

# CONTENTS

- 1. Introduction
- 2. Programme Outcome
- 3. Programme Specific Outcome
- 4. Value Additions to the revamped curriculum
- 5. Curriculum Design & Structure of Course
- 6. Learning and Teaching Activities
- 7. Template Semester wise
- 8. Different Types of Courses
  - 8.1 Core Courses
  - 8.2 Elective Courses (Generic / Discipline Centric)
  - 8.3 Skill Development Courses
  - 8.4 Institution-Industry-Interaction

#### 1. Introduction

# **B.Sc.Mathematics : Programme Outcome, Programme Specific Outcome and Course Outcome**

Mathematics is the study of quantity, structure, space and change, focusing on problem solving, with wider scope of application in science, engineering, technology, social sciences etc. The key core areas of study in Mathematics include Algebra, Analysis (Real & Complex), Differential Equations, Geometry, and Mechanics. The Bachelor's Degree B.Sc. Mathematics is awarded to the students on the basis of knowledge, understanding, skills, attitudes, values and academic achievements expected to be acquired by learners at the end of the Programme. Learning outcomes of Mathematics are aimed at facilitating the learners to acquire these attributes, keeping in view of their preferences and aspirations for gaining knowledge of Mathematics.

Bachelor's degree in Mathematics is the culmination of in-depth knowledge of algebra, calculus, geometry, differential equations and several other branches of Mathematics. This also leads to study of related areas like Computer science, Financial Mathematics, Statistics and many more. Thus, this programme helps learners in building a solid foundation for higher studies in Mathematics. The skills and knowledge gained have intrinsic aesthetics leading to proficiency in analytical reasoning. This can be utilised in Mathematical modelling and solving real life problems.

Students completing this programme will be able to present Mathematics clearly and precisely, make abstract ideas precise by formulating them in the language of Mathematics, describe Mathematical ideas from multiple perspectives and explain fundamental concepts of Mathematics to non-Mathematicians.

Completion of this programme will also enable the learners to join teaching profession, enhance their employability for government jobs, jobs in banking, insurance and investment sectors, data analyst jobs and jobs in various other public and private enterprises.

| ATICS<br>hary knowledge: Capable of demonstrating<br>knowledge and understanding of one or more<br>orm a part of an undergraduate Programme of study<br>cation Skills: Ability to express thoughts and ideas<br>riting and orally; Communicate with others using<br>dia; confidently share one's views and express<br>demonstrate the ability to listen carefully, read and<br>, and present complex information in a clear and<br>to different groups.  |
|--|
| knowledge and understanding of one or more<br>orm a part of an undergraduate Programme of study<br>cation Skills: Ability to express thoughts and ideas<br>riting and orally; Communicate with others using<br>dia; confidently share one's views and express<br>demonstrate the ability to listen carefully, read and<br>, and present complex information in a clear and<br>to different groups.   |
| knowledge and understanding of one or more<br>orm a part of an undergraduate Programme of study<br>cation Skills: Ability to express thoughts and ideas<br>riting and orally; Communicate with others using<br>dia; confidently share one's views and express<br>demonstrate the ability to listen carefully, read and<br>, and present complex information in a clear and<br>to different groups.   |
| knowledge and understanding of one or more<br>orm a part of an undergraduate Programme of study<br>cation Skills: Ability to express thoughts and ideas<br>riting and orally; Communicate with others using<br>dia; confidently share one's views and express<br>demonstrate the ability to listen carefully, read and<br>, and present complex information in a clear and<br>to different groups.   |
| <b>inking:</b> Capability to apply analytic thought to a body<br>nalyse and evaluate evidence, arguments, claims,<br>basis of empirical evidence; identify relevant<br>implications; formulate coherent arguments; critically<br>es, policies and theories by following scientific<br>vedge development.<br><b>Solving:</b> Capacity to extrapolate from what one has<br>by their competencies to solve different kinds of non-<br>s, rather than replicate curriculum content knowledge;<br>earning to real life situations.<br>I reasoning: Ability to evaluate the reliability and<br>vidence; identify logical flaws and holes in the<br>hers; analyze and synthesize data from a variety of<br>alid conclusions and support them with evidence and<br>ddressing opposing viewpoints.<br><b>related skills</b> : A sense of inquiry and capability for<br>appropriate questions, problem arising, synthesising<br>Ability to recognise cause-and-effect relationships,<br>formulate hypotheses, test hypotheses, analyse,<br>aw conclusions from data, establish hypotheses,<br>ad-effect relationships; ability to plan, execute and<br>of an experiment or investigation<br><b>ion/Team work:</b> Ability to work effectively and<br>diverse teams; facilitate cooperative or coordinated<br>of a group, and act together as a group or a team in<br>common cause and work efficiently as a member of<br><b>reasoning</b> : Ability to analyse, interpret and draw<br>quantitative/qualitative data; and critically evaluate<br>and experiences from an open-minded and reasoned |
|  |

| self awareness and reflexivity of both self and society.<br><b>PO10 Information/digital literacy:</b> Capability to use ICT in a variety             |
|--|
| of learning situations, demonstrate ability to access, evaluate, and use   |
| a variety of relevant information sources; and use appropriate software for analysis of data.  |
| PO 11 Self-directed learning: Ability to work independently, identify  |
| appropriate resources required for a project, and manage a project through to completion.  |
| <b>PO 12 Multicultural competence:</b> Possess knowledge of the values   |
| and beliefs of multiple cultures and a global perspective; and capability  |
| to effectively engage in a multicultural society and interact respectfully   |
| with diverse groups.<br>PO 13: Moral and ethical awareness/reasoning: Ability toembrace  |
| moral/ethical values in conducting one's life, formulate a   |
| position/argument about an ethical issue from multiple perspectives,   |
| and use ethical practices in all work. Capable of demonstratingthe   |
| ability to identify ethical issues related to one"s work, avoid unethical behaviour such as fabrication, falsification or misrepresentation of data  |
| or committing plagiarism, not adhering to intellectual property rights;  |
| appreciating environmental and sustainability issues; and adopting   |
| objective, unbiased and truthful actions in all aspects of work.   |
| <b>PO 14: Leadership readiness/qualities:</b> Capability for mapping out the tasks of a team or an organization, and setting direction,              |
| formulating an inspiring vision, building a team who can help achieve  |
| the vision, motivating and inspiring team members to engage with that  |
| vision, and using management skills to guide people to the right   |
| destination, in a smooth and efficient way.  |
| <b>PO 15: Lifelong learning:</b> Ability to acquire knowledge and skills, including "learning how to learn", that are necessary for participating in |
| learning activities throughout life, through self-paced and self-directed  |
| learning aimed at personal development, meeting economic, social   |
| and cultural objectives, and adapting to changing trades and demands   |
| of work place through knowledge/skill development/reskilling.  |

#### **Under Graduate Programme**

#### **ProgrammeOutcomes:**

**PO1: Disciplinary Knowledge:** Capable of demonstrating comprehensive knowledge and understanding of one or more disciplines that form a part of an undergraduate programme of study.

**PO2: Critical Thinking:** Capability to apply analytic thought to a body of knowledge; analyse and evaluate evidence, arguments, claims, beliefs on the basis of empirical evidence; identify relevant assumptions or implications; formulate coherent arguments; critically evaluate practices, policies and theories by following scientific approach to knowledge development.

**PO3: Problem Solving:** Capacity to extrapolate from what one has learned and apply their competencies to solve different kinds of non-familiar problems, rather than replicate curriculum content knowledge; and apply one's earning to real life situations.

**PO4: Analytical Reasoning:** Ability to evaluate the reliability and relevance of evidence; identify logical flaws and holes in the arguments of others; analyze and synthesize data from a variety of sources; draw valid conclusions and support them with evidence and examples and addressing opposing viewpoints.

**PO5: Scientific Reasoning:**Ability to analyse, interpret and draw conclusions from quantitative / qualitative data; and critically evaluate ideas, evidence, and experiences from an open minded and reasoned perspective.

**PO6: Self-directed & Lifelong Learning:** Ability to work independently, identify and manage a project. Ability to acquire knowledge and skills, including "learning how to learn", through self-placed and self-directed learning aimed at personal development, meeting economic, social and cultural objectives.

#### **B.Sc Mathematics**

#### **Programme Specific Outcomes:**

**PSO1:** Acquire good knowledge and understanding, to solve specific theoretical & applied problems in different area of mathematics & statistics.

**PSO2:** Understand, formulate, develop mathematical arguments, logically and use quantitative models to address issues arising in social sciences, business and other context /fields.

**PSO3:** To prepare the students who will demonstrate respectful engagement with other's ideas, behaviors, beliefs and apply diverse frames of references to decisions and actions. To create effective entrepreneurs by enhancing their critical thinking, problem solving, decision making and leadership skill that will facilitate startups and high potential organizations.

**Mapping of Course Learning Outcomes (CLOs)** with Programme Outcomes (POs) and Programme Specific Outcomes (PSOs)can be carried out accordingly, assigning the appropriate level in the grids:

|      |   |   | PC | )s |   |   | PSC   |   |  |
|------|---|---|----|----|---|---|-------|---|--|
|      | 1 | 2 | 3  | 4  | 5 | 6 | <br>1 | 2 |  |
| CLO1 |   |   |    |    |   |   |       |   |  |
| CLO2 |   |   |    |    |   |   |       |   |  |
| CLO3 |   |   |    |    |   |   |       |   |  |
| CLO4 |   |   |    |    |   |   |       |   |  |
| CLO5 |   |   |    |    |   |   |       |   |  |

#### Highlights of the Revamped Curriculum:

- Student-centric, meeting the demands of industry & society, incorporating industrial components, hands-on training, skill enhancement modules, industrial project, project with viva-voce, exposure to entrepreneurial skills, training for competitive examinations, sustaining the quality of the core components and incorporating application oriented content wherever required.
- The Core subjects include latest developments in the education and scientific front, advanced programming packages allied with the discipline topics, practical training, devising mathematical models and algorithms for providing solutions to industry / real life situations. The curriculum also facilitates peer learning with advanced mathematical topics in the final semester, catering to the needs of stakeholders with research aptitude.
- The General Studies and Mathematics based problem solving skills are included as mandatory components in the 'Training for Competitive Examinations' course at the final semester, a first of its kind.
- The curriculum is designed so as to strengthen the Industry-Academia interface and provide more job opportunities for the students.
- The Industrial Statistics course is newly introduced in the fourth semester, to expose the students to real life problems and train the students on designing a mathematical model to provide solutions to the industrial problems.
- The Internship during the second year vacation will help the students gain valuable work experience, that connects classroom knowledge to real world experience and to narrow down and focus on the career path.
- Project with viva-voce component in the fifth semester enables the student, application of conceptual knowledge to practical situations. The state of art technologies in conducting a Explain in a scientific and systematic way and arriving at a precise solution is ensured. Such innovative provisions of the industrial training, project and internships will give students an edge over the counterparts in the job market.
- State-of Art techniques from the streams of multi-disciplinary, cross disciplinary and inter disciplinary nature are incorporated as Elective courses, covering conventional topics to the latest - Artificial Intelligence.

