E.M.G. YADAVA WOMEN'S COLLEGE, MADURAI – 625 014.

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DEPARTMENT OF MATHEMATICS



CBCS SYLLABUS BACHELOR OF SCIENCE

PROGRAMME CODE - M

COURSE STRUCTURE

(w.e.f. 2021 – 2022 Batch onwards)

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DEPARTMENT OF MATHEMATICS - UG

(w.e.f. 2021- 2022 onwards)

	Part	Sub	Title of the Paper	Lecture Hours	Exam	Marks allotted			
Sem									
		Code		Per	Hours	irs C.AS.Eto		total	credit
				Week					
	III	21M51	Core : Modern Analysis	5	3	25	75	100	5
V	III	21M52	Core : Statistics – I	5	3	25	75	100	4
	III	21M53	Core : Dynamics	4	3	25	75	100	4
	III		Core : Elective - III	4	3	25	75	100	4
	III	21AA51	Allied II : Programming in C	4	3	25	75	100	4
	III	21AA5P	Allied II : C Practical	2	3	40	60	100	1
	IV	21SEM51	Skill Based Elective :			25	75		
			Vector Calculus	2	2			100	2
	IV	21SEM52	Skill Based Elective :						
			Quantitative Aptitude	2	2	25	75	100	2
	IV	214EV5	Environmental Studies	2	2	25	75	100	2
VI	III	21M61	Core: Complex Analysis	6	3	25	75	100	5
	III	21M62	Core: Statistics – II	6	3	25	75	100	5
	III	21M63	Core: Numerical Methods	6	3	25	75	100	4
	III	21AA61	Allied II: Object Oriented Programming with C++	4	3	25	75	100	4
	III	21AA6P	Allied II: C++ Practical	2	3	40	60	100	1
	IV	21SEM61	Skill Based Elective :						
			Discrete Mathematics	2	2	25	75	100	2
	IV	21SEM62	Skill Based Elective :						
			Combinatorics	2	2	25	75	100	2
	IV	214VE6	Value Education	2	2	25	75	100	2
	V	215NS4/215PE4	Extension Activities :						
			N.S.S / Physical Education	-	2	25	75	100	1

Note:

[&]quot;*" Offered to Other Departments.

ELECTIVE PAPERS

Elective – III is to be chosen in semester V from the following:

- $1. \quad Linear\ Algebra 21ME5A$
- 2. Fuzzy Sets 21ME5B

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DEPARTMENT OF MATHEMATICS B.Sc MATHEMATICS

(w.e.f. 2021- 2022 Batch onwards)

Title of the paper : Modern Analysis

Semester : V Contact Hours :5 Sub Code :21M51 Credits :5

Objectives:

1.To visualize the structure of real number system as a Metric space.

2. To study Connected subsets and Compact subsets of R.

Unit: I

Countable Sets - Uncountable Sets - Inequalities of Holder and Minkowski - **Metric Spaces** - Definitions and Examples - Bounded Sets in a Metric space - Open Ball (Open Sphere) in a Metric Space - Open Sets - Subspace - Interior of a set .

Unit: II

Closed Sets – Closure - Limit Point - Dense Sets – **Complete Metric Spaces**- Completeness - Baire's Category Theorem.

Unit: III

Continuity – Continuity - Homeomorphism – Uniform Continuity.

Unit: IV

Connectedness - Definition and Examples - Connected Subsets of R - Connectedness and Continuity

Unit:V

Compactness –Compact Metric Spaces - Compact Subsets of R – Equivalent Characterizations for Compactness - Compactness and Continuity.

Text Book: -

S. Arumugam and A. Thangapandi Isaac, *Modern Analysis*,

New Gamma Publishing House, Palayamkotai (2012).

