficiency in analytical reasoning. This can be utilized in modeling and solving real life problems.

PO4. Ability to apply mathematical tools in Physics, Economics, Optimization and other subjects it will also develop understanding the architecture of curves and surfaces in plane and spaces etc.

PO5. This program will also enable the learners to join teaching profession in schools and this will help the students to enhance their employability for government jobs, jobs in banking insurance and investment sectors, data analyst jobs and jobs in various other public and private enterprises.



FOUR YEAR UNDER GRADUATE PROGRAM (2024-28) DEPARTMENT OF MATHEMATICS COURSE CURRICULUM

Part A: Introduction

	Program: Bachelor in Science		Session:2024	-2025		
1	ertificate/Diploma/Degree/Honor Course Code	N		1827.		
2	Course Title	Elec	MASC-01			
3	Course Type	Isten	nentary Calculus			
4	Pre-requisite(if any)	Knowledge of heads Diff	DSC			
5	Course Learning Outcome	Knowledge of basic Differe	ential and Integral calculus	S		
5	(CLO)	This Course will enable the				
	(020)	Know about ancient India				
		> Calculate the limit and ex	xamine the continuity and	understand the		
		geometrical interpretation	n of differentiability. App	ly various tests		
		to determine convergence				
		Understand the consequent	nces of various mean value	e theorems.		
		Understand concepts of C	urvature and Asymptotes			
		Draw curves in Cartesian	and polar coordinate syste	ms		
		Understand the elementar	y integration of transcende	ental function		
_		and understand application				
5	Credit Value		t = 15 hours- Learning and	observation		
7	Total Marks	Maximum Marks : 100	Minimum Passing	and the second se		
	rt B: Content of the Course					
	tal no of teaching - learning p					
0	NIT	Topics		No of Periods		
	-	raphy of Indian Mathematicia				
	Bodhayan, Apasthamb Bhaskarachaya in specia	, Katyayan, Mahaveerachar	ya, Brahmagupta and			
				15		
		Sequences, Continuity and Differentiability : Notion of convergence of sequences and series of real numbers, Definition of				
		limit and continuity of a real valued function; Differentiability and its geometrical				
	interpretation. Elementar		, ,			
	Expansion of Function					
1	II Rolle's Theorem, Lagran	ige's mean value theorem, Cauc	hy's mean value theorem	15		
	and their geometrical i	nterpretations, Successive diffe		10		
-		d Taylor's theorems for expansion	on of a function.			
	Curvature: Asymptotes	of general algebraic curve	s. Parallel asymptotes.			
I	II Asymptotes parallel to	axes; Symmetry, Concavity a	nd convexity, Points of	15		
	inflection, Tangents at	origin, Multiple points, Positio	n and nature of double			
_	points; Tracing of Cartes	ian, polar and parametric curves.				
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	Am Ch	Kar ()	h maden	a ta-		
1	Dr. S. Dashprehr) Dr. Or	ian, polar and parametric curves.	A D- Haem	Children		
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	(Dr. P.K. Sahu)	Dr				