| Semester        | Newly introduced                            | Outcon                   | ne / Benefits                                    |
|-----------------|---|--------------------------|--|
|                 | Components                                  |                          |  |
| Ι               | Foundation Course                           | <ul> <li>Inst</li> </ul> | il confidence among students                     |
|                 | To ease the transition of                   | • Cre                    | ate interest for the subject                     |
|                 | learning from higher                        |                          |  |
|                 | secondary to higher                         |                          |  |
|                 | education, providing an                     |                          |  |
|                 | overview of the                             |                          |  |
|                 | pedagogy of learning                        |                          |  |
|                 | abstract Mathematics and                    |                          |  |
|                 | simulating mathematical                     |                          |  |
|                 | concepts to real world.                     |                          |  |
| I, II,          | Skill Enhancement                           |                          | ustry ready graduates                            |
| III, IV         | papers (Discipline                          |                          | led human resource                               |
|                 | centric / Generic /                         |                          | dents are equipped with essential skills to make |
|                 | Entrepreneurial)                            |                          | n employable                                     |
|                 |   |                          | ning on Computing / Computational skills         |
|                 |   |                          | ble the students gain knowledge and exposure     |
|                 |   |                          | atest computational aspects                      |
|                 |   |                          | a analytical skills will enable students gain    |
|                 |   |                          | rnships, apprenticeships, field work involving   |
|                 |   |                          | collection, compilation, analysis etc.           |
|                 |   |                          | repreneurial skill training will provide an      |
|                 |   |                          | ortunity for independent livelihood              |
|                 |   |                          | erates self – employment                         |
|                 |   |                          | ate small scale entrepreneurs                    |
|                 |   |                          | ning to girls leads to women empowerment         |
|                 |   |                          | cipline centric skill will improve the Technical |
|                 |   |                          | whow of solving real life problems using ICT     |
| <b>TTT 15</b> 7 | Election non con                            | tool                     |  |
| III, IV,        | Elective papers-                            |                          | ngthening the domain knowledge                   |
| V & VI          | An open choice of topics                    |                          | oducing the stakeholders to the State-of Art     |
|                 | categorized under<br>Generic and Discipline |                          | niques from the streams of multi-disciplinary,   |
|                 | Centric                                     |                          | s disciplinary and inter disciplinary nature     |
|                 |   |                          | lents are exposed to Latest topics on Computer   |
|                 |   |                          | nce / IT, that require strong mathematical       |
|                 |   | back                     | ground   |

| IV                              | Industrial Statistics                                   | • | Emerging topics in higher education / industry /<br>communication network / health sector etc. are<br>introduced with hands-on-training, facilitates<br>designing of mathematical models in the respective<br>sectors<br>Exposure to industry moulds students into solution<br>providers  |
|---------------------------------|---|---|---|
|                                 |   | • | Generates Industry ready graduates  |
|                                 |   | • | Employment opportunities enhanced   |
| II year<br>Vacation<br>activity | Internship / Industrial<br>Training                     | • | Practical training at the Industry/ Banking Sector /<br>Private/ Public sector organizations / Educational<br>institutions, enable the students gain professional<br>experience and also become responsible citizens.   |
| V                               | Project with Viva – voce                                | ٠ | Self-learning is enhanced   |
| Semester                        |   | • | Application of the concept to real situation is conceived resulting in tangible outcome   |
| VI<br>Semester                  | Introduction of<br>Professional Competency<br>component | • | Curriculum design accommodates all category of<br>learners; 'Mathematics for Advanced Explain'<br>component will comprise of advanced topics in<br>Mathematics and allied fields, for those in the peer<br>group / aspiring researchers;<br>'Training for Competitive Examinations' –caters to<br>the needs of the aspirants towards most sought -<br>after services of the nation viz, UPSC, CDS, NDA,<br>Banking Services, CAT, TNPSC group services,<br>etc. |
| Extra Cree                      | lits:   | • | To cater to the needs of peer learners / research   |
| For Advar<br>degree             | nced Learners / Honours                                 |   | aspirants   |

| Skills acquired | from | Knowledge,  | Problem    | Solving,  | Analytical    | ability,  | Professional  |
|-----------------|------|-------------|------------|-----------|---------------|-----------|---------------|
| the Courses     |      | Competency, | Profession | nal Commu | unication and | d Transfe | errable Skill |

| Sem I  | Credit | Н | Sem II  | Credit | Н | Sem III  | Credit | Н | Sem IV   | Credit | Н | Sem V  | Credit | Н | Sem VI   | Credit | Н |
|--|--------|---|---|--------|---|--|--------|---|--|--------|---|--|--------|---|--|--------|---|
| Part 1.<br>Language –<br>Tamil   | 3      | 6 | Part1.<br>Language –<br>Tamil   | 3      | 6 | Part1.<br>Language –<br>Tamil  | 3      | 6 | Part1.<br>Language –<br>Tamil  | 3      | 6 | 5.1 Core<br>Course –\CC IX<br>Abstract<br>Algebra  | 4      | 5 | 6.1 Core<br>Course – CC<br>XIII<br>Linear<br>Algebra   | 4      | 6 |
| Part.2 English   | 3      | 6 | Part2<br>English  | 3      | 6 | Part2 English  | 3      | 6 | Part2<br>English   | 3      | 6 | 5.2 Core<br>Course – CC X<br><b>Real Analysis</b>  | 4      | 5 | 6.2 Core<br>Course – CC<br>XIV<br>Complex<br>Analysis  | 4      | 6 |
| 1.3 Core<br>Course – CC I<br>Algebra and<br>Trigonometry   | 5      | 6 | 23 Core<br>Course –<br>CC III<br>Analytical<br>Geometry   | 5      | 5 | 3.3 Core<br>Course – CC V<br>Vector<br>Calculus  | 5      | 5 | 4.3 Core<br>Course – CC<br>VII<br><b>Optimization</b><br><b>Techniques</b>                           | 5      | 5 | 5. 3.Core<br>Course CC –XI<br>Mathematical<br>Modeling   | 4      | 5 | 6.3 Core<br>Course – CC<br>XV<br>Mechanics   | 4      | 6 |
| 1.4 Core<br>Course –<br>CC II<br><b>Differential</b><br>Calculus   | 5      | 5 | 2.4 Core<br>Course –<br>CC IV<br>Integral<br>Calculus   | 5      | 5 | 3.4 Core<br>Course – CC VI<br>Differential<br>Equations  | 5      | 5 | 4.4 Core<br>Course –<br>CC VIII<br>Elements of<br>Mathematical<br>Analysis                           | 5      | 5 | 5. 4.Core<br>Course -/<br>Project with<br>viva- voce<br>CC -XII  | 4      | 5 | 6.4 Elective -<br>VII Generic/<br>Discipline<br>Specific<br>A.<br>Programming<br>in C++<br>B. Financial<br>Analytics | 3      | 5 |
| 1.5 Elective I<br>Generic/<br>Discipline<br>Specific<br>A. Allied<br>Mathematics<br>– I<br>B. Numerical<br>Methods-I | 3      | 5 | 2.5 Elective<br>II Generic/<br>Discipline<br>Specific<br>A. Allied<br>Mathematics<br>– I<br>B.Numerical<br>Methods-II | 3      | 6 | 3.5 Elective III<br>Generic/<br>Discipline<br>Specific<br><b>Mathematical</b><br><b>Statistics-I</b> | 3      | 5 | 4.5 Elective<br>IV Generic/<br>Discipline<br>Specific<br><b>Mathematical</b><br><b>Statistics-II</b> | 3      | 6 | 5.5 Elective V<br>Generic/<br>Discipline<br>Specific<br>A. Transform<br>Techniques<br>B. Special<br>Functions          | 3      | 4 | 6.5 Elective VIII<br>Generic/<br>Discipline<br>Specific<br>A. Discrete<br>Mathematics<br>B. Big Data<br>Analysis     | 3      | 5 |
| 1.6 Skill<br>Enhancement<br>Course<br>SEC-1  | 2      | 2 | 2.6 Skill<br>Enhancement<br>Course<br>SEC-2   | 2      | 2 | 3.6 Skill<br>Enhancement<br>Course SEC-4,<br>(Entrepreneurial<br>Skill)                              | 1      | 1 | 4.6 Skill<br>Enhancement<br>Course<br>SEC-6  | 2      | 2 | 5.6 Elective VI<br>Generic/<br>Discipline<br>Specific<br>A. Graph<br>Theory and<br>Applications<br>B. Number<br>Theory | 3      | 4 | 6.6 Extension<br>Activity  | 1      | - |
| 1.7 Skill<br>Enhancement<br>-(Foundation   | 2      | 2 | 2.7 Skill<br>Enhancement<br>Course –  | 2      | 2 | 3.7 Skill<br>Enhancement<br>Course SEC-5   | 2      | 2 | 4.7 Skill<br>Enhancement<br>Course SEC-7   | 2      | 2 | 5.7 Value<br>Education   | 2      | 2 | 6.7<br>Professional<br>Competency  | 2      | 2 |

# 2. Credit Distribution for UG Programme in Mathematics

| Course) |                     |    | SEC-3 |    |    |            |    |    |  |    |    |   |    |    | Skill |    |    |
|---------|---------------------|----|-------|----|----|------------|----|----|--|----|----|---|----|----|-------|----|----|
|         |                     |    |       |    |    | 3.8 E.V.S. | 2  | 2  |  |    |    | 5.8 Summer<br>Internship<br>/Industrial<br>Training | 2  |    |       |    |    |
|         | 23                  | 32 |       | 23 | 32 |            | 24 | 32 |  | 23 | 32 |   | 26 | 30 |       | 21 | 30 |
|         | Total – 140 Credits |    |       |    |    |            |    |    |  |    |    |   |    |    |       |    |    |

# Template for Curriculum Design for UG Programme in Mathematics Credit Distribution for UG Programme in Mathematics

## **B.Sc Mathematics**

# First Year – Semester-I

| Part   | List of Courses                            | Credit | No. of |
|--------|--|--------|--------|
|        |  |        | Hours  |
| Part-1 | Language – Tamil                           | 3      | 6      |
| Part-2 | English                                    | 3      | 6      |
| Part-3 | Core Courses & Elective Courses [in Total] | 13     | 16     |
|        | Skill Enhancement Course SEC-1             | 2      | 2      |
| Part-4 | Foundation Course                          | 2      | 2      |
|        |  | 23     | 32     |

## Semester-II

| Part   | List of Courses   | Credit | No. of |
|--------|---|--------|--------|
|        |   |        | Hours  |
| Part-1 | Language – Tamil  | 3      | 6      |
| Part-2 | English   | 3      | 6      |
| Part-3 | Core Courses & Elective Courses including laboratory [in Total] | 13     | 16     |
| Part-4 | Skill Enhancement Course -SEC-2                                 | 2      | 2      |
|        | Skill Enhancement Course -SEC-3 (Discipline / Subject Specific) | 2      | 2      |
|        |   | 23     | 32     |

