UNIVERSITY OF DELHI
BACHELOR OF SCIENCE (HONS.) IN MATHEMATICS
(B.Sc. (Hons.) Mathematics)

Learning Outcomes based Curriculum Framework (LOCF)

2019
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1. Introduction

The current focus in higher education is to shift from teacher-centric approach to learner-centric approach. For this as one of the aims, UGC has introduced the learning outcomes-based curriculum framework for undergraduate education. The learning outcomes-based curriculum framework for B.Sc.(Hons.) Mathematics is prepared keeping this in view. The framework is expected to provide a student with knowledge and skills in mathematics along with generic and transferable skills in other areas that help in personal development, employment and higher education in the global world. The programme-learning outcomes and course learning outcomes have been clearly specified to help prospective students, parents and employers understand the nature and extent of the degree programme; to maintain national and international standards, and to help in student mobility.

2. Learning Outcomes based approach to Curriculum Planning

The learning outcomes-based curriculum framework for B.Sc. (Hons.) Mathematics is based on the expected learning outcomes and graduate attributes that a graduate in mathematics is expected to attain. The curriculum for B.Sc.(Hons.) Mathematics is prepared keeping in mind the needs and aspirations of students in mathematics as well as the evolving nature of mathematics as a subject. The course learning outcomes and the programme learning outcomes specify the knowledge, understanding, skills, attitudes and values that a student completing this degree is expected to know. The qualification of B.Sc.(Hons.) Mathematics is awarded to a student who can demonstrating the attainment of these outcomes.

2.1 Nature and extent of the B.Sc. (Hons.) Mathematics

Mathematics is usually described as the abstract science of number, quantity and space along with their operations. The scope of Mathematics is very broad and it has a wide range of applications in natural sciences, engineering, economics and social sciences. B.Sc. (Hons.) Mathematics Programme aims at developing the ability to think critically, logically and analytically and hence use mathematical reasoning in everyday life. Pursuing a degree in mathematics will introduce the students to a number of interesting and useful ideas in preparations for a number of mathematics careers in education, research, government sector, business sector and industry.

The B.Sc. (Hons.) Mathematics programme covers the full range of mathematics, from classical Calculus to Modern Cryptography, Information Theory, and Network Security. The course lays a structured foundation of Calculus, Real & Complex analysis, Abstract Algebra, Differential Equations (including Mathematical Modelling), Number Theory, Graph Theory, and C++ Programming exclusively for Mathematics.

An exceptionally broad range of topics covering Pure & Applied Mathematics: Linear Algebra, metric Spaces, Statistics, Linear Programming, Numerical Analysis, Mathematical Finance, Coding Theory, Mechanics and Biomathematics cater to varied interests and ambitions.
Also hand on sessions in Computer Lab using various Computer Algebra Systems (CAS) softwares such as Mathematica, MATLAB, Maxima, R to have a deep conceptual understanding of the above tools are carried out to widen the horizon of students’ self-experience. The courses like Biomathematics, Mathematical Finance etc. emphasize on the relation of mathematics to other subjects like Biology, Economics and Finance.

To broaden the interest for interconnectedness between formerly separate disciplines one can choose from the list of Generic electives for example one can opt for economics as one of the GE papers. Skill enhancement Courses enable the student acquire the skill relevant to the main subject. Choices from Discipline Specific Electives provides the student with liberty of exploring his interests within the main subject.

Of key importance is the theme of integrating mathematical and professional skills. The well-structured programme empowers the student with the skills and knowledge leading to enhanced career opportunities in industry, commerce, education, finance and research.

### 2.2 Aims of Bachelor’s degree programme in Mathematics

The overall aims of B.Sc.(Hons) Mathematics Programme are to:

- inculcate strong interest in learning mathematics.
- evolve broad and balanced knowledge and understanding of definitions, key concepts, principles and theorems in Mathematics
- enable learners/students to apply the knowledge and skills acquired by them during the programme to solve specific theoretical and applied problems in mathematics.
- develop in students the ability to apply relevant tools developed in mathematical theory to handle issues and problems in social and natural sciences.
- provide students with sufficient knowledge and skills that enable them to undertake further studies in mathematics and related disciplines
- enable students to develop a range of generic skills which will be helpful in wage-employment, self-employment and entrepreneurship.

### 3. Graduate Attributes in Mathematics

Some of the graduate attributes in mathematics are listed below:

#### 3.1 Disciplinary knowledge: Capability of demonstrating comprehensive knowledge of basic concepts and ideas in mathematics and its subfields, and its applications to other disciplines.
3.2 **Communications skills:** Ability to communicate various concepts of mathematics in effective and coherent manner both in writing and orally, ability to present the complex mathematical ideas in clear, precise and confident way, ability to explain the development and importance of mathematics and ability to express thoughts and views in mathematically or logically correct statements.

3.3 **Critical thinking and analytical reasoning:** Ability to apply critical thinking in understanding the concepts in mathematics and allied areas; identify relevant assumptions, hypothesis, implications or conclusions; formulate mathematically correct arguments; ability to analyse and generalise specific arguments or empirical data to get broader concepts.

3.4 **Problem solving:** Capacity to use the gained knowledge to solve different kinds of non-familiar problems and apply the learning to real world situations; Capability to solve problems in computer graphics using concepts of linear algebra; Capability to apply the knowledge gained in differential equations to solve specific problems or models in operations research, physics, chemistry, electronics, medicine, economics, finance etc.

3.5 **Research-related skills:** Capability to ask and inquire about relevant/appropriate questions, ability to define problems, formulate hypotheses, test hypotheses, formulate mathematical arguments and proofs, draw conclusions; ability to write clearly the results obtained.

3.6 **Information/digital literacy:** Capacity to use ICT tools in solving problems or gaining knowledge; capacity to use appropriate softwares and programming skills to solve problems in mathematics,

3.7 **Self-directed learning:** Ability to work independently, ability to search relevant resources and e-content for self-learning and enhancing knowledge in mathematics.

3.8 **Moral and ethical awareness/reasoning:** Ability to identify unethical behaviour such as fabrication or misrepresentation of data, committing plagiarism, infringement of intellectual property rights.

3.9 **Lifelong learning:** Ability to acquire knowledge and skills through self-learning that helps in personal development and skill development suitable for changing demands of work place.

4. **Qualification descriptors for B.Sc. (Hons.) Mathematics**

Students who choose B.Sc. (Hons.) Mathematics Programme, develop the ability to think critically, logically and analytically and hence use mathematical reasoning in everyday life. Pursuing a degree in mathematics will introduce the students to a number of interesting and
useful ideas in preparations for a number of mathematics careers in education, research, government sector, business sector and industry.

The programme covers the full range of mathematics, from classical Calculus to Modern Cryptography, Information Theory, and Network Security. The course lays a structured foundation of Calculus, Real & Complex analysis, Abstract Algebra, Differential Equations (including Mathematical Modeling), Number Theory, Graph Theory, and C++ Programming exclusively for Mathematics.

An exceptionally broad range of topics covering Pure & Applied Mathematics: Linear Algebra, Metric Spaces, Statistics, Linear Programming, Numerical Analysis, Mathematical Finance, Coding Theory, Mechanics and Biomathematics cater to varied interests and ambitions. Also hand on sessions in Computer Lab using various Computer Algebra Systems (CAS) softwares such as Mathematica, MATLAB, Maxima, \textbf{R} to have a deep conceptual understanding of the above tools are carried out to widen the horizon of students’ self-experience.

To broaden the interest for interconnectedness between formerly separate disciplines one can choose from the list of Generic electives for example one can opt for economics as one of the GE papers. Skill enhancement Courses enable the student acquire the skill relevant to the main subject. Choices from Discipline Specific Electives provides the student with liberty of exploring his interests within the main subject.

Of key importance is the theme of integrating mathematical and professional skills. The well-structured programme empowers the student with the skills and knowledge leading to enhanced career opportunities in industry, commerce, education, finance and research. The qualification descriptors for B.Sc. (Hons.) Mathematics may include the following:

i. demonstrate fundamental/systematic and coherent knowledge of the academic field of mathematics and its applications and links to engineering, science, technology, economics and finance; demonstrate procedural knowledge that create different professionals like teachers and researchers in mathematics, quantitative analysts, actuaries, risk managers, professionals in industry and public services.

ii. demonstrate educational skills in areas of analysis, geometry, algebra, mechanics, differential equations etc.

iii. demonstrate comprehensive knowledge about materials, including scholarly, and/or professional literature, relating to essential learning areas pertaining to the field of mathematics, and techniques and skills required for identifying mathematical problems.

iv. Apply the acquired knowledge in mathematics and transferable skills to new/unfamiliar contexts and real-life problems.

v. Demonstrate mathematics-related and transferable skills that are relevant to some of the job trades and employment opportunities.
5. Programme Learning Outcomes in B.Sc. (Hons.) Mathematics

The completion of the B.Sc. (Hons.) Mathematics Programme will enable a student to:

i) Communicate mathematics effectively by written, computational and graphic means.
ii) Create mathematical ideas from basic axioms.
iii) Gauge the hypothesis, theories, techniques and proofs provisionally.
iv) Utilize mathematics to solve theoretical and applied problems by critical understanding, analysis and synthesis.

v) Identify applications of mathematics in other disciplines and in the real-world, leading to enhancement of career prospects in a plethora of fields and research.

6. Structure of B.Sc. (Hons.) Mathematics

The B.Sc. (Hons.) Mathematics programme is a three-year, six-semesters course. A student is required to complete 148 credits for completion of the course.

<table>
<thead>
<tr>
<th>Part – I</th>
<th>Semester</th>
<th>Part – II</th>
<th>Semester</th>
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<tbody>
<tr>
<td>Semester I:</td>
<td>22</td>
<td>Semester II:</td>
<td>22</td>
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<td>Semester II:</td>
<td>28</td>
<td>Semester IV:</td>
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<td>Semester V:</td>
<td>24</td>
<td>Semester VI:</td>
<td>24</td>
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Semester wise Details of B.Sc. (Hons.) Mathematics Course & Credit Scheme

<table>
<thead>
<tr>
<th>Semester</th>
<th>Core Course(14)</th>
<th>Ability Enhancement Compulsory Course (AECC)(2)</th>
<th>Skill Enhancement Course (SEC)(2)</th>
<th>Discipline Specific Elective (DSE)(4)</th>
<th>Generic Elective (GE)(4)</th>
<th>Total Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>BMATH101:Calculus (including practicals)</td>
<td>(English Communication/MIL)/Environmental Science</td>
<td>4</td>
<td>GE-1</td>
<td></td>
<td>22</td>
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<tr>
<td></td>
<td>BMATH102: Algebra</td>
<td></td>
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<tr>
<td>L+T/P</td>
<td>4 + 2 = 6; 5 + 1 = 6</td>
<td></td>
<td>4</td>
<td>5+1 = 6</td>
<td>22</td>
<td></td>
</tr>
<tr>
<td>II</td>
<td>BMATH203: Real Analysis</td>
<td>(English Communication/MIL)/Environmental Science</td>
<td>4</td>
<td>GE-2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>BMATH204: Differential Equations (including practicals)</td>
<td></td>
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<tr>
<td>L+T/P</td>
<td>5 + 1 = 6; 4 + 2 = 6</td>
<td></td>
<td>4</td>
<td>5+1 = 6</td>
<td>22</td>
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</table>
### III

<table>
<thead>
<tr>
<th>Course</th>
<th>Lecture/Tutorial/Practical (L+T/P)</th>
<th>Credits</th>
<th>Total Credits</th>
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</thead>
<tbody>
<tr>
<td>BMATH305: Theory of Real Functions</td>
<td>$5 + 1 = 6; 5 + 1 = 6; 4 + 2 = 6$</td>
<td>4</td>
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<tr>
<td>BMATH306: Group Theory-I</td>
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<tr>
<td>BMATH307: Multivariate Calculus (including practicals)</td>
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<tr>
<td>BMATH308: Partial Differential Equations (including practicals)</td>
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<tr>
<td>BMATH309: Riemann Integration and Series of Functions</td>
<td></td>
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<tr>
<td>BMATH310: Ring Theory and Linear Algebra-I</td>
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### IV

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<tr>
<th>Course</th>
<th>Lecture/Tutorial/Practical (L+T/P)</th>
<th>Credits</th>
<th>Total Credits</th>
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<tbody>
<tr>
<td>BMATH408: Partial Differential Equations (including practicals)</td>
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<tr>
<td>BMATH409: Riemann Integration and Series of Functions</td>
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<tr>
<td>BMATH410: Ring Theory and Linear Algebra-I</td>
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<tr>
<td>BMATH411: Metric Spaces</td>
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<tr>
<td>BMATH412: Group Theory-II</td>
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### V

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<tr>
<th>Course</th>
<th>Lecture/Tutorial/Practical (L+T/P)</th>
<th>Credits</th>
<th>Total Credits</th>
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<tbody>
<tr>
<td>BMATH511: Metric Spaces</td>
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<tr>
<td>BMATH512: Group Theory-II</td>
<td>$5 + 1 = 6; 5 + 1 = 6$</td>
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### Semester Core Course(14)

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<tr>
<th>Semester</th>
<th>Core Course(14)</th>
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<th>Generic Elective (GE)(4)</th>
<th>Total Credits</th>
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<tbody>
<tr>
<td>VI</td>
<td>BMATH613: Complex Analysis (including practicals)</td>
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<td></td>
<td>DSE-3</td>
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<td></td>
<td>BMATH614: Ring Theory and Linear Algebra-II</td>
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<td>DSE-4</td>
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<th>Lecture/Tutorial/Practical (L+T/P)</th>
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<tbody>
<tr>
<td>$4 + 2 = 6; 5 + 1 = 6$</td>
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<td>24</td>
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**Total Credits = 148**

**Legend:** L: Lecture Class; T: Tutorial Class; P: Practical Class

**Note:** One-hour lecture per week equals 1 Credit, 2 Hours practical class per week equals 1 credit. Practical in a group of 15-20 students in Computer Lab and Tutorial in a group of 8-12 students.
List of Discipline Specific Elective (DSE) Courses:

**DSE-1** (Including Practicals): Any one of the following
   (at least two shall be offered by the college)
   (i). Numerical Analysis
   (ii). Mathematical Modeling and Graph Theory
   (iii). C++ Programming for Mathematics

**DSE-2:** Any one of the following (at least two shall be offered by the college)
   (i). Probability Theory and Statistics
   (ii). Discrete Mathematics
   (iii). Cryptography and Network Security

**DSE-3:** Any one of the following (at least two shall be offered by the college)
   (i). Mathematical Finance
   (ii). Introduction to Information Theory and Coding
   (iii). Biomathematics

**DSE-4:** Any one of the following (at least two shall be offered by the college)
   (i). Number Theory
   (ii). Linear Programming and Applications
   (iii). Mechanics
Semester-I

BMATH101: Calculus

Total Marks: 150 (Theory: 75, Internal Assessment: 25 and Practical: 50)
Workload: 4 Lectures, 4 Practicals (per week) Credits: 6 (4+2)
Duration: 14 Weeks (56 Hrs. Theory + 56 Hrs. Practical) Examination: 3 Hrs.

Course Objectives: The primary objective of this course is to introduce the basic tools of calculus and geometric properties of different conic sections which are helpful in understanding their applications in planetary motion, design of telescope and to the real-world problems. Also, to carry out the hand-on sessions in computer lab to have a deep conceptual understanding of the above tools to widen the horizon of students’ self-experience.

Course Learning Outcomes: This course will enable the students to:

i) Sketch curves in a plane using its mathematical properties in the different coordinate systems of reference.

ii) Apply derivatives in Optimization, Social sciences, Physics and Life sciences etc.

iii) Compute area of surfaces of revolution and the volume of solids by integrating over cross-sectional areas.

iv) Understand the calculus of vector functions and its use to develop the basic principles of planetary motion.

Unit 1: Derivatives for Graphing and Applications (Lectures: 12)
The first-derivative test for relative extrema, Concavity and inflection points, Second-derivative test for relative extrema, Curve sketching using first and second derivative tests; Limits to infinity and infinite limits, Graphs with asymptotes, L'Hôpital’s rule; Applications in Business, Economics and Life Sciences; Higher order derivatives, Leibniz rule.

Unit 2: Sketching and Tracing of Curves (Lectures: 16)
Parametric representation of curves and tracing of parametric curves (except lines in $\mathbb{R}^3$), Polar coordinates and tracing of curves in polar coordinates; Techniques of sketching conics, Reflection properties of conics, Rotation of axes and second degree equations, Classification into conics using the discriminant.

Unit 3: Volume and Area of Surfaces (Lectures: 16)
Volumes by slicing disks and method of washers, Volumes by cylindrical shells, Arc length, Arc length of parametric curves, Area of surface of revolution; Hyperbolic functions; Reduction formulae.

Unit 4: Vector Calculus and its Applications (Lectures: 12)
Introduction to vector functions and their graphs, Operations with vector functions, Limits and continuity of vector functions, Differentiation and integration of vector functions; Modeling ballistics and planetary motion, Kepler's second law; Unit tangent, Normal and binormal vectors, Curvature.
References:


Additional Reading:


Practical / Lab work to be performed in Computer Lab.

List of the practicals to be done using Mathematica /MATLAB /Maple /Scilab/Maxima etc.

(i). Plotting the graphs of the following functions: $ax$, $[x]$ (greatest integer function), $\sqrt{ax+b}$, $|ax+b|$, $e^{\pm ax+b}$, $x^{\frac{1}{n}}$, $x^\pi$, $x^{\frac{1}{n}}$ ($n \in \mathbb{Z}$), $x^x$, $\sin(1/x)$, $x \sin(1/x)$, and $e^{\sin x}$, for $x \neq 0$.

Observe and discuss the effect of changes in the real constants $a$, $b$ and $c$ on the graphs.

(ii). Plotting the graphs of polynomial of degree 4 and 5, and their first and second derivatives, and analysis of these graphs in context of the concepts covered in Unit 1.

(iii). Sketching parametric curves, e.g., Trochoid, Cycloid, Epicycloid and Hypocycloid.

(iv). Tracing of conics in Cartesian coordinates.

(v). Obtaining surface of revolution of curves.

(vi). Graph of hyperbolic functions.

(vii). Computation of limit, Differentiation, Integration and sketching of vector-valued functions.

(viii). Complex numbers and their representations, Operations like addition, Multiplication, Division, Modulus. Graphical representation of polar form.

(ix). Find numbers between two real numbers and plotting of finite and infinite subset of $\mathbb{R}$.

(x). **Matrix Operations**: Addition, Multiplication, Inverse, Transpose; Determinant, Rank, Eigenvectors, Eigenvalues, Characteristic equation and verification of the Cayley-Hamilton theorem, Solving the systems of linear equations.

Teaching Plan (Theory of BMATH101: Calculus):

**Week 1**: The first-derivative test for relative extrema, Concavity and inflection points, Second-derivative test for relative extrema, Curve sketching using first and second derivative tests.