	Integration:					
IV	Elementary integra	tion, Integration of T	Tanscendent			
	formulae, Definite in	ntegral.	ranscentient	al function,	Reduction	15
Part C	- Learning Resou	rce				
Tert	Text Bo	oks, Reference Books,	Other Reso	Iroas		
Text Bo	oks Recommended-		Tread	inces		
1.	Gabriel Klash	ens& Stephan Davis (20 286). Aspects of Calculu	16). Calculus	(10th edition	Wilow In 1	
1	Gabriel Klambauer (19	986). Aspects of Calculu	s. Springer-	Verlag.	. whey india.	
	the full the full of the full	X. DindhynchalDai (200	2) 0 1 .		be Naroas	
			9th edition).	Pothishala Pu	t Itd	
2. (Jeorge B. Thomas Jr.,	Joel Hass, Christopher I	Heil& Mauri	ce D. Weir (2)	018)	
			lides +			
6. 3	carola marsuen, Ant	nony J. Tromba & Ala	n Weinstein	(2009), Bas	ic Multivariah	10
- 1	Calculus, Springer Indi	a Pvt. Limited.		(ie multivaliao	le
7.]	ames Stewart (2012).	Multivariable Calculus (7th edition).	Brooks/Cole	Сепаза	
8.					Congage.	、
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	https://epqp.infl	ibnet.aci.in				
	https://swayam.	gov.in				
	https://www.mo	<u>00.01g</u>				
Part D	: Assessment and	Evaluation				
Suggest	ed Continuous Evalu	ation Methods:				
Manin	um Marks:		100 M	arks		
End Se	uous Internal Assessr mester Examination	nent (CIA):	30 Ma	rks		
Continue	ous Internal	Fig. 1	70 Ma			
Assessme	ent (CIA)	Assignment/Seminar-	-20 Marks	Better marks	out of two tes	t/quiz +
(Conducte	d by course teacher)	Binnent Semmat-	TO Marks	obtained mai	rks in Assignme	ant chall
End Ser		n-A&B		de considere	d against 30 ma	arks
Examin (ESE)		Q1.Objective- 10x1=10 Descriptive answer type	marks Q2. SI	ort answer to	De quastian 6. 4	
(LSL)	Section-B: 1	Descriptive answer type	question, 1 o	ut of 2 from e	ach unit 10.4	=20marks
N					aon unit- 10x4=	40 Marks
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(Dr. P. K. Sahu)

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FOUR YEAR UNDER GRADUATE PROGRAM(2024-28) DEPARTMENT OF MATHEMATICS COURSE CURRICULUM

-	A: Introduction am: Bachelor in Science	Semester - II	Session:2024-2025
	tificate/Diploma/Degree/Honors)	Semester - H	36331011.2024-2025
1	Course Code		MASC-02
2	Course Title		Algebra
3	Course Type	Discip	ine Specific Course (DSC)
4	Pre requisite		ebra, determinants and matrices.
5	Course Learning Outcome (CLO)	 This Course will enable the students to: Learn about the Matrix algebra. Understand Set theory, Function and Relation Learn about the theory of equations. Learn about the fundamental concepts of groups, Subgroups. Understand cosets and normal subgroups 	
5	Credit Value	4 C	1Credit = 15 hours- Learning and Observation
1	Total Marks	Maximum Marks : 100	