# Second Year – Semester-III

| Part   | List of Courses   | Credit | No. of |
|--------|---|--------|--------|
|        |   |        | Hours  |
| Part-1 | Language - Tamil  | 3      | 6      |
| Part-2 | English   | 3      | 6      |
| Part-3 | Core Courses & Elective Courses including laboratory [in Total] | 13     | 15     |
| Part-4 | Skill Enhancement Course -SEC-4 (Entrepreneurial Based)         | 1      | 1      |
|        | Skill Enhancement Course -SEC-5 (Discipline / Subject Specific) | 2      | 2      |
|        | E.V.S   | 2      | 2      |
|        |   | 24     | 32     |

#### Semester-IV

| Part   | List of Courses   | Credit | No. of<br>Hours |
|--------|---|--------|-----------------|
| Part-1 | Language - Tamil  | 3      | 6               |
| Part-2 | English   | 3      | 6               |
| Part-3 | Core Courses & Elective Courses including laboratory [in Total] | 13     | 16              |
| Part-4 | Skill Enhancement Course -SEC-6 (Discipline / Subject Specific) | 2      | 2               |
|        | Skill Enhancement Course -SEC-7 (Discipline / Subject Specific) | 2      | 2               |
|        |   | 23     | 32              |

#### Third Year Semester-V

| Part   | List of Courses                             | Credit | No. of |
|--------|---|--------|--------|
|        |   |        | Hours  |
| Part-3 | Core Courses including Elective Based       | 22     | 26     |
| Part-4 | Value Education                             | 2      | 2      |
|        | Internship / Industrial Visit / Field Visit | 2      | 2      |
|        |   | 26     | 30     |

## Semester-VI

| Part   | List of Courses                                       | Credit | No. of |
|--------|---|--------|--------|
|        |   |        | Hours  |
| Part-3 | Core Courses including Project / Elective Based & LAB | 18     | 28     |
| Part-4 | Extension Activity                                    | 1      | -      |
|        | Professional Competency Skill                         | 2      | 2      |
|        |   | 21     | 30     |

## Consolidated Semester wise and Component wise Credit distribution

| Parts    | Sem I | Sem II | Sem III | Sem IV | Sem V | Sem VI | Total<br>Credits |
|----------|-------|--------|---------|--------|-------|--------|------------------|
| Part I   | 3     | 3      | 3       | 3      | -     | -      | 12               |
| Part II  | 3     | 3      | 3       | 3      | -     | -      | 12               |
| Part III | 13    | 13     | 13      | 13     | 22    | 18     | 92               |
| Part IV  | 4     | 4      | 3       | 6      | 4     | 1      | 22               |
| Part V   | -     | -      | -       | -      | -     | 2      | 2                |
| Total    | 23    | 23     | 22      | 25     | 26    | 21     | 140              |

\*Part I. II, and Part III components will be separately taken into account for CGPA calculation and classification for the under graduate programme and the other components. IV, V have to be completed during the duration of the programme as per the norms, to be eligible for obtaining the UG degree.

# **Topics of the Core Courses**

- 1. Algebra and Trigonometry
- 2. Differential Calculus
- 3. Analytical Geometry
- 4. Integral Calculus
- 5. Vector Calculus
- 6. Differential Equations
- 7. Optimization Techniques
- 8. Elements of Mathematical Analysis
- 9. Abstract Algebra
- 10. Real Analysis
- 11. Mathematical Modelling
- 12. Project with viva-voce
- 13. Linear Algebra
- 14. Complex Analysis
- 15. Mechanics

# **Topics of the Generic Elective Course (Allied)**

- 1. Allied Mathematics I
- 2. Allied Mathematics II
- 3. Numerical Methods I
- 4. Numerical Methods I
- 5. Mathematical Statistics I
- 6. Mathematical Statistics –II

#### **Topics of the Discipline Specific Elective Courses**

- 1. Transform Techniques
- 2. Special Functions
- 3. Graph Theory and its Applications
- 4. Number Theory
- 5. Programming in C++
- 6. Financial Analytics
- 7. Discrete Mathematics
- 8. Big Data Analysis

# Topics of the Discipline Skill Enhancement Courses

- 1. Mathematics for Competitive Examinations I
- 2. Mathematics for Competitive Examinations I
- 3. Geogebra
- 4. Maxima
- 5. Python Programming
- 6. R-Programming for Statistics

| Titleof the C | Course | Foundation  | ncourse-                                | BridgeMat    | thematics     |        |        |                 |  |  |
|---------------|--------|---|---|--------------|---------------|--------|--------|-----------------|--|--|
| PaperNumb     | FOUNDA | TION1   |   |              |               |        |        |                 |  |  |
| Category C    | Core   | Year  | Ι                                       | Credits      | 2             | Cou    | rse    | FC              |  |  |
|               |        | Semester I Code   |   |              |               |        |        |                 |  |  |
| Instructiona  | lHours | Lecture   | Tuto                                    | orial        | LabPract      | ice    | Tota   | al              |  |  |
| perweek       |        | 2   | -                                       |              |               |        | 2      |                 |  |  |
| Pre-requisit  |        | 12 <sup>th</sup> Standar  |   |              |               |        |        |                 |  |  |
| Objectives    | of the | Tobridgethegap and facilitate transition from                         |   |              |               |        |        |                 |  |  |
| Course        |        | higherseco  | ndaryto                                 | tertiaryeduc | ation;        |        |        |                 |  |  |
|               |        | Toinstill co  | onfidenc                                | eamongstal   | keholdersan   | d incu | ılcate | interest for    |  |  |
|               |        | Mathemati   | cs.                                     |              |               |        |        | Hours: 6        |  |  |
| CourseOutli   | ne     | UNIT-I:A  | lgebra:E                                | Binomialthe  | orem,Gener    | altern | n,mid  | dleterm,        |  |  |
|               |        | problemsba  | asedontl                                | neseconcept  | ts.           |        |        | Hours: 6        |  |  |
|               |        | Unit II:  | Sequer                                  | nces and     | series (Pr    | ogress | sions) | . Fundamental   |  |  |
|               |        | principleof   | principleofcounting.Factorialn. Hours:6 |              |               |        |        |                 |  |  |
|               |        | Unit III: Permutations and combinations, Derivation of                |   |              |               |        |        |                 |  |  |
|               |        | formulaear  | odtheirc                                | onnections,  | simpleappli   | cation | is,con | nbinationswithr |  |  |
|               |        | epetitions,a  | arranger                                | nentswithin  | groups,forn   | nation | ofgro  | oups.           |  |  |
|               |        |   |   |              |               |        |        | Hours:6         |  |  |
|               |        | Unit IV: T  | rigonon                                 | netry: Intro | duction to tr | rigono | metri  | c ratios,       |  |  |
|               |        | proof f sin(A+B), cos(A+B), tan(A+B) formulae, multiple and           |   |              |               |        |        |                 |  |  |
|               |        | submultipleangles, sin(2A), cos(2A), tan(2A) etc., transformations    |   |              |               |        |        |                 |  |  |
|               |        | suminto productandproductinto sumformulae, inverse trigonometric      |   |              |               |        |        |                 |  |  |
|               |        | functions, sinerule and cosinerule. Hours:6                           |   |              |               |        |        |                 |  |  |
|               |        | UnitV:Calculus:Limits,standardformulaeandproblems,differentiatio      |   |              |               |        |        |                 |  |  |
|               |        | n,firstprinciple,uvrule,u/vrule,methodsofdi  erentiation,applicationo |   |              |               |        |        |                 |  |  |
|               |        | fderivatives, integration-productrule                                 |   |              |               |        |        |                 |  |  |
|               |        | andsubstitu   | utionme                                 | thod.        |               |        |        | Hours:6         |  |  |
| Recommend     | edText | 1. NCERT  | classXI                                 | andXIItextb  | ooks.         |        |        |                 |  |  |
|               |        | 2. AnyStateBoardMathematicstextbooksofclassXIandXII                   |   |              |               |        |        |                 |  |  |
| Websiteand    |        | https://npte  | el.ac.in                                |              |               |        |        |                 |  |  |
| e-LearningS   | ource  |   |   |              |               |        |        |                 |  |  |
|               |        |   |   |              |               |        |        |                 |  |  |

#### **CourseLearning Outcome**

Aftercompletionofthiscoursesuccessfully, the students will be able to

**CLO 1:** Prove the binomial theorem and apply it to find the expansions of any  $(x + y)^n$  and also, solve the related problems

**CLO 2:** Find the various sequences and series and solve the problems related to them. Explaintheprincipleofcounting.

**CLO 3:** Find the number of permutations and combinations indi erent cases. Apply the principle of counting to solve the problem son permutations and combinations

**CLO 4:** Explain various trigonometric ratios and find them for di $\Box$ erent angles, including sum of the angles, multiple and submultiple angles, etc. Also, they can solve the problems using the transformations.

**CLO 5:** Find the limit and derivative of a function at a point, the definite and indefinite integralofafunction.Findthepointsofmin/maxofafunction.

Mapping of Course Learning Outcomes (CLOs) with Programme Learning Outcomes (PLOs)andProgrammeSpecificOutcomes(PSOs)

|      |   | PSOs |   |   |   |   |   |   |
|------|---|------|---|---|---|---|---|---|
|      | 1 | 2    | 3 | 4 | 5 | 6 | 1 | 2 |
| CL01 | 1 | 1    | 1 | 1 | 1 | 1 | 1 | 1 |
| CLO2 | 2 | 1    | 1 | 2 | 2 | 1 | 2 | 1 |
| CLO3 | 2 | 1    | 1 | 2 | 2 | 1 | 2 | 1 |
| CLO4 | 1 | 1    | 1 | 1 | 1 | 1 | 2 | 1 |
| CLO5 | 1 | 1    | 1 | 1 | 1 | 1 | 2 | 1 |

