# FOURTH YEAR UNDER GRADUATE PROGRAM(NEP-2020)

## Program: Bachelor of Science (2024-28)

### **DISCIPLINE- MATHEMATICS**

Session-2024-25

DSC -01 to08		DSE-01to12		DGE-01&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		0.122
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	-/ o
		MASE-09	Measure Theory	MAVAC-01	Basic Mathematics and Logic
			General and Algebraic Topology		308.0
		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.

(ar ar shu)

(F. P. Satur)

Dr. Madhu Shritz

**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.

(Dr. S. Dashputa)

(Dr. S. Dashputa)

And Shown Shown

Dr. Shown

## FOUR YEAR UNDER GRADUATE PROGRAM (2024-28)

# DEPARTMENT OF MATHEMATICS COURSE CURRICULUM

Da		COURSE CURRICUL	LUM		
	rt A: Introduction				
(Ce	rogram: Bachelor in Science rtificate/Diploma/Degree/Honors	Semester - I	Session:2024	4-2025	
-1	Course Code		MASC-01		
2	Course Title	Elementary Calculus			
3	Course Type	DSC DSC			
4	re-requisite(if any) Knowledge of basic Differential and Integral colors				
5	Course Learning Outcome	This Course will enable the	This Course will enable the students to:		
	(CLO)	> Know about ancient Indian Mathematicians and their contribution			
		Calculate the limit and examine the continuity and understand the			
		geometrical interpretation	of differentiability and	understand th	
		geometrical interpretation of differentiability. Apply various tests to determine convergence.			
		<ul> <li>Understand the consequences of various mean value theorems.</li> </ul>			
		Understand concepts of Curvature and Asymptotes.			
1		Draw curves in Cartesian and polar coordinate systems			
		Understand the elementary integration of transcendental function			
		ally understand applications of reduction from 1			
6	Credit Value	4 C 1Credit	= 15 hours. I earning and	l aharmati	
7	Total Marks	Total Marks  Maximum Marks: 100  Minimum Passing Marks: 40			
Part	B: Content of the Course		winning rassing	Marks:40	
<b>Fota</b>	l no of teaching – learning per	iod =60 Periods (60 Hours)			
UN	L	Tonics		No of Davis 1	
	Contributions and Biogra	phy of Indian Mathematicia	ns:	No of Period	
	Bodhayan, Apasthamb, Katyayan Mahayaanahama B				
I	Bhaskarachaya in special context of Leelavati.  Sequences, Continuity and Differentiability:				
	Notion of convergence of	15			
	limit and continuity of a rea	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. Elementary Differentiability and its geometrical			
	- Lichtellary I	Differentiation.	office and its geometrical		
	Expansion of Functions:	Expansion of Functions:			
II	Rolle's Theorem, Lagrange's mean value theorem, Cauchy's mean value theorem				
	and their geometrical interpretations, Successive differentiation and Leibnitz theorem, Maclaurin's and Taylor's theorems for expansion of a function.				
	Triborom, whachaufin 5 and 1	avior's theorems for expansion	of a function.		
	Cui vature, Asymptotes . (	Cui vature, Asymptotes, Unrve Tracing.			
Ш	Asymptotes parallel to ave	Curvature; Asymptotes of general algebraic curves, Parallel asymptotes,			
	inflection, Tangents at original	Asymptotes parallel to axes; Symmetry, Concavity and convexity, Points of inflection, Tangents at origin, Multiple points, Position and nature of double			
	points; Tracing of Cartesian.	polar and parametric curves.	and nature of double		
	2				

Dr. S. Dashpeh

De. Omkast

ran 3

pr. Madmishit

	Integration:	
IV	Elementary integration, Integration of Transcendental function, Reduction formulae, Definite integral.	15

Part C - Learning Resource						
Text Books, Reference Rooks, Othor Barrell						
Text Dooks Recommended-						
1. Howar	Anton, I. Bivens & Stephan Davis (2016), Colonbra (104)					
- Guorie	r relatification (1	Klambauer (1986). Aspects of Calculus. Springer-Verlag.				
3. Wiesla	w Krawcewicz	Krawcewicz & BindhyachalRai (2003). Calculus with Maple Labs. Narosa.				
4. Gorakl	Prasad (2016)	Prasad (2016), Differential Calculus (10th patrice), Prasad (2016), Differential Calculus (2016), Differential Calcu				
Reference Boo	4. Gorakh Prasad (2016). Differential Calculus (19th edition). Pothishala Pvt. Ltd.  Reference Books Recommended-					
Ti	5. George B. Thomas Jr., Joel Hass, Christopher Heil& Maurice D. Weir (2018).					
6. Jerrold	Thomas' Calculus (14th edition). Pearson Education.					
Calcul	Jerrold Marsden, Anthony J. Tromba& Alan Weinstein (2009). Basic Multivariable					
7. James S	Carculas, Springer mula Pvi. Limited.					
8. Monty	<ol> <li>James Stewart (2012). Multivariable Calculus (7th edition). Brooks/Cole. Cengage.</li> <li>Monty J. Strauss, Gerald L. Bradley &amp; Karl J. Smith (2011). Calculus (3rd edition).</li> </ol>					
o. Ivionity	J. Bilauss, Ge	raid L. Bradley & Karl J. Smith ('	2011) Colombia (2-4 11)			
	Luucatioi	i. Dorling Kindersley (India) Pvt. Ltd	1.			
-	ittps://onlineco	ourses.nptel.ac.in				
https://epqp.inflibnet.aci.in						
https://swayam.gov.in						
https://www.mooc.org						
Part D: Assessment and Evaluation						
Suggested Con	itinuous Evalu	nation Methods:				
Maximum Marks:						
Continuous Internal Assessment (CIA).						
End Semester	End Semester Examination (ESE): 70 Marks					
Continuous Internal		Test /Quiz – 20+20 Marks	Better marks out of two test/quiz +			
Assessment (CIA) Conducted by course teacher)		Assignment/Seminar- 10 Marks	obtained marks in Assignment shall			
		4 0 D	be considered against 30 marks			
Examination	o oction rach					
(ESE)	Section P. T	Q1.Objective- 10x1=10 marks Q2. Short answer type question-5x4=20marks				
(ESE) Section-B: Descriptive answer type question, 1 out of 2 from each unit- 10x4= 40 Marks						
Nome						

Name and signature of convener & members of CBOS
CDo. S. Dashputne)

(Dr. P. K. Sahu)

M. S. K. Sahu)

Dr. S. K. Sahu)