Part B: Content of the Course

Total no of teaching – learning period =60 Periods (60 Hours) UNIT Topics No of Periods INIT Topics No of Periods Matrix Algebra : Introduction, elementary operations of matrices, Inverse of a matrix, Special types of matrices: Transpose of a matrix, Symmetric and Skew symmetric matrices, Hermitian and Skew Hermitian matrix, Rank of a matrix, Echelon form of a matrix, Normal form, Application of matrices to a system of linear (both homogeneous and non-homogeneous) equations , Theorems on consistency of a system of linear equations. Eigen values and Eigen vectors, relation between Eigen values and Eigen vectors. Process of finding Eigen values and Eigen vectors, Cayley Hamilton theorem, and its use in finding inverse of a matrix. 15 Sets Theory & Functions:Sets, subsets Set operations and the laws of set theory and Venn diagrams. Examples of finite and infinite sets. Finite sets and counting principle. Empty set, properties of empty set. Standard set operations. Classes of a set. Power set of a set. Difference and symmetric difference of two sets. Set identities, Generalized union and intersection. 15 Relations and Functions: Product set, Composition of relations, Types of relations, Partial ordering relations. Function, Types of Function, Inverse Function, Composite of functions, Modular arithmetic and basic properties of congruences 15 Dr.'s Dashpue M 5 M M	Total 1	Content of the Course	
Topics No of Permittion Matrix Algebra : Introduction, elementary operations of matrices, Inverse of a matrix. Special types of matrices: Transpose of a matrix, Symmetric and Skew symmetric matrices, Hermitian and Skew Hermitian matrix, Rank of a matrix, Echelon form of a matrix, Normal form, Application of matrices to a system of linear (both homogeneous and non-homogeneous) equations , Theorems on consistency of a system of linear equations. Eigen values and Eigen vectors, relation between Eigen values and Eigen vectors. Process of finding Eigen values and Eigen vectors, Cayley Hamilton theorem, and its use in finding inverse of a matrix. Sets Theory & Functions:Sets, subsets Set operations and the laws of set theory and Venn diagrams. Examples of finite and infinite sets. Finite sets and counting principle. Empty set, properties of empty set. Standard set operations. Classes of a set. Power set of a set. Difference and symmetric difference of two sets. Set identities, Generalized union and intersection. Relations and Functions: Product set, Composition of relations, Types of relations, Partitions, Equivalence Relations with example of congruence modulo relation, Partial ordering relations. Function, Types of Function, Inverse Function, Composite of functions, Modular arithmetic and basic properties of congruences	total no c	of teaching – learning period =60 Periods (60 Hours)	
 Intrivit Ageora : Introduction, elementary operations of matrices, Inverse of a matrix. Special types of matrices: Transpose of a matrix, Symmetric and Skew symmetric matrices, Hermitian and Skew Hermitian matrix, Rank of a matrix, Echelon form of a matrix, Normal form, Application of matrices to a system of linear (both homogeneous and non-homogeneous) equations , Theorems on consistency of a system of linear equations. Eigen values and Eigen vectors, relation between Eigen values and Eigen vectors. Process of finding Eigen values and Eigen vectors, Cayley Hamilton theorem, and its use in finding inverse of a matrix. Sets Theory & Functions:Sets, subsets Set operations and the laws of set theory and Venn diagrams. Examples of finite and infinite sets. Finite sets and counting principle. Empty set, properties of empty set. Standard set operations. Classes of a set. Power set of a set. Difference and symmetric difference of two sets. Set identities, Generalized union and intersection. Relations and Functions: Product set, Composition of relations, Types of relations, Partitions, Equivalence Relations with example of congruence modulo relation, Partial ordering relations. Function, Types of Function, Inverse Function, Composite of functions, Modular arithmetic and basic properties of congruences 	UNIT	Topics	No of Pariod
II principle. Empty set, properties of empty set. Standard set operations. Classes of a set. Power set of a set. Difference and symmetric difference of two sets. Set identities, Generalized union and intersection. Relations and Functions: Product set, Composition of relations, Types of relations, Partial ordering relations. Function, Types of Function, Inverse Function, Composite of functions, Modular arithmetic and basic properties of congruences	1	symmetric matrices, Hermitian and Skew Hermitian matrix, Symmetric and Skew Echelon form of a matrix, Normal form, Application of matrices to a system of linear (both homogeneous and non-homogeneous) equations, Theorems on consistency of a system of linear equations. Eigen values and Eigen vectors, relation between Eigen values and Eigen vectors. Process of finding Eigen values and Eigen vectors, Cayley Hamilton theorem and its use in finding Eigen values and Eigen	
Produce and basic properties of congruences	II	principle. Empty set, properties of empty set. Standard set operations. Classes of a set. Power set of a set. Difference and symmetric difference of two sets. Set identities, Generalized union and intersection. Relations and Functions: Product set, Composition of relations, Types of relations, Partitions, Equivalence Relations with example of second	15
(Dr. P. K. Salu) Hogy	C	of functions, Modular arithmetic and basic properties of congruences	

ш	Theory of equations: Symmetric functions of the roots of an equation Root of a multiplicity, Synthetic division, Greatest common Divisors, Relation between the roots and coefficients of general polynomial equations in one variable. Transformation of equations. Descarte's rule of signs. Solutions of cubic equations	15
IV	(Cardon method), Biquadrate equation. (Cardon method), Biquadrate equation. Group Theory:Definition and properties of a group, Abelian groups, Examples of groups, Subgroups and examples, Cosets and their properties, Lagrange's theorem and its applications, Normal subgroups and their properties, Simple groups, Factors groups.	