**B.Sc Mathematics Core Courses** 

| Title of the Course        | ALGEBRA &  | TRIGONOMET  | RY           |         |                      |  |  |  |  |
|----------------------------|--|---|--------------|---------|----------------------|--|--|--|--|
| Paper Number               | CORE 1   |   |              |         |                      |  |  |  |  |
| Category Core              | Year I   | Credits   | 5            | Cours   | se                   |  |  |  |  |
|                            | Semester I   |   |              | Code    |                      |  |  |  |  |
| Instructional              | Lecture  | Tutorial  | Lab Pract    | ice 7   | Fotal                |  |  |  |  |
| Hours                      | 5  |   |              | 5       | 5                    |  |  |  |  |
| per week                   | t oth g 1 1 1 1  |   |              |         |                      |  |  |  |  |
| Pre-requisite              | 12 <sup>th</sup> Standard M  |   |              |         | . 1 1 1              |  |  |  |  |
| Objectives of th<br>Course | e • Basic ideas  | on the Theory   | of Equation  | ns, Ma  | trices and Number    |  |  |  |  |
| Course                     | Theory.  |   |              |         |                      |  |  |  |  |
|                            | • Knowledge  | to find expansi   | ons of trigo | onomet  | ry functions, solve  |  |  |  |  |
|                            | theoretical a  | and applied proble  | ems.         |         |                      |  |  |  |  |
| Course Outline             | Unit I: Recipro  | ocal Equations-St   | andard form  | n–Incre | easing or decreasing |  |  |  |  |
|                            | the roots of a   | the roots of a given equation- Removal of terms, Approximate            |              |         |                      |  |  |  |  |
|                            | solutions of re  | solutions of roots of polynomials by Horner's method - related          |              |         |                      |  |  |  |  |
|                            | problems.  |   |              |         |                      |  |  |  |  |
|                            | Unit II: Summ  | nation of Series:   | Binomial-    | Expon   | ential -Logarithmic  |  |  |  |  |
|                            | series (Theorem  | ns without proof)   | – Approxim   | ations  | - related problems.  |  |  |  |  |
|                            | Unit III: Char   | acteristic equation   | on –Eigen v  | alues a | and Eigen Vectors-   |  |  |  |  |
|                            | Similar matrice  | es - Cayley -Ha   | amilton The  | eorem   | (Statement only) -   |  |  |  |  |
|                            | Finding powers   | Finding powers of square matrix, Inverse of a square matrix up to order |              |         |                      |  |  |  |  |
|                            | 3, Diagonalizati   | 3, Diagonalization of square matrices - related problems.               |              |         |                      |  |  |  |  |
|                            | Unit IV: Expansions of $sinn\theta$ , $cosn\theta$ in powers of $sin\theta$ , $cos\theta$ -                              |   |              |         |                      |  |  |  |  |
|                            | Expansion of tann $\theta$ in terms of tan $\theta$ , Expansions of $\cos^n\theta$ , $\sin^n\theta$ ,                    |   |              |         |                      |  |  |  |  |
|                            | $\cos^{m}\theta \sin^{n}\theta$ –Expansions of $\tan(\theta_{1}+\theta_{2}+,,+\theta_{n})$ -Expansions of $\sin\theta$ , |   |              |         |                      |  |  |  |  |
|                            | $\cos\theta$ and $\tan\theta$ in terms of $\theta$ - related problems.   |   |              |         |                      |  |  |  |  |
|                            | Unit V: Hype   | Unit V: Hyperbolic functions – Relation between circular and            |              |         |                      |  |  |  |  |
|                            | hyperbolic functions Inverse hyperbolic functions, Logarithm of  |   |              |         |                      |  |  |  |  |
|                            | complex quant  | tities, Summatio  | n of trigor  | nometri | ic series - related  |  |  |  |  |
|                            | problems.  |   |              |         |                      |  |  |  |  |

| Extended           | Questions related to the above topics, from various competitive                  |
|--------------------|--|
| Professional       | examinations UPSC / TNPSC / others to be solved                                  |
| Component (is a    | (To be discussed during the Tutorial hour)                                       |
| part of internal   |  |
| component only,    |  |
| Not to be included |  |
| in the External    |  |
| Examination        |  |
| question paper)    |  |
| Skills acquired    | Knowledge, problem solving, analytical ability, professional                     |
| from this course   | competency, professional communication and transferable skill.                   |
| Recommended        | 1. W.S. Burnstine and A.W. Panton, Theory of equations                           |
| Text               | 2. David C. Lay, Linear Algebra and its Applications, 3rd Ed., Pearson           |
|                    | Education Asia, Indian Reprint, 2007   |
|                    | 3.G.B. Thomas and R.L. Finney, Calculus, 9th Ed., Pearson Education,             |
|                    | Delhi, 2005  |
|                    | 4. C.V.Durell and A. Robson, Advanced Trigonometry, Courier<br>Corporation, 2003 |
|                    | 5.J.Stewart, L. Redlin, and S. Watson, Algebra and Trigonometry,                 |
|                    | Cengage Learning, 2012.  |
|                    | 6. Calculus and Analytical Geometry, G.B. Thomas and R. L. Finny,                |
|                    | Pearson Publication, 9 <sup>th</sup> Edition, 2010.                              |
| Website and        |  |
| e-Learning Source  | https://nptel.ac.in  |
|                    |  |

Students will be able to

CLO 1: Classify and Solve reciprocal equations

CLO 2: Find the sum of binomial, exponential and logarithmic series

**CLO 3:** Find Eigen values, eigen vectors, verify Cayley – Hamilton theorem and diagonalize a given matrix

CLO 4: Expand the powers and multiples of trigonometric functions in terms of sine and cosine

**CLO 5:** Determine relationship between circular and hyperbolic functions and the summation of trigonometric series

|      |   |   | PSOs |   |   |   |   |   |   |
|------|---|---|------|---|---|---|---|---|---|
|      | 1 | 2 | 3    | 4 | 5 | 6 | 1 | 2 | 3 |
| CLO1 | 3 | 1 | 3    | - | - | - | 3 | 2 | 1 |
| CLO2 | 2 | 1 | 3    | 1 | - | - | 3 | 2 | 1 |
| CLO3 | 3 | 1 | 3    | 1 | - | - | 3 | 2 | 1 |
| CLO4 | 3 | 1 | 3    | - | - | - | 3 | 2 | 1 |
| CLO5 | 3 | 1 | 3    | - | - | - | 3 | 2 | 1 |

| Paper Number             | DIFFERE<br>CORE 2   |        |         |              |               |        |                            |  |
|--------------------------|---|--------|---------|--------------|---------------|--------|----------------------------|--|
| Category Core            |   |        |         |              |               |        |                            |  |
|                          | Year  | Ι      |         | Credits      | 5             | Cou    | rse                        |  |
|                          | Semester I  |        |         |              |               | Cod    | e                          |  |
| Instructional            | Lecture   |        | Tuto    | rial         | Lab Prac      | tice   | Total                      |  |
|                          | 5   |        |         |              |               |        | 5                          |  |
| per week                 | t ath a 1   | 1.2.6  |         |              |               |        |                            |  |
| -                        | 12 <sup>th</sup> Standa   |        |         |              | • ,•          | •      | 1.00                       |  |
| Objectives of the Course |   |        |         | of different | iation, suce  | cessiv | e differentiation, and     |  |
| Course                   | their ap  | plica  | tions.  |              |               |        |                            |  |
|                          | • Basic k   | (now   | ledge   | on the not   | tions of cu   | rvatur | e, evolutes, involutes     |  |
|                          | and pol   | ar co  | -ordin  | ates and in  | solving rel   | ated p | problems.                  |  |
| Course Outline           | UNIT-I: S   | Succe  | essive  | Differenti   | ation: Intro  | oducti | ion (Review of basic       |  |
|                          | concepts) – The $n^{th}$ derivative – Standard results – Fractional     |        |         |              |               |        |                            |  |
|                          | expressions – Trigonometrical transformation – Formation of equations   |        |         |              |               |        |                            |  |
|                          | involving o   | deriv  | atives  | – Leibnitz   | z formula f   | for th | e $n^{th}$ derivative of a |  |
|                          | product – F   | Feynr  | nan's   | method of    | differentiati | ion.   |                            |  |
| -                        | UNIT-II:  | Part   | ial Di  | ifferentiati | on: Partial   | l deri | vatives – Successive       |  |
|                          | partial deri  | ivativ | /es –   | Function c   | of a function | on rul | e – Total differential     |  |
|                          | coefficient   | – A s  | specia  | l case – Im  | plicit Funct  | ions.  |                            |  |
| -                        | UNIT-III:   | Parti  | ial I   | Differentia  | tion (Co      | ontinu | ed): Homogeneous           |  |
|                          | functions – Partial derivatives of a function of two variables – Maxima |        |         |              |               |        |                            |  |
|                          | and Minima of functions of two variables - Lagrange's method of         |        |         |              |               |        |                            |  |
|                          | undetermined multipliers.   |        |         |              |               |        |                            |  |
| -                        | UNIT-IV:Envelope: Method of finding the envelope – Another              |        |         |              |               |        |                            |  |
|                          | of curves which are   |        |         |              |               |        |                            |  |
|                          | quadratic in the parameter.   |        |         |              |               |        |                            |  |
|                          | UNIT-V:Curvature: Definition of Curvature - Circle, Radius and          |        |         |              |               |        |                            |  |
|                          | Centre of C   | Curva  | ature – | Evolutes a   | and Involut   | es – R | Radius of Curvature in     |  |
|                          | Polar Co-ordinates.   |        |         |              |               |        |                            |  |

| Extended               | Questions related to the above topics, from various competitive     |
|------------------------|---|
| Professional           | examinations UPSC // TNPSC / others to be solved                    |
|                        |   |
| Component (is a part   | (To be discussed during the Tutorial hour)                          |
| of internal            |   |
| component only,        |   |
| Not to be included in  |   |
| the External           |   |
| Examination            |   |
| question paper)        |   |
| Skills acquired from   | Knowledge, Problem Solving, Analytical ability, Professional        |
| this course            | Competency, Professional Communication and Transferrable Skill      |
| Recommended            | 1. H. Anton, I. Birens and S. Davis, Calculus, John Wiley and Sons, |
| Text                   | Inc., 2002.   |
|                        | 2. G.B. Thomas and R.L. Finney, Calculus, Pearson Education, 2010.  |
|                        | 3. M.J. Strauss, G.L. Bradley and K. J. Smith, Calculus, 3rd Ed.,   |
|                        | Dorling Kindersley (India) P. Ltd. (Pearson Education), Delhi,      |
|                        | 2007.   |
| <b>Reference Books</b> | 1. R. Courant and F. John, Introduction to Calculus and Analysis    |
|                        | (Volumes I & II), Springer- Verlag, New York, Inc., 1989.           |
|                        | 2. T. Apostol, Calculus, Volumes I and II.                          |
|                        | 3. S. Goldberg, Calculus and mathematical analysis.                 |
| Website and            |   |
| e-Learning Source      | https://nptel.ac.in   |
|                        |   |

Students will be able to

CLO 1: Find the nth derivative, form equations involving derivatives and apply Leibnitz formula

CLO 2: Find the partial derivative and total derivative coefficient

**CLO 3:** Determine maxima and minima of functions of two variables and to use the Lagrange's method of undetermined multipliers