Chapters:-

Unit – I : Chapter 1: Sections (1.2 to 1.4)

Chapter 2: Sections (2.1 to 2.6)

Unit – II : Chapter 2: Sections (2.7 to 2.10)

Chapter 3: Sections (3.1 & 3.2)

Unit – III : Chapter 4: Sections (4.1 to 4.3)

Unit – IV : Chapter 5: Sections (5.1 to 5.3)

Unit – V : Chapter 6: Sections (6.1 to 6.4)

Reference Books:-

- 1. Chandrasekhara Rao K., Narayanan K.S., Real Analysis Volume II Viswanathan Printers 2008
- 2. Richard R. Goldberg, *Methods of real Analysis*, Oxford & IBH Publishing Co. PVT., LTD. (1970).
- 3. Prof. Venkatachalapathy S.G.,M.Sc.,*Real Analysis* 2006,Margham Publications (2nd Edition)

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DEPARTMENT OF MATHEMATICS B.Sc MATHEMATICS

(w.e.f. 2021 - 2022 Batch onwards)

Title of the paper : Statistics - I

Semester : V Contact Hours : 5 Sub Code : 21M52 Credits :4

Objectives:

1. To Understand and apply foundational statistical theory and methods.

2. To apply statistical method to real data.

Unit: I

Moments, Skewness and Kurtosis: Moments – Skewness and Kurtosis – **Curve Fitting** – Principle of least squares .

Unit:II

Correlation and Regression: Correlation – Rank Correlation – Regression – Correlation Co-Efficient for a Bivariate Frequency Distribution.

Unit:III

Theory of Attributes: Attributes- Consistency of data – Independence and Association of data.

Unit - IV

Index Number: Index Numbers – Consumer Price Index Number (cost of living index numbers).

Unit - V

Probability: Probability – Conditional Probability.

Text Book: -

Statistics S. Arumugam and A. Thangapandi Isaac,

New Gamma Publishing House, Palayamkottai (July 2011)

Chapters:-

Unit I: Chapter 4: Sections (4.1 to 4.2) & Chapter 5

Unit II: Chapter 6: Sections (6.1 to 6.4)

Unit III: Chapter 8: Sections (8.1 to 8.3)

Unit IV: Chapter 9: Sections (9.1 to 9.2)

Unit V: Chapter 11: Sections (11.1 to 11.2)

Reference Books :-

- 1. Dr. Gupta S.P., *Statistical methods*, Sultan Chand & Sons, Educational Publishers, New Delhi (2008).
- 2. Pillai R.S.N., Bagavathi V., *Statistics*, 7th Edition, S. Chand and Company Ltd(2014).
- 3. Veerarajan T., *Probability, Statistics and Random Processes*, 3rd Edition, Tata McGraw Hill Education Pvt Ltd.

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CBCS DEPARTMENT OF MATHEMATICS B.Sc MATHEMATICS

(w.e.f. 2021- 2022 Batch Onwards)

Title of the paper : Dynamics

Semester : V Contact Hours : 4 Sub Code : 21M53 Credits : 4

Objective:

1)To analyze the path of a moving particle under specific conditions.

2) To know about motion under the action of central force.

Unit: I

Projectiles – Definitions – Two fundamental principles – Path of a Projectile is a parabola – Characteristics of the motion of a projectile - To determine when the horizontal range of a projectile is maximum, given the magnitude u of the velocity of projection – To show that, for a given initial velocity of projection there are, in general to possible directions of projections so as to obtain a given horizontal range.

(with examples)

Unit: II

Projectiles -To find the velocity of the projectile in magnitude and direction at the end of time t – To show that , The velocity at any point p of a projectile is equal in magnitude to the velocity acquire in falling freely from the directrix to the point – Given the magnitude of the velocity of projection, to show that there are two direction of projection for the particle so as to reach a given point – Range on an inclined plane – To find , The greatest distance of the projectile from the inclined plane and show that is attained in the half the total time of flight – To determine when the range on the inclined plane is maximum, given the

magnitude u of the velocity of projection – To show that, For a given initial velocity of projection, there are, in general, two possible directions of projection so as to obtain a given range on an inclined plane – Motion on the surface of a smooth inclined plane.(with examples)

Unit:III

Collision of Elastic Bodies – Definitions – Fundamental laws of impact – Impact on the smooth sphere on a fixed smooth plane – Direct impact of two smooth spheres – Laws of kinetic energy due to direct impact of two smooth spheres – Oblique impact of two smooth spheres – Laws of kinetic energy due to oblique impact of two smooth sphere.(with examples)