[3] Chapter 4 (Section 4.3).

**Week 2**: Limits to infinity and infinite limits, Graphs with asymptotes, Vertical tangents and cusps, L'Hôpital's rule.

[3] Chapter 4 (Sections 4.4 and 4.5).


Week 4: Parametric representation of curves and tracing of parametric curves (except lines in \( \mathbb{R}^3 \)), Polar coordinates and the relationship between Cartesian and polar coordinates.

[3] Chapter 9 [Section 9.4 (Pages 471 to 475)].
[1] Chapter 10 (Sections 10.1, and 10.2 up to Example 2, Page 707).


[1] Sections 10.2 (Pages 707 to 717), and 10.4 up to Example 10 page 742).

Week 7: Reflection properties of conics, Rotation of axes, Second degree equations and their classification into conics using the discriminant.

[1] Sections 10.4 (Pages 742 to 744) and 10.5.

Weeks 8 and 9: Volumes by slicing disks and method of washers, Volumes by cylindrical shells, Arc length, Arc length of parametric curves.

[1] Chapter 10 (Sections 10.1, and 10.2 up to Example 2, Page 707).

Week 10: Area of surface of revolution; Hyperbolic functions.

[1] Sections 5.5 and 6.8.

Week 11: Reduction formulae, and to obtain the iterative formulae for the integrals of the form: \( \int \sin^n x\, dx, \int \cos^n x\, dx, \int \tan^n x\, dx, \int \sec^n x\, dx \) and \( \int \sin^n x\cos^n x\, dx \).

[1] Chapter 7 [Sections 7.2 and 7.3 (Pages 497 to 503)].

Week 12: Introduction to vector functions and their graphs, Operations with vector functions, Limits and continuity of vector functions, Differentiation and tangent vectors.
[3] Chapter 10 (Sections 10.1 and 10.2 up to page 504).

Week 13: Properties of vector derivatives and integration of vector functions; Modeling ballistics and planetary motion, Kepler's second law.
[3] Chapter 10 [Sections 10.2 (Pages 505 to 511) and 10.3).

Week 14: Unit tangent, Normal and binormal vectors, Curvature.
[1] Sections 12.4 and 12.5.

Keywords: Concavity, Extrema, Infection point, Hyperbolic functions, Leibniz rule, L'Hôpital’s rule, Polar and parametric coordinates, Vector functions.

BMATH102: Algebra

Total Marks: 100 (Theory: 75, Internal Assessment: 25)
Workload: 5 Lectures, 1 Tutorial (per week) Credits: 6 (5+1)
Duration: 14 Weeks (70 Hrs.) Examination: 3 Hrs.

Course Objectives: The primary objective of this course is to introduce the basic tools of theory of equations, complex numbers, number theory and matrices to understand their connection with the real-world problems. Perform matrix algebra with applications to computer graphics.

Course Learning Outcomes: This course will enable the students to:
   i) Employ De Moivre’s theorem in a number of applications to solve numerical problems.
   ii) Use Modular arithmetic and basic properties of congruences.
   iii) Recognize consistent and inconsistent systems of linear equations by the row echelon form of the augmented matrix.
iv) Find eigenvalues and corresponding eigenvectors for a square matrix.

**Unit 1: Theory of Equations and Complex Numbers** *(Lectures: 20)*

Polynomials, The remainder and factor theorem, Synthetic division, Factored form of a polynomial, The Fundamental theorem of algebra, Relations between the roots and the coefficients of polynomial equations, Theorems on imaginary, integral and rational roots; Polar representation of complex numbers, De Moivre’s theorem for integer and rational indices and their applications. The $n^{th}$ roots of unity.

**Unit 2: Equivalence Relations and Functions** *(Lectures: 10)*

Equivalence relations, Functions, Composition of functions, Invertibility and inverse of functions, One-to-one correspondence and the cardinality of a set.

**Unit 3: Basic Number Theory** *(Lectures: 10)*

Well ordering principle, The division algorithm in $\mathbb{Z}$, Divisibility and the Euclidean algorithm, The fundamental theorem of arithmetic, Modular arithmetic and basic properties of congruences; Principle of mathematical induction.

**Unit 4: Row Echelon Form of Matrices and Applications** *(Lectures: 30)*

Systems of linear equations, Row reduction and echelon forms, Vector equations, The matrix equation $Ax = b$, Solution sets of linear systems, The inverse of a matrix; Subspaces, Linear independence, Basis and dimension, The rank of a matrix and applications; Introduction to linear transformations, The matrix of a linear transformation; Applications to computer graphics, Eigenvalues and eigenvectors, The characteristic equation and Cayley–Hamilton theorem.

**References:**


**Additional Readings:**

Teaching Plan (BMATH102: Algebra):


[2] Chapter II (Sections 12 to 16, 19 to 21, 24 and 27, Statement of the Fundamental theorem of algebra).

Weeks 3 and 4: Polar representation of complex numbers, De Moivre’s theorem for integer and rational indices and their applications, The $n$th roots of unity.

[1] Chapter 2 [Section 2.1(2.1.1 to 2.1.3), Section 2.2 (2.2.1, 2.2.2 (up to page 45, without propositions), 2.2.3].

Weeks 5 and 6: Equivalence relations, Functions, Composition of functions, Invertibility and inverse of functions, One-to-one correspondence and the cardinality of a set.

[3] Chapter 2 (Section 2.4 (2.4.1 to 2.4.4)), and Chapter 3.

Weeks 7 and 8: Well ordering principle, The division algorithm in $\mathbb{Z}$, Divisibility and the Euclidean algorithm, Modular arithmetic and basic properties of congruences, Statements of the fundamental theorem of arithmetic and principle of mathematical induction.

[3] Chapter 4 [Sections 4.1 (4.1.2,4.1.5,4.1.6), 4.2 (4.2.1 to 4.2.11, up to problem 11), 4.3 (4.3.7 to 4.3.9), 4.4 (4.4.1 to 4.4.8)], and Chapter 5 (Section 5.1.1).


[5] Chapter 1 (Sections 1.1 to 1.5) and Chapter 2 (Section 2.2).

Week 11 and 12: Subspaces, Linear independence, Basis and dimension, The rank of a matrix and applications.


Weeks 13: Introduction to linear transformations, The matrix of a linear transformation; Applications to computer graphics.

[5] Chapter 1 (Sections 1.8 and 1.9), and Chapter 2 (Section 2.7).

Week 14: Eigenvalues and eigenvectors, The characteristic equation and Cayley–Hamilton theorem.

[5] Chapter 5 (Sections 5.1 and 5.2, Supplementary exercises 5 and 7, Page 328).

Keywords: Cardinality of a set, Cayley–Hamilton theorem, De Moivre’s theorem, Eigenvalues and eigenvectors, Equivalence relations, Modular arithmetic, Row echelon form, The Fundamental theorem of algebra.

Semester-II

BMATH203: Real Analysis

Total Marks: 100 (Theory: 75, Internal Assessment: 25)

Workload: 5 Lectures, 1 Tutorial (per week) Credits: 6 (5+1)

Duration: 14 Weeks (70 Hrs.) Examination: 3 Hrs.

Course Objectives: The course will develop a deep and rigorous understanding of real line $\mathbb{R}$ and of defining terms to prove the results about convergence and divergence of sequences and series of real numbers. These concepts have wide range of applications in real life scenario.

Course Learning Outcomes: This course will enable the students to:

i) Understand many properties of the real line $\mathbb{R}$ and learn to define sequences in terms of functions from $\mathbb{N}$ to a subset of $\mathbb{R}$. 

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ii) Recognize bounded, convergent, divergent, Cauchy and monotonic sequences and to calculate their limit superior, limit inferior, and the limit of a bounded sequence.

iii) Apply the ratio, root, alternating series and limit comparison tests for convergence and absolute convergence of an infinite series of real numbers.

Unit 1: Real Number System \( \mathbb{R} \) (Lectures: 10)
Algebraic and order properties of \( \mathbb{R} \), Absolute value of a real number; Bounded above and bounded below sets, Supremum and infimum of a nonempty subset of \( \mathbb{R} \).

Unit 2: Properties of \( \mathbb{R} \) (Lectures: 10)
The completeness property of \( \mathbb{R} \), Archimedean property, Density of rational numbers in \( \mathbb{R} \); Definition and types of intervals, Nested intervals property; Neighborhood of a point in \( \mathbb{R} \), Open and closed sets in \( \mathbb{R} \).

Unit 3: Sequences in \( \mathbb{R} \) (Lectures: 25)
Convergent sequence, Limit of a sequence, Bounded sequence, Limit theorems, Monotone sequences, Monotone convergence theorem, Subsequences, Bolzano–Weierstrass theorem for sequences, Limit superior and limit inferior for bounded sequence, Cauchy sequence, Cauchy’s convergence criterion.

Unit 4: Infinite Series (Lectures: 25)
Convergence and divergence of infinite series of real numbers, Necessary condition for convergence, Cauchy criterion for convergence; Tests for convergence of positive term series: Integral test, Basic comparison test, Limit comparison test, D’Alembert’s ratio test, Cauchy’s \( n \)th root test; Alternating series, Leibniz test, Absolute and conditional convergence.

References:


Additional Readings:


Teaching Plan (Theory of BMATH203: Real Analysis):

**Weeks 1 and 2:** Algebraic and order properties of \( \mathbb{R} \). Absolute value of a real number; Bounded above and bounded below sets, Supremum and infimum of a nonempty subset of \( \mathbb{R} \).
Weeks 3 and 4: The completeness property of \( \mathbb{R} \), Archimedean property, Density of rational numbers in \( \mathbb{R} \); Definition and types of intervals, Nested intervals property; Neighborhood of a point in \( \mathbb{R} \), Open and closed sets in \( \mathbb{R} \).

Weeks 5 and 6: Sequences and their limits, Bounded sequence, Limit theorems.

Week 7: Monotone sequences, Monotone convergence theorem and applications.

Week 8: Subsequences and statement of the Bolzano–Weierstrass theorem. Limit superior and limit inferior for bounded sequence of real numbers with illustrations only.

Week 9: Cauchy sequences of real numbers and Cauchy’s convergence criterion.

Week 10: Convergence and divergence of infinite series, Sequence of partial sums of infinite series, Necessary condition for convergence, Cauchy criterion for convergence of series.

Weeks 11 and 12: Tests for convergence of positive term series: Integral test statement and convergence of \( p \)-series, Basic comparison test, Limit comparison test with applications, D’Alembert’s ratio test and Cauchy’s \( n \)th root test.

Weeks 13 and 14: Alternating series, Leibniz test, Absolute and conditional convergence.

Keywords: Archimedean property, Absolute and conditional convergence of series, Bolzano–Weierstrass theorem, Cauchy sequence, Convergent sequence, Leibniz test, Limit of a sequence, Nested intervals property, Open and closed sets in \( \mathbb{R} \).

BMATH204: Differential Equations

Total Marks: 150 (Theory: 75, Internal Assessment: 25 and Practical: 50)

Workload: 4 Lectures, 4 Practicals (per week) Credits: 6 (4+2)

Duration: 14 Weeks (56 Hrs. Theory + 56 Hrs. Practical) Examination: 3 Hrs.

Course Objectives: The main objective of this course is to introduce the students to the exciting world of Differential Equations, Mathematical Modeling and their applications.

Course Learning Outcomes: The course will enable the students to:

i) Formulate Differential Equations for various Mathematical models.

ii) Solve first order non-linear differential equations and linear differential equations of higher order using various techniques.

iii) Apply these techniques to solve and analyze various mathematical models.

Unit 1: Differential Equations and Mathematical Modeling (Lectures: 12)

Differential equations and mathematical models, Order and degree of a differential equation, Exact differential equations and integrating factors of first order differential equations,
Reducible second order differential equations, Applications of first order differential equations to acceleration-velocity model, Growth and decay model.

**Unit 2: Population Growth Models**  
(Lectures: 12)  
Introduction to compartmental models, Lake pollution model (with case study of Lake Burley Griffin), Drug assimilation into the blood (case of a single cold pill, case of a course of cold pills, case study of alcohol in the bloodstream), Exponential growth of population, Limited growth of population, Limited growth with harvesting.

**Unit 3: Second and Higher Order Differential Equations**  
(Lectures: 20)  
General solution of homogeneous equation of second order, Principle of superposition for a homogeneous equation; Wronskian, its properties and applications, Linear homogeneous and non-homogeneous equations of higher order with constant coefficients, Euler’s equation, Method of undetermined coefficients, Method of variation of parameters, Applications of second order differential equations to mechanical vibrations.

**Unit 4: Analysis of Mathematical Models**  
(Lectures: 12)  
Interacting population models, Epidemic model of influenza and its analysis, Predator-prey model and its analysis, Equilibrium points, Interpretation of the phase plane, Battle model and its analysis.

**References:**


**Additional Reading:**


**Practical /Lab work to be performed in a Computer Lab:**
Modeling of the following problems using Mathematica /MATLAB/Maple/Maxima/Scilab etc.

1. Plotting of second and third order respective solution family of differential equation.
2. Growth and decay model (exponential case only).
3. (a) Lake pollution model (with constant/seasonal flow and pollution concentration).
   (b) Case of single cold pill and a course of cold pills.
   (c) Limited growth of population (with and without harvesting).
4. (a) Predatory-prey model (basic Volterra model, with density dependence, effect of DDT, two prey one predator).
   (b) Epidemic model of influenza (basic epidemic model, contagious for life, disease with carriers).
   (c) Battle model (basic battle model, jungle warfare, long range weapons).
5. Plotting of recursive sequences, and study of the convergence.
6. Find a value \( m \in \mathbb{N} \) that will make the following inequality holds for all \( n > m \):
   
   \[
   (i) \quad \left| \sqrt[n]{0.5} - 1 \right| < 10^{-3}, \quad (ii) \quad \left| \sqrt[n]{n} - 1 \right| < 10^{-3}, \quad (iii) \quad (0.9)^n < 10^{-3}, \quad (iv) \quad 2^n/n! < 10^{-7}, \text{ etc.}
   \]

7. Verify the Bolzano-Weierstrass theorem through plotting of sequences and hence identify convergent subsequences from the plot.
8. Study the convergence/divergence of infinite series of real numbers by plotting their sequences of partial sum.
9. Cauchy’s root test by plotting \( n \)th roots.
10. D’Alembert’s ratio test by plotting the ratio of \( n \)th and \((n+1)\)th term of the given series of positive terms.

11. For the following sequences \( \{a_n\} \), given \( \varepsilon = 1/2^k \), \( p = 10^j \), \( k = 0, 1, 2, \ldots ; j = 1, 2, 3, \ldots \)
    
    Find \( m \in \mathbb{N} \) such that
    
    \[
    (i) \quad \left| a_{n+p} - a_n \right| < \varepsilon, \quad (ii) \quad \left| a_{2n+p} - a_{2n} \right| < \varepsilon, \quad \text{where } a_n \text{ is given as:}
    \]
    
    \[
    (a) \quad \frac{n+1}{n}, \quad (b) \quad \frac{1}{n}, \quad (c) \quad 1 + \frac{1}{2} + \frac{1}{3} + \cdots + \frac{(-1)^{n-1}}{n}, \quad (d) \quad \frac{(-1)^n}{n}, \quad (e) \quad 2^-n n^2, \quad (f) \quad 1 + \frac{1}{2!} + \cdots + \frac{1}{n!}
    \]

12. For the following series \( \sum a_n \), calculate
   \[
   (i) \quad \left| \frac{a_{n+1}}{a_n} \right|, \quad (ii) \quad \left| a_n \right|^{\varepsilon_n}, \quad \text{for } n = 10^j, \quad j = 1, 2, 3, \ldots,
   \]
   
   and identify the convergent series, where \( a_n \) is given as:

\[
(a) \quad \left( \frac{1}{n} \right)^{1/n}, \quad (b) \quad \frac{1}{n}, \quad (c) \quad \frac{1}{n^2}, \quad (d) \quad \left( 1 + \frac{1}{\sqrt{n}} \right)^{-n^{3/2}}, \quad (e) \quad \frac{n!}{n^n}, \quad (f) \quad \frac{n^3 + 5}{3^n + 2}, \quad (g) \quad \frac{1}{n^2 + n}, \quad (h) \quad \frac{1}{\sqrt{n+1}}, \quad (i) \quad \cos n, \quad (j) \quad \frac{1}{n \log n}, \quad (k) \quad \frac{1}{n(n \log n)^2}
\]

Teaching Plan (Theory of BMATH204: Differential Equations):

**Weeks 1 and 2:**
Differential equations and mathematical models, Order and degree of a differential equation, Exact differential equations and integrating factors of first order differential equations, Reducible second order differential equations.


**Week 3:**
Application of first order differential equations to acceleration-velocity model, Growth and decay model, [2] Chapter 1 (Section 1.4, Pages 35 to 38), and Chapter 2 (Section 2.3).

[3] Chapter 3 (Section 3.3, A and B with Examples 3.8, 3.9)

**Week 4:**
Introduction to compartmental models, Lake pollution model (with case study of Lake Burley Griffin).

[1] Chapter 2 (Sections 2.1, 2.5 and 2.6)

**Week 5:**
Drug assimilation into the blood (case of a single cold pill, case of a course of cold pills, Case study of alcohol in the bloodstream).

[1] Chapter 2 (Sections 2.7 and 2.8)

**Week 6:**
Exponential growth of population, Density dependent growth, Limited growth with harvesting.
[1] Chapter 3 (Sections 3.1 to 3.3)

**Weeks 7 to 9:** General solution of homogeneous equation of second order, Principle of superposition for a homogeneous equation; Wronskian, its properties and applications; Linear homogeneous and non-homogeneous equations of higher order with constant coefficients; Euler’s equation.

[2] Chapter 3 (Sections 3.1 to 3.3)

**Weeks 10 and 11:** Method of undetermined coefficients, Method of variation of parameters; Applications of second order differential equations to mechanical vibrations.

[2] Chapter 3 (Sections 3.4 (Pages 172 to 177) and 3.5)

**Weeks 12 to 14:** Interacting population models, Epidemic model of influenza and its analysis, Predator-prey model and its analysis, Equilibrium points, Interpretation of the phase plane, Battle model and its analysis.

[1] Chapter 5 (Sections 5.1, 5.2, 5.4 and 5.9), and Chapter 6 (Sections 6.1 to 6.4).

**Keywords:** Battle model, Epidemic model, Euler’s equation, Exact differential equation, Integrating factor, Lake pollution model, Mechanical vibrations, Phase plane, Predator-prey model, Wronskian and its properties.

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**Semester-III**

**BMATH305: Theory of Real Functions**

**Total Marks:** 100 (Theory: 75, Internal Assessment: 25)

**Workload:** 5 Lectures, 1 Tutorial (per week) **Credits:** 6 (5+1)

**Duration:** 14 Weeks (70 Hrs.) **Examination:** 3 Hrs.

**Course Objectives:** It is a basic course on the study of real valued functions that would develop an analytical ability to have a more matured perspective of the key concepts of calculus, namely, limits, continuity, differentiability and their applications.