CLO 4: Find the envelope of a given family of curves

**CLO 5:** Find the evolutes and involutes and to find the radius of curvature using polar coordinates

| POs | PSOs |
|-----|------|
|     |      |

|      | 1 | 2 | 3 | 4 | 5 | 6 | 1 | 2 | 3 |
|------|---|---|---|---|---|---|---|---|---|
| CLO1 | 3 | 1 | 3 | - | - | - | 3 | 2 | 1 |
| CLO2 | 2 | 1 | 3 | - | - | - | 3 | 2 | 1 |
| CLO3 | 3 | 2 | 3 | 2 | - | - | 3 | 2 | 1 |
| CLO4 | 3 | 2 | 3 | 2 | 1 | - | 3 | 2 | 1 |
| CLO5 | 3 | 2 | 3 | 2 | 1 | - | 3 | 2 | 1 |

| Title of the Course        | ANALYTICA   | L GE  | OMETRY   |  |   |  |   |  |
|----------------------------|---|---|--|--|---|--|---|--|
| Paper Number               | CORE 3  |   |  |  |   |  |   |  |
| Category Core              | Year I  |   | Credits  | 5  | Cou   | irse   |   |  |
|                            | Semester II   |   |  |  | Cod   | le   |   |  |
| Instructional              | Lecture   | Tute  | orial  | Lab Prac   | ctice   | Tota   | ıl 🦳  |  |
| Hours                      | 5   |   |  |  |   | 5  |   |  |
| per week                   | t oth a 1 1 1   |   |  |  |   |  |   |  |
| Pre-requisite              | 12 <sup>th</sup> Standard N   |   |  | 1 .1   |   |  | × 1   |  |
| Objectives of th<br>Course | <ul> <li>equation different</li> <li>To derfisication</li> <li>To forn betweet</li> <li>To calculation</li> <li>To calculation</li> <li>To orrition different</li> <li>Unit - I: Pair of Introduction – between the line</li> </ul> | ns of<br>at form<br>ive pol<br>s, and a<br>mulate<br>n two p<br>ulate th<br>of perp<br>ginate<br>s, and<br>of Stra<br>Homog<br>as – E   | second de<br>second de<br>ar equation<br>analyze thei<br>general e<br>planes, and<br>he angle be<br>endiculars,<br>equations<br>analyze sec<br><b>ight lines</b><br>geneous equ<br>quation for | egree to<br>s for strai<br>r geometri<br>quations of<br>determine<br>tween a lin<br>and analyz<br>of spher<br>tions of sp<br>nation of se<br>the bisecto | repress<br>ght lin<br>c prop<br>of pla<br>perper<br>le and<br>ze copl<br>res, d<br>heres. | ent st<br>nes, ci<br>erties.<br>nes, ci<br>ndicula<br>a plan<br>lanar a<br>leterm<br>degree<br>ne angl | ealculate angles<br>ar distances.<br>e, determine the<br>and skew lines.<br>ine lengths of<br>e – Angle<br>le between the |  |
|                            | lines – Conditi<br>straight lines.<br>(Chapter 3: Sec<br>Unit - II: Pola<br>Introduction –I<br>Cartesian coord<br>straight line – o<br>(Chapter 9: Sec  | r Coor<br>Definit<br>dinates  | 3.1 - 3.5 Pag<br>rdinates<br>ion of polar<br>and Polar of<br>Polar equa  | ges: 89 - 12<br>coordinates<br>tion of a co  | 29).<br>es – Ro<br>s – pol<br>onic.   | elatior<br>ar equ  | ı between   |  |
|                            | Unit - III: Pla   | ne  |  |  |   |  |   |  |
|                            | Introduction –  | Genera  | al equations   | of plane –   | - Angle   | e betw   | een two planes  |  |
|                            | – Perpendicula  | r dista   | nce – Plane  | passing th   | rough:  | Three  | e given points,   |  |
|                            | Intersection of   | two gi  | ven planes   | – Conditio   | n for a   | a secor  | nd degree   |  |
|                            | equation to represent a pair of planes.   |   |  |  |   |  |   |  |
|                            | (Chapter 12: Sections: 12.1 – 12.12 Pages 585 - 629).   |   |  |  |   |  |   |  |
|                            | Introduction –<br>plane – Length<br>Intersection of   | Unit - IV: Straight Lines<br>Introduction – Equations of straight Lines – Angle between a line and<br>plane – Length of the perpendicular – Coplanar lines – Skew lines –<br>Intersection of three planes.<br>(Chapter 13: Sections: 13.1 – 13.12 Pages: 630 – 647, 648 - 686). |  |  |   |  |   |  |

|                                       | Unit - V: Sphere   |
|---------------------------------------|--|
|                                       | Equations of sphere – Length of the tangent – Section of a sphere –  |
|                                       | Equation of circle – Intersection of two spheres – Condition for the   |
|                                       | orthogonality – Radical planes.  |
|                                       | (Chapter 14: Sections: 14.1 – 14.11 Pages: 687 – 695, 699 - 727).  |
|                                       | (Chapter 14. Sections. 14.1 – 14.11 Lages. $007 - 095, 099 - 727$ ).   |
|                                       |  |
| Extended                              | Questions related to the above topics, from various competitive  |
| Professional                          | examinations UPSC / TNPSC / others to be solved  |
| Component (is a                       | (To be discussed during the Tutorial hour)   |
| part of internal                      |  |
| component only,<br>Not to be included |  |
| in the External                       |  |
| Examination                           |  |
| question paper)                       |  |
| Skills acquired                       | Knowledge, Problem Solving, Analytical ability, Professional   |
| from this course                      | Competency, Professional Communication and Transferrable Skill   |
| Recommended<br>Text                   | P.R.Vittal, Analytical Geometry 2D and 3D, Pearson Publications, Chennai.                                      |
| Reference Books                       | 1. P.Duraipandian and LaxmiDuraipandian, Analytical Geometry<br>Twodimensions, Emerald Publication.            |
|                                       | <ol> <li>Shanti Narayan and P.K.Mittal, Analytical Solid Geometry of<br/>3D, S. Chand Publications.</li> </ol> |
|                                       | <ol> <li>ManicavasagamPillay&amp;Natarajan, Analytical Geometry of<br/>Twodimensions,</li> </ol>               |
|                                       | S. Viswanathan (printers & publication) Pvt Ltd.   |
|                                       | 4. ManicavasagamPillay&Natarajan, Analytical Geometry of Threedimensions,                                      |
|                                       | S. Viswanathan (printers & publication) Pvt Ltd.   |
| Website and                           |  |
| e-Learning Source                     | https://mathworld.wolfram.com/,<br>http://www.univie.ac.at/future.media/moe/galarie.html/                      |

| CO<br>Number | CO Statement   | Knowledge<br>Level |
|--------------|--|--------------------|
| CO1          | Understand and apply the concept of homogeneous equations of second degree to represent straight lines in different forms.         | K1,K2              |
| CO2          | Derive polar equations for straight lines, circles, and conic sections, and analyze their geometric properties.                    | K4, K5             |
| CO3          | Formulate general equations of planes, calculate angles<br>between two planes, and determine perpendicular<br>distances.           | K5,K6              |
| CO4          | Calculate the angle between a line and a plane, determine<br>the length of perpendiculars, and analyze coplanar and<br>skew lines. | K5,K6              |
| CO5          | Formulate equations of spheres, determine lengths of tangents, and analyze sections of spheres.                                    | K4,K5,K6           |

# Mapping of CO with PO and PSO

| со | P   | rogramn | ne Outco | omes (PO | <b>D</b> ) | Prog | Programme Specific Outcomes (PSO) |      |      |      |        |
|----|-----|---------|----------|----------|------------|------|-----------------------------------|------|------|------|--------|
|    | PO1 | PO2     | PO3      | PO4      | PO5        | PSO1 | PSO2                              | PSO3 | PSO4 | PSO5 | of COs |
| 1  | 3   | 3       | 3        | 3        | 2          | 3    | 3                                 | 3    | 3    | 2    | 2.8    |
| 2  | 3   | 3       | 3        | 3        | 2          | 3    | 3                                 | 3    | 3    | 2    | 2.8    |
| 3  | 3   | 3       | 3        | 3        | 2          | 3    | 3                                 | 3    | 3    | 1    | 2.7    |
| 4  | 3   | 3       | 3        | 3        | 1          | 3    | 3                                 | 3    | 3    | 1    | 2.6    |
| 5  | 3   | 3       | 3        | 3        | 1          | 3    | 3                                 | 2    | 3    | 1    | 2.5    |

| Title of the Cou               | rse     | INTEGRAI   | CALO                               | CULUS           |              |          |         |                 |  |  |
|--------------------------------|---------|--|------------------------------------|-----------------|--------------|----------|---------|-----------------|--|--|
| Paper Number                   |         | CORE 4   |                                    |                 |              |          |         |                 |  |  |
| Category Core                  | •       | Year   | Ι                                  | Credits         | 5            | Cou      | rse     |                 |  |  |
|                                |         | Semester   | II                                 |                 |              | Cod      | e       |                 |  |  |
| Instructional He               | ours    | Lecture  | Т                                  | utorial         | Lab Pra      | ctice    | Tota    | 1               |  |  |
| per week                       |         | 5 5  |                                    |                 |              |          |         |                 |  |  |
| Pre-requisite                  |         | 12 <sup>th</sup> Standard Mathematics                          |                                    |                 |              |          |         |                 |  |  |
| Objectives of                  | f the   | Knowled  | lge on ir                          | ntegration and  | l its geome  | trical a | applica | ations, double, |  |  |
| Course                         |         | triple integrals and improper integrals.                       |                                    |                 |              |          |         |                 |  |  |
|                                |         | _  | -                                  | out Beta a      | -            | na fu    | nction  | and their       |  |  |
|                                |         |  | 0                                  | Jui Dotu u      | ilu Guilli   | iiu iu   | netion  | is and then     |  |  |
|                                |         | application  |                                    |                 |              |          |         |                 |  |  |
|                                |         | • Skills to  | Determi                            | ne Fourier se   | ries expans  | sions.   |         |                 |  |  |
| <b>Course Outline</b>          |         | UNIT-I: Re   | duction                            | formulae -Ty    | pes, integr  | ation c  | of proc | luct of powers  |  |  |
|                                |         | of algebraic   | and tr                             | igonometric     | functions,   | integra  | ation   | of product of   |  |  |
|                                |         | powers of a  | lgebraic                           | and logarith    | mic function | ons - ]  | Berno   | ulli's formula, |  |  |
|                                |         | -  | •                                  | •               |              |          |         | ,               |  |  |
|                                |         | -  | Feyman's technique of integration. |                 |              |          |         |                 |  |  |
|                                |         | UNIT-II: Multiple Integrals - definition of double integrals - |                                    |                 |              |          |         |                 |  |  |
|                                |         | evaluation of  | t double                           | e integrals – d | ouble integ  | grals 11 | n pola  | r coordinates - |  |  |
|                                |         | Change of or   | rder of i                          | ntegration.     |              |          |         |                 |  |  |
|                                |         | UNIT-III:  | Triple                             | integrals –aj   | oplications  | of n     | nultipl | e integrals -   |  |  |
|                                |         | volumes of   | solids o                           | f revolution -  | areas of a   | curved   | surfa   | ces-change of   |  |  |
|                                |         | variables - Ja   | acobian.                           |                 |              |          |         |                 |  |  |
|                                |         | UNIT-IV: E   | Beta and                           | Gamma func      | tions – inf  | inite ir | ntegral | - definitions-  |  |  |
|                                |         | recurrence f   | ormula                             | of Gamma        | functions    | – prop   | perties | of Beta and     |  |  |
|                                |         | Gamma fun  | ctions-                            | relation betw   | veen Beta    | and (    | Gamm    | a functions -   |  |  |
|                                |         | Applications   | 5.                                 |                 |              |          |         |                 |  |  |
|                                |         | UNIT-V: G  | eometric                           | c and Physical  | Application  | ons of   | Integr  | al calculus.    |  |  |
| Extended Profe                 | ssional | Questions r  | elated                             | to the above    | topics, f    | from     | variou  | s competitive   |  |  |
| Component (is                  | a part  | examination  | s UPSC                             | / TNPSC / ot    | hers to be s | solved   |         |                 |  |  |
|                                | nternal | (To be discu   | ssed du                            | ring the Tutor  | ial hour)    |          |         |                 |  |  |
| component only                 | •       |  |                                    |                 |              |          |         |                 |  |  |
| to be included                 |         |  |                                    |                 |              |          |         |                 |  |  |
| External Exami                 |         |  |                                    |                 |              |          |         |                 |  |  |
| question paper)                |         | Knowladaa  | Duch                               | om Colvina      | Analyti      |          | hili+   | Drofossional    |  |  |
| Skills acquired<br>this course | Irom    | 0  |                                    | sional Comm     | •            |          | •       | Professional    |  |  |
| uns course                     |         | Competency   | , rioles                           | sional Comm     | unication a  | uiu Ira  | uisiem  | aule Skill      |  |  |

| Recommended Text  | 1. H. Anton, I. Birens and S. Davis, Calculus, John Wiley and Sons,   |  |  |  |  |  |  |
|-------------------|---|--|--|--|--|--|--|
|                   | Inc., 2002.   |  |  |  |  |  |  |
|                   | 2. G.B. Thomas and R.L. Finney, Calculus, Pearson Education, 2007.    |  |  |  |  |  |  |
|                   | 3. D. Chatterjee, Integral Calculus and Differential Equations, Tata- |  |  |  |  |  |  |
|                   | McGraw Hill Publishing Company Ltd.                                   |  |  |  |  |  |  |
|                   | 4. P. Dyke, An Introduction to Laplace Transforms and Fourier Series, |  |  |  |  |  |  |
|                   | Springer Undergraduate Mathematics Series, 2001 (second               |  |  |  |  |  |  |
|                   | edition).   |  |  |  |  |  |  |
| Website and       |   |  |  |  |  |  |  |
| e-Learning Source | https://nptel.ac.in   |  |  |  |  |  |  |

