"Dissemination of Education for Knowledge, Science and Culture" - Shikshanmaharshi Dr. Bapuji Salunkhe

Shri Swami Vivekanand Shikshan Sanstha's Vivekanand College, Kolhapur (Autonomous)



DEPARTMENT OF MATHEMATICS

B.Sc. Part - II Semester-III & IV

SYLLABUS

Under Choice Based Credit System

to be implemented from Academic Year 2019-20

B.Sc. II (Sem -III and IV) Mathematics

Course Structure Semester III

Course code	Title o the course	Instructions Lectures /Week	Duration of term end exam	Marks Term end exam	Marks (Internal) Continuous Assessment	Credit
DSC - 1003 C	Differential and Integral Calculus	6	3 hours	80	20	4

Semester IV

Course code	Title o the course	Instructions Lectures /Week	Duration of term end	Marks Term end	Marks (Internal) Continuous	Credit
			exam	exam	Assessment	
DSC -1003 D	Discrete Mathematics and Integral Transform	6	3 hours	80	20	4

Computational Mathematics Lab- DSC 1003C(PR) Total Credit 08

Course code	Title of the course	Instructi ons Lectures /Week	Duration of term end exam	Marks [End of academic year]	Credit
CCPM II	Differential and Integral Calculus, Discrete Mathematics, Integral Transform	4	3 hours	50	4
CCPM III	Introduction to Scilab and C Language	4	3 hours	50	4

B. Sc. Mathematics Part -II CBCS Semester - III Differential and Integral Calculus(DSC -1003C) Theory: 72 Hours (96 lectures of 48 minutes) - Credits -4 Section I: Differential Calculus

Course Outcomes: After the completion of the course the student will be able to -**CO1**: Calculate the different problems by using Jacobian **CO2**: Make use of concept of derivative to study different curves geometrically **CO3**: Identify a asymptote of function and sketch the graph of the function **CO4**: Make use of vector differentiation to study various physical phenomenon

Unit	Syllabus	Lectures/	Credi
		Teaching	ts
		Hours	
Module 1	Jacobian:		1
	Definition of Jacobian of transformation, Basic	08	
	examples, Various properties of Jacobian, Examples		
	related on the properties, Application of Jacobian.		
Module 2	Curvature :		1
	Definitions: Curve, Curvature of Curve, Radius of		
	Curvature, Curves with constant curvature, Formulas for		
	Radius of curvature for curves in Cartesian, Parametric	08	
	and Polar forms, Related examples.		
Module 3	Asymptotes and Singular Points:		1
	Asymptotes: Definition and Working rule to		
	determine asymptote, Asymptote by inspection,	12	
	Intersection of curve with Asymptote, asymptote by		
	expansion, Position of curve with respect to an		
	Asymptote. Definitions: Cups, Nodes and Conjugate		
	Points, Tangents at Origin, Types of Cups, Radii of		
	curvature at multiple points		
Module 4	Vector Differentiation:		1
	Definition: Vector differential operator Del.,		
	Divergence, Gradient and curl of vector, Properties of	08	
	Divergence, Curl and Gradient of Vector, directional		
	derivative of a vector, Related examples, Solenoidal,		
	irrotational and conservative fields, Scalar potential,		
	Vector identities		

Reference Books:

1) Shanti Narayan; Dr. P. K. Mittal, Differential Calculus, S. Chand Publishing

2) S. V. Kumbhokar, G.V. Kumbhojkar, Advanced Calculus, Nirali Pubilcation

3) N. Piskunov, Differential And Integral Calculus, MIR Publisher, MOSCOW.

4) G.B.Thomson, R. L. Finney, Calculus, 9th Edition, Pearson Education, Delhi, 2005.

5) H. Anton, I. Bivens and S. Davis, Calculus, John Wiley and Sons(Asia) P.Ltd., 2002.

B.Sc. Mathematics Part -II CBCS Semester - III Differential and Integral Calculus(DSC -1003C) Theory: 72 Hours (96 lectures of 48 minutes) - Credits -4 Section II: Integral Calculus

Course Outcomes: After the completion of the course the student will be able to -

CO1: Solve improper integral by using beta and gamma function.

CO2: Use double and triple integration to find the area, volume of the given region

CO3: Acquire the information about beta, gamma function

CO4: Find Fourier series expansion of the given functions.

Unit	Syllabus	Lectures/	Credi
		Teaching	ts
		Hours	
Module 1	Beta and Gamma Functions:		1
	Definition of Beta function, Basic Properties of Beta		
	function, Examples on Beta functions, Definition of		
	Gamma function, Basic Properties of Gamma function,	08	
	Examples on Gamma functions, Relation between Beta		
	and Gamma function		
Module 2	Multiple Integrals:		1
	Double Integration: Method of Evaluation and	10	
	related examples,(Cartesian and Polar Form), Change of	10	
	order of integration, Change of Variable, Examples on		
	Triple Integral.		
Module 3	Centre of Gravity and Moment of Inertia:	8	1
	Introduction, Centre of Gravity, Moment of		
	Inertia, Mass and Lamina, Examples.		
Module 4	Fourier Series:		1
	Periodic functions, Even and Odd functions, Fourier		
	Series Expansion of elementary functions, (Over the		
	different ranges $[-\pi, \pi], [0, 2\pi], [-c, c], [0, 2c])$ Fourier	10	
	Sine and Cosine series expansion, Half Range series		
	expansion.		