Part C - Learning Resource

Text Books, Reference Books, Other Resources Text Books Recommended-1. RamjiLal (2017). Algebra 1: Groups, Rings, Fields and Arithmetic. Springer.

- 2. Nathan Jacobson (2009). Basic Algebra I (2nd edition). Dover Publications
- 3 John B. Fraleigh (2007). A First Course in Abstract Algebra (7th edition). Pearson

Reference Books Recommended-

- Michael Artin (2014). Algebra (2nd edition). Pearson.
- 5 Stephen H. Friedberg, Arnold J.Insel& Lawrence E. Spence (2003). Linear Algebra (4thedition). Prentice-Hall of India Pvt. Lt
- 6 Joseph A. Gallian (2017). Contemporary Abstract Algebra (9th edition). Cengage.
- Kenneth Hoffman & Ray Kunze (2015). Linear Algebra (2nd edition). Prentice-Hall.
 I. N. Herstein (2006). Topics in Algebra (2nd edition). Wiley India.

8.1 N. Heistein (2000). Topies in Higotra (2					
	s://onlinecour	ses.nptel.ac.in et.aci.in			
	s://swayam.gov				
http:	s://www.mooc	.org			
Part D: Assess	ment and E	Evaluation			
Suggested Contin					
Maximum Marks: 100 Marks					
Continuous Inter	rnal Assessme	nt (CIA):	30 Mark	S	
End Semester Examination (ESE): 70 Marks					
Continuous Intern	nal	Test /Quiz -	20+20 Marks	Better marks out of two test/quiz +	
Assessment (CIA)		Assignment/Ser	minar- 10 Marks	obtained marks in Assignment shall	
(Conducted by cours				be considered against 30 marks	
End Semester	Two Sectio	n-A&B			
Examination	Examination Section-A: Q1.Objective- 10x1=10 marks Q2. Short answer type question-5x4=20mark				
(ESE) Section-B: Descriptive answer type question, 1 out of 2 from each unit- 10x4= 40 Marks				out of 2 from each unit- 10x4= 40 Marks	

Section-B: Descriptive answer type question, 1 out of 2 from each unit- 10x4= 40 Marks

Name and signature of convener & members of CBOS-Dr. Contractor S

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FOUR YEAR UNDER GRADUATE PROGRAM(2024-28) DEPARTMENT OF MATHEMATICS COURSE CURRICULUM -2024-25

Part	A: Introduction			
	am: Bachelor in Science ificate/Diploma/Degree/Honors)	SEMESTER-II/I	V/V/VI	Session: 2024-2025
1	Course Code		MA	SEC-1
2	Course Title	Introduction to		
3	Соите Туре	Skill	Enhancer	nent Course (SEC)
4	Pre-requisite (if, any)	Basic understanding of document editing, familiarity wi markup languages, and willingness to learn LaTeX synta and formatting conventions.		
5	Course Learning Outcome (CLO)	This Course will ➤ Make diffe Application ➤ Generate H ➤ Create Mat ➤ Prepare Art	enable the rent Align o for a jo Bio-Data, a hematical ticles and I estion pap	e students to: ments in a document and an
6	Credit Value	2 Credits (1C + 1C)		lit = 15 Hours – Theoretical learning and Hours Laboratory or Field learning/Training
7	Total Marks	Max. Marks:	50	Min Passing Marks: 20