Students will be able to

**CLO 1:** Determine the integrals of algebraic, trigonometric and logarithmic functions and to find the reduction formulae

CLO 2: Evaluate double and triple integrals and problems using change of order of integration

**CLO 3:** Solve multiple integrals and to find the areas of curved surfaces and volumes of solids of revolution

**CLO 4:** Explain beta and gamma functions and to use them in solving problems of integration **CLO 5:** Explain Geometric and Physical applications of integral calculus

|      |   | POs |   |   |   |   |   |   | PSOs |  |  |
|------|---|-----|---|---|---|---|---|---|------|--|--|
|      | 1 | 2   | 3 | 4 | 5 | 6 | 1 | 2 | 3    |  |  |
| CLO1 | 3 | 1   | 3 | - | - | - | 3 | 2 | 1    |  |  |
| CLO2 | 3 | 1   | 3 | - | - | - | 3 | 2 | 1    |  |  |
| CLO3 | 3 | 1   | 3 | - | - | - | 3 | 2 | 1    |  |  |
| CLO4 | 3 | 1   | 3 | - | - | - | 3 | 2 | 1    |  |  |
| CLO5 | 3 | 1   | 3 | - | 2 | 1 | 3 | 2 | 1    |  |  |

| Title of the Course         | VECTOR                  | CALCUL   | US           |             |           |         |                   |  |
|-----------------------------|-------------------------|--|--------------|-------------|-----------|---------|-------------------|--|
| Paper Number                | CORE 5                  |  | 0.5          |             |           |         |                   |  |
| Category Core               | Year                    | II   | Credits      | 5           | Cou       | rse     |                   |  |
|                             | Semester                | III  |              |             | Cod       | e       |                   |  |
| Instructional Hours         | Lecture                 | Tuto   | orial        | Lab Pra     | actice    | Tota    | ıl                |  |
| per week                    | 5                       |  |              |             |           | 5       |                   |  |
| Pre-requisite               | 12 <sup>th</sup> Standa | 12 <sup>th</sup> Standard Mathematics                            |              |             |           |         |                   |  |
| Objectives of the           | Knowl                   | • Knowledge about differentiation of vectors and on differential |              |             |           |         |                   |  |
| Course                      | operato                 | ors. Knowle  | dge about    | derivative  | es of vec | tor fu  | nctions.          |  |
|                             | -                       | n evaluatin  | -            |             |           |         |                   |  |
|                             |                         |  | -            |             |           | -       |                   |  |
|                             | • The ab                | oility to an   | alyze the p  | physical a  | applicati | ons o   | f derivatives of  |  |
|                             | vectors                 | 5.   |              |             |           |         |                   |  |
| Course Outline              | UNIT-I: V               | ector poin   | t function - | Scalar po   | oint fund | ction - | Derivative of a   |  |
|                             | vector and              | derivative   | of a sum o   | f vectors   | - Deriva  | ative o | of a product of a |  |
|                             | scalar and              | a vector po  | oint functio | on - Deriv  | vative of | f a sca | alar product and  |  |
|                             | vector pro              | duct.  |              |             |           |         | -                 |  |
|                             | UNIT-II:                | The vector   | r operator   | 'del', Th   | ne gradi  | ent of  | f a scalar point  |  |
|                             | function -              | Divergence   | e of a vect  | or - Curl   | of a ve   | ector - | - solenoidal and  |  |
|                             |                         | l vectors –  |              |             |           |         |                   |  |
|                             |                         |  |              |             |           | T       |                   |  |
|                             |                         | Laplacian  | operator, V  | ector idei  | ntities - | Line i  | ntegral - simple  |  |
|                             | problems.               |  |              |             |           |         |                   |  |
|                             |                         | Surface i  | ę            |             | e         |         |                   |  |
|                             | UNIT-V:                 | Gauss div  | vergence 7   | Theorem,    | Stoke'    | s The   | eorem, Green's    |  |
|                             | Theorem is              | n two dime   | nsions.      |             |           |         |                   |  |
| Extended                    | Questions               | related to   | the above    | ve topics   | , from    | vario   | ous competitive   |  |
| Professional                | examination             | ons UPSC /   | TNPSC / c    | others to b | be solved | b       |                   |  |
| Component (is a             | (To be disc             | cussed duri  | ng the Tuto  | rial hour)  | )         |         |                   |  |
| part of internal            |                         |  |              |             |           |         |                   |  |
| component only, Not         |                         |  |              |             |           |         |                   |  |
| to be included in the       |                         |  |              |             |           |         |                   |  |
| External                    |                         |  |              |             |           |         |                   |  |
| Examination question paper) |                         |  |              |             |           |         |                   |  |
| Skills acquired from        | Knowledg                | ge, Proble   | m Solvin     | g. Anal     | vtical    | ability | y, Professional   |  |
| this course                 | -                       |  |              |             | •         | •       | rrable Skill      |  |
| Recommended Text            | -                       | ndiyan and   |              |             |           |         |                   |  |
|                             | S.Chand&                | •  | ÷            |             |           |         |                   |  |
|                             |                         | C0. Liu.   |              |             |           |         |                   |  |

Students will be able to

**CLO 1:** Find the derivative of vector and sum of vectors, product of scalar and vector point function and to determine derivatives of scalar and vector products

CLO 2: Applications of the operator 'del' and to Explain soleonidal and ir-rotational vectors

CLO 3: Solve simple line integrals

CLO 4: Solve surface integrals and volume integrals

CLO 5: Verify the theorems of Gauss, Stoke's and Green's(Two Dimension)

|      |   | POs |   |   |   |   |   |   | PSOs |  |  |
|------|---|-----|---|---|---|---|---|---|------|--|--|
|      | 1 | 2   | 3 | 4 | 5 | 6 | 1 | 2 | 3    |  |  |
| CLO1 | 3 | 2   | 3 | 1 | - | - | 3 | 2 | 1    |  |  |
| CLO2 | 3 | 2   | 3 | 1 | 2 | - | 3 | 2 | 1    |  |  |
| CLO3 | 3 | 3   | 3 | 3 | - | - | 3 | 3 | 1    |  |  |
| CLO4 | 3 | 3   | 3 | 3 | - | - | 3 | 3 | 1    |  |  |
| CLO5 | 3 | 3   | 3 | 3 | 2 | - | 3 | 3 | 1    |  |  |

| Title of the Course                | DIFFERE   | NTIAL      | EQUATION       | IS            |         |         |                   |
|------------------------------------|---|------------|----------------|---------------|---------|---------|-------------------|
| Paper Number                       | CORE 6  |            |                |               |         |         |                   |
| Category Core                      | Year  | Π          | Credits        | 5             | Cou     | rse     |                   |
|                                    | Semester  | III        |                |               | Cod     | e       |                   |
| Instructional                      | Lecture   | Т          | utorial        | Lab Prac      | tice    | Tota    | al                |
| Hours                              | 5   |            |                |               |         | 5       |                   |
| per week                           | 12 <sup>th</sup> Standa                                       |            |                |               |         |         |                   |
| Pre-requisite<br>Objectives of the |   |            |                | ada af aal    |         | Ordin   | and Dantial       |
| Course                             |   | -          |                | ods of sol    | lving   | Orain   | ary and Partial   |
| course                             | Differe   | ntial Eq   | lations.       |               |         |         |                   |
|                                    | • The un  | derstand   | ing of how I   | Differential  | Equat   | ions c  | can be used as a  |
|                                    | powerf  | ul tool i  | n solving prob | lems in sci   | ence.   |         |                   |
| Course Outline                     | UNIT-I:Or   | dinary     | Differentia    | al Equati     | ions: V | /ariab  | le separable -    |
|                                    | Homogene  | eous Equ   | ation-Non-Ho   | omogeneou     | s Equ   | ations  | s of first degree |
|                                    | in two v  | ariables   | -Linear Eq     | uation - I    | Bernou  | ılli's  | Equation-Exact    |
|                                    | differentia   | l equation | ns.            |               |         |         |                   |
|                                    | UNIT-II:  | Equatio    | n of first ord | er but not    | of hig  | gher d  | legree: Equation  |
|                                    | solvable for  | or dy/dx   | - Equation so  | olvable for   | y-Equ   | ation   | solvable for x-   |
|                                    | Clairauts'  | form - L   | inear Equatio  | ns with con   | istant  | coeffi  | cients-Particular |
|                                    | integrals of  | of algebr  | aic, exponent  | tial, trigono | ometri  | c fun   | ctions and their  |
|                                    | products.   |            |                |               |         |         |                   |
|                                    | UNIT-III:   | Simu       | ltaneous lin   | ear differ    | ential  | equ     | ations- Linear    |
|                                    | Equations   | of the S   | econd Order -  | Complete s    | olutio  | n in te | erms of a known   |
|                                    | integrals-N   | Aethod c   | f Variation of | Parameters    | s.      |         |                   |
|                                    | UNIT-IV:  | Partia     | differential   | equation:     | For     | matior  | n of PDE by       |
|                                    | Eliminating arbitrary constants and arbitrary functions – com |            |                |               |         |         |                   |
|                                    | integral – singular integral-General integral-Lagrange's      |            |                |               |         |         |                   |
|                                    | Equations –Simple Applications.                               |            |                |               |         |         |                   |
|                                    | UNIT-V:   | Special    | methods -      | Standard f    | orms-   | Charp   | oit's Methods -   |
|                                    | Simple Ap   | plicatior  | S              |               |         |         |                   |