**Course Learning Outcomes:** This course will enable the students to learn:

i) To have a rigorous understanding of the concept of limit of a function.

ii) The geometrical properties of continuous functions on closed and bounded intervals.

iii) Extensively about the concept of differentiability using limits, leading to a better understanding for applications.

iv) The applications of mean value theorems and Taylor’s theorem.

**Unit 1: Limits of Functions** (Lectures: 15)

Limits of functions ($\varepsilon - \delta$ approach), Sequential criterion for limits, Divergence criteria, Limit theorems, One-sided limits, Infinite limits and limits at infinity.

**Unit 2: Continuous Functions and their Properties** (Lectures: 25)

Continuous functions, Sequential criterion for continuity and discontinuity, Algebra of continuous functions, Properties of continuous functions on closed and bounded intervals; Uniform continuity, Non-uniform continuity criteria, Uniform continuity theorem.
Unit 3: Derivability and its Applications  
(Lectures: 20)  
Differentiability of a function, Algebra of differentiable functions, Carathéodory’s theorem and chain rule; Relative extrema, Interior extremum theorem, Rolle’s theorem, Mean-value theorem and its applications, Intermediate value property of derivatives – Darboux’s theorem.

Unit 4: Taylor’s Theorem and its Applications  
(Lectures: 10)  
Taylor polynomial, Taylor’s theorem with Lagrange form of remainder, Application of Taylor’s theorem in error estimation; Relative extrema, and to establish a criterion for convexity; Taylor’s series expansions of $e^x$, $\sin x$ and $\cos x$.

Reference:  

Additional Readings:  

Teaching Plan (Theory of BMATH305: Theory of Real Functions):

**Week 1:** Definition of the limit, Sequential criterion for limits, Criterion for non-existence of limit.  
[1] Chapter 4 (Section 4.1)  
**Week 2:** Algebra of limits of functions with illustrations and examples, Squeeze theorem.  
[1] Chapter 4 (Section 4.2)  
**Week 3:** Definition and illustration of the concepts of one-sided limits, Infinite limits and limits at infinity.  
[1] Chapter 4 (Section 4.3)  
**Weeks 4 and 5:** Definitions of continuity at a point and on a set, Sequential criterion for continuity, Algebra of continuous functions, Composition of continuous functions.  
[1] Sections 5.1 and 5.2.  
**Weeks 6 and 7:** Various properties of continuous functions defined on an interval, viz., Boundedness theorem, Maximum-minimum theorem, Statement of the location of roots theorem, Intermediate value theorem and the preservation of intervals theorem.  
[1] Chapter 5 (Section 5.3)  
**Week 8:** Definition of uniform continuity, Illustration of non-uniform continuity criteria, Uniform continuity theorem.  
[1] Chapter 5 [Section 5.4 (5.4.1 to 5.4.3)]  
**Weeks 9 and 10:** Differentiability of a function, Algebra of differentiable functions, Carathéodory’s theorem and chain rule.  
[1] Chapter 6 [Section 6.1 (6.1.1 to 6.1.7)]  
**Weeks 11 and 12:** Relative extrema, Interior extremum theorem, Mean value theorem and its applications, Intermediate value property of derivatives-Darboux’s theorem.  
[1] Section 6.2.  
**Weeks 13 and 14:** Taylor polynomial, Taylor’s theorem and its applications, Taylor’s series expansions of $e^x$, $\sin x$ and $\cos x$.  
[1] Chapter 6 (Sections 6.4.1 to 6.4.6), and Chapter 9 (Example 9.4.14, Page 286).
Keywords: Continuity, Convexity, Differentiability, Limit, Relative extrema, Rolle’s theorem, Taylor’s theorem, Uniform continuity.

BMATH306: Group Theory-I

Total Marks: 100 (Theory: 75, Internal Assessment: 25)
Workload: 5 Lectures, 1 Tutorial (per week) Credits: 6 (5+1)
Duration: 14 Weeks (70 Hrs.) Examination: 3 Hrs.

Course Objectives: The objective of the course is to introduce the fundamental theory of groups and their homomorphisms. Symmetric groups and group of symmetries are also studied in detail. Fermat’s Little theorem as a consequence of the Lagrange’s theorem on finite groups.

Course Learning Outcomes: The course will enable the students to:
   i) Recognize the mathematical objects that are groups, and classify them as abelian, cyclic and permutation groups, etc;
   ii) Link the fundamental concepts of Groups and symmetrical figures;
   iii) Analyze the subgroups of cyclic groups;
   iv) Explain the significance of the notion of cosets, normal subgroups, factor groups and group isomorphisms.

Unit 1: Groups and its Elementary Properties (Lectures: 10)
Symmetries of a square, The Dihedral groups, Definition and examples of groups including permutation groups and quaternion groups (illustration through matrices), Elementary properties of groups.

Unit 2: Subgroups and Cyclic Groups (Lectures: 15)
Subgroups and examples of subgroups, Centralizer, Normalizer, Center of a group, Product of two subgroups; Properties of cyclic groups, Classification of subgroups of cyclic groups.

Unit 3: Permutation Groups and Lagrange’s Theorem (Lectures: 25)
Cycle notation for permutations, Properties of permutations, Even and odd permutations, Alternating groups; Properties of cosets, Lagrange’s theorem and consequences including Fermat’s Little theorem; Normal subgroups, Factor groups, Cauchy’s theorem for finite Abelian groups.

Unit 4: Group Homomorphisms (Lectures: 20)
Group homomorphisms, Properties of homomorphisms, Group isomorphisms, Cayley’s theorem, Properties of isomorphisms, First, Second and Third isomorphism theorems for groups.

Reference:
Additional Reading:

Teaching Plan (BMATH306: Group Theory-I):

**Week 1:** Symmetries of a square, The Dihedral groups, Definition and examples of groups including permutation groups and quaternion groups (illustration through matrices).
**Week 2:** Definition and examples of groups, Elementary properties of groups.
**Week 3:** Subgroups and examples of subgroups, Centralizer, Normalizer, Center of a Group, Product of two subgroups.
**Weeks 4 and 5:** Properties of cyclic groups. Classification of subgroups of cyclic groups.
  [1] Chapter 4
**Weeks 6 and 7:** Cycle notation for permutations, Properties of permutations, Even and odd permutations, Alternating group.
  [1] Chapter 5 (up to Page 110).
**Weeks 8 and 9:** Properties of cosets, Lagrange’s theorem and consequences including Fermat’s Little theorem.
  [1] Chapter 7 (up to Example 6, Page 150)
**Week 10:** Normal subgroups, Factor groups, Cauchy’s theorem for finite abelian groups.
  [1] Chapters 9 (Theorem 9.1, 9.2, 9.3 and 9.5, and Examples 1 to 12)
**Weeks 11 and 12:** Group homomorphisms, Properties of homomorphisms, Group isomorphisms, Cayley’s theorem.
  [1] Chapter 10 (Theorems 10.1 and 10.2, Examples 1 to 11)
  [1] Chapter 6 (Theorem 6.1, and Examples 1 to 8)
**Weeks 13 and 14:** Properties of isomorphisms, First, Second and Third isomorphism theorems.
  [1] Chapter 6 (Theorems 6.2 and 6.3), Chapter 10 (Theorems 10.3, 10.4, Examples 12 to 14, and Exercises 41 and 42 for second and third isomorphism theorems for groups)

**Keywords:** Cauchy's theorem for finite Abelian groups, Cayley’s theorem, Centralizer, Cyclic group, Dihedral group, Group homomorphism, Lagrange's theorem, Normalizer, Permutations.

**BMATH307: Multivariate Calculus**

**Total Marks:** 150 (Theory: 75, Internal Assessment: 25 and Practical: 50)
**Workload:** 4 Lectures, 4 Practicals (per week) **Credits:** 6 (4+2)
**Duration:** 14 Weeks (56 Hrs. Theory + 56 Hrs. Practical) **Examination:** 3 Hrs.

**Course Objectives:** To understand the extension of the studies of single variable differential and integral calculus to functions of two or more independent variables. Also, the emphasis will be on the use of Computer Algebra Systems by which these concepts may be analyzed and visualized to have a better understanding.
Course Learning Outcomes: This course will enable the students to learn:

i) The conceptual variations when advancing in calculus from one variable to multivariable discussion.
ii) To understand the maximization and minimization of multivariable functions subject to the given constraints on variables.
iii) Inter-relationship amongst the line integral, double and triple integral formulations.
iv) Applications of multivariable calculus tools in physics, economics, optimization, and understanding the architecture of curves and surfaces in plane and space etc.

Unit 1: Calculus of Functions of Several Variables (Lectures: 20)
Functions of several variables, Level curves and surfaces, Limits and continuity, Partial differentiation, Higher order partial derivative, Tangent planes, Total differential and differentiability, Chain rule, Directional derivatives, The gradient, Maximal and normal property of the gradient, Tangent planes and normal lines.

Unit 2: Extrema of Functions of Two Variables and Properties of Vector Field (Lectures: 8)
Extrema of functions of two variables, Method of Lagrange multipliers, Constrained optimization problems; Definition of vector field, Divergence and curl.

Unit 3: Double and Triple Integrals (Lectures: 16)
Double integration over rectangular and nonrectangular regions, Double integrals in polar coordinates, Triple integral over a parallelepiped and solid regions, Volume by triple integrals, Triple integration in cylindrical and spherical coordinates, Change of variables in double and triple integrals.

Unit 4: Green's, Stokes' and Gauss Divergence Theorem (Lectures: 12)

Reference:

Additional Reading:

Practical/Lab work to be performed in Computer Lab.
List of practicals to be done using Mathematica / MATLAB / Maple/Maxima/Scilab, etc.

1. Let \( f(x) \) be any function and \( L \) be any real number. For given \( a \) and \( \varepsilon > 0 \), find a \( \delta > 0 \) such that for all \( x \) satisfying \( 0 < |x - a| < \delta \), the inequality \( 0 < |f(x) - L| < \varepsilon \) holds. For example:

(a) \( f(x) = x + 1, L = 5, a = 4, \varepsilon = 0.01 \)
2. Discuss the limit of the following functions when \( x \) tends to 0:

\[
\pm \frac{1}{x}, \quad \sin \left( \frac{1}{x} \right), \quad \cos \left( \frac{1}{x} \right), \quad x \sin \left( \frac{1}{x} \right), \quad x \cos \left( \frac{1}{x} \right), \quad x^2 \sin \left( \frac{1}{x} \right),
\]

\[
\frac{1}{x^n} \quad (n \in \mathbb{N}), \quad [x] \quad \text{greatest integer function}, \quad \frac{1}{x} \sin (x).
\]

3. Discuss the limit of the following functions when \( x \) tends to infinity:

\[
e^{\frac{1}{x}}, \quad \sin \left( \frac{1}{x} \right), \quad \frac{1}{x} e^{-x}, \quad \frac{x}{x+1}, \quad x^2 \sin \left( \frac{1}{x} \right), \quad \frac{ax+b}{cx^2 + dx + e} \quad (a \neq 0 \neq c).
\]

4. Discuss the continuity of the functions at \( x = 0 \) in the Practical 2.

5. Illustrate the geometric meaning of Rolle’s theorem of the following functions on the given interval:

- (i) \( x^3 - 4x \) on \([-2, 2] \);
- (ii) \( (x-3)^4(x-5)^3 \) on \([3, 5] \) etc.

6. Illustrate the geometric meaning of Lagrange’s mean value theorem of the following functions on the given interval:

- (i) \( \log x \) on \([1/2, 2] \);
- (ii) \( x(x-1)(x-2) \) on \([0, 1/2] \);
- (iii) \( 2x^2 - 7x + 10 \) on \([2, 5] \) etc.

7. Draw the following surfaces and find level curves at the given heights:

- (a) \( f(x, y) = 10 - x^2 - y^2 \); \( z = 1 \), \( z = 6 \)
- (b) \( f(x, y) = x^2 + y^2 \); \( z = 1 \), \( z = 6 \)
- (c) \( f(x, y) = x^3 - y \); \( z = 1 \), \( z = 6 \)
- (d) \( f(x, y) = x^2 + \frac{y^2}{4} \); \( z = 1 \), \( z = 5 \)
- (e) \( f(x, y) = 4x^2 + y^2 \); \( z = 0 \), \( z = 1 \), \( z = 6 \)

8. Draw the following surfaces and discuss whether limit exits or not as \((x, y)\) approaches to the given points. Find the limit, if it exists:

- (i) \( f(x, y) = \frac{x+y}{x-y} \); \((x, y) \to (0,0)\) and \((x, y) \to (1,3)\)
- (ii) \( f(x, y) = \frac{x-y}{\sqrt{x^2 + y^2}} \); \((x, y) \to (0,0)\) and \((x, y) \to (2,1)\)
- (iii) \( f(x, y) = (x+y)e^y \); \((x, y) \to (1,1)\) and \((x, y) \to (1,0)\)
- (iv) \( f(x, y) = e^y \); \((x, y) \to (0,0)\) and \((x, y) \to (1,0)\)
- (v) \( f(x, y) = \frac{x+y^2}{x^2+y^2} \); \((x, y) \to (0,0)\)
9. Draw the tangent plane to the following surfaces at the given point:

(i) \( f(x, y) = \sqrt{x^2 + y^2} \) at \((3,1,\sqrt{10})\)

(ii) \( f(x, y) = 10 - x^2 - y^2 \) at \( (2,2,2) \)

(iii) \( x^2 + y^2 + z^2 = 9 \) at \((3,0,0)\)

(iv) \( z = \tan^{-1} x \) at \((1,\sqrt{3}, \pi/3)\) and \((2,2,\pi/4)\)

(v) \( z = \log|x + y^2| \) at \((-3,-2,0)\)

10. Use an incremental approximation to estimate the following functions at the given point and compare it with calculated value:

(i) \( f(x, y) = 3x^4 + 2y^4 \) at \((1.01,2.03)\)

(ii) \( f(x, y) = x^5 - 2y^3 \) at \((0.98,1.03)\)

(iii) \( f(x,y) = e^y \) at \((1.01,0.98)\)

11. Find critical points and identify relative maxima, relative minima or saddle points to the following surfaces, if it exists:

(i) \( z = x^2 + y^2 \); (ii) \( z = 1 - x^2 - y^2 \); (iii) \( z = y^2 - x^2 \); (iv) \( z = x^2y^4 \).

12. Draw the following regions D and check whether these regions are of Type I or Type II:

(i) \( D = \{(x,y): 0 \leq x \leq 2, 1 \leq y \leq e^2\} \)

(ii) \( D = \{(x,y): \log y \leq x \leq 2, 1 \leq y \leq e^2\} \)

(iii) \( D = \{(x,y): 0 \leq x \leq 1, x^3 \leq y \leq 1\} \)

(iv) The region D is bounded by \( y = x^2 - 2 \) and the line \( y = x \).

(v) \( D = \{(x,y): 0 \leq x \leq \frac{\pi}{4}, \sin x \leq y \leq \cos x\} \)

Teaching Plan (Theory of BMATH307: Multivariate Calculus):

**Week 1:** Definition of functions of several variables, Graphs of functions of two variables – Level curves and surfaces, Limits and continuity of functions of two variables.

**Week 2:** Partial differentiation, and partial derivative as slope and rate, Higher order partial derivatives. Tangent planes, incremental approximation, Total differential.
   [1] Chapter 11 (Sections 11.3 and 11.4).

**Week 3:** Differentiability, Chain rule for one parameter, Two and three independent parameters.
   [1] Chapter 11 (Sections 11.4 and 11.5).

**Week 4:** Directional derivatives, The gradient, Maximal and normal property of the gradient, Tangent planes and normal lines.
   [1] Chapter 11 (Section 11.6).

**Week 5:** First and second partial derivative tests for relative extrema of functions of two variables, and absolute extrema of continuous functions.
Week 6: Lagrange multipliers method for optimization problems with one constraint, Definition of vector field, Divergence and curl.

Week 7: Double integration over rectangular and nonrectangular regions.

Week 8: Double integrals in polar co-ordinates, and triple integral over a parallelopiped.

Week 9: Triple integral over solid regions, Volume by triple integrals, and triple integration in cylindrical coordinates.

Week 10: Triple integration in spherical coordinates, Change of variables in double and triple integrals.

Week 11: Line integrals and its properties, applications of line integrals: mass and work.

Week 12: Fundamental theorem for line integrals, Conservative vector fields and path independence.

Week 13: Green's theorem for simply connected region, Area as a line integral, Definition of surface integrals.

Week 14: Stokes' theorem and the divergence theorem.

Note. To improve the problem solving ability, for similar kind of examples based upon the above contents, the additional reading [1] may be consulted.

Keywords: Directional derivatives, Double integral, Gauss divergence theorem, Green’s theorem, Lagrange’s multipliers, Level curves, Stokes’ theorem, Volume integral, Vector field.

Skill Enhancement Paper
SEC-1: LaTeX and HTML

Total Marks: 100 (Theory: 38, Internal Assessment: 12, and Practical: 50)
Workload: 2 Lectures, 4 Practicals (per week) Credits: 4 (2+2)
Duration: 14 Weeks (28 Hrs. Theory + 56 Hrs. Practical) Examination: 2 Hrs.

Course Objectives: The purpose of this course is to acquaint students with the latest typesetting skills, which shall enable them to prepare high quality typesetting, beamer presentation and webpages.

Course Learning Outcomes: After studying this course the student will be able to:
   i) Typeset mathematical formulae, use nested list, tabular & array environments.
   ii) Create or import graphics.
   iii) Use beamer to create presentation and HTML to create a web page.
Unit 1: Getting Started with LaTeX                      (Lectures: 6)
Introduction to TeX and LaTeX, Typesetting a simple document, Adding basic information to a document, Environments, Footnotes, Sectioning and displayed material.

Unit 2: Mathematical Typesetting with LaTeX           (Lectures: 6)

Unit 3: Graphics and Beamer Presentation in LaTeX      (Lectures: 8)
Graphics in LaTeX, Simple pictures using PS Tricks, Plotting of functions, Beamer presentation.

Unit 4: HTML                                         (Lectures: 8)
HTML basics, Creating simple web pages, Images and links, Design of web pages.

References:

Additional Readings:

Practical/Lab work to be performed in Computer Lab.
[1] Chapter 9 (Exercises 4 to 10), Chapter 10 (Exercises 1 to 4 and 6 to 9), Chapter 11 (Exercises 1, 3, 4, and 5), and Chapter 15 (Exercises 5, 6 and 8 to 11).

Teaching Plan (Theory of SEC-1: LaTeX and HTML):

Weeks 1 to 3: Introduction to TeX and LaTeX, Typesetting a simple document, Adding basic information to a document, Environments, Footnotes, Sectioning and displayed material.

Weeks 4 to 6: Accents of symbols, Mathematical typesetting (elementary and advanced): subscript/superscript, Fractions, Roots, Ellipsis, Mathematical symbols, Arrays, Delimiters, Multiline formulas, Spacing and changing style in math mode.