Theory	Total No. of Teaching-learning Periods: - 15 Periods (15 Hrs) and Lab. or Field learning/Training 30 Periods (30 Hours)	
Unit	Topics (Course contents)	No. of Period
I	Basics: Introduction to LaTeX, Text, Symbols and Commands, Document layout and organization, displayed text. Mathematical formulas, Graphics inclusion and color. Floating tables and figures, User customizations.	15
	Beyond the Basics: Document management, Postscript and PDF, · Beamer, Frames, Bibliographic data bases and BiBTeX, Presentation material.	
Ш	Practicals Based on- 1.Introduction to TeX and LaTeX- Creating and typesetting a simple LaTeX document, 2.Adding basic information to documents- Environments, Footnotes, Sectioning, Displayed material. 3.Accents and symbols- Mathematical typesetting (elementary and advanced): Subscript/ Superscript, Fractions, Roots, Ellipsis,	30
A THE	K. Satur 49 Or Min	The state

 4.Mathematical symbols- Arrays, Delimiters, Multiline formulas,
5.Putting one thing above another-Spacing and changing style in math
mode.
6.Pictures and graphics in LaTeX-Simple pictures using PSTricks, Plotting of functions.
7.Beamer, Frames-Setting up beamer document, Enhancing beamer presentation
8.Bibliographic data bases and BiBTeX-Create and manage bibliographic references using BiBTeX

Part C - Learning Resource

Text Books, Reference Books, Other Resources Text Books Recommended-

1. Murugan Swaminathan, Latex For Beginners, Publisher: Notion Press

Reference Books Recommended

2. Dilip Datta, Latex in 24 Hours A Practical Guide for Scientific Writing, Springer

E-resources:

Free Online LaTeX Editor- https://www.overleaf.com/

PART -D: Assessment and Evaluation

Suggested Continu	ous Evaluation Methods:	
Maximum Marks:	50 Marks	
Continuous Interna	Assessment (CIA): 15 Marks	
End Semester Exam		
Continuous Internal Assessment (CIA): (By Course Coordinator)	Internal Test / Quiz-(2): 10 & 10 Assignment/Seminar +Attendance - 05 Total Marks - 15	Better marks out of the two Test / Quiz + obtained marks in Assignment shall be considered against 15 Marks
End Semester Exam (ESE):	 Laboratory / Field Skill Performance: On spot Assessment A. Performed the Task based on learned skill - 20 Marks B. Spotting based on tools (written) 10 Marks C. Viva-voce (based on principle/technology) - 05 Marks 	Managed by Coordinator as per skilling

Name and signature of convener & members of CBOS-

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FOUR YEAR UNDER GRADUATE PROGRAM(2024-25) DEPARTMENT OF MATHEMATICS COURSE CURRICULUM

Pro (Cer	gram: Bachelor in Science tificate/Diploma/Degree/Honors)	Class: B.Sc. II/IV/V/VI Semester	Session: 2024-2025
1	Course Code	Bennester	
2	Course Title		MASEC-2
3	Course Type		Python
4	Pre-requisite (if, any)	Basic understanding of p	ancement Course (SEC) programming concepts, familiarity with
5	Course Learning Outcome (CLO)	 This Course will en ➤ To write python p logic for problem ➤ To be familiar al such as data, ope ➤ To be familiar with ➤ To develop basice ➤ To determine the programs by 	able the students to:
6	Credit Value	2 Credits Cred	lit = 15 Hours - Theoretical learning - 1
7	Total Marks	$\frac{(1C + 1C)}{Max. Marks:} = 30 Hat{Max}$	ours Laboratory or Field learning/Training

I	(A) Python Basic and IDE :-	No. of
	Introduction of Python, Installing Python, Running Simple Program, Removing Keys, Traversing a Dictionary . Basic of Python :-Data type of Python., Variable declaration rule, Python Identifier and reserved words, Input Output Function Operator of Python, Advanced Python prosector Of a target	Hours 15
	 in Python, Line and Indentation, (B) Conditional structure :- if Statements, if -else and statement, Nested if, if-elif- else ladder Loop Control Structure, While loop, For loop, Nested loop, Break Statement, Continue Statement, Pass Statement - Practical 6,7&8 (C) String and Function String Basics, Accessing and updating String, Built-in String Methods Function in Python, Declaration and Calling function, Function Argument, Anonymous Python Lists, Accessing and updating List, Basic List Operation, Built-in List Methods, Python Tuple, Accessing and updating tuple, Basic tuple operation, Built-in tuple 	