| E-4 l- l                              | Questions related to the share tarian formation of the                |
|---------------------------------------|---|
| Extended                              | Questions related to the above topics, from various competitive       |
| Professional                          | examinations UPSC / TNPSC / others to be solved                       |
| Component (is a                       | (To be discussed during the Tutorial hour)                            |
| part of internal                      |   |
| component only,<br>Not to be included |   |
| in the External                       |   |
| Examination                           |   |
| question paper)                       |   |
| Skills acquired                       | Knowledge, Problem Solving, Analytical ability, Professional          |
| from this course                      | Competency, Professional Communication and Transferrable Skill        |
| Recommended                           | T.K. ManicavachagomPillay, T. Natarajan, K.S. Ganapathy, Calculus     |
| Text                                  | Volume-II, S. Viswanathan Printers and Publishers Pvt. Ltd, 2012.     |
|                                       |   |
| Reference Books                       | 1. D.A. Murray, Introductory course in Differential Equations, Orient |
|                                       | and Longman   |
|                                       | 2. H.T. H.Piaggio, Elementary Treaties on Differential Equations and  |
|                                       | their applications, C.B.S Publisher & Distributors, Delhi, 1985.      |
|                                       | 3. Horst R. Beyer, Calculus and Analysis, Wiley, 2010.                |
|                                       | 4. Braun, M. Differential Equations and their Applications. (3rd      |
|                                       | Edn.), Springer- Verlag, New York. 1983.                              |
|                                       | 5. TynMyint-U and LognathDebnath. Linear Partial Differential         |
|                                       | Equations for Scientists and Engineers. (4th Edn.) Birhauser,         |
|                                       | Berlin. 2007.   |
|                                       | 6. 6 Boyce, W.E. and R.C.DiPrima. Elementary Differential             |
|                                       | Equations and Boundary Value Problems. (7th Edn.) John Wiley          |
|                                       | and Sons, Inc., New York. 2001.                                       |
|                                       | 7. Sundrapandian, V. Ordinary and Partial Differential Equations,     |
|                                       | Tata McGraw Hill Education Pvt.Ltd. New Delhi, 2013                   |
| Website and                           | https://nptel.ac.in   |
| e-Learning Source                     |   |

Students will be able to

**CLO 1:** Determine solutions of homogeneous equations, non-homogeneous equations of degree one in two variables, solve Bernoulli's equations and exact differential equations

**CLO 2:** Find the solutions of equations of first order but not of higher degree and to Determine particular integrals of algebraic, exponential, trigonometric functions and their products

**CLO 3:** Find solutions of simultaneous linear differential equations, linear equations of second order and to find solutions using the method of variations of parameters

CLO 4: Form a PDE by eliminating arbitrary constants and arbitrary functions,

find complete, singular and general integrals, to solve Lagrange's equations

CLO 5: Explain standard forms and Solve Differential equations using Charpit's method

|      | POs |   |   |   |   |   | PSOs |   |   |
|------|-----|---|---|---|---|---|------|---|---|
|      | 1   | 2 | 3 | 4 | 5 | 6 | 1    | 2 | 3 |
| CLO1 | 3   | 1 | 3 | 2 | 1 | - | 3    | 2 | 1 |
| CLO2 | 3   | 1 | 3 | 2 | 1 | - | 3    | 2 | 1 |
| CLO3 | 3   | 1 | 3 | 2 | 1 | - | 3    | 3 | 1 |
| CLO4 | 3   | 1 | 3 | 2 | 2 | 1 | 3    | 3 | 1 |
| CLO5 | 3   | 1 | 3 | 2 | 2 | 1 | 3    | 3 | 1 |

| Title of the Course | of the Course Optimization Techniques  |                |            |        |                       |  |  |  |  |
|---------------------|--|----------------|------------|--------|-----------------------|--|--|--|--|
| Paper Number        | CORE 7   |                |            |        |                       |  |  |  |  |
| Category Core       | Year II  | Credits        | 5          | Cou    | irse                  |  |  |  |  |
|                     | Semester IV  |                |            | Cod    |                       |  |  |  |  |
| Instructional       | Lecture  | Tutorial       | Lab Prac   | tice   | Total                 |  |  |  |  |
| Hours               | 5  |                |            |        | 5                     |  |  |  |  |
| per week            |  |                |            |        |                       |  |  |  |  |
| Pre-requisite       | 12 <sup>th</sup> Standard Mathematics  |                |            |        |                       |  |  |  |  |
| Objectives of the   | To develop the skill of formulation of LPP and different techniques to   |                |            |        |                       |  |  |  |  |
| Course              | solve it. To know the applications of Transportation and Assignment  |                |            |        |                       |  |  |  |  |
|                     | problems. To study the optimizing problems in Sequencing   |                |            |        |                       |  |  |  |  |
|                     | Networking and Inventory control.  |                |            |        |                       |  |  |  |  |
| Course Outline      | Unit – I Linear  | • Programming  | Problem    |        |                       |  |  |  |  |
| -                   | Introduction – Formulation of the Problem – Illustra   |                |            |        |                       |  |  |  |  |
|                     | Mathematical l   | Formulation of | LPPs. Gra  | phical | Solution Method -     |  |  |  |  |
|                     | Simplex method — Duality theory.   |                |            |        |                       |  |  |  |  |
|                     | ( Chapters 2, 3, 4, $6(6.1 - 6.3))$  |                |            |        |                       |  |  |  |  |
|                     |  |                |            |        |                       |  |  |  |  |
|                     | Unit – II Transportation Problem   |                |            |        |                       |  |  |  |  |
|                     | Transportation –Balanced and Unbalanced problems – Assig   |                |            |        |                       |  |  |  |  |
|                     | Problem – Balanced and Unbalanced problems.  |                |            |        |                       |  |  |  |  |
|                     | (Chapter 8, Sections -8.1, 8.2, 8.3, 8.4 8.5; ,Chapter 9, S<br>0.2, 0.3, 0.4, 0.5)                                   |                |            |        |                       |  |  |  |  |
|                     | 9.2, 9.3, 9.4, 9.5;)<br><b>Unit – III Sequencing Problem</b>   |                |            |        |                       |  |  |  |  |
|                     |  |                |            |        |                       |  |  |  |  |
|                     | Problems with n jobs through 2 machines - Problems with through 3 machines- Problems with n jobs through k machines. |                |            |        |                       |  |  |  |  |
|                     |  |                |            |        |                       |  |  |  |  |
|                     | (Chapter 12: Sections 12.1 -12.5)  |                |            |        |                       |  |  |  |  |
|                     |  |                |            |        |                       |  |  |  |  |
|                     | Unit –IV Inventory Control   |                |            |        |                       |  |  |  |  |
|                     | Inventory models: Introduction – Deterministic models- single item   |                |            |        |                       |  |  |  |  |
|                     | static models with and without shortages- Inventory Models with  |                |            |        |                       |  |  |  |  |
|                     | Probabilistic Demand.  |                |            |        |                       |  |  |  |  |
|                     | (Chapter 14, Sections: 14.1 - 14.8)  |                |            |        |                       |  |  |  |  |
|                     | Unit –V Network Scheduling by PERT/CPM   |                |            |        |                       |  |  |  |  |
|                     | Introduction –Basic terms – Rules of Network Construction  |                |            |        |                       |  |  |  |  |
|                     | Numbering the events - Time Analysis - Critical Path Method (CPM   |                |            |        |                       |  |  |  |  |
|                     | Programme Evaluation and Review Technique (PERT).  |                |            |        |                       |  |  |  |  |
|                     | (Chapter 13, Sections: 13.1-13.8)  |                |            |        |                       |  |  |  |  |
|                     | _  |                |            |        |                       |  |  |  |  |
| Skills acquired     | Knowledge, F   | roblem Solvin  | g, Analyti | ical   | ability, Professional |  |  |  |  |
| from this course    | Competency, Professional Communication, Transferrable Skill and  |                |            |        |                       |  |  |  |  |
|                     | designing mathematical models towards solving mathematical   |                |            |        |                       |  |  |  |  |
|                     | applications   |                |            |        |                       |  |  |  |  |
|                     | uppiroutions   |                |            |        |                       |  |  |  |  |

| Recommended            | S. Kalavathy, Operations Research – Vikas Publishing House Pvt. Ltd., |
|------------------------|---|
| Text                   | 4 <sup>th</sup> Edition, Second Reprint 2018.                         |
|                        |   |
| <b>Reference Books</b> | 1. Hamdy A. Taha, Operations Research – An Introduction,              |
|                        | Pearson, Seventh edition, 2014.                                       |
|                        | 2. P. K Gupta, Problems in Operations Research, 2-e, S. Chand &       |
|                        | Sons, New Delhi, 1983.  |
|                        | 3. R. Pannerselvam, Operations Research, Prentice Hall of India       |
|                        | Pvt. Ltd., New Delhi, 2005.   |
|                        | 4. S. D. Sharma, Operations Research, KedarNath Ram Nath and          |
|                        | Co, Meerut, 1998.   |
|                        | 5. J. K. Sharma, Operations Research Theory & Applications -          |
|                        | Trinity Press, India, Sixth edition, 2016.                            |
|                        | 6.KantiSwarup, P. K. Gupta, Man Mohan, Operations Research –          |
|                        | Sultan Chand & Sons, Reprint 2013.                                    |
| Website and            |   |
| e-Learning Source      | http://cs.bme.hu/fcs/operations research.pdf                          |
| g ~                    |   |

## Course Learning Outcomes:

This course will enable the students to:

| CO Number | CO Statement  | Knowledge<br>Level |
|-----------|---|--------------------|
| CO1       | describe the concepts involved in solving linear<br>programming problems which are widely used in<br>business operations. | K1                 |
| CO2       | apply mathematical techniques used in optimizing transportation and assignment problems.                                  | K2                 |
| CO3       | solve job sequencing problems.  | K3                 |
| CO4       | breakdown different inventory models  | K4                 |
| CO5       | evaluate PERT, CPM problems and develop applications  | K5, K6             |

|    |     |     | Pro | ogramn | ne Outc | omes (l | <b>PO</b> ) | Programme Specific Outcomes (PSO) |      |      |      |      | Mean<br>Scores |
|----|-----|-----|-----|--------|---------|---------|-------------|-----------------------------------|------|------|------|------|----------------|
| CO | PO1 | PO2 | PO3 | PO4    | PO5     | PO6     | PO7         | PSO1                              | PSO2 | PSO3 | PSO4 | PSO5 | of<br>COs      |
| 1  | 2   | 3   | 2   | 3      | 3       | 3       | 3           | 3                                 | 3    | 3    | 2    | 2    | 2.67           |
| 2  | 3   | 3   | 2   | 2      | 2       | 3       | 2           | 2                                 | 2    | 2    | 2    | 3    | 2.33           |
| 3  | 3   | 2   | 2   | 2      | 3       | 3       | 2           | 3                                 | 3    | 2    | 2    | 3    | 2.5            |
| 4  | 3   | 3   | 2   | 3      | 3       | 3       | 2           | 3                                 | 3    | 3    | 2    | 2    | 2.67           |
| 5  | 3   | 2   | 2   | 3      | 3       | 2       | 2           | 3                                 | 3    | 2    | 2    | 3    | 2.5            |