Unit: IV

Simple Harmonic Motions – Simple Harmonic Motion in a Straight line – General solution of S.H.M Equation – Geometrical Representation of a Simple Harmonic Motion – Change of origin - Composition of two Simple Harmonic Motion of the same period and in same straight line – Composition of two Simple Harmonic Motion of the same period in two perpendicular directions.(with examples)

Unit: V

Motion under the action of Central Forces – Velocity and Acceleration in Polar Co-ordinates – Equation of Motion in Polar Coordinates – Note on the equiangular spiral – Differential Equation of central orbits – Perpendicular from the pole on the tangent formulae in polar coordinates – Pedal equation of the central orbit. (with examples)

Text Book:-

M.K. Venkatarama, *Dynamics*, 13th Edition, Agasthiar Publications (2010).

Chapters:-

Unit I: Chapter 6: Sections (6.1 to 6.5 & 6.7,6.8) (with examples)

Unit II: Chapter 6: Sections (6.9 to 6.16)(with examples)

Unit III: Chapter 8: Sections (8.1 to 8.8)(with examples)

Unit IV: Chapter 10: Sections (10.1 to 10.7)(with examples)

Unit V: Chapter 11: Sections (11.4 & 11.6 to 11.8)(with examples)

Reference Books:-

- 1. Khanna M.L., Dynamics, 7th Edition, Jai Prakash Nath & Co, Garth Road, Meerut
- 2. Ramsey A.S., *Dynamics Part I*(First Indian Edition -1985), CBS Publishers & Distributors (2002).
- 3. Venkatachalapathy S.G. Mechanics, margham publications -2007

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CBCS DEPARTMENT OF MATHEMATICS B.Sc MATHEMATICS

(w.e.f. 2021- 2022 Batch onwards)

Title of the paper : Linear Algebra

Semester : V Contact Hours :4 Sub Code :21ME5A Credits :4

Objective:

1)To understand the concept of vector spaces.

2) To know more about matrices.

Unit: I

Vector Spaces: Definition and Examples – Subspaces - Linear Transformations.

Unit: II

Vector Spaces: Span of a set - Linear Independence - Basis and Dimension - Rank and

Nullity - Matrix of a Linear Transformation.

Unit: III

Inner Product Space: Definition and Examples – Orthogonality -Orthogonal Complement.

Unit: IV

Theory of Matrices: Algebra of Matrices – Types of Matrices – The Inverse of Matrix.

Unit: V

Theory of Matrices: Elementary Transformations – Rank of a Matrix – Simultaneous Linear Equations – Characteristic Equation And Cayley Hamilton Theorem - Eigen Values And Eigen Vectors

Text Book: -

S. Arumugam and A. Thangapandi Isaac, Modern Algebra,

SCITECH Publications (INDIA) Pvt.,Ltd (2003).

Chapters:-

Unit I: Chapter 5: Sections (5.1 to 5.3)

Unit II: Chapter 5: Sections (5.4 to 5.8)

Unit III: Chapter 6: Sections (6.1 to 6.3)

Unit IV: Chapter 7: Sections (7.1 to 7.3)

Unit V: Chapter 7: Sections (7.4 to 7.8)

Reference Books :-

- Krishnamurthy V, Arora J.L, Linear Algebra Affilicated East- west Press PVT. LTD. 1976.
- 2. Schaum's Outlines by Linear Algebra TATA Mcgraw-Hill Edition, 2012.
- 3. Stephen H. Friedberg, Arnold J. Insel, Lawrence E. Spence By *Linear Algebra* Prentice Hall of India Private Limited, 2004.

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CBCS DEPARTMENT OF MATHEMATICS B.Sc MATHEMATICS

(w.e.f. 2021- 2022 Batch onwards)

Title of the paper : Fuzzy Sets

Semester : V Contact Hours :4 Sub Code : 21ME5B Credits :4

Objective:

1.To Know the basic ideas of fuzzy sets.

2.To learn about operations and relations.

Unit:I

Crisp sets and Fuzzy sets -Introduction - Crisp sets - The notion of fuzzy sets-Basic concepts of fuzzy sets- classical logic- fuzzy logic

Unit: II

Operations on Fuzzy Sets -General discussion -fuzzy complement- fuzzy union - fuzzy intersection - combinations of operations - general aggregation operations.