Reference Books:

1) S. V. Kumbhokar, G.V. Kumbhojkar, Advanced Calculus, Nirali Pubilcation

2) N. Piskunov, Differential And Integral Calculus, MIR Publisher, MOSCOW.

3) G.B.Thomson, R. L. Finney, Calculus, 9th Edition, Pearson Education, Delhi, 2005.

4) H. Anton, I. Bivens and S. Davis, Calculus, John Wiley and Sons(Asia) P.Ltd., 2002.

B.Sc. Mathematics Part -II CBCS Semester - IV Discrete Mathematics and Integral Transform (DSC -1003D) Theory: 72 Hours (96 lectures of 48 minutes) - Credits -4 Section I: Discrete Mathematics

Course Outcomes: After the completion of the course the student will be able to -

CO1: aware with different mathematical structures.

CO2: Familiarize with basic concept of graph theory

CO3: Formulate Recurrence relations to solve problems involving an unknown sequence **CO4**: Learn Boolean Algebra terms and apply to solve various circuit problem

	Syllabus	Lectures/	Credi
Unit		Teaching	ts
		Hours	
Module 1	Sets and Relations		1
	Algebra of Sets, Duality, finite sets and Counting	08	
	Principle, classes of Sets, Power set and partition,		
	Mathematical Induction, product of sets, Relations,		
	Pictorial representation of relations, composition of		
	relations, Types of relations, Closure properties,		
	equivalence relations and partial order relations.		
Module 2	Generating functions and Recurrence relation		1
	Ordinary and exponential generating	10	
	functions, Basic properties of generating functions,	10	
	enumerators, Applications to partitions, Ferrer's graph,		
	dual partitions, applications to solving recurrence		
	relations, linear recurrence relation with constant		
	coefficients, homogeneous solutions and total solutions,		
	particular solutions and total solutions.		
Module 3	Boolean Algebra:		1
	There are a sector and the sector an	08	
	Device The Control of	00	
	Representation Theorem, Sum-of-Products Form for		
	Sets, Sum-of-Products Form for Boolean Algebras,		
	Minimal Boolean Expressions, Prime Implicants, Logic		
	Gates and Circuits, Iruth Tables, Boolean Functions,		
	Karnaugh Maps		
Module 4	Graph Theory:		1
	and Homeomorphism Graphs Paths Connectivity	10	
	Traversable and Eulerian Graphs. Bridges of Konigsberg.	10	
	Labeled and Weighted Graphs, Complete, Regular, and		

Bipartite Graphs, Tree Graphs, Planar Graphs, Graph	
Colorings	

Reference Books:

1)) S. Lipschutz, M.Lipson: Disrete Mathematics, Schaums Outline

Sc. Mathematics Part -II CBCS Semester - IV Discrete Mathematics and Integral Transform (DSC -1003D) Theory: 72 Hours (96 lectures of 48 minutes) - Credits -4 Section II: Integral Transformation

Course Outcomes: After the completion of the course the student will be able to -

CO1: familiar with different kinds of integral transformations.

CO2: make use of the transformations to solve differential equations.

CO3: Determine Fourier transform, relation between Laplace and Fourier transform **CO4**: Explain the applications of special functions

	Syllabus	Lectures/	Credi
Unit		Teaching	ts
		Hours	
Module 1	Laplace Transformation: Function of an exponential order, General Integral transform and its Kernel, Laplace transform: Definition, Linearity property, Laplace transform of some standard functions, Properties of Laplace Transform and related examples.	09	1
Module 2	Inverse Laplace Transformation: Definition, basic properties and examples of Inverse Laplace Transform, Convolution theorem and related examples, Application to solve ordinary, partial differential equations and initial value problems.	09	1
Module 3	Fourier Transform: Fourier Integral theorem, Fourier Transform, Fourier Sine and Cosine Transform, Inverse Fourier Transform, Related examples.	09	1
Module 4	Hankel Transform:Introductory definitions and Properties,Definition of the Hankel Transform, Connection with theFourier transform, Properties and Examples,Applications, the Finite Hankel Transform	09	1

Reference Books:

1) Goyal and Gupta: Integral Transform, Krishna Publication, Meerut.

2) Goyal : Integral Transform, Vikas Publishing House.