Weeks 7 and 8: Graphics in LaTeX, Simple pictures using PS Tricks, Plotting of functions.

Weeks 9 and 10: Beamer presentation.
[1] Chapter 11 (Sections 11.1 to 11.4)

Weeks 11 and 12: HTML basics, Creating simple web pages.
[1] Chapter 15 (Sections 15.1 and 15.2)
Weeks 13 and 14: Adding images and links, Design of web pages.

[1] Chapter 15 (Sections 15.3 to 15.5)

Semester-IV

BMATH408: Partial Differential Equations

Total Marks: 150 (Theory: 75, Internal Assessment: 25 and Practical: 50)
Workload: 4 Lectures, 4 Practicals (per week) Credits: 6 (4+2)
Duration: 14 Weeks (56 Hrs. Theory + 56 Hrs. Practical) Examination: 3 Hrs.

Course Objectives: The main objectives of this course are to teach students to form and solve partial differential equations and use them in solving some physical problems.

Course Learning Outcomes: The course will enable the students to:

i) Formulate, classify and transform partial differential equations into canonical form.
ii) Solve linear and non-linear partial differential equations using various methods; and apply these methods in solving some physical problems.

Unit 1: First Order PDE and Method of Characteristics (Lectures: 12)
Introduction, Classification, Construction and geometrical interpretation of first order partial differential equations (PDE), Method of characteristic and general solution of first order PDE, Canonical form of first order PDE, Method of separation of variables for first order PDE.

Unit 2: Mathematical Models and Classification of 2nd Order Linear PDE (Lectures: 12)
Gravitational potential, Conservation laws and Burger’s equations, Classification of second order PDE, Reduction to canonical forms, Equations with constant coefficients, General solution.

Unit 3: The Cauchy Problem and Wave Equations (Lectures: 16)

Unit 4: Method of Separation of Variables (Lectures: 16)

Reference:


Additional Readings:

Practical /Lab work to be performed in a Computer Lab:
Modeling of the following similar problems using Mathematica /MATLAB/ Maple/ Maxima/ Scilab etc.
1. Solution of Cauchy problem for first order PDE.
2. Plotting the characteristics for the first order PDE.
3. Plot the integral surfaces of a given first order PDE with initial data.
4. Solution of wave equation \( \frac{\partial^2 u}{\partial t^2} = c^2 \frac{\partial^2 u}{\partial x^2} \) for any two of the following associated conditions:
   (a) \( u(x, 0) = \phi(x), \ u(x, 0) = \psi(x), \ x \in \mathbb{R}, \ t > 0 \)
   (b) \( u(x, 0) = \phi(x), \ u_t(x, 0) = \psi(x), \ u(0, t) = 0, x > 0 \ t > 0 \)
   (c) \( u(x, 0) = \phi(x), \ u_t(x, 0) = \psi(x), \ u_x(0, t) = 0, \ x > 0, \ t > 0 \)
   (d) \( u(x, 0) = \phi(x), \ u(x, 0) = \psi(x), \ u(0, t) = 0, u(l, t) = 0, 0 < x < l, \ t > 0 \)
5. Solution of one-Dimensional heat equation \( u_t = k u_{xx} \), for a homogeneous rod of length \( l \).
   That is - solve the IBVP:
   \[
   u_t = k u_{xx}, \quad 0 < x < l, \quad t > 0
   \]
   \[
   u(0, t) = 0, \quad u(l, t) = 0, \quad t \geq 0
   \]
   \[
   u(0, t) = f(x), \quad 0 \leq x \leq l
   \]
7. Draw the following sequence of functions on the given interval and discuss the pointwise convergence:
   (i) \( f_n(x) = x^n \) for \( x \in \mathbb{R} \),
   (ii) \( f_n(x) = \frac{x^n}{n} \) for \( x \in \mathbb{R} \),
   (iii) \( f_n(x) = \frac{x^{n+2} + nx}{n^2} \) for \( x \in \mathbb{R} \),
   (iv) \( f_n(x) = \frac{\sin nx + n}{n^2 + nx^2} \) for \( x \in \mathbb{R} \),
   (v) \( f_n(x) = \frac{x}{x^n + 1} \) for \( x \in \mathbb{R} \), \( x \geq 0 \),
   (vi) \( f_n(x) = \frac{\sin nx + n}{n^2 + nx^2} \) for \( x \in \mathbb{R} \),
   (vii) \( f_n(x) = \frac{x^n}{1 + nx} \) for \( x \in \mathbb{R} \), \( x \geq 0 \),
   (viii) \( f_n(x) = \frac{x^n}{1 + nx} \) for \( x \in \mathbb{R} \), \( x \geq 0 \).
8. Discuss the uniform convergence of sequence of functions (i) to (viii) given above in (7).

Teaching Plan (Theory of BMATH408: Partial Differential Equations):

Week 1: Introduction, Classification, Construction of first order partial differential equations (PDE).
   [1] Chapter 2 (Sections 2.1 to 2.3)
Week 2: Method of characteristics and general solution of first order PDE.
   [1] Chapter 2 (Sections 2.4 and 2.5)
Week 3: Canonical form of first order PDE, Method of separation of variables for first order PDE.
   [1] Chapter 2 (Sections 2.6 and 2.7)
Week 4: The vibrating string, Vibrating membrane, Gravitational potential, Conservation laws.
   [1] Chapter 3 (Sections 3.1 to 3.3, 3.5 and 3.6)
Weeks 5 and 6: Reduction to canonical forms, Equations with constant coefficients, General solution.
   [1] Chapter 4 (Sections 4.1 to 4.5)
Weeks 7 and 8: The Cauchy problem for second order PDE, Homogeneous wave equation.
   [1] Chapter 5 (Sections 5.1, 5.3 and 5.4)
Weeks 9 and 10: Initial boundary value problem, Non-homogeneous boundary conditions, Finite string with fixed ends, Non – homogeneous wave equation, Goursat problem.

[1] Chapter 5 (Sections 5.5 to 5. and 5.9)

Weeks 11 and 12: Method of separation of variables for second order PDE, Vibrating string problem.

[1] Chapter 7 (Sections 7.1 to 7.3)


[1] Chapter 7 (Sections 7.4 to 7.6 and 7.8).

Keywords: Cauchy problem, Characteristics, Conservation laws and Burger's equations, Heat equation, Vibrating membrane, Wave equation.

BMATH409: Riemann Integration & Series of Functions

Total Marks: 100 (Theory: 75 and Internal Assessment: 25)
Workload: 5 Lectures, 1 Tutorial (per week) Credits: 6 (5+1)
Duration: 14 Weeks (70 Hrs.) Examination: 3 Hrs.

Course Objectives: To understand the integration of bounded functions on a closed and bounded interval and its extension to the cases where either the interval of integration is infinite, or the integrand has infinite limits at a finite number of points on the interval of integration. The sequence and series of real valued functions, and an important class of series of functions (i.e., power series).

Course Learning Outcomes: The course will enable the students to learn about:

i) Some of the classes and properties of Riemann integrable functions, and the applications of the fundamental theorems of integration.

ii) Beta and Gamma functions and their properties.

iii) The constraints for the inter-changeability of differentiability and integrability with infinite sum.

iv) Approximation of transcendental functions in terms of power series.

Unit 1: Riemann Integration (Lectures: 25)
Definition of Riemann integration, Inequalities for upper and lower Darboux sums, Necessary and sufficient conditions for the Riemann integrability, Definition of Riemann integration by Riemann sum and equivalence of the two definitions, Riemann integrability of monotone functions and continuous functions, Properties of Riemann integrable functions, Definitions of piecewise continuous and piecewise monotone functions and their Riemann integrability, intermediate value theorem for integrals, Fundamental theorems (I and II) of calculus, and the integration by parts.

Unit 2: Improper Integral (Lectures: 10)
Improper integrals of Type-I, Type-II and mixed type, Convergence of Beta and Gamma functions, and their properties.
Unit 3: Sequence and Series of Functions (Lectures: 25)
Pointwise and uniform convergence of sequence of functions, Theorem on the continuity of the limit function of a sequence of functions, Theorems on the interchange of the limit and derivative, and the interchange of the limit and integrability of a sequence of functions. Pointwise and uniform convergence of series of functions, Theorems on the continuity, Derivability and integrability of the sum function of a series of functions, Cauchy criterion and the Weierstrass M-test for uniform convergence.

Unit 4: Power Series (Lectures: 10)
Definition of a power series, Radius of convergence, Absolute convergence (Cauchy-Hadamard theorem), Uniform convergence, Differentiation and integration of power series, Abel's Theorem.

References:

Additional Reading:

Teaching Plan (BMATH409: Riemann Integration & Series of Functions):

**Week 1:** Definition of Riemann integration, Inequalities for upper and lower Darboux sums.
[4] Chapter 6 [Section 32 (32.1 to 32.4)]

**Week 2:** Necessary and sufficient conditions for the Riemann integrability, Definition of Riemann integration by Riemann sum and equivalence of the two definitions.
[4] Chapter 6 [Section 32 (32.5 to 32.10)]

**Week 3:** Riemann integrability of monotone functions and continuous functions, Algebra and properties of Riemann integrable functions.
[4] Chapter 6 [Section 33 (33.1 to 33.6)]

**Week 4:** Definitions of piecewise continuous and piecewise monotone functions and their Riemann integrability, Intermediate value theorem for integrals.
[4] Chapter 6 [Section 33 (33.7 to 33.10)]

**Week 5:** First and second fundamental theorems of integral calculus, and the integration by parts.
[4] Chapter 6 [Section 34 (34.1 to 34.3)]

**Week 6:** Improper integrals of Type-I, Type-II and mixed type.
[2] Chapter 7 [Section 7.8 (7.8.1 to 7.8.18)]

**Week 7:** Convergence of Beta and Gamma functions, and their properties.
[3] Pages 405 - 408

**Week 8:** Definitions and examples of pointwise and uniformly convergent sequence of functions.

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Week 9: Motivation for uniform convergence by giving examples. Theorem on the continuity of the limit function of a sequence of functions.

Week 10: The statement of the theorem on the interchange of the limit function and derivative, and its illustration with the help of examples. The interchange of the limit function and integrability of a sequence of functions.

Week 11: Pointwise and uniform convergence of series of functions, Theorems on the continuity, derivability and integrability of the sum function of a series of functions.

Week 12: Cauchy criterion for the uniform convergence of series of functions, and the Weierstrass M-test for uniform convergence.

Week 13: Definition of a power series, Radius of convergence, Absolute and uniform convergence of a power series.

Keywords: Beta function, Gamma function, Improper integral, Power series, Radius of convergence, Riemann integration, Uniform convergence, Weierstrass M-test.
Unit 3: Introduction of Vector Spaces

(Lectures: 20)
Vector spaces, Subspaces, Algebra of subspaces, Quotient spaces, Linear combination of vectors, Linear span, Linear independence, Basis and dimension, Dimension of subspaces.

Unit 4: Linear Transformations

(Lectures: 20)
Linear transformations, Null space, Range, Rank and nullity of a linear transformation, Matrix representation of a linear transformation, Algebra of linear transformations. Isomorphisms, Isomorphism theorems, Invertibility and the change of coordinate matrix.

References:


Additional Readings:


Teaching Plan (BMATH410: Ring Theory & Linear Algebra-I):

**Week 1:** Definition and examples of rings, Properties of rings, Subrings.

**Week 2:** Integral domains and fields, Characteristic of a ring.

**Week 3 and 4:** Ideals, Ideal generated by a subset of a ring, Factor rings, Operations on ideals, Prime and maximal ideals.

**Week 5:** Ring homomorphisms, Properties of ring homomorphisms.
   [1] Chapter 15 (up to Theorem 15.2).

**Week 6:** First, Second and Third Isomorphism theorems for rings, The Field of quotients.
   [1] Chapter 15 (Theorems 15.3 to 15.6, Examples 10 to 12), and Exercises 3 and 4 on Page 347.

**Week 7:** Vector spaces, Subspaces, Algebra of subspaces.
   [2] Chapter 1 (Sections 1.2 and 1.3).

**Week 8:** Linear combination of vectors, Linear span, Linear independence.
   [2] Chapter 1 (Sections 1.4 and 1.5).

**Weeks 9 and 10:** Bases and dimension. Dimension of subspaces.
   [2] Chapter 1 (Section 1.6)

**Week 11:** Linear transformations, Null space, Range, Rank and nullity of a linear transformation.
   [2] Chapter 2 (Section 2.1).

**Weeks 12 and 13:** Matrix representation of a linear transformation, Algebra of linear transformations.
   [2] Chapter 2 (Sections 2.2 and 2.3).

**Week 14:** Isomorphisms, Isomorphism theorems, Invertibility and the change of coordinate matrix.
   [2] Chapter 2 (Sections 2.4 and 2.5).
Keywords: Basis and dimension of a vector space, Characteristic of a ring, Integral domain, Isomorphism theorems for rings, Linear transformations, Prime and maximal ideals, Quotient field, Vector space.

Skill Enhancement Paper
SEC-2: Computer Algebra Systems and Related Software

Total Marks: 100 (Theory: 38, Internal Assessment: 12, and Practical: 50)
Workload: 2 Lectures, 4 Practicals (per week) Credits: 4 (2+2)
Duration: 14 Weeks (28 Hrs. Theory + 56 Hrs. Practical) Examination: 2 Hrs.

Course Objectives: This course aims at familiarizing students with the usage of computer algebra systems (/Mathematica/MATLAB/Maxima/Maple) and the statistical software R. The basic emphasis is on plotting and working with matrices using CAS. Data entry and summary commands will be studied in R. Graphical representation of data shall also be explored.

Course Learning Outcomes: This course will enable the students to:

i) Use of computer algebra systems (Mathematica/MATLAB/Maxima/Maple) as a calculator, for plotting functions, animations and various applications of matrices.

ii) Understand the use of the statistical software R for entry, summary calculation, pictorial representation of data and exploring relationship between data.

iii) Analyze, test, and interpret technical arguments on the basis of geometry.

Unit 1: Introduction to CAS and Applications (Lectures: 10)
Computer Algebra System (CAS), Use of a CAS as a calculator, Computing and plotting functions in 2D, Plotting functions of two variables using Plot3D and ContourPlot, Plotting parametric curves surfaces, Customizing plots, Animating plots, Producing tables of values, working with piecewise defined functions, Combining graphics.

Unit 2: Working with Matrices (Lectures: 6)
Simple programming in a CAS, Working with matrices, Performing Gauss elimination, operations (transpose, determinant, inverse), Minors and cofactors, Working with large matrices, Solving system of linear equations, Rank and nullity of a matrix, Eigenvalue, eigenvector and diagonalization.

Unit 3: R - The Statistical Programming Language (Lectures: 6)
R as a calculator, Explore data and relationships in R. Reading and getting data into R: Combine and scan commands, Types and structure of data items with their properties. Manipulating vectors, Data frames, Matrices and lists. Viewing objects within objects. Constructing data objects and conversions.

Unit 4: Data Analysis with R (Lectures: 6)

References:

**Additional Reading:**


**Note:** Theoretical and Practical demonstration should be carried out only in one of the CAS: Mathematica/MATLAB/Maxima/Scilab or any other.

**Practical/Lab work to be performed in Computer Lab.**

1. Chapter 12 (Exercises 1 to 4 and 8 to 12), Chapter 14 (Exercises 1 to 3)
2. Chapter 3 [Exercises 3.2 (1 and 2), 3.3 (1, 2 and 4), 3.4 (1 and 2), 3.5 (1 to 4), 3.6 (2 and 3)].
2. Chapter 6 (Exercises 6.2 and 6.3) and Chapter 7 [Exercises 7.1 (1), 7.2, 7.3 (2), 7.4 (1) and 7.6].

**Note:** Relevant exercises of [3] Chapters 2 to 5 and 7 (The practical may be done on the database to be downloaded from http://data.gov.in/).

**Teaching Plan (Theory of SEC-1: Computer Algebra Systems and Related Software):**

**Weeks 1 to 3:** Computer Algebra System (CAS), Use of a CAS as a calculator, Computing and plotting functions in 2D, Producing tables of values, Working with piecewise defined functions, Combining graphics. Simple programming in a CAS.

1. Chapter 12 (Sections 12.1 to 12.5).
2. Chapter 1, and Chapter 3 (Sections 3.1 to 3.6 and 3.8).

**Weeks 4 and 5:** Plotting functions of two variables using Plot3D and Contour plot, Plotting parametric curves surfaces, Customizing plots, Animating plots.

2. Chapter 6 (Sections 6.2 and 6.3).

**Weeks 6 to 8:** Working with matrices, Performing Gauss elimination, Operations (Transpose, Determinant, Inverse), Minors and cofactors, Working with large matrices, Solving system of linear equations, Rank and nullity of a matrix, Eigenvalue, Eigenvector and diagonalization.

2. Chapter 7 (Sections 7.1 to 7.8).

**Weeks 9 to 11:** R as a calculator, Explore data and relationships in R. Reading and getting data into R: Combine and scan commands, Types and structure of data items with their properties. Manipulating vectors, Data frames, Matrices and Lists. Viewing objects within objects. Constructing data objects and conversions.


**Weeks 12 to 14:** Summary commands: Summary statistics for vectors, Data frames, Matrices and lists. Summary tables. Stem and leaf plot, histograms. Plotting in R: Box-whisker plots, Scatter plots, Pairs plots, Line charts, Pie charts, Cleveland dot charts and Bar charts. Copy and save graphics to other applications.

1. Chapter 14 (Section 14.7). 3. Chapter 5 (up to Page 157), and Chapter 7.
Semester-V
BMATH511: Metric Spaces

Total Marks: 100 (Theory: 75, Internal Assessment: 25)
Workload: 5 Lectures, 1 Tutorial (per week) Credits: 6 (5+1)
Duration: 14 Weeks (70 Hrs.) Examination: 3 Hrs.

Course Objectives: Up to this stage, students do study the concepts of analysis which evidently rely on the notion of distance. In this course, the objective is to develop the usual idea of distance into an abstract form on any set of objects, maintaining its inherent characteristics, and the resulting consequences.

Course Learning Outcomes: The course will enable the students to:

i) Learn various natural and abstract formulations of distance on the sets of usual or unusual entities.

ii) Analyse that how a theory advances from a particular frame to a general frame.

iii) Appreciate the mathematical understanding of various geometrical concepts, viz. balls or connected sets etc. in an abstract setting.

iv) Know about one of the beautiful results in analysis—Banach fixed point theorem, whose far reaching consequences have resulted into an independent branch of study in analysis, known as the fixed point theory.

Unit 1: Basic Concepts (Lectures: 15)
Metric spaces: Definition and examples, Sequences in metric spaces, Cauchy sequences, Complete metric space.

Unit 2: Topology of Metric Spaces (Lectures: 25)
Open and closed ball, Neighborhood, Open set, Interior of a set, Limit point of a set, Derived set, Closed set, Closure of a set, Diameter of a set, Cantor’s theorem, Subspaces, Dense set.