Unit:III

Fuzzy relations - Crisp and fuzzy relations - binary relations - binary relations on a single set - equivalence and similarity relations.

Unit:IV

Compatibility or tolerance relations - Orderings.

Unit: V

Morphisms - Fuzzy relation equations.

Chapters:

Unit I: Chapter 1: Sections (1.1 to 1.6)
Unit II: Chapter 2: Sections (2.1 to 2.6)
Unit III: Chapter 3: Sections (3.1 to 3.4)
Unit IV: Chapter 3: Sections (3.5 and 3.6)
Unit V: Chapter 3: Sections (3.7 and 3.8)

Text Book: -

George J.Klir and T.A. Folger, Fuzzy Sets, Uncertainty and Information,

Prentice Hall of India (2012)

Reference Books:-

- 1. Dr. Bhargava A.K., *Fuzzy Set Theory Fuzzy Logic and Their Applications*, S.Chand & Company Pvt. Ltd.(2013)
- 2. George J.Klir and Bo Yuan, Fuzzy sets Fuzzy Logic, Theory and Applications, Prentice Hall of India (2002).

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CBCS DEPARTMENT OF MATHEMATICS B.Sc MATHEMATICS

(w.e.f. 2021- 2022 Batch onwards)

Title of the paper : Programming in C

Semester : V Contact: 4 hours

Sub Code : 21AA51 Credits: 4

Objectives:

1. To improve logical thinking and better understanding of programming techniques.

2. To help the students to solve large and complex problem.

Unit - I

Overview of C – Constants, Variables and Data Types.

Unit - II

Operators and Expressions- Decision Making and Branching

Unit – III

Arrays- Character Arrays and Strings.

Unit - IV

User-defined Functions

Unit - V

Structures and Unions-Pointers

Text Book: -

E.Balagurusamy, Programming in Ansi C, 5th Edition, Tata Mc Graw-Hill Publishing Company Limited(2011)

Chapters:

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Unit – I: Chapter 1:1.1 to 1.12 & Chapter 2:2.1 to 2.14

Unit – II: Chapter 3: 3.1 to 3.1 & Chapter 5:5.1 to 5.9

Unit – III: Chapter 7:7.1 to 7.9 & Chapter 8:8.1 to 8.10

Unit – IV: Chapter 9: 9.1 to 9.19

Unit – V: Chapter 10: 10.1 to 10.14 & Chapter 11: 11.1 to 11.17
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Reference Books: -

- Ananthi Sheshasaayee , Sheshasaayee G., Programming Language C with Practicals , Second Edition, Margham Publications(2005).
- 2. Byron S Gottfried, Programming with C, 2nd Edition, Tata Mc Graw-Hill Publishing Company Limited(2006).
- 3. Ramaswamy S and Radha Ganesan P , Programming in C, 1st Edition , SCITECH Publications (INDIA) PVT.,LTD.(2005).

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DEPARTMENT OF MATHEMATICS B.Sc MATHEMATICS

(w.e.f. 2021- 2022 Batch onwards)

Title of the paper : Programming in C (Practical)

Semester : V Contact: 2 hours

Sub Code : 21AA5P Credit : 1

Objectives:

To gain practical knowledge of C Language by writing and executing basic programs.

List of Programs:-

1. Write a program to calculate simple interest Compound interest.

2. Write a program to find the greatest number among 3 numbers.

3. Write a program to calculate the salesman commission

Amount of sales: 10,000 15,000 More than 15,000

Commission : 5% 8% 10%

4. Write a Program to check a given number is Armstrong.

5. Write a program to reverse a given digit (atleast 5 digit number)

6. Write a program to reverse the given string-checking Palindrome

7. Write a program to find the sum of the digits.

8. Write a program to find the n_{cr} values using functions.

- 9. Write a program to sort the numbers in Ascending order(Descending order)
- 10. Write a program to add the given two matrices(for three dimensional array)
- 11. Write a program to maintain the employee details using structure.
- 12. Write a program using pointers.