(Dr. P. K. Solu)

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	List of practicals based on Python :- Practical 1 - Write a Python program that asks the user for their name and Practical 1 - Write a Python program that user with their name and mentioning
1	 Practical 1 - Write a Python program that asks the user for them and mentioning age, then prints a message greeting the user with their name and mentioning
	age, then prints a message greeting the last with the
	 their age. Practical 2 - Define a list with at least three elements of different data
	 Practical 2 - Define a list with at least three elements of elements of elements.
	types and print the list.
	 Practical 3- Writeaprogram thattakestwonumberandprint thesumof
	thesenumbers.
	 Practical 4 -Writeaprogramtocheckwhethertheinputnumberiseven
	orodd.
	 Practical 5- Write a program to compare three numbers and print the
	largest one.
	 Practical 6- Writeaprogramtoprintfactors of a given number.
	 Practical 7-Writeaprogram toprint tableusingwhileLoop.
	 Practical 8 -Writeaprogramtocreate the followingPattern
	 Practical 9- Write a Python program that takes a lowercase string from the
	user and converts it to uppercase.
	 Practical 10- Write a function that takes a string input and checks if it is a palindrome or not.
	 Practical 11- Write a Python program that defines a function to calculate the sum of two numbers.
	 Practical 12- Create a tuple representing the days of the week and
	update the last element with "Sunday". Print the updated tuple.
	 Practical 13- Write a Python program that an
	 Practical 13- Write a Python program that concatenates two tuples and prints the concatenated tuple.
	 Practical 14- WAP to create a list of numbers and sort the list in ascending order.
	ascending order.
	Practical 15- Write a list formation
	 Practical 15- Write a list function to convert a string into a list, as in list (-abc) gives [a, b, c].
	a mos (-aoc) gives [a, o, c].
Part	C - Learning Resource
lert	Books Recommended-
1.	Fundament I an

T

- 1. Fundamentals of Python first programs, 2nd Edition, Kenneth A. Lambert.
- 2. Beginning Python from Novice to Professional, Third Edition, Magnus Lie Hetland

Reference Books Recommended-

- 3. Python for Science and Engineering, Hans-PetterHalvorsen.
- Python Programming: An Introduction to Computer Science, Third Edition, John Zelle.
 Introduction to Science and Robert Johan 5. Introduction to Scientific Computing in Python, Continuum Analytics and Robert Johansson.

E-Recourses:

https://onlinecourses.nptel.ac.in https://epgp.inflib.net.aci.in https://swayam.gov.in https://www.mooc.org

PART -D: Assessment	and Evaluation	12 .
Suggested Continuous Evaluation Maximum Marks: Continuous Internal Assessment (End Semester Exam (ESE):	Methods: 50 Marks	A
End Seinesser	er (j	Of Cr Domit

seessment (CIA): Course Coordinator)		Better marks out of the two Test / Quiz + obtained marks in Assignment shall be considered against 15 <u>Marks</u> Managed by Coordinator as per skilling
ind Semester Exam ESE):	 Laboratory / Field Skill Performance: On spot Assessment A. Performed the Task based on learned skill - 20 Marks B. Spotting based on tools (written) -10 Marks C. Viva-voce (based on principle/technology) - 05 Marks 	

Name and signature of convener & members of CBOS-

Dr. Omkan Kristinanters Dr. Omkan Kristinanters Dr. Omkan s. Dashpuly (Dr. P. k. Satu)