MATHEMATICS LAB: DSC -1003C (Practical) Credits: 08 Marks: 100

Core Course Practical In Mathematics (CCPM-II) Differential and Integral Calculus, Discrete Mathematics, Integral Transform (Marks 50) credits 04

1) Jacobian

2) Radius of Curvature (Cartesian Form)

3) Radius of Curvature (Polar Form)

4) Radius of Curvature (Parametric Form)

5) Asymptotes (To find Position and nature of double points on the curves)

6) Singular Points (To find multiple points and tangent)

7) Beta and Gamma Function

8) Double Integration

9) Laplace Transform

10) Fourier Transform

11) Hankel Transform

12) Fourier Series

13) Sets and Relations

14) Recurrence relation

15) Boolean Algebra

16) Graph Theory

Core Course Practical In Mathematics (CCPM-III) Introduction to Scilab and C Language (Marks 50) credits 04

1) Introduction to Scilab

2) Matrix

3) Accessing elements of Matrixs

4) Sub Matrix

5) Advanced Matrix operation

6) Polynomial

7) Plotting graphs

8) Introduction to Scilab Programming

9) Numerical Methods to find the root of the given function

10) Interpolation

11) Numerical solution of Ordinary Differential Equations -I- Euler's and Euler's Modified Method

12) Numerical solution of Ordinary Differential Equations -II- Runge Kutta Method

13) Numerical Integration-I Trapezoidal Rule

14) Numerical Integration-II Simpson's Rule

15) Numerical Methods for solution of System of linear equations-I Gauss Jordan

16) Numerical Methods for solution of System of linear equations-I Gauss Seidel

Reference Books:

1) Shanti Narayan; Dr. P. K. Mittal, Differential Calculus, S. Chand Publishing

2) S. V. Kumbhokar, G.V. Kumbhojkar, Advanced Calculus, Nirali Pubilcation

3) N. Piskunov, Differential And Integral Calculus, MIR Publisher, MOSCOW.

- 4) Scilab- A hand on Introduction by Satish Anniger
- 5) Goyal and Gupta: Integral Transform, Krishna Publication, Meerut.
- 6) Goyal : Integral Transform, Vikas Publishing House.
- 3) S. Lipschutz, M.Lipson: Disrete Mathematics, Schaums Outline

Skill Enhancement Course Skill enhancement Experiments

Analytic Geometry

- 1. Techniques for sketching parabola, ellipse and hyperbola.
- 2. Classification of quadratics equations representing curves.
- 3. Graphing standard quadratic surfaces

Reference Book:

1. G. B. Thomson, R. L. Finney, Calculus, 9th Edition, Pearson Education, Delhi, 2005.

2. H. Anton, I. Bivens and S. Davis, Calculus, John Wiley and Sons(Asia) P.Ltd., 2002.

(To be included in C.M.L.-II)

Theory of Equations

1. Polynomial: Definition, representation and its extreme values

2. Relation between Roots and coefficients

3. Solution of Reciprocal and Binomial equations.

Reference Books:

1. W. S. Burnside, A.W.Panton, The theory of Equations, DublinUniversity Press, 1954.

2. C. C. MacDuffee, Theory of Equations, John Wiley and Sons Inc., 1954.

(To be included in C.M.L.-III)

B. Sc.II	Subject (Core Course)	No. of	Hours	Credit
		Lect.		
	MATHEMATICS-:	6	4	4
Semester- III	Differential and Integral Calculus			
	MATHEMATICS	6	4	4
Semester-	Discrete Mathematics and Integral			
IV	Transform			
Annual	MATHEMATICS LAB(II)	4	3.2	4
	Differential, Integral Calculus, Discrete			
	Mathematics, Integral Transform			
	MATHEMATICS LAB(III)-	4	3.2	4
	INTRODUCTION TO SCILAB AND			
	NUMERICAL ANALYSIS			

Structure of B. Sc. II (Semester III & IV) (Mathematics)

SCHEME OF MARKING (THEROY)

Sem.	DSC	Marks	Evaluation	Sections	Answer	Standard
					Books	of passing
III	1003C	80	Semester	Two	As per	35%
			wise	sections	Instruction	(28 marks)
				each of 40		
				marks		
IV	1003D	80	Semester	Two	As per	35%
			wise	sections	Instruction	(28marks)
				each of 40		
				marks		

SCHEME OF MARKING (CIE) Continuous Internal Evaluation

Sem.	DSC	Marks	Evaluation	Sections	Answer	Standard
					Books	of passing
III	1003C	20	Concurrent	-	As per	35%
					Instruction	(7 marks)
IV	1003D	20	Concurrent	-	As per	35%
					Instruction	(7 marks)

SCHEME OF MARKING (PRACTICAL)

Sem.	DSC	Marks	Evaluation	Sections	Standard of passing
III AND IV	1003C 1003D	100	Annual	As per Instruction	35% (18 marks)

*A separate passing is mandatory

Nature of Theory Question Paper Instructions: 1) All the questions are compulsory. 2) Answers to the two sections should be written in same answer book. 3) Figures to the right indicate full marks. 4) Draw neat labeled diagrams wherever necessary. 5) Use of log table/calculator is allowed.				
Time : 2 hours			SECTION-	I Total Marks: 40
Q.1. Choose correct alternative.				8
i)	A)	B)	C)	D)
iii)	A)	В)	C)	D)
iv)	A)	B)	C)	D)
v)	A)	B)	C)	D)
vi)	A)	B)	C)	D)
vii)	A)	В)	C)	D)
viii)	A)	B)	C)	D)
A) B) Q.2. Attempt any two. A) B) C)			C)	D) 16
Q.3. Attempt any four. a) b) c) d)				16

e) f)