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DEPARTMENT OF MATHEMATICS B.Sc MATHEMATICS

(w.e.f. 2021- 2022 Batch onwards)

Title of the paper : Complex Analysis

Semester: VIContact Hours :6Sub code: 21M61Credit :5

Objective:

1. To visualize the algebraic structure of Complex number system.

2. To develop problem solving skills in Complex Integration.

UNIT I

Analytic functions: Functions of a complex variable – Limits – Theorems on limit –

Continuous functions – Differentiability – The Cauchy Riemann equations - Analytic Functions

- Harmonic functions.

UNIT II

Bilinear transformations: Elementary transformations – Bilinear transformations – Cross ratio – Fixed points of bilinear transformations – Some special bilinear transformations.

UNIT III

Complex Integration: Definite integral – Cauchy's theorem – Cauchy's integral formula – Higher derivatives.

UNIT IV

Series expansions – Taylor's series – Laurent's series – Zeros of an analytic function – Singularities.

UNIT V

Calculus of residues: Residues – Cauchy's Residue theorem – Evaluation of definite integrals (Type I only)

Text Book:

Dr. S. Arumugam, Prof. A. Thangapandi Isaac and Dr. A. Somasundaram, Complex Analysis,

SciTech Publication, India Private Ltd., January 2018.

Unit I: Chapter 2 : Section (2.1 to 2.8)

Unit II: Chapter 3

Unit III: Chapter 6

Unit IV: Chapter 7

Unit V: Chapter 8 – Sections(8.1,8.2,8.3 (Type I only))

Reference Books:

P. Durai Pandian and Others, Complex Analysis, S. Chand Publishing Company,
 2014.

- 2. Dr. R. Roopkumar, Complex Analysis, Pearson Education India, 2014.
- 3. T. K. M. Pillai, Dr. S. P. Rajagopalan and Dr. R. Sattanathan, Complex Analysis,
- S. Vishwanathan Private Ltd., 2009.

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DEPARTMENT OF MATHEMATICS B.Sc MATHEMATICS

(w.e.f. 2021 - 2022 Batch onwards)

Title of the paper : Statistics -II

Semester : VI Contact Hours : 6 Sub code : 21M62 Credits : 5

Objective:

1. To study the some special distribution like Binomial, poisson and normal distribution.

2. To study the Test of significance (Large samples, small samples).

Unit:I

Random Variables: Discrete Random Variables – Continuous Random Variables - Mathematical Expectations – Moment Generating Functions-Characteristic Function.

Unit:II

Some special distributions: Binomial Distributions – Poisson Distributions-Normal Distributions –Some More Continuous Distributions (Gamma distribution, Chi Square distribution, Student's –t distribution, Snedecor's-F distribution and Fischer's, Z- distributions).

Unit: III

Test of significance (Large samples): Sampling – Sampling Distribution – Testing of Hypothesis – Procedure for Testing of Hypothesis for Large Sample.

Unit: IV

Test of Significance (Small samples): Test of significance based on t-distribution (t-test) — Test for significance based on F-test — Test for significance of an observed sample Correlation.

Unit: V

Test based on \chi^2 - distribution: χ^2 -Test- χ^2 -Test to test the goodness of fit-Test for independence of Attributes. **Analysis of variance:** One criterion of classification- two criteria of classification.

Text Book:-

S. Arumugam & A. Thangapandi Isaac , *Statistics*, New Gamma Publications Pvt Ltd (July 2011).

Chapters:-

Unit I : Chapter 12 : Sections (12.1 to 12.6)
Unit II : Chapter 13 : Sections (13.1 to 13.4)
Unit III : Chapter 14 : Sections (14.1 to 14.5)
Unit IV : Chapter 15 : Sections (15.1 to 15.3)
Unit V : Chapter 16 : Sections (16.1 to 16.3)
Chapter 17 : Sections (17.1 to 17.2)

Reference Books: -

- 1. Dr. Gupta S.P., *Statistical methods*, Sultan Chand & Sons, Educational Publishers, New Delhi (2008).
- 2. Pillai R.S.N., Bagavathi V., *Statistics*, 7th Edition, S. Chand and Company LTD(2014).
- 3. Sankara Narayanan T., Joseph A.Mangaladoss, *Statistics and Its Applications* Presi and Presi Publications(1992).