FOUR YEAR UNDER GRADUATE PROGRAM(2024-28) DEPARTMENT OF MATHEMATICS COURSE CURRICULUM

Juction		
Introduction Entroduction Bachelor in Science	Class: B.Sc. I/III/V Sem	Session:2024-2025
Arte Code Nurse Title Nurse Type Nurse Learning Outcome (10)	 Value Addi This Course will enable To orient them toward develop power of confear of mathematics for fear of mathematics for the critical and lateral this critical and lateral this is the critical and lateral the critical and critical	AC-1 atics and Logic tion Course Die the students- ds life-long learning, to centration and to overcome the rom their mind. c temper through systematic, nking.
(retit Value	2 Credits	Credit = 15 Hours - learning & Observation
Iotal Marks	Max. Marks: 50	Min Passing Marks: 20

Total No. of Teaching-learning Periods (01 Hr. per period) - 30 Periods (30 H	Iours)
. Topics (Course contents)	No. of Period
Basic Mathematics	
Brief history of Vedic Mathematics (In Indian Knowledge Tradition), Sanskrit terminology involved in 16 Sutras and 13 Sub-Sutras and their meaning, Addition, Subtraction, Multiplication & Division using different techniques of Vedic Mathematics, Squaring numbers, Square roots of perfect squares, Cube roots of perfect cubes , Methods of quick verification of answers through Digit Sum Method Problem based on Numbers, Decimal Fractions, Average, Simple Interest, Percentage, Clocks Problems on Profit & Loss, Discount, Ages, Speed, Time & Distance, Train, Ratio & Proportion, Mixture	8 8

Logical Ability:	eries Completion, Coding- Decoding, Inserting lems on Mirror Image & Water Image od relations, Direction Sense Tests, Cubes a	
Character, nBlo	od relations, Direction Sense Tests, Cubes & Dice, d on Universal, Particular, Affermative & Negative r	the Missian
Problems base	d on Universal, Particular Age, Cubes & D	6
Deductions	Allermative & Negative	Logical
	d on Universal, Particular, Affermative & Negative F	remises.
	David G	
	Text Books, Reference Books, Other Resources d-	
eb Recommende	d-	
Dr. R.S. Aggs	arwal, Quantitative Aptitude, S. Chand and Company Quantitative Aptitude, Tata McGraw Hill Publishing elhi.	
AbhijitGuha,	Quantitative Aptitude, S. Chand and Company elhi. arwal, Verbal & Non. Vol. 1	Ltd. New D. u.
Limited New D	eini. Publishing	Company
J. Dr. R.S. Agg	Irwar, verbal & Non -Verbal Reasoning S. G.	P-Ay
New Delm Books Recomm	arwal, Verbal & Non Verbal Reasoning, S. Chand a	and Company Ltd
	the second se	the first second s
A Rajesh Kuma	r Singh , Tricky Mathemati	
5 Govind Prasa	r Singh , Tricky Mathematics , Success Mantra Public d Singh & Rakesh Kumar , Text Book of Quickest Ma aminations)	Cations Both
(DEDGHING DA		thematics (For all
6.Vedic Mather	natics Made Easy Published by Dhaval Bhatia	(101 21)
T-D: Assess	ment and Evaluation	
section tinuous Ex	valuation Methods:	
marks:	50 Martin	
nous Internal Asse	ssment (CIA) 15 Martin	æ.:
cester Exam (ESI	35 Marks	
mous Internal	Internal Test / Quiz-(2): 10 & 10	Better marks out of
ament (CIA): ause Teacher)	Assignment/Seminar +Attendance - 05	the two Test / Quiz
reacher)	Total Marks - 15	+ obtained marks in
		Assignment shall be
		considered against 15
Emester T	wo section – A & B	Marks
100m	ction A: Q1. Objective $-05 \text{ x1}=05 \text{ Mark}$; Q2. Short answ	er turne 5x2 =10 Marks
Sec	UOD B: Descriptive answer trop ate lout of 2 from each i	anit- 4x05 = 20 Marks
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