Unit 3: Continuity & Uniform Continuity in Metric Spaces (Lectures: 15)
Continuous mappings, Sequential criterion and other characterizations of continuity, Uniform continuity, Homeomorphism, Contraction mapping, Banach fixed point theorem.

Unit 4: Connectedness and Compactness (Lectures: 15)
Connectedness, Connected subsets of \( \mathbb{R} \), Connectedness and continuous mappings, Compactness, Compactness and boundedness, Continuous functions on compact spaces.

Reference:

Additional Readings:


Teaching Plan (BMATH511: Metric Spaces):

**Week 1:** Definition of metric space, Illustration using the usual metric on $\mathbb{R}$, Euclidean and max metric on $\mathbb{R}^2$, Euclidean and max metric on $\mathbb{R}^n$, Discrete metric, Sup metric on $B(S)$ and $C[a,b]$, Integral metric on $C[a,b]$.  
[1] Chapter 1 [Section 1.2 (1.2.1, 1.2.2 ((i), (ii), (iv), (v), (viii), (ix), (x)), 1.2.3 and 1.2.4 (i))]

**Week 2:** Sequences in metric space, Definition of limit of a sequence, Illustration through examples, Cauchy sequences.  
[1] Chapter 1 [Section 1.3 (1.3.1, 1.3.2, 1.3.3 ((i), (iv))), 1.3.5) and Section 1.4 (1.4.1 to 1.4.4)]

**Week 3:** Definition of complete metric spaces, Illustration through examples.  
[1] Chapter 1 [Section 1.4 (1.4.5 to 1.4.7, 1.4.12 to 1.4.14(ii))]

**Week 4:** Open and closed balls, Neighborhood, Open sets, Examples and basic results.  
[1] Chapter 2 [Section 2.1 (2.1.1 to 2.1.11 (except 2.1.6(ii)))]

**Week 5:** Interior point, Interior of a set, Limit point, Derived set, Examples and basic results.  
[1] Chapter 2 [Section 2.1 (2.1.12 to 2.1.20)]

**Week 6:** Closed set, Closure of a set, Examples and basic results.  
[1] Chapter 2 [Section 2.1 (2.1.21 to 2.1.35)]

**Week 7:** Bounded set, Diameter of a set, Cantor’s theorem.  
[1] Chapter 2 [Section 2.1 (2.1.41 to 2.1.44)]

**Week 8:** Relativisation and subspaces, Dense sets.  
[1] Chapter 2 [Section 2.2 (2.2.1 to 2.2.6), Section 2.3 (2.3.12 to 2.3.13(iv))]  

**Weeks 9 to 11:** Continuous mappings, Sequential and other characterizations of continuity, Uniform continuity, Homeomorphism, Contraction mappings, Banach fixed point theorem.  
[1] Chapter 3 [Section 3.1, Section 3.4 (3.4.1 to 3.4.8), Section 3.5 (3.5.1 to 3.5.7(iii)), and Section 3.7 (3.7.1 to 3.7.5)]

**Weeks 12 to 14:** Connectedness and compactness, Definitions and properties of connected and compact spaces.  
[1] Chapter 4 [Section 4.1 (4.1.1 to 4.1.12)], and Chapter 5 [Section 5.1 (5.1.1 to 5.1.6), and Section 5.3 (5.3.1 to 5.3.10)].

**Keywords:** Banach fixed point theorem, Cantor’s theorem, Closure, Compact, Connected, Contraction mapping, Interior, Open set.

BMATH512: Group Theory-II

**Total Marks:** 100 (Theory: 75, Internal Assessment: 25)  
**Workload:** 5 Lectures, 1 Tutorial (per week) **Credits:** 6 (5+1)  
**Duration:** 14 Weeks (70 Hrs.) **Examination:** 3 Hrs.

**Course Objectives:** The course will develop an in-depth understanding of one of the most important branch of the abstract algebra with applications to practical real-world problems. Classification of all finite Abelian groups (up to isomorphism) can be done.

**Course Learning Outcomes:** The course shall enable students to learn about:  
- Automorphisms for constructing new groups from the given group.  
- External direct product $\mathbb{Z}_2 \oplus \mathbb{Z}_2$ applies to data security and electric circuits.
iii) Group actions, Sylow theorems and their applications to check nonsimplicity.

Unit 1: Automorphisms and Properties (Lectures: 10)
Automorphism, inner automorphism, Automorphism groups, Automorphism groups of finite and infinite cyclic groups, Characteristic subgroups, Commutator subgroup and its properties; Applications of factor groups to automorphism groups.

Unit 2: External and Internal Direct Products of Groups (Lectures: 15)
External direct products of groups and its properties, The group of units modulo $n$ as an external direct product, Applications to data security and electric circuits; Internal direct products, Classification of groups of order $p^2$, where $p$ is a prime; Fundamental theorem of finite Abelian groups and its isomorphism classes.

Unit 3: Group Action (Lectures: 20)
Group actions and permutation representations; Stabilizers and kernels of group actions; Groups acting on themselves by left multiplication and consequences; Conjugacy in $S_n$.

Unit 4: Sylow Theorems and Applications (Lectures: 25)
Conjugacy classes, The class equation, $p$-groups, The Sylow theorems and consequences, Applications of Sylow theorems; Finite simple groups, Nonsimplicity tests; Generalized Cayley’s theorem, Index theorem, Embedding theorem and applications. Simplicity of $A_5$.

References:

Additional Reading:

Teaching Plan (BMATH512: Group Theory-II):

Week 1: Automorphism, Inner automorphism, Automorphism groups, Automorphism groups of finite and infinite cyclic groups.
[2] Chapter 6 (pages 135 to 138)

Week 2: Characteristic subgroups, Commutator subgroup and its properties; Applications of factor groups to automorphism groups.
[2] Chapter 9 (Theorem 9.4 and Example 17)

Week 3: External direct products of groups and its properties, The group of units modulo $n$ as an external direct product, Applications to data security and electric circuits.
[2] Chapter 8
Week 4: Internal direct products, Classification of groups of order \( p^2 \), where \( p \) is a prime.

[2] Chapter 9 (Section on internal direct products, Pages 195 to 200)

Week 5: Statement of the Fundamental theorem of finite Abelian groups, The isomorphism classes of Abelian groups.

[2] Chapter 11

Weeks 6 and 7: Group actions and permutation representations; Stabilizers and kernels of group actions.

[1] Chapter 1 (Section 1.7), Chapter 2 (Section 2.2) and Chapter 4 (Section 4.1, except cycle decompositions)

Weeks 8 and 9: Groups acting on themselves by left multiplication and consequences; Conjugacy in \( S_n \).

[1] Chapter 4 [Section 4.2 and Section 4.3 (Pages 125-126)]

Week 10: Conjugacy classes, The class equation, \( p \)-groups.

[2] Chapter 24 (Pages 409 to 411)

Weeks 11 and 12: State three Sylow theorems and give their applications.

[2] Chapter 24 (Pages 412 to 421)

Weeks 13 and 14: Finite simple groups, Nonsimplicity tests; Generalized Cayley’s theorem, Index theorem, Embedding theorem and applications; Simplicity of \( A_5 \).

[2] Chapter 25

**Discipline Specific Elective (DSE) Course -1 (including practicals)**

Any one of the following (at least two shall be offered by the college):

DSE-1 (i): Numerical Analysis
DSE-1 (ii): Mathematical Modeling and Graph Theory
DSE-1 (iii): C++ Programming for Mathematics

**DSE-1 (i): Numerical Analysis**

**Total Marks:** 150 (Theory: 75 + Internal Assessment: 25 + Practical: 50)

**Workload:** 4 Lectures, 4 Periods practical (per week) **Credits:** 6 (4+2)

**Duration:** 14 Weeks (56 Hrs. Theory + 56 Hrs. practical) **Examination:** 3 Hrs.

**Course Objectives:** To comprehend various computational techniques to find approximate value for possible root(s) of non-algebraic equations, to find the approximate solutions of system of linear equations and ordinary differential equations. Also, the use of Computer Algebra System (CAS) by which the numerical problems can be solved both numerically and analytically, and to enhance the problem solving skills.

**Course Learning Outcomes:** The course will enable the students to learn the following:

i) Some numerical methods to find the zeroes of nonlinear functions of a single variable and solution of a system of linear equations, up to a certain given level of precision.

ii) Interpolation techniques to compute the values for a tabulated function at points not in the table.
iii) Applications of numerical differentiation and integration to convert differential equations into difference equations for numerical solutions.

Unit 1: Methods for Solving Algebraic and Transcendental Equations (Lectures: 16)

Unit 2: Techniques to Solve Linear Systems (Lectures: 12)

Unit 3: Interpolation (Lectures: 12)
Lagrange and Newton interpolation, Piecewise linear interpolation.

Unit 4: Numerical Differentiation and Integration (Lectures: 16)
First order and higher order approximation for first derivative, Approximation for second derivative. Numerical integration by closed Newton–Cotes formulae: trapezoidal rule, Simpson's rule and its error analysis; Euler’s method to solve ODE’s.

Note: Emphasis is to be laid on the algorithms of the above numerical methods. Non programmable scientific calculator may be allowed in the University examination.

Reference:

Additional Readings:

Practical/Lab work to be performed in Computer Lab:
Use of computer algebra software (CAS), for example Mathematica/MATLAB/Maple/Maxima/Scilab etc., for developing the following numerical programs:
1. Bisection method
2. Newton Raphson method
3. Secant method
4. Regula Falsi method
5. LU decomposition method
6. Gauss-Jacobi method
7. SOR method
8. Gauss–Seidel method
9. Lagrange interpolation
10. Newton interpolation
(11) Trapezoidal rule
(12) Simpson's rule
(13) Euler’s method

Note: For any of the CAS: Mathematica /MATLAB/ Maple/Maxima /Scilab etc., data types—simple data types, floating data types, character data types, arithmetic operators and operator precedence, variables and constant declarations, expressions, input/output, relational operators, logical operators and logical expressions, control statements and loop statements, Arrays should be introduced to the students.

Teaching Plan (Theory of DSE-I (i): Numerical Analysis):

**Week 1:** Algorithms, Convergence, Order of convergence and examples.
  [1] Chapter 1 (Sections 1.1 and 1.2)
**Week 2:** Bisection method, False position method and their convergence analysis, Stopping condition and algorithms.
  [1] Chapter 2 (Sections 2.1 and 2.2)
**Week 3:** Fixed point iteration method, its order of convergence and stopping condition.
  [1] Chapter 2 (Section 2.3)
**Week 4:** Newton’s method, Secant method, their order of convergence and convergence analysis.
  [1] Chapter 2 (Sections 2.4 and 2.5)
**Week 5:** Examples to understand partial and scaled partial pivoting. LU decomposition.
  [1] Chapter 3 (Sections 3.2, and 3.5 up to Example 3.15)
**Weeks 6 and 7:** Application of LU decomposition to solve system of linear equations. Gauss–Jacobi method, Gauss–Seidel and SOR iterative methods to solve system of linear equations.
  [1] Chapter 3 (Sections 3.5 and 3.8)
**Week 8:** Lagrange interpolation: Linear and higher order interpolation, and error in it.
  [1] Chapter 5 (Section 5.1)
**Weeks 9 and 10:** Divided difference and Newton interpolation. Piecewise linear interpolation.
  [1] Chapter 5 (Sections 5.3 and 5.5)
**Weeks 11 and 12:** First order and higher order approximation for first derivative and error in the approximation. Second order forward, Backward and central difference approximations for second derivative.
  [1] Chapter 6 (Section 6.2)
**Week 13:** Numerical integration: Trapezoidal rule, Simpson’s rule and its error analysis.
  [1] Chapter 6 (Section 6.4)
**Week 14:** Euler’s method to solve first order ODE initial value problems.
  [1] Chapter 7 (Section 7.2 up to page 562).

**Keywords:** Algorithm, Interpolation, Iterative methods, LU decomposition, Newton–Cotes formulae, Order of convergence, Order of a method, Partial pivoting.

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**DSE-I (ii): Mathematical Modeling and Graph Theory**

**Total Marks:** 150 (Theory: 75 + Internal Assessment: 25 + Practical: 50)
**Workload:** 4 Lectures, 4 Periods practical (per week) **Credits:** 6 (4+2)
**Duration:** 14 Weeks (56 Hrs. Theory + 56 Hrs. practical) **Examination:** 3 Hrs.
Course Objectives: The main objective of this course is to teach students how to model physical problems using differential equations and solve them. Also, the use of Computer Algebra Systems (CAS) by which the listed problems can be solved both numerically and analytically.

Course Learning Outcomes: The course will enable the students to learn the following:

i) The use of mathematics software to observe the implementations of the above mentioned methods efficiently, and to enhance the problem solving skills.

ii) To solve physical problems using differential equations.

Unit 1: Power Series Solutions (Lectures: 16)
Power series solution of a differential equation about an ordinary point, Solution about a regular singular point, The method of Frobenius. Legendre’s and Bessel’s equation.

Unit 2: Laplace Transforms (Lectures: 8)
Laplace transform and inverse transform, Application to initial value problem up to second order.

Unit 3: Monte Carlo Simulation (Lectures: 16)
Monte Carlo Simulation Modeling: Simulating deterministic behavior (area under a curve, volume under a surface); Generating Random Numbers: Middle square method, Linear congruence; Queuing Models: Harbor system, Morning rush hour. Overview of optimization modeling; Linear Programming Model: Geometric solution, Algebraic solution, Simplex method, Sensitivity analysis.

Unit 4: Graph Theory (Lectures: 16)
Graphs, Diagraphs, Networks and subgraphs, Vertex degree, Paths and cycles, Regular and bipartite graphs, Four cube problem, Social networks, Exploring and traveling, Eulerian and Hamiltonian graphs, Applications to dominoes, Diagram tracing puzzles, Knight’s tour problem, Gray codes.

References:

Practical / Lab work to be performed in Computer Lab:
Modeling of the following problems using Mathematica/MATLAB/Maple /Maxima/Scilab etc.

(i). Plotting of Legendre polynomial for $n = 1$ to 5 in the interval $[0, 1]$. Verifying graphically that all the roots of $P_n (x)$ lie in the interval $[0, 1]$.

(ii). Automatic computation of coefficients in the series solution near ordinary points.
(iii). Plotting of the Bessel’s function of first kind of order 0 to 3.
(v). Random number generation and then use it for one of the following:
   a) Simulate area under a curve.
   b) Simulate volume under a surface.
(vi). Programming of either one of the queuing model:
   a) Single server queue (e.g. Harbor system).
   b) Multiple server queue (e.g. Rush hour).
(vii). Programming of the Simplex method for 2 / 3 variables.

Teaching Plan (Theory of DSE-l (ii): Mathematical Modeling and Graph Theory):
Weeks 1 and 3: Power series solution of a differential equation about an ordinary point, Solution about a regular singular point. Legendre’s equation. The method of Frobenius.
   [2] Chapter 8 (Sections 8.1 to 8.3)
Week 4: Bessel’s equation. Bessel’s function of first kind.
   [2] Chapter 8 [Section 8.5 up to Equation (19), page 551]
Weeks 5 and 6: Laplace transform and inverse transform, Application to initial value problem up to second order.
   [2] Chapter 7 (Sections 7.1 to 7.3)
Weeks 7 and 8: Monte Carlo Simulation Modeling: Simulating deterministic behavior (area under a curve, volume under a surface), Generating Random Numbers: Middle square method, Linear congruence. Queuing Models: Harbor system, Morning rush hour.
   [3] Chapter 5 (Sections 5.1 to 5.2, and 5.5)
   [3] Chapter 7
Weeks 11 and 12: Graphs, Diagrams, Networks and subgraphs, Vertex degree, Paths and cycles, Regular and bipartite graphs, Four cube problem, Social networks.
   [1] Chapter 1 (Section 1.1), and Chapter 2
   [1] Chapter 3

Note: [1] Chapter 1 (Section 1.1), Chapter 2 (Sections 2.1 to 2.4), Chapter 3 (Sections 3.1 to 3.3) are to be reviewed only. This is in order to understand the models on Graph Theory.

DSE-1 (iii): C++ Programming for Mathematics

Total Marks: 150 (Theory: 75 + Internal Assessment: 25 + Practical: 50)
Workload: 4 Lectures, 4 Periods practical (per week) Credits: 6 (4+2)
Duration: 14 Weeks (56 Hrs. Theory + 56 Hrs. practical) Examination: 3 Hrs.

Course Objectives: This course introduces C++ programming in the idiom and context of mathematics and imparts a starting orientation using available mathematical libraries, and their applications.
Course Learning Outcomes: After completion of this paper, student will be able to:

i) Understand and apply the programming concepts of C++ which is important to mathematical investigation and problem solving.
ii) Use mathematical libraries for computational objectives.
iii) Represent the outputs of programs visually in terms of well formatted text and plots.

Unit 1: C++ Essentials (Lectures: 16)
Fundamentals of programming, Organization of logic flow in stored program model of computation, C++ as a general purpose programming language, Structure of a C++ program, Common compilers and IDE’s, Basic data-types, Variables and literals in C++, Operators, Expressions, Evaluation precedence, and Type compatibility. Outline of program development in C++, Debugging and testing.
Applications: Greatest common divisor, and Random number generation.

Unit 2: Working with Structured Data (Lectures: 12)
Structured data-types in C++, Arrays and manipulating data in arrays with applications in factorization of an integer and finding Euler’s totient; Objects and classes: Information hiding, Modularity, Constructors and Destructors, Methods and Polymorphism.
Applications: Cartesian geometry using points (2 & 3-dimensional), and Pythagorean triples.

Unit 3: Working with Containers and Templates (Lectures: 16)

Unit 4: Using Mathematical Libraries and Packages (Lectures: 12)
Arbitrary precision arithmetic using the GMP package; Linear algebra: Two-dimensional arrays in C++ with applications in finding Eigenvalues, Eigenvectors, Rank, Nullity, and Solving system of linear equations in matrices. Features of C++ for input/output and visualization: Strings, Streams, Formatting methods, Processing files in a batch, Command-line arguments, Visualization packages and their use in plots.

Reference:


Additional Readings:

Practical / Lab work to be performed in Computer Lab:

A: Preparatory (Practical Sessions: 8 Hrs.)
1. Setting up of C++ programming environment on Linux/Windows/Mac-OS; gcc/g++/mingw/cc, Program-development methodology and use IDE’s or other tools.
2. Demonstration of sample programs for
   a. “Hello World”
   b. Sum of an arithmetic progression.
   c. Value of \( \sin x \) using series expansion.
3. Finding/demonstrating:
   b. Integer and float overflow/underflow.
   c. Iteration and selection based logic.
      (provide a list of 8-10 problems suitable to learners needs)

B: Evaluative:

Set-I: (Practical Sessions: 8 Hrs.)
1. Greatest common divisor (including Euclid’s Method).
2. Random number generation (including a Monte Carlo Program).