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DEPARTMENT OF MATHEMATICS B.Sc MATHEMATICS

(w.e.f. 2021- 2022 Batch onwards)

Title of the paper : Numerical Methods

Semester : VI Contact Hours :6 Sub Code :21M63 Credits : 5

Objective:

- 1. To find numerical solution for Algebraic and Transcendental equations and Simultaneous equations.
- 2. To know about interpolation.

Unit: I

Algebraic and Transcendental Equations - Introduction - Iteration Method - Bisection Method - Regula Falsi method -- Newton- Raphson Method . Simultaneous Equations - Simultaneous Equations - Back substitution - Gauss Elimination Method - Gauss Jordan Elimination Method - Iterative methods (Gauss Jacobi Iteration Method) -- Gauss- Seidal Iteration Method .

Unit: II

Finite Differences – Difference operators - Other Difference operators.

Unit: III

Interpolation - Newton's Interpolation Formula - Lagrange's Interpolation formula - Divided Differences - Newton's Divided differences formula - Inverse Interpolation.

Unit: IV

Numerical Differentiation and Integration – Derivatives using Newton's forward difference formula – Derivatives using Newton's backward difference formula - Derivatives using central difference formula – Maxima and minima of the interpolating polynomial – Numerical integration – Newton-Cote's quadrature formula - Trapezoidal rule - Simpson's one third rule - Simpson's three eight rule.

Unit: V Numerical Solutions of Ordinary Differential Equations – Taylor's Series

Method - Picard's Method - Euler's Method - Runge-Kutta Methods .

Text Book: -

S. Arumugam, A.Thangapandi Isaac and A.Somasundaram. Numerical

Methods, Second Edition, Scitech Publications (India) Pvt. Ltd(2015).

Chapters:-

Unit I: Chapter 3: Sections (3.2 to 3.5)

Chapter 4: Sections (4.1 to 4.4 & 4.7, 4.8)

Unit II: Chapter 6: Sections (6.1 & 6.2)

Unit III: Chapter 7: Sections (7.1 & 7.3 to 7.6)

Unit IV: Chapter 8: Sections (8.1 to 8.5)

Unit V: Chapter 10: Sections (10.1 to 10.4)

Reference Books: -

1. Kandasamy.P.,Thilagavathy.K,K.Gunavathy *Numerical Methods*, Second Edition, Sultan Chand & Company Ltd,2003.

- 2. Sastry. S.S. *Introductory methods of Numerical Analysis*. Prentice Hall of Pvt., Ltd.,1988.
- 3. Venkataraman. M.K., *Numerical methods in Science and Engineering* National Publishing Company,2000.

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DEPARTMENT OF MATHEMATICS B.Sc MATHEMATICS

(w.e.f 2021-2022 Batch onwards)

Title of the paper: Object Oriented Programming with C++ Contact Hours: 4

Semester : VI Credits : 4

Sub. Code : 21AA61

Objective:

- To understand the concept of object oriented programming
- To develop programming skills .

Course Content:

Unit I:

Principles of OOP: Introduction to OOP Concepts – Tokens – Keywords – Identifiers – Constants – Expressions – If statement – switch statement – do, while statements.

Unit II:

Functions in C++ :M ain function - function prototyping - Call by reference - Return by reference - inline function - default argument - Constant argument - Reucrision - Function Overloading - Friend and virtual Function - Math Library function

Unit III:

Classes, Objects, Constructor and Destructor: Define a class – Member functions - Making an outside function inline – nesting of member function – private member functions – Arrays within a class - memory allocation for objects – Static data members – Static member function – Array of objects – Objects as function arguments – Friendly function – Constructor - Parametrized constructor – Constructor with default argument – Destructo

Unit IV:

Operator Overloading and Inheritance

Operator Overloading – Overloading Unary and Binary operators – Overloading binary operators using friend function – Rules for Overloading operators – Inheritance defining derived classes- Single inheritance – making a private member inheritable – multilevel inheritance – multiple inheritance – abstract classes.