Set-II: (Practical Sessions: 12 Hrs.)
1. Factorization of an integer, and Euler’s totient.
2. Cartesian geometry using points (2 & 3-dimensional).
3. Pythagorean triples.

Set-III: (Practical Sessions: 16 Hrs.)
1. Basic set algebra.
2. Modulo arithmetic.
3. Permutations.
4. Polynomials.

Set-IV: (Practical Sessions: 12 Hrs.)
1. Arbitrary precision arithmetic using the GMP package.
3. Plots (using the GNU plotutils package).

Note. Exception handling in lab-exercises (SET-I to IV), Comments/Documentation using Doxygen may be emphasized.
Teaching Plan (Theory of DSE-1 (iii) C++ Programming for Mathematics):

**Week 1:** Fundamentals of programming, Organization of logic flow in stored program model of computation, C++ as a general purpose programming language, Structure of a C++ program, Common compilers and IDE’s, Basic data-types.
[1] Chapter 1, and Chapter 2 (Sections 2.1 to 2.3)

**Week 2:** Variables and literals in C++, Operators, Expressions, Evaluation precedence, and Type compatibility. Outline of program development in C++, Debugging and testing.
[1] Chapter 2 (Sections 2.4 to 2.9)

**Weeks 3 and 4:** Applications: Greatest common divisor, and Random number generation.

**Week 5:** Structured data-types in C++, Arrays and manipulating data in arrays.
Applications: Factorization of an integer, and Euler’s totient.
[1] Chapter 5 (Sections 5.1 to 5.4).

**Weeks 6 and 7:** Objects and classes: Information hiding, Modularity, Constructors and Destructors, Methods and Polymorphism. Applications: Cartesian geometry using points (two and three dimensional), and Pythagorean triples.

**Weeks 8 and 9:** Containers and Template Libraries: Sets, Iterators, Multisets, Vectors, Maps, Lists, Stacks and Queues with applications in basic set algebra.
[1] Sections 8.1 to 8.7 (8.7.1 – 8.7.3).

**Weeks 10 and 11:** Applications: Modulo arithmetic, Permutations, and Polynomials.
[1] Chapter 9, Chapter 11 (Sections 11.1, and 11.2) and Chapter 12 (Sections 12.1 to 12.3).

**Week 12:** Arbitrary precision arithmetic using the GMP package; Linear algebra: Two-dimensional arrays in C++ with applications in finding Eigenvalues, Eigenvectors, Rank, Nullity, and Solving system of linear equations in matrices.
[1] Chapter 13 [Sections 13.1, and 13.2 (13.2.1, 13.2.2)].

**Weeks 13 and 14:** Features of C++ for input/output & visualization: Strings, Streams, Formatting methods, Processing files in a batch, Command-line arguments, Visualization packages and their use in plots.

**Keywords:** Array, Class, Classe, Command-line Argument, Constructor, Containers, Datatype, Debugging, Destructor, Exception-Handling, Information hiding, Inheritance, Iterator, List, Method, Multiset, Map, Object, Polymorphism, Pragma, Programming, Queue, Set, Stack, String, Stream, Templates, Vector.

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**Discipline Specific Elective (DSE) Course - 2**

Any one of the following (at least two shall be offered by the college):

**DSE-2 (i):** Probability Theory and Statistics
**DSE-2 (ii):** Discrete Mathematics
**DSE-2 (iii):** Cryptography and Network Security
DSE-2 (i): Probability Theory and Statistics

Total Marks: 100 (Theory: 75 + Internal Assessment: 25)
Workload: 5 Lectures, 1 Tutorial (per week) Credits: 6 (5+1)
Duration: 14 Weeks (70 Hrs.) Examination: 3 Hrs.

Course Objectives: To make the students familiar with the basic statistical concepts and tools which are needed to study situations involving uncertainty or randomness. The course intends to render the students to several examples and exercises that blend their everyday experiences with their scientific interests.

Course Learning Outcomes: This course will enable the students to learn:

i) To write the probability distribution of a given problem.
ii) Distributions to study the joint behavior of two random variables.
iii) To measure the scale of association between two variables, and to establish a formulation helping to predict one variable in terms of the other, i.e., correlation and linear regression.
iv) Central limit theorem, which helps to understand the remarkable fact that: the empirical frequencies of so many natural populations, exhibit a bell shaped curve, i.e., a normal distribution.

Unit 1: Probability Functions and Moment Generating Function (Lectures: 20)
Sample space, Probability set function, Real random variables - Discrete and continuous, Cumulative distribution function, Probability mass/density functions, Transformations, Mathematical expectation, Moments, Moment generating function, Characteristic function.

Unit 2: Univariate Discrete and Continuous Distributions (Lectures: 20)
Discrete distributions: Uniform, Bernoulli, Binomial, Negative binomial, Geometric and Poisson; Continuous distributions: Uniform, Gamma, Exponential, Chi-square, Beta and normal; Normal approximation to the binomial distribution.

Unit 3: Bivariate Distribution (Lectures: 10)
Joint cumulative distribution function and its properties, Joint probability density function, Marginal distributions, Expectation of function of two random variables, Joint moment generating function, Conditional distributions and expectations.

Unit 4: Correlation, Regression and Central Limit Theorem (Lectures: 20)
The Correlation coefficient, Covariance, Calculation of covariance from joint moment generating function, Independent random variables, Linear regression for two variables, The method of least squares, Bivariate normal distribution, Chebyshev’s theorem, Strong law of large numbers, Central limit theorem and weak law of large numbers.

References:


**Additional Reading:**


**Teaching Plan (DSE-2 (i): Probability Theory and Statistics):**

**Weeks 1 and 2:** Sample space, Probability set function and examples, Random variable, Probability mass/density function, Cumulative distribution function and its properties.

[1] Chapter 1 (Sections 1.1, 1.3 and 1.5)

**Week 3 and 4:** Discrete and continuous random variables, and Transformations. Expectation of random variables, and some special expectations: Mean, Variance, Standard deviation, Moments and moment generating function, Characteristic function.

[1] Chapter 1 (Sections 1.6 to 1.9)

**Week 5:** The discrete distributions - Uniform, Bernoulli and binomial.

[2] Chapter 5 (Sections 5.2 to 5.4)

**Week 6:** The discrete distributions - negative Binomial, Geometric and Poisson.

[2] Chapter 5 (Sections 5.5 and 5.7)

**Week 7:** The continuous distributions - Uniform, Gamma, Exponential, Chi-square and Beta.

[2] Chapter 6 (Sections 6.2 to 6.4)

**Week 8:** Normal distribution, and normal approximation to the binomial distribution.

[2] Chapter 6 (Sections 6.5 and 6.6)

**Weeks 9 and 10:** Random vector: Discrete and continuous, Joint cumulative distribution function and its properties, Joint probability mass/density function, Marginal probability mass function, and expectation of two random variables, Joint moment generating function, Conditional distributions and expectations.

[1] Chapter 2 (Sections 2.1 and 2.3).

**Week 11:** The Correlation coefficient, Covariance, Calculation of covariance from joint moment generating function, Independent random variables.

[1] Chapter 2 (Sections 2.4 and 2.5)

**Week 12:** Linear regression for two variables, and the method of least squares.

[2] Chapter 14 (Sections 14.1 to 14.3)

**Week 13:** Bivariate normal distribution; Chebyshev’s theorem.

[2] Chapter 6 (Section 6.7), and Chapter 4 (Section 4.4)

**Week 14:** Statement and interpretation of the strong law of large numbers, Central limit theorem and the weak law of large numbers.

[3] Chapter 2 (Section 2.8, and Exercise 76, Page 89).

**Keywords:** Chebyshev’s theorem, Correlation, Distributions, Distribution functions, Expectation, moments, Random variable, Regression.

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**DSE-2 (ii): Discrete Mathematics**

**Total Marks:** 100 (Theory: 75 + Internal Assessment: 25)

**Workload:** 5 Lectures, 1 Tutorial (per week) **Credits:** 6 (5+1)

**Duration:** 14 Weeks (70 Hrs.) **Examination:** 3 Hrs.
Course Objectives: The course aims at introducing the concepts of ordered sets, lattices, sublattices and homomorphisms between lattices. It also includes introduction to modular and distributive lattices along with complemented lattices and Boolean algebra. Then some important applications of Boolean algebra are discussed in switching circuits. The second part of this course deals with introduction to graph theory, paths and circuits, Eulerian circuits, Hamiltonian graphs and finally some applications of graphs to shortest path algorithms.

Course Learning outcomes: After the course, the student will be able to understand the concepts of:

i) Ordered sets, lattices, modular and distributive lattices, sublattices and homomorphisms between lattices.

ii) Boolean Algebra, Disjunctive and conjunctive normal form, Switching circuits and their applications.

iii) Graphs, Paths and circuits, Eulerian graphs, Hamiltonian graphs, Applications in the study of shortest path algorithms.

Unit 1: Ordered Sets (Lectures: 10)
Definitions, Examples and basic properties of ordered sets, Order isomorphism, Hasse diagrams, Dual of an ordered set, Duality principle, Maximal and minimal elements, Building new ordered sets, Maps between ordered sets.

Unit 2: Lattices (Lectures: 20)
Lattices as ordered sets, Lattices as algebraic structures, Sublattices, Products and homomorphisms; Definitions, Examples and properties of modular and distributive lattices, The $M_3 - N_5$ Theorem with applications, Complemented lattice, Relatively complemented lattice, Sectionally complemented lattice.

Unit 3: Boolean Algebras and Switching Circuits (Lectures: 20)
Boolean Algebras, De Morgan’s laws, Boolean homomorphism, Representation theorem; Boolean polynomials, Boolean polynomial functions, Disjunctive normal form and conjunctive normal form, Minimal forms of Boolean polynomial, Quinn-McCluskey method, Karnaugh diagrams, Switching circuits and applications of switching circuits.

Unit 4: Graph Theory (Lectures: 20)
Introduction to graphs, Konigsberg Bridge problem, Instant insanity game; Definition, examples and basic properties of graphs, Subgraphs, Pseudographs, Complete graphs, Bipartite graphs, Isomorphism of graphs, Paths and circuits, Eulerian circuits, Hamiltonian cycles, Adjacency matrix, Weighted graph, Travelling salesman problem, Shortest path, Dijkstra’s algorithm.

References:


**Additional Reading:**


**Teaching Plan (DSE-2 (ii): Discrete Mathematics):**

- **Weeks 1 and 2:** Definitions, Examples and basic properties of ordered sets, Order isomorphism, Hasse diagrams, dual of an ordered set, Duality principle, Maximal and minimal elements, Building new ordered sets, Maps between ordered sets.
  - [1] Chapter 1 (Sections 1.1 to 1.5 and 1.14 to 1.26 and 1.34 to 1.36).
  - [3] Chapter 1 [Section 1 (1.1 to 1.3)]
- **Weeks 3 and 4:** Lattices as ordered sets, Lattices as algebraic structures, Sublattices, Products and homomorphisms.
  - [1] Chapter 2 (Sections 2.1 to 2.19).
  - [3] Chapter 1 [Section 1 (1.5 to 1.20)]
- **Week 5:** Definitions, Examples and properties of Modular and Distributive lattices.
  - [1] Chapter 4 (Sections 4.1 to 4.9).
  - [3] Chapter 1 [Section 2 (2.1 to 2.6)].
- **Week 6:** M₃ – N₅ Theorem with applications, Complemented lattice, Relatively complemented lattice, Sectionally complemented lattice.
  - [1] Chapter 4 (Sections 4.10 and 4.11)
  - [3] Chapter 1 [Section 2 (2.7 to 2.14)]
- **Weeks 7 and 8:** Boolean Algebras, De Morgan’s laws, Boolean homomorphism, representation theorem. Boolean polynomials, Boolean polynomial functions, Disjunctive normal form and conjunctive normal form.
  - [3] Chapter 1 (Sections 3 and 4)
- **Week 9:** Minimal forms of Boolean polynomial, Quinn-McCluskey method, Karnaugh diagrams.
  - [3] Chapter 1 (Section 6)
- **Week 10:** Switching circuits and applications of switching circuits.
  - [3] Chapter 2 (Sections 7 and 8).
- **Weeks 11 and 12:** Introduction to graphs, Konigsberg Bridge problem, Instant insanity game. Definition, Examples and basic properties of graphs, Subgraphs, Pseudographs, Complete graphs, Bipartite graphs, Isomorphism of graphs.
  - [2] Chapter 9 [Sections 9.1, 9.2 (9.2.1, 9.2.7) and 9.3]
- **Weeks 13 and 14:** Paths and circuits, Eulerian circuits, Hamiltonian cycles, Adjacency matrix, Weighted graph, Travelling salesman problem, shortest path, Dijkstra’s algorithm.
  - [2] Chapter 10 [Sections 10.1 to 10.4 (10.4.1 to 10.4.3)].

**Keywords:** Boolean Algebra, Distributive lattice, Graphs, Lattice, Modularity, Ordered sets, Paths and circuits, Shortest path algorithms, Switching circuits.
DSE-2 (iii): Cryptography and Network Security

Total Marks: 100 (Theory: 75 + Internal Assessment: 25)
Workload: 5 Lectures, 1 Tutorial (per week) Credits: 6 (5+1)
Duration: 14 Weeks (70 Hrs.) Examination: 3 Hrs.

Course Objectives: This course helps the students to develop skills and knowledge of standard concepts in cryptography and demonstrates how cryptography plays an important role in the present digital world by knowing encryption and decryption techniques and secure data in transit across data networks.

Course Learning Outcomes: After the course, the student will be able to:
   i) Understand the fundamentals of Cryptography and Network Security, including data and advanced encryption standard (DES & AES), RSA and elliptic curve cryptography.
   ii) Encrypt and decrypt messages using block ciphers, sign and verify messages using well known signature generation and verification algorithms.
   iii) Acquire knowledge of standard algorithms that can be used to provide confidentiality, integrity and authentication of data.

Unit 1: Cryptography and Data Encryption Standard (DES) (Lectures: 20)
Overview of Cryptography, Computer security concepts, Security attacks, Symmetric cipher model, Cryptanalysis and brute-force attack, Substitution techniques, Caesar cipher, Monoalphabetic ciphers, Playfair cipher, Hill cipher, Polyalphabetic ciphers, One-time pad, Transposition techniques, Binary and ASCII, Pseudo-random bit generation, Stream ciphers and Block ciphers, The Feistal cipher, The data encryption standard (DES), DES example.

Unit 2: Algorithms and Advanced Encryption Standard (AES) (Lectures: 20)
Review of basic concepts in Number theory and Finite Fields: Divisibility, Polynomial and modular arithmetic, Fermat’s and Euler’s theorems, The Chinese remainder theorem, Discrete logarithm., Finite fields of the form GF(p) and GF(2^n). Advanced encryption standard (AES), AES transformation functions, AES key expansion, AES example.

Unit 3: Public-key Cryptography (Lectures: 15)

Unit 4: Digital Signatures and Network Security (Lectures: 15)
Digital signatures, Elgamal and Schnorr digital signature schemes, Digital signature algorithm. Wireless network and mobile device security, Email architecture, formats, threats and security, Secure/Multipurpose Internet Mail Extension (S/MIME) and Pretty Good Privacy (PGP).

References:


**Additional Reading:**


**Teaching Plan (DSE-2 (iii): Cryptography and Network Security):**

- **Weeks 1 and 2:** Overview of Cryptography, Computer security concepts, Security attacks, Symmetric cipher model, Cryptanalysis and brute-force attack, Substitution techniques, Caesar cipher, Monoalphabetic ciphers, Playfair cipher, Hill cipher, Polyalphabetic ciphers, One-time pad.
  
  
  [2] Chapter 1 (Sections 1.1 and 1.3) and Chapter 3 (Sections 3.1 and 3.2).

- **Weeks 3 and 4:** Transposition techniques, Binary and ASCII, Pseudo-random bit generation, Stream ciphers and Block ciphers, The Feistal cipher, The Data Encryption Standard (DES), DES example.
  
  [1] Chapter 3 (Section 3.3) and Chapter 4 (Sections 4.1 to 4.3).
  
  [2] Chapter 2 (Sections 2.8 and 2.10).

- **Weeks 5 and 6:** Review of basic concepts in Number theory and Finite Fields: Divisibility, Polynomial and modular arithmetic, Statements of Fermat’s and Euler’s theorems, The Chinese remainder theorem, Discrete logarithm, Finite fields of the form $GF(p)$ and $GF(2^n)$.
  
  [1] Chapter 1 (Sections 2.1 to 2.3, 2.5, 2.7, and 2.8) and Chapter 5 (Sections 5.4 to 5.6).

- **Weeks 7 and 8:** Advanced encryption standard (AES), AES transformation functions, AES key expansion, AES example.
  
  [1] Chapter 6 [Sections 6.1 to 6.5 (up to Page 195)].

- **Weeks 9 and 10:** Principles of public-key cryptosystems, The RSA algorithm and security of RSA, Elliptic curve arithmetic, Elliptic curve cryptography.
  
  [1] Chapter 9 (Sections 9.1 and 9.2), and Chapter 10 (Sections 10.3 and 10.4).

- **Week 11:** Cryptographic Hash functions, Secure Hash algorithm.
  
  [1] Sections 11.1 and 11.5.

- **Weeks 12 and 13:** Digital signatures, Elgamal and Schnorr digital signature schemes, The digital signature algorithm. Wireless network and mobile device security.
  
  [1] Chapter 13 (Sections 13.1 to 13.4) and Chapter 18 (Sections 18.1 and 18.2).

- **Week 14:** Email architecture, threats and security, Secure/Multipurpose Internet Mail Extension (S/MIME) and Pretty Good Privacy (PGP).
  
  [1] Chapter 19 [Sections 19.1 to 19.5 (Confidentiality excluded)].

**Keywords:** Cipher, Encryption, Hash function. Privacy, Public-key, Security.
Semester-VI

BMATH613: Complex Analysis

Total Marks: 150 (Theory: 75, Internal Assessment: 25 and Practical: 50)
Workload: 4 Lectures, 4 Practicals (per week), Credits: 6 (4+2)
Duration: 14 Weeks (56 Hrs. Theory + 56 Hrs. Practical) Examination: 3 Hrs.

Course Objectives: This course aims to introduce the basic ideas of analysis for complex functions in complex variables with visualization through relevant practicals. Particular emphasis has been laid on Cauchy’s theorems, series expansions and calculation of residues.

Course Learning Outcomes: The completion of the course will enable the students to:

i) Understand the significance of differentiability of complex functions leading to the understanding of Cauchy-Riemann equations.

ii) Evaluate the contour integrals and understand the role of Cauchy-Goursat theorem and the Cauchy integral formula.

iii) Expand some simple functions as their Taylor and Laurent series, classify the nature of singularities, find residues and apply Cauchy Residue theorem to evaluate integrals.

Unit 1: Analytic Functions and Cauchy-Riemann Equations (Lectures: 16)
Functions of complex variable, Mappings; Mappings by the exponential function, Limits, Theorems on limits, Limits involving the point at infinity, Continuity, Derivatives, Differentiation formulae, Cauchy-Riemann equations, Sufficient conditions for differentiability; Analytic functions and their examples.

Unit 2: Elementary Functions and Integrals (Lectures: 14)
Exponential function, Logarithmic function, Branches and derivatives of logarithms, Trigonometric function, Derivatives of functions, Definite integrals of functions, Contours, Contour integrals and its examples, Upper bounds for moduli of contour integrals,

Unit 3: Cauchy’s Theorems and Fundamental Theorem of Algebra (Lectures: 12)
Antiderivatives, Proof of antiderivative theorem, Cauchy-Goursat theorem, Cauchy integral formula; An extension of Cauchy integral formula, Consequences of Cauchy integral formula, Liouville’s theorem and the fundamental theorem of algebra.

Unit 4: Series and Residues (Lectures: 14)
Convergence of sequences and series, Taylor series and its examples; Laurent series and its examples, Absolute and uniform convergence of power series, Uniqueness of series representations of power series, Isolated singular points, Residues, Cauchy’s residue theorem, residue at infinity; Types of isolated singular points, Residues at poles and its examples.

Reference:

Additional Readings:


Practical /Lab work to be performed in Computer Lab:

Modeling of the following similar problems using Mathematica/Maple/MATLAB/Maxima/Scilab etc.

1. Make a geometric plot to show that the $n^{th}$ roots of unity are equally spaced points that lie on the unit circle $C_n(0) = \{z : |z| = 1\}$ and form the vertices of a regular polygon with $n$ sides, for $n = 4, 5, 6, 7, 8$.

2. Find all the solutions of the equation $z^3 = 8i$ and represent these geometrically.

3. Write parametric equations and make a parametric plot for an ellipse centered at the origin with horizontal major axis of 4 units and vertical minor axis of 2 units. Show the effect of rotation of this ellipse by an angle of $\frac{\pi}{6}$ radians and shifting of the centre from (0,0) to (2,1), by making a parametric plot.

4. Show that the image of the open disk $D_1(1 - i) = \{z : |z + 1 + i| < 1\}$ under the linear transformation $w = f(z) = (3 - 4i)z + 6 + 2i$ is the open disk:

$$D_2(-1 + 3i) = \{w : |w + 1 - 3i| < 5\}.$$ 

5. Show that the image of the right half plane $\text{Re } z = x > 1$ under the linear transformation $w = (-1 + i)z - 2 + 3i$ is the half plane $v > u + 7$, where $u = \text{Re}(w)$, etc. Plot the map.

6. Show that the image of the right half plane $A = \{z : \text{Re } z \geq \frac{1}{2}\}$ under the mapping $w = f(z) = \frac{1}{z}$ is the closed disk $\overline{D_1(1)} = \{w : |w - 1| \leq 1\}$ in the $w$-plane.

7. Make a plot of the vertical lines $x = a$, for $a = -1, -\frac{1}{2}, \frac{1}{2}, 1$ and the horizontal lines $y = b$, for $b = -1, -\frac{1}{2}, \frac{1}{2}, 1$. Find the plot of this grid under the mapping $w = f(z) = \frac{1}{z}$.

8. Find a parametrization of the polygonal path $C = C_1 + C_2 + C_3$ from $-1 + i$ to $3 - i$, where $C_1$ is the line from: $-1 + i$ to $-1$, $C_2$ is the line from: $-1$ to $1 + i$ and $C_3$ is the line from $1 + i$ to $3 - i$. Make a plot of this path.

9. Plot the line segment ‘$L$’ joining the point $A = 0$ to $B = 2 + i \frac{\pi}{4}$ and give an exact calculation of $\int_L e^z \, dz$. 

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10. Plot the semicircle ‘C’ with radius 1 centered at \( z = 2 \) and evaluate the contour integral \( \int_C \frac{1}{z^2} \, dz \).

11. Show that \( \int_{C_1} zdz = \int_{C_2} zdz = 4 + 2i \) where \( C_1 \) is the line segment from \(-1 - i\) to \(3 + i\) and \( C_2 \) is the portion of the parabola \( x = y^2 + 2y \) joining \(-1 - i\) to \(3 + i\). Make plots of two contours \( C_1 \) and \( C_2 \) joining \(-1 - i\) to \(3 + i\).

12. Use ML inequality to show that \( \left| \int_C \frac{1}{z^2 + 1} \, dz \right| \leq \frac{1}{2\sqrt{5}} \), where \( C \) is the straight line segment from 2 to \(2 + i\). While solving, represent the distance from the point \( z \) to the points \( i \) and \(-i\), respectively, i.e. \(|z - i|\) and \(|z + i|\) on the complex plane \( \mathbb{C} \).

13. Show that \( \int_C \frac{dz}{z^{1/2}} \), where \( z^{1/2} \) is the principal branch of the square root function and \( C \) is the line segment joining 4 to \(8 + 6i\). Also plot the path of integration.

14. Find and plot three different Laurent series representations for the function \( f(z) = \frac{3}{2 + z - z^2} \), involving powers of \( z \).

15. Locate the poles of \( f(z) = \frac{1}{5z^4 + 26z^3 + 5} \) and specify their order.

16. Locate the zeros and poles of \( g(z) = \frac{\pi \cot(\pi z)}{z^2} \) and determine their order. Also justify that \( \text{Res}(g, 0) = -\pi^2 / 3 \).

17. Evaluate \( \int_{C_i^+(0)} \exp(2/z) \, dz \), where \( C_i^+(0) \) denotes the circle: \( \{z: |z|=1\} \) with positive orientation. Similarly evaluate \( \int_{C_i^-(0)} \frac{1}{z^4 + z^3 - 2z^2} \, dz \).

Teaching Plan (Theory of BMATH613: Complex Analysis):

**Week 1:** Functions of complex variable, Mappings, Mappings by the exponential function.
[1] Chapter 2 (Sections 12 to 14)

**Week 2:** Limits, Theorems on limits, Limits involving the point at infinity, Continuity.
[1] Chapter 2 (Sections 15 to 18)

**Week 3:** Derivatives, Differentiation formulae, Cauchy-Riemann equations, Sufficient conditions for Differentiability.
[1] Chapter 2 (Sections 19 to 22)

**Week 4:** Analytic functions, Examples of analytic functions, Exponential function.
[1] Chapter 2 (Sections 24 and 25) and Chapter 3 (Section 29)

**Week 5:** Logarithmic function, Branches and Derivatives of Logarithms, Trigonometric functions.
[1] Chapter 3 (Sections 30, 31 and 34)

**Week 6:** Derivatives of functions, Definite integrals of functions, Contours.
[1] Chapter 4 (Sections 37 to 39)

**Week 7:** Contour integrals and its examples, upper bounds for moduli of contour integrals.
Week 8: Antiderivatives, proof of antiderivative theorem.
Week 9: State Cauchy-Goursat theorem, Cauchy integral formula.
Week 10: An extension of Cauchy integral formula, Consequences of Cauchy integral formula, Liouville’s theorem and the fundamental theorem of algebra.
Week 11: Convergence of sequences, Convergence of series, Taylor series, proof of Taylor’s theorem, Examples.
Week 12: Laurent series and its examples, Absolute and uniform convergence of power series, uniqueness of series representations of power series.
Week 13: Isolated singular points, Residues, Cauchy’s residue theorem, Residue at infinity.
Week 14: Types of isolated singular points, Residues at poles and its examples.

Keywords: Analytic functions, Antiderivatives, Cauchy-Riemann equations, Cauchy-Goursat theorem, Cauchy integral formula, Cauchy's inequality, Cauchy's residue theorem, Closed contour, Contour integrals, Fundamental theorem of algebra, Liouville's theorem, Morera's theorem, Poles, Regions in complex plane, Residue, Singular points, Taylor and Laurent series.

BMATH614: Ring Theory and Linear Algebra-II

Total Marks: 100 (Theory: 75, Internal Assessment: 25)
Workload: 5 Lectures, 1 Tutorial (per week) Credits: 6 (5+1)
Duration: 14 Weeks (70 Hrs.) Examination: 3 Hrs.

Course Objectives: This course introduces the basic concepts of ring of polynomials and irreducibility tests for polynomials over ring of integers, used in finite fields with applications in Cryptography. This course emphasizes the application of techniques using the adjoint of a linear operator and their properties to least squares approximation and minimal solutions to systems of linear equations.

Courses Learning Outcomes: On completion of this course, the student will be able to:
   i) Appreciate the significance of unique factorization in rings and integral domains.
   ii) Compute with the characteristic polynomial, eigenvalues, eigenvectors, and eigenspaces, as well as the geometric and the algebraic multiplicities of an eigenvalue and apply the basic diagonalization result.
   iii) Compute inner products and determine orthogonality on vector spaces, including Gram-Schmidt orthogonalization to obtain orthonormal basis.
Unit 1: Polynomial Rings and Unique Factorization Domain (UFD)  (Lectures: 25)
Polynomial rings over commutative rings, Division algorithm and consequences, Principal
ideal domains, Factorization of polynomials, Reducibility tests, Irreducibility tests, Eisenstein’s
criterion, Unique factorization in $\mathbb{Z}[x]$; Divisibility in integral domains, Irreducibles, Primes,
Unique factorization domains, Euclidean domains.

Unit 2: Dual Spaces and Diagonalizable Operators  (Lectures: 15)
Dual spaces, Double dual, Dual basis, Transpose of a linear transformation and its matrix in
the dual basis, Annihilators; Eigenvalues, Eigenvectors, Eigenspaces and characteristic
polynomial of a linear operator; Diagonalizability, Invariant subspaces and Cayley-Hamilton
theorem; The minimal polynomial for a linear operator.

Unit 3: Inner Product Spaces  (Lectures: 15)
Inner product spaces and norms, Orthonormal basis, Gram-Schmidt orthogonalization process,
Orthogonal complements, Bessel’s inequality.

Unit 4: Adjoint Operators and Their Properties  (Lectures: 15)
The adjoint of a linear operator, Least squares approximation, Minimal solutions to systems of
linear equations, Normal, Self-adjoint, Unitary and orthogonal operators and their properties.

References:

Additional Readings:

Teaching Plan (BMATH614: Ring Theory and Linear Algebra-II):
Week 1: Polynomial rings over commutative rings, Division algorithm and consequences, Principal
ideal domains.
   [2] Chapter 16
Weeks 2 and 3: Factorization of polynomials, Reducibility tests, Irreducibility tests, Eisenstein’s
criterion, Unique factorization in $\mathbb{Z}[x]$.
Weeks 4 and 5: Divisibility in integral domains, Irreducibles, Primes, Unique factorization domains,
Euclidean domains.
   [2] Chapter 18
Week 6: Dual spaces, Double dual, Dual basis, Transpose of a linear transformation and its matrix in
the dual basis, Annihilators.

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Weeks 7 and 8: Eigenvalues, Eigenvectors, Eigenspaces and characteristic polynomial of a linear operator; Diagonalizability, Invariant subspaces and Cayley-Hamilton theorem; The minimal polynomial for a linear operator.

Week 9: Inner product spaces and norms.

Weeks 10 and 11: Orthonormal basis, Gram-Schmidt orthogonalization process, Orthogonal complements, Bessel's inequality.

Week 12: The adjoint of a linear operator and its properties, Least squares approximation, Minimal solutions to systems of linear equations.

Weeks 13 and 14: Normal, Self-adjoint, unitary and orthogonal operators and their properties.

Keywords: Bessel's inequality, Cayley–Hamilton theorem, Dual space, Eigenvalues and eigenvectors, Eisenstein’s criterion, Euclidean domain, Inner product space, Orthonormal basis, Principal ideal domain, Unique factorization domain, Unitary, self-adjoint and normal operators.

Discipline Specific Elective (DSE) Course - 3

Any one of the following (at least two shall be offered by the college):

DSE-3 (i): Mathematical Finance
DSE-3 (ii): Introduction to Information Theory and Coding
DSE-3 (iii): Biomathematics

DSE-3 (i): Mathematical Finance

Total Marks: 100 (Theory: 75 + Internal Assessment: 25)
Workload: 5 Lectures, 1 Tutorial (per week) Credits: 6 (5+1)
Duration: 14 Weeks (70 Hrs.) Examination: 3 Hrs.

Course Objectives: This course is an introduction to the application of mathematics in financial world, that enables the student to understand some computational and quantitative techniques required for working in the financial markets and actuarial mathematics.

Course Learning outcomes: In this course, the student will learn the basics of:
   i) Financial markets and derivatives including options and futures.
   ii) Pricing and hedging of options, interest rate swaps and no-Arbitrage pricing concept.
   iii) Stochastic analysis (Ito formula and Ito integration) and the Black-Scholes model.
Unit 1: Interest Rates (Lectures: 20)
Interest rates, Types of rates, Measuring interest rates, Zero rates, Bond pricing, Forward rate, Duration, Convexity, Exchange traded markets and OTC markets, Derivatives--Forward contracts, Futures contract, Options, Types of traders, Hedging, Speculation, Arbitrage.

Unit 2: Mechanics and Properties of Options (Lectures: 15)
No Arbitrage principle, Short selling, Forward price for an investment asset, Types of Options, Option positions, Underlying assets, Factors affecting option prices, Bounds on option prices, Put-call parity, Early exercise, Effect of dividends.

Unit 3: Stochastic Analysis of Stock Prices and Black-Scholes Model (Lectures: 20)
Binomial option pricing model, Risk neutral valuation (for European and American options on assets following binomial tree model), Lognormal property of stock prices, Distribution of rate of return, expected return, Volatility, estimating volatility from historical data, Extension of risk neutral valuation to assets following GBM, Black-Scholes formula for European options.

Unit 4: Hedging Parameters, Trading Strategies and Swaps (Lectures: 15)
Hedging parameters (the Greeks: Delta, Gamma, Theta, Rho and Vega), Trading strategies involving options, Swaps, Mechanics of interest rate swaps, Comparative advantage argument, Valuation of interest rate swaps, Currency swaps, Valuation of currency swaps.

Reference:

Additional Readings:

Teaching Plan (DSE-3 (i): Mathematical Finance):

Weeks 1 and 2: Interest rates, Types of rates, Measuring interest rates, Zero rates, Bond pricing, Forward rate, Duration, Convexity.
[1] Chapter 4 (Section 4.1 to 4.4, 4.6, 4.8 and 4.9)

Weeks 3 and 4: Exchange Traded Markets and OTC markets, Derivatives- Forward contracts, Futures contract, Options, Types of traders, Hedging, Speculation, Arbitrage.
[1] Chapter 1 (Sections 1.1 to 1.9)

Week 5: No Arbitrage principle, Short selling, Forward price for an investment asset.
[1] Chapter 5 (Sections 5.2 to 5.4)

Week 6: Types of Options, Option positions, Underlying assets, Factors affecting option prices.
[1] Chapter 8 (Sections 8.1 to 8.3), and Chapter 9 (Section 9.1)

Week 7: Bounds on option prices, Put-call parity, Early exercise, Effect of dividends.
[1] Chapter 9 (Sections 9.2 to 9.7)

Week 8: Binomial option pricing model, Risk neutral Valuation (for European and American options on assets following binomial tree model).
[1] Chapter 11 (Sections 11.1 to 11.5)
Weeks 9 to 11: Lognormal property of stock prices, Distribution of rate of return, expected return, Volatility, estimating volatility from historical data. Extension of risk neutral valuation to assets following GBM (without proof), Black-Scholes formula for European options.

[1] Chapter 13 (Sections 13.1 to 13.4, 13.7 and 13.8)

Week 12: Hedging parameters (the Greeks: Delta, Gamma, Theta, Rho and Vega).

[1] Chapter 17 (Sections 17.1 to 17.9)

Week 13: Trading strategies Involving options.

[1] Chapter 10 (except box spreads, calendar spreads and diagonal spreads)

Week 14: Swaps, Mechanics of interest rate swaps, Comparative advantage argument, Valuation of interest rate swaps, Currency swaps, Valuation of currency swaps

[1] Chapter 7 (Sections 7.1 to 7.4 and 7.7 to 7.9).

Keywords: Black-Scholes Model, Forward contracts, Futures contract, and Options, Hedging, Speculation, and Arbitrage, Put-call parity, Short sellings, Swaps.

DSE-3 (ii): Introduction to Information Theory and Coding

Total Marks: 100 (Theory: 75, Internal Assessment: 25)

Workload: 5 Lectures, 1 Tutorial (per week) Credits: 6 (5+1)

Duration: 14 Weeks (70 Hrs.) Examination: 3 Hrs.

Course Objectives: This course aims to introduce the basic aspects of Information Theory and Coding to the students. Shannon’s work form the underlying theme for the present course. Construction of finite fields and bounds on the parameters of a linear code discussed.

Course Learning Outcomes: This course will enable the students to learn:

i) The output of the channel, a received signal is observed.

ii) The detection & correction of errors while transmission.

iii) Representation of a linear code by matrices and its encoding and decoding.

Unit 1: Concepts of Information Theory (Lectures: 20)
Communication processes, A model of communication system, A quantitative measure of information, Binary unit of information, A measure of uncertainty, H function as a measure of uncertainty, Sources and binary sources, Measure of information for two-dimensional discrete finite probability schemes.

Unit 2: Entropy Function (Lectures: 20)
A sketch of communication network, Entropy, Basic relationship among different entropies, A measure of mutual information, Interpretation of Shannon’s fundamental inequalities; Redundancy, Efficiency and channel capacity, Binary symmetric channel, Binary erasure channel, Uniqueness of the entropy function, Joint entropy and conditional entropy, Relative entropy and mutual information, Chain rules for entropy, Conditional relative entropy and conditional mutual information, Jensen’s inequality and its characterizations, The log sum inequality and its applications.

Unit 3: Concepts of Coding (Lectures: 15)
Block codes, Hamming distance, Maximum likelihood decoding, Levels of error handling, Error correction, Error detection, Erasure correction, Construction of finite fields, Linear codes, Matrix representation of linear codes.
Unit 4: Bounds of Codes  
(Lectures: 15)  

References:

Additional Readings:


Teaching Plan (DSE-3 (ii): Introduction to Information Theory and Coding):

**Weeks 1 and 2:** Communication processes, A model of communication system, A quantitative measure of information, Binary unit of information.  
[3] Chapter 1 (Sections 1.1 to 1.7)

**Weeks 3 and 4:** A measure of uncertainty, H function as a measure of uncertainty, Sources and binary sources, Measure of information for two-dimensional discrete finite probability schemes.  
[3] Chapter 3 (Sections 3.1 to 3.7)

**Weeks 5 and 6:** A sketch of communication network, Entropy, Basic relationship among different entropies, A measure of mutual information, Interpretation of Shannon’s fundamental inequalities; redundancy, efficiency and channel capacity, Binary symmetric channel, Binary erasure channel, Uniqueness of the entropy function.  
[3] Chapter 3 (Sections 3.9, 3.11 to 3.16 and 3.19). [1] Chapter 2 (Section 2.1)

**Weeks 7 and 8:** Joint entropy and conditional entropy, Relative entropy and mutual information, Chain rules for entropy, Conditional relative entropy and conditional mutual information, Jensen’s inequality and its characterizations, The log sum inequality and its applications.  
[1] Chapter 2 (Sections 2.2 to 2.7)

**Weeks 9 and 10:** Block codes, Hamming distance, Maximum likelihood decoding, Levels of error handling, Error correction, Error detection, Erasure correction, Construction of finite fields.  
[4] Chapter 1 (Sections 1.2 to 1.5, excluding 1.5.3), and Chapter 3 (Sections 3.1 to 3.4)

**Weeks 11 and 12:** Linear codes, Matrix representation of linear codes, Orthogonality relation, Encoding of linear codes, Decoding of linear codes.  