Unit V:

Pointers, Virtual functions and files

Pointers – Pointers to objects – this pointer – pointers to derived classes – Virtual functions – Files – Classes for file stream operations – Opening and closing a file.

Text Book:

E. Balagurusamy, *Object Oriented Programming with C++*, 4th Edition, Tata McGraw Hill Publishing Company Limited (2004).

Chapters:

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Unit I: Chapter 1: Sections(1.5 to 1.8)
Chapter 3: Sections(3.1 to 3.7, 3.13, 3.14, 3.17, 3.20 to 3.24)
Unit II: Chapter 4: Sections (4.2 to 4.11)
Unit III: Chapter 5: Sections(5.3 to 5.15)
Chapter 6: Sections(6.2, 6.3, 6.5, 6.11)
Unit IV: Chapter 7: Sections(7.2 to 7.5, 7.8)
Chapter 8: Sections (8.2 to 8.6, 8.10)
Unit V: Chapter 9: Sections (9.1 to 9.6)
Chapter 11: Sections(11.1 to 11.3)
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Referece Books:

- 1. Herebert Schildt, *The Complete Reference C*++, 4^{th} edition, Tata McGraw Hill Publishing Company Limited.
- 2. Radha Ganesan P., *Programming with C++*, SCITECH Publications (INDIA) PVT., LTD(2022)
- 3. Ravichandran D., $Programming\ with\ C++$, Second Edition, Tata McGraw Hill Publishing Company Limited (200

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DEPARTMENT OF MATHEMATICS B.Sc MATHEMATICS

(w.e.f 2021-2022 Batch onwards)

Title of the paper : C++ Practicals

Semester : VI

Contact Hours : 2

Credits : 1

Sub. Code : 21AA6P

Objective:

To analyze logically and gain knowledge in writing and executing the C++ programs

List of Programs:

- 1. Write a program to convert the value of Fahrenheit into Celcius (viceversa)
- 2. Write a program to calculate the Standard Deviation
- 3. Write a program to display the numbers using for loop

1

2 2

3 3 3

- 4. Write a program to check whether the given number is a palindrome
- 5. Write a program to calculate the factorial of a given number using recursion function.
- 6. Write a program to find the largest value using nesting function
- 7. Write a program to find the sum and difference of two numbers using member function
- 8. Write a program to display the number using constructor and destructor.

- 9. Write a program to find student mark details using array within a class.
- 10. Write a program to display the employee details
- 11. Write a program to add the two complex numbers
- 12. Write a program using object as pointer for displaying students results.

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DEPARTMENT OF MATHEMATICS B.Sc MATHEMATICS

(w.e.f. 2021- 2022 Batch onwards)

Skill-Based Elective

Title of the paper : Vector Calculus

Semester : V Contact Hours:2
Sub code :21SEM51 Credits : 2

Objective:

To understand the concept of Vector differentiation and integration.

Unit-I

Differentiation of vectors-Gradient.

Unit-II

Divergence and Curl – Solved problems.

Unit - III

Directional derivative – Solenoidal - Irrotational vectors.

Unit - IV

Line integral –Surface integral (without problems)

Unit - V

Theorems of Green, Gauss and Stoke's theorem (withoutproof)Simple applications.

Text Book: -

S. Arumugam and A. Thangapandi Isaac, Calculus Volume – II

(Chapter – III), New Gamma Publishing House, Palayamkottai (2003).

Chapters:-

Unit – I : Chapter 7: Sections (7.2 & 7.3)

Unit – II & III : Chapter 7: Section 7.4

Unit – IV : Chapter 8: Sections (8.1 & 8.2)

Unit – V : Chapter 8: Section 8.3

Reference Books:-

- 1. Arumugam.S and Thangapandi Isaac, *Analytical Geometry 3D & Vector Calculus*, New Gamma Publishing House, Palayamkottai (2011).
- 2. Gupta .R, Vector calculus, Laxmi publications New Delhi

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DEPARTMENT OF MATHEMATICS B.Sc MATHEMATICS

(w.e.f. 2021-2022 Batch onwards)

Skill-Based Elective

Title of the paper : Quantitative Aptitude

Semester : V Contact Hours :2 Sub code :21SEM52 Credits :2

Objective:

To get familiar with short cut techniques to solve Mathematical problems.