**Weeks 13 and 14:** The singleton bound and maximum distance separable codes, The sphere-packing bound and perfect codes, the Gilbert-Varshamov bound, MacWilliams’ identities.  
[4] Chapter 4 (Sections 4.1 to 4.4) and Chapter 11 (Section 11.1)
DSE-3 (iii): Biomathematics

Total Marks: 100 (Theory: 75 + Internal Assessment: 25)
Workload: 5 Lectures, 1 Tutorial (per week) Credits: 6 (5+1)
Duration: 14 Weeks (70 Hrs.) Examination: 3 Hrs.

Course Objectives: The focus of the course is on scientific study of normal functions in living systems. The emphasis is on exposure to nonlinear differential equations with examples such as heartbeat, chemical reactions and nerve impulse transmission. The basic concepts of the probability to understand molecular evolution and genetics have also been applied.

Course Learning outcomes: Apropos conclusion of the course will empower the student to:

i) Learn the development, analysis and interpretation of bio mathematical models.
ii) Reinforce the skills in mathematical modeling.
iii) Appreciate the theory of bifurcation and chaos.
iv) Learn to apply the basic concepts of probability to molecular evolution and genetics.

Unit 1: Modeling Biological Phenomenon (Lectures: 14)

Unit 2: Mathematics of Heart Physiology and Nerve Impulse Transmission (Lectures: 28)

Unit 3: Bifurcation and Chaos (Lectures: 13)

Unit 4: Modeling Molecular Evolution and Genetics (Lectures: 15)
Modelling Molecular Evolution: Matrix models of base substitutions for DNA sequences, The Jukes–Cantor model, The Kimura models, Phylogenetic distances; Constructing Phylogenetic Trees: Phylogenetic trees, Unweighted pair-group method with arithmetic means (UPGMA), Neighbor joining method; Genetics: Mendelian genetics, Probability distributions in genetics.

References:

Additional Readings:


Teaching Plan (DSE-3 (iii): Biomathematics):

**Week 1:** Population growth, Administration of drugs, Cell division, Systems of linear ordinary differential equations.

[2] Chapter 1 (Sections 1.1 to 1.3) and Chapter 3 (An overview of the methods in Sections 3.1 to 3.6)

**Week 2:** Heartbeat, Nerve impulse transmission.

[2] Chapter 4 (Sections 4.2, and 4.3)

**Week 3:** Chemical reactions, Predator-prey models, Epidemics (mathematical model).

[2] Chapter 4 (Sections 4.4 and 4.5) and Chapter 5 (Section 5.2)

**Week 4:** The phase plane and Jacobian matrix, Local stability.

[2] Chapter 5 (Sections 5.3 and 5.4)

**Week 5:** Stability, Limit cycles.

[2] Chapter 5 [Sections 5.5, and 5.6 (up to page number 137)]

**Week 6:** Limit cycle criterion and Poincaré–Bendixson Theorem (interpretation only, with Example 5.6.1), Forced oscillations.

[2] Chapter 5 [Section 5.6 (Page number 137 to 138) and Section 5.7]

**Week 7:** Mathematics of Heart Physiology: The local model, The threshold effect, The phase plane analysis and the heartbeat model.

[2] Chapter 6 (Sections 6.1 to 6.3)

**Week 8:** A model of the cardiac pacemaker, Excitability and repetitive firing.

[2] Chapter 6 (Section 6.5) and Chapter 7 (Section 7.1)

**Week 9:** Travelling waves, Bifurcation, Bifurcation of a limit cycle.

[2] Chapter 7 (Section 7.2), and Chapter 13 (Sections 13.1 and 13.2)

**Weeks 10 and 11:** Discrete bifurcation and period-doubling, Chaos, Stability of limit cycles, The Poincaré plane.

[2] Chapter 13 (Sections 13.3 to 13.6)

**Week 12:** Matrix models of base substitutions for DNA sequences, The Jukes–Cantor model, The Kimura models, Phylogenetic distances.

[1] Chapter 4 (Sections 4.4 and 4.5)

**Week 13:** Constructing Phylogenetic Trees: Phylogenetic trees, Unweighted pair-group method with arithmetic means (UPGMA), Neighbor joining method.

[1] Chapter 5 (Sections 5.1 to 5.3)

**Week 14:** Genetics: Mendelian Genetics, Probability distributions in Genetics.

[1] Chapter 6 [Sections 6.1 and 6.2 (up to Equation 6.2 only)].

**Keywords:** Bifurcation and chaos, Forced oscillations, Jukes–Cantor model, Kimura model, Limit cycles, Phase plane, Phylogenetic distances, Stability, UPGMA.
Discipline Specific Elective (DSE) Course - 4

Any one of the following (at least two shall be offered by the college):

DSE-4 (i): Number Theory
DSE-4 (ii): Linear Programming and Applications
DSE-4 (iii): Mechanics

DSE-4 (i): Number Theory

Total Marks: 100 (Theory: 75 and Internal Assessment: 25)
Workload: 5 Lectures, 1 Tutorial (per week) Credits: 6 (5+1)
Duration: 14 Weeks (70 Hrs.) Examination: 3 Hrs.

Course Objectives: In number theory there are challenging open problems which are comprehensible at undergraduate level, this course is intended to build a micro aptitude of understanding aesthetic aspect of mathematical instructions and gear young minds to ponder upon such problems. Also, another objective is to make the students familiar with simple number theoretic techniques, to be used in data security.

Course Learning Outcomes: This course will enable the students to learn:
   i) Some fascinating discoveries related to the properties of numbers, and some of the open problems in number theory, viz., Goldbach conjecture etc.
   ii) About number theoretic functions and modular arithmetic.
   iii) To solve linear, quadratic and system of linear congruence equations.
   iv) Public key crypto systems, in particular, RSA.

Unit 1: Distribution of Primes and Theory of Congruencies (Lectures: 15)
Linear Diophantine equation, Prime counting function, Prime number theorem, Goldbach conjecture, Fermat and Mersenne primes, Congruence relation and its properties, Linear congruence and Chinese remainder theorem, Fermat's little theorem, Wilson's theorem.

Unit 2: Number Theoretic Functions (Lectures: 15)
Number theoretic functions for sum and number of divisors, Multiplicative function, The Mobius inversion formula, The greatest integer function. Euler’s phi-function and properties, Euler’s theorem.

Unit 3: Primitive Roots (Lectures: 20)
The order of an integer modulo \( n \), Primitive roots for primes, Composite numbers having primitive roots; Definition of quadratic residue of an odd prime, and Euler’s criterion.

Unit 4: Quadratic Reciprocity Law and Public Key Encryption (Lectures: 20)
The Legendre symbol and its properties, Quadratic reciprocity, Quadratic congruencies with composite moduli; Public key encryption, RSA encryption and decryption.
References:


Additional Reading:


Teaching Plan (DSE-4 (i): Number Theory):

**Week 1:** Linear Diophantine equation and its solutions, Distribution of primes, Prime counting function, Statement of the prime number theorem, Goldbach conjecture.
   - [1] Chapter 2 (Section 2.5).
   - [2] Chapter 2 (Section 2.2)

**Week 2:** Fermat and Mersenne primes, Congruence relation and its basic properties, Linear congruence equation and its solutions. [2] Chapter 2 (Section 2.3).
   - [1] Chapter 4 (Sections 4.2 and 4.4)

**Week 3:** Chinese remainder theorem, to solve system of linear congruence for two variables, Fermat's little theorem, Wilson's theorem.
   - [1] Chapter 4 (Section 4.4), Chapter 5 (Section 5.2 up to before pseudo-prime at Page 90, Section 5.3)

**Weeks 4 and 5:** Number theoretic functions for sum and number of divisors, Multiplicative function, and the Mobius inversion formula. The greatest integer function, Euler's phi-function.
   - [1] Chapter 6 (Sections 6.1 to 6.2) and Chapter 7 (Section 7.2)

**Week 6:** Euler's theorem, Properties of Euler’s phi-function.
   - [1] Chapter 7 (Sections 7.3 and 7.4)

**Weeks 7 and 8:** The order of an integer modulo $n$. Primitive roots for primes.
   - [1] Chapter 8 (Sections 8.1 and 8.2)

**Week 9:** Composite numbers having primitive roots.
   - [1] Chapter 8 (Section 8.3)

**Week 10:** Definition of quadratic residue of an odd prime, and Euler's criterion.
   - [1] Chapter 9 (Section 9.1)

**Weeks 11 and 12:** The Legendre symbol and its properties. Quadratic reciprocity law.
   - [1] Chapter 9 (Section 9.2 up to Page 181 and Section 9.3)

**Week 13:** Quadratic congruencies with composite moduli.
   - [1] Chapter 9 (Section 9.4)

**Week 14:** Public key encryption, RSA encryption and decryption scheme.
   - [1] Section 10.1.

**Keywords:** Congruence, Decryption & Encryption, Legendre symbol, Multiplicative function, Prime numbers, Primitive roots, Reciprocity, Quadratic residue.
DSE-4 (ii): Linear Programming and Applications

**Total Marks:** 100 (Theory: 75 and Internal Assessment: 25)
**Workload:** 5 Lectures, 1 Tutorial (per week) **Credits:** 6 (5+1)
**Duration:** 14 Weeks (70 Hrs.) **Examination:** 3 Hrs.

**Course Objectives:** This course develops the ideas underlying the Simplex Method for Linear Programming Problem, as an important branch of Operations Research. The course covers Linear Programming with applications to Transportation, Assignment and Game Problem. Such problems arise in manufacturing resource planning and financial sectors.

**Course Learning Outcomes:** This course will enable the students to learn:

i) Analyze and solve linear programming models of real life situations.
ii) The graphical solution of LPP with only two variables, and illustrate the concept of convex set and extreme points. The theory of the simplex method is developed.
iii) The relationships between the primal and dual problems and their solutions with applications to transportation, assignment and two-person zero-sum game problem.

**Unit 1: Introduction to Linear Programming** *(Lectures: 15)*
Linear programming problem: Standard, Canonical and matrix forms, Graphical solution; Convex and polyhedral sets, Hyperplanes, Extreme points; Basic solutions, Basic feasible solutions, Reduction of feasible solution to a basic feasible solution, Correspondence between basic feasible solutions and extreme points.

**Unit 2: Methods of Solving Linear Programming Problem** *(Lectures: 25)*
Simplex method: Optimal solution, Termination criteria for optimal solution of the linear programming problem, Unique and alternate optimal solutions, Unboundedness; Simplex algorithm and its tableau format; Artificial variables, Two-phase method, Big-M method.

**Unit 3: Duality Theory of Linear Programming** *(Lectures: 15)*
Motivation and formulation of dual problem; Primal-Dual relationships; Fundamental theorem of duality; Complimentary slackness.

**Unit 4: Applications** *(Lectures: 15)*
*Transportation Problem:* Definition and formulation; Methods of finding initial basic feasible solutions; Northwest-corner rule. Least-cost method; Vogel Approximation method; Algorithm for solving transportation problem.
*Assignment Problem:* Mathematical formulation and Hungarian method of solving.
*Game Theory:* Basic concept, Formulation and solution of two-person zero-sum games, Games with mixed strategies, Linear programming method of solving a game.
References:


Additional Readings:


Teaching Plan (DSE-4 (ii): Linear Programming and Applications):

**Week 1:** Linear programming problem: Standard, Canonical and matrix forms, Graphical solution.

[1] Chapter 1 (Section 1.1). [2] Chapter 1 (Sections 1.1 to 1.4 and 1.6).

**Weeks 2 and 3:** Convex and polyhedral sets, Hyperplanes, Extreme points; Basic feasible solutions; Reduction of any feasible solution to a basic feasible solution; Correspondence between basic feasible solutions and extreme points.

[2] Chapter 2 (Sections 2.16, 2.19 and 2.20), and Chapter 3 (Sections 3.4 and 3.10).

[1] Chapter 3 (Section 3.2)

**Week 4:** Simplex Method: Optimal solution, Termination criteria for optimal solution of the linear programming problem, Unique and alternate optimal solutions, Unboundedness.

[1] Chapter 3 (Sections 3.3 and 3.6).

**Weeks 5 and 6:** Simplex algorithm and its tableau format.

[1] Chapter 3 (Sections 3.7 and 3.8).

**Weeks 7 and 8:** Artificial variables, Two-phase method, Big-M method.

[1] Chapter 4 (Sections 4.1 to 4.3)

**Weeks 9 and 10:** Motivation and formulation of dual problem; Primal-Dual relationships.

[1] Chapter 6 (Section 6.1 and 6.2, up to Example 6.4)

**Week 11:** Statements of the fundamental theorem of duality and Complimentary slackness theorem with examples.

[1] Chapter 6 (Section 6.2)

**Weeks 12 and 13:** Transportation problem, Assignment problem.

[3] Chapter 5 (Sections 5.1, 5.3 and 5.4)

**Week 14:** Game Theory: Basic concept, Formulation and solution of two-person zero-sum games, Games with mixed strategies, Linear programming method of solving a game.


**Keywords:** Artificial variables, Big-M method, Duality, Extreme points and basic feasible solutions, Simplex method, Two-phase method, Vogel’s Approximation method.
DSE-4 (iii): Mechanics

**Total Marks:** 100 (Theory: 75, Internal Assessment: 25)

**Workload:** 5 Lectures, 1 Tutorial (per week) **Credits:** 6 (5+1)

**Duration:** 14 Weeks (70 Hrs.) **Examination:** 3 Hrs.

**Course Objectives:** The course aims at understanding the various concepts of physical quantities and the related effects on different bodies using mathematical techniques. It emphasizes knowledge building for applying mathematics in physical world.

**Course Learning Outcomes:** The course will enable the students to understand:

1. The significance of mathematics involved in physical quantities and their uses;
2. To study and to learn the cause-effect related to these; and
3. The applications in observing and relating real situations/structures.

**Unit 1: Forces in Equilibrium** (Lectures: 20)
- Coplanar force systems; Three-dimensional force systems; Moment of a force about a point and an axis, Principle of moments, Couple and couple moment, Moment of a couple about a line, Resultant of a force system, Distributed force system, Rigid-body equilibrium, Equilibrium of forces in two and three dimensions, Free-body diagrams, General equations of equilibrium, Constraints and statical determinacy.

**Unit 2: Friction, Center of Gravity and Moments of Inertia** (Lectures: 20)
- Equations of equilibrium and friction, Frictional forces on screws and flat belts; Center of gravity, Center of mass and Centroid of a body and composite bodies; Theorems of Pappus and Guldinus; Moments and products of inertia for areas, Composite areas and rigid body, Parallel-axis theorem, Moment of inertia of a rigid body about an arbitrary axis, Principal moments and principal axes of inertia.

**Unit 3: Conservation of Energy and Applications** (Lectures: 15)
- Conservative force fields, Conservation of mechanical energy, Work-energy equations, Kinetic energy and work-kinetic energy expressions based on center of mass, Moment of momentum equation for a single particle and a system of particles.

**Unit 4: Rigid Body Motion** (Lectures: 15)
- Translation and rotation of rigid bodies, Chasles' Theorem, General relationship between time derivatives of a vector for different references, Relationship between velocities of a particle for different references, Acceleration of particle for different references.

**References:**

Additional Reading:


Teaching Plan (DSE-4 (iii): Mechanics):

Weeks 1 and 2: Coplanar force systems; Three-dimensional force systems. Moment of a force about a point and an axis, Principle of moments, Couple and couple moment, Moment of a couple about a line, Resultant of a force system, Distributed force system.


Weeks 3 and 4: Rigid-body equilibrium, Equilibrium of forces in two and three dimensions, Free-body diagrams, General equations of equilibrium, Constraints and statical determinacy.

[1] Chapter 5

Weeks 5 and 6: Equations of equilibrium and friction, Frictional forces on screws and flat belts; Center of gravity, Center of mass and Centroid of a body and composite bodies; Theorems of Pappus and Guldinus.


Weeks 7 and 8: Moments and products of inertia for areas, Composite areas and rigid body, Parallel-axis theorem, Moment of inertia of a rigid body about an arbitrary axis, Principal moments and principal axes of inertia.

[1] Chapter 10 (Sections 10.1 to 10.5) and Chapter 21 (Section 21.1).

Weeks 9 to 11: Conservative force fields, Conservation of mechanical energy, Work-energy equations, Kinetic energy and work-kinetic energy expressions based on center of mass, Moment of momentum equation for a single particle and a system of particles.

[2] Chapter 11 and Chapter 12 (Sections 12.5 and 12.6).

Weeks 12 to 14: Translation and rotation of rigid bodies, Chasles' Theorem, General relationship between time derivatives of a vector for different references, Relationship between velocities of a particle for different references, Acceleration of particle for different references.

[2] Chapter 13 (Sections 13.1 to 13.3, and 13.6 to 13.8).

Keywords: Center of Gravity, Conservation of energy and its applications, Forces in equilibrium, Friction, Moments of Inertia, Rigid Body Motion.

7. Teaching-Learning Process

The teaching-learning process should be aimed at systematic exposition of basic concepts so as to acquire knowledge of mathematics in a canonical manner. In this context, applications of mathematics and linkage with the theory constitute a vital aspect of the teaching-learning process. Teaching methods must include lectures, complemented by question-answer sessions, group discussions, use of reference books and other materials, use of electronic resources such as various educational websites, home assignments at regular intervals and project work involving applications of theory. It needs to be further supported by other activities devoted to subject-specific and interdisciplinary skills, summer and winter internships, and training programmes in mathematics. In this context, it needs to be underlined that attending Mathematics Training and Talent Search (MTTS) program and visit to industrial
establishments, research centres etc. lead to enhancement and deepening of learning of mathematics.

8. Assessment Methods
Various learning outcomes will be assessed using the following assessment methods:
   i. Periodic tests, mid semester examination and semester end comprehensive examination
   ii. Computer skill test and computer simulation of concepts learnt
   iii. Scheduled/unscheduled tests
   iv. Problem solving sessions
   v. Viva-voce examinations
   vi. Announced/unannounced quizzes
   vii. Seminar presentations

9. Keywords
LOCF, CBCS, Course Learning Outcomes, Simulation, Graduate Attributes, Computer Algebra Systems,