Unit:I

Problems on Numbers & Problems on Ages

Unit:II

Profit and Loss-Ratio and Proportion

Unit:III

Time and Work-Time and Distance

Unit:IV

Averages - Probability

Unit:V

Permutations and Combinations – Heights & Distance

Text Book:

R.S. Aggarwal, Quantitative Aptitude for Competitive Examinations,

Sultan Chand & Sons Company, (2007).

Chapters:-

Unit-I: Chapter 7 & Chapter 8

Unit-II: Chapter 11 & Chapter 12

Unit-III: Chapter 15 & Chapter 17

Unit-IV: Chapter 6 & Chapter 31

Unit-V: Chapter 30 & Chapter 34

Reference Books:-

- 1. Abhijit Guha, *Quantitative Aptitude*, Tata McGraw Hill Publishing Company(2011)
- 2. Dinesh Knaltar, Quantitative Aptitude, Dorling Kindersley(India) Pvt Ltd.,(2008).

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DEPARTMENT OF MATHEMATICS B.Sc MATHEMATICS

(w.e.f. 2021- 2022 Batch onwards)

Skill-Based Elective

Title of the paper :Discrete Mathematics

Semester : VI Contact Hours : 2 Sub code : 21SEM61 Credits :2

Objective:

To provide the basic knowledge in logic and propositional

Calculus.

Unit – I

Introduction- TF statements - Connectives

Unit – II

Atomic and compound statements-Well formed (statement) formulae - Truth table of a formula -Tautology- Tautological Implication and equivalence of formulae

Unit - III

Lattices-Some Properties of Lattices-New Lattices

Unit - IV

Modular and Distributive Lattices - Boolean Algebra

Unit - V

Recurrence –an introduction –Recurrence Relation – Worked Examples.

Text Book: -

Dr. M.K. Venkatraman, Dr. N. Sridharan & Mr. N. Chandra sekaran *Discrete Mathematics*, The National Publishing Company (2009).

Chapter:-

Unit-I: Chapter 9: Sections (9.1 to 9.3)

Unit-II: Chapter 9: Sections (9.4 to 9.8)

Unit-III: Chapter 10: Sections (10.1 to 10.3)

Unit-IV: Chapter 10: Sections (10.4 to 10.5)

Unit-V: Chapter 5: Sections (5.1 to 5.3)

Reference Books: -

- Ramaswamy V., Discrete Mathematical Structures with Applications to Combinatorics, Universities Press(India) Private Limited (2006).
- 2. Somasundaram R.M, *Discrete Mathematical Structures*, PHI Learning Private Limited, New Delhi(2009)

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CBCS

DEPARTMENT OF MATHEMATICS B.Sc MATHEMATICS

(w.e.f. 2021- 2022 Batch onwards) Skill-Based Elective

Title of the paper : Combinatorics

Semester : VI Contact Hours :2 Sub code : 21SEM62 Credits :2

Objective:

To introduce Combinatorial techniques for solving enumeration problems

Unit-I

The Rules of Sum and Product

Unit-II

Permutations - Combinations - Permutations and Combinations with Repetitions

Unit -III

The Binomial Theorem - Pascal's Identity - Vander Monde's Identity

Unit -IV

The Multinomial Theorem - Ramsey Number

Unit - V

The Catalan Numbers - Stirling Numbers and Bell Numbers.

Text Book :-

C. Vasudev, Theory and Problems of Combinatorics

New Age International Publishers (2008)

Chapters:-

Unit I: Chapter 1: Section 1.1

Unit II: Chapter 1: Sections (1.2 to 1.4)

Unit III: Chapter 1: Section 1.5

Unit IV: Chapter 1: Sections (1.5 to 1.6)

Unit V: Chapter 1: Sections (1.7 to 1.8)

Reference Books:-

1.APTE D.P *Probability And Combinatorics*, Excel Books(2007)

2. David A.Santos, *Probability An Introduction* (Chapter-2) Jones and Bartlett India Pvt.Ltd First Indian Edition(2011)