| Title of the          | Course            | ELEMEN   | TS C   | <b>F M</b> | ATHEMAT      | FICAL A     | NALYS    | SIS    |                    |
|-----------------------|-------------------|--|--------|------------|--------------|-------------|----------|--------|--------------------|
| Paper Nun             |                   | CORE 8   |        |            |              | _           |          |        |                    |
| Category              | Core              | Year   | Π      |            | Credits      | 5           | Cou      | rse    |                    |
|                       |                   | Semester   | IV     |            |              | C           |          | e      |                    |
| Instruction           | nal               | Lecture  |        | Tuto       | orial        | Lab Pra     | ctice    | Tota   | ıl                 |
| Hours                 |                   | 5  |        |            |              |             |          | 5      |                    |
| per week              |                   | 2  |        |            |              |             |          |        |                    |
| Pre-requis            |                   | 12 <sup>th</sup> Standa  | ard M  | lathem     | natics       |             |          |        |                    |
| Objectives            | of the            | • Identify   | y and  | l char     | acterize set | s and fun   | ctions   | and 1  | Understand, test   |
| Course                |                   | and ana  | alyze  | the co     | nvergence    | and diverg  | gence o  | f sequ | iences, series.    |
|                       |                   | • Unders   | tand   | metric     | spaces wit   | h suitable  | examp    | les    |                    |
| Course Ou             | 4lin o            |  |        |            | -            |             | -        |        | erations on sets-  |
| Course Ou             | uine              |  |        |            |              |             |          |        |                    |
|                       |                   | functions-   | real   | l val      | ued functi   | ions- equ   | ivalen   | ce-co  | untability- real   |
|                       |                   | numbers- l   | east ı | upper      | bounds.      |             |          |        |                    |
|                       |                   | UNIT-II:   | Sequ   | ences      | of Real N    | umbers: D   | efinitio | on of  | a sequence and     |
|                       |                   | subsequen  | ce-lin | nit of     | a sequence   | e – conv    | ergent   | seau   | ences-divergent    |
|                       |                   | -  |        |            | -            |             | C        |        |                    |
|                       |                   | -  |        |            | equences-m   |             | -        |        |                    |
|                       |                   | UNIT-III:  | Op     | eration    | ns on con    | vergent s   | equenc   | es –   | operations on      |
|                       |                   | divergent  | sequ   | ences      | – limit      | superior    | and 1    | imit   | inferior-Cauchy    |
|                       |                   | sequences.   |        |            |              |             |          |        |                    |
|                       |                   | UNIT-IV:S  | Series | of F       | Real Numb    | ers: Conv   | vergenc  | e an   | d divergence –     |
|                       |                   | series wi  | ith 1  | non        | -negative    | terms-alt   | ernatin  | g se   | eries-conditional  |
|                       |                   | convergen  | ce an  | d abso     | lute conver  | gence- tes  | ts for a | lbsolu | te convergence.    |
|                       |                   | UNIT-V:I   | Limits | s and l    | Metric Space | ces: Limit  | of a fu  | nction | n on a real line - |
|                       |                   | Metric spa   | aces - | - Lim      | its in metri | ic spaces   | – Con    | tinuou | is Functions on    |
|                       |                   | Metric Spa   | aces:  | Funct      | ion continu  | ous at a p  | oint on  | there  | a line-Function    |
|                       |                   | continuous   | s on a | metri      | c space.     |             |          |        |                    |
| Extended              |                   | Questions  | relat  | ted to     | the abov     | ve topics,  | from     | vario  | ous competitive    |
| Profession            | al                | examinatio   | ons U  | PSC /      | TNPSC / o    | thers to be | e solved | 1      |                    |
| Componen              |                   | (To be disc  | cusse  | d duri     | ng the Tuto  | rial hour)  |          |        |                    |
| -                     | ofinternal        |  |        |            |              |             |          |        |                    |
| component             | •                 |  |        |            |              |             |          |        |                    |
| Not to be             |                   |  |        |            |              |             |          |        |                    |
|                       | External          |  |        |            |              |             |          |        |                    |
| Examination           |                   |  |        |            |              |             |          |        |                    |
| question pa<br>Skills | aper)<br>acquired | Knowledg   |        | Drohla     | m Coluin     | a Analy     | tical    | ahilit | y, Professional    |
| from this c           | -                 | -  |        |            |              |             |          |        |                    |
| 11 UII UIIS C         | 001 SC            | Competency, Professional Communication and Transferrable Skill |        |            |              |             |          |        |                    |

| Decommended            | 1 Dishard D. Caldharz Mathada of Daal Analysia Oxford and IDU            |
|------------------------|--|
| Recommended            | 1. Richard R. Goldberg, Methods of Real Analysis: Oxford and IBH         |
| Text                   | Publishing, (1 January 2020).  |
|                        | 2. Ethan D. Bloch, The Real Numbers and Real Analysis, Springer,         |
|                        | 2011.  |
|                        | 3. G.M. The fundamentals of Mathematical Analysis, vol I. Pergamon       |
|                        | Press, New York, 1965.   |
| <b>Reference Books</b> | 1. T. M. Apostol, Calculus (Vol. I), John Wiley and Sons (Asia) P. Ltd., |
|                        | 2002.  |
|                        | 2. R.G. Bartle and D. R Sherbert, Introduction to Real Analysis, John    |
|                        | Wiley and Sons (Asia) P. Ltd., 2000.                                     |
|                        | 3. E. Fischer, Intermediate Real Analysis, Springer Verlag, 1983.        |
|                        | 4. K.A. Ross, Elementary Analysis- The Theory of Calculus Series-        |
|                        | Undergraduate Texts in Mathematics, Springer Verlag, 2003.               |
| Website and            |  |
| e-Learning Source      | https://nptel.ac.in  |

Students will be able to

**CLO 1:** Explain in detail about sets and functions, equivalence and countability and the LUB axiom

**CLO 2:** Explain Sequence and Subsequence of real numbers and to find the limit of sequence to test for convergent, divergent, bounded and monotone sequences

**CLO 3:** Explain the operations on convergent and divergent sequences and to Explain the concepts of limit superior and limit inferior and the notion of Cauchy sequences

**CLO 4:** Classify the series of real numbers and the alternating series and their convergence and divergence, the conditional convergence and absolute convergence and solve problems on convergence of the sequences

CLO 5: Explain about the metric spaces and functions continuous on a Metric space

|   | POs |   |   |   |   |   |   |   |
|---|-----|---|---|---|---|---|---|---|
| 1 | 2   | 3 | 4 | 5 | 6 | 1 | 2 | 3 |

| CL01 | 3 | 3 | 2 | 3 | 2 | - | 3 | 2 | 1 |
|------|---|---|---|---|---|---|---|---|---|
| CLO2 | 3 | 3 | 2 | 3 | 2 | - | 3 | 2 | 1 |
| CLO3 | 3 | 3 | 3 | 3 | 2 | - | 3 | 2 | 1 |
| CLO4 | 3 | 3 | 3 | 3 | 2 | - | 3 | 2 | 1 |
| CLO5 | 3 | 3 | 2 | 3 | 2 | - | 3 | 2 | 1 |

| Title of the Course | ABSTR                   | RACT AI  | GEBRA         |            |           |         |                  |  |  |  |  |
|---------------------|-------------------------|--|---------------|------------|-----------|---------|------------------|--|--|--|--|
| Paper Number        | CORE 9                  |  |               |            |           |         |                  |  |  |  |  |
| Category Core       | Year                    | III  | Credits       | 4          | Cou       | irse    |                  |  |  |  |  |
|                     | Semester                | Semester V Co  |               | Cod        | le        |         |                  |  |  |  |  |
| Instructional Hours | Lecture                 | Tu   | torial        | Lab Pr     | actice    | Total   |                  |  |  |  |  |
| per week            | 5                       |  |               |            |           | 5       |                  |  |  |  |  |
| Pre-requisite       | 12 <sup>th</sup> Standa | 12 <sup>th</sup> Standard Mathematics                            |               |            |           |         |                  |  |  |  |  |
| Objectives of the   | Concept                 | ots of Sets  | , Groups and  | Rings.     |           |         |                  |  |  |  |  |
| Course              | • Constru               | • Construction, characteristics and applications of the abstract |               |            |           |         |                  |  |  |  |  |
|                     | algebra                 | ic structu   | res           |            |           |         |                  |  |  |  |  |
| Course Outline      | UNIT-I:                 | Introduc   | tion to gro   | ups- Su    | bgroups-  | - cycl  | ic groups and    |  |  |  |  |
|                     | properties              | of cyclic  | groups- Lag   | grange's   | Theorem   | n-A co  | unting principle |  |  |  |  |
|                     | – Example               | es   |               |            |           |         |                  |  |  |  |  |
|                     | UNIT-II:                | Normal   | subgroups a   | and Quo    | tient gro | oup- H  | Iomomorphism-    |  |  |  |  |
|                     | Automorp                | hism -Ex   | amples.       |            |           |         |                  |  |  |  |  |
|                     | UNIT-III                | Cayley's   | Theorem-Pe    | rmutatio   | n groups  | - Exai  | mples            |  |  |  |  |
|                     | UNIT-IV                 | Definitio  | n and exam    | ples of    | ring- So  | me sp   | ecial classes of |  |  |  |  |
|                     | rings- hor              | nomorphi   | sm of rings-  | Ideals a   | nd quoti  | ent rin | gs- More ideals  |  |  |  |  |
|                     | and quotie              | ent rings.   |               |            |           |         |                  |  |  |  |  |
|                     | UNIT-V:                 | The field  | of quotients  | of an in   | tegral do | main-I  | Euclidean Rings  |  |  |  |  |
|                     | - The part              | cular Eu   | clidean Ring  | – Examp    | les       |         |                  |  |  |  |  |
| Extended            | Questions               | related  | to the abo    | ve topic   | s, from   | vario   | ous competitive  |  |  |  |  |
| Professional        | examination             | ons UPSC   | / TNPSC / c   | thers to b | be solved | 1       |                  |  |  |  |  |
| Component (is a     | (To be disc             | cussed du  | ring the Tuto | rial hour  | )         |         |                  |  |  |  |  |
| part of internal    |                         |  |               |            |           |         |                  |  |  |  |  |
| component only,     |                         |  |               |            |           |         |                  |  |  |  |  |
| Not to be included  |                         |  |               |            |           |         |                  |  |  |  |  |
| in the External     |                         |  |               |            |           |         |                  |  |  |  |  |
| Examination         |                         |  |               |            |           |         |                  |  |  |  |  |
| question paper)     |                         |  |               |            |           |         |                  |  |  |  |  |
| Skills acquired     | -                       | , ·  |               | 0.         | lytical   | ability |                  |  |  |  |  |
| from this course    | Competen                | cy, Profes   | sional Comn   | nunicatio  | n and Tr  | ansferi | able Skill       |  |  |  |  |
| Recommended         | Topics                  | in Algeb   | a–I.N.Herste  | ein, Wile  | y Easter  | n Ltd.  | Second Edition   |  |  |  |  |
| Text                | (1 <sup>st</sup> Janu   | ary 2006   | )             |            |           |         |                  |  |  |  |  |

| Reference Books                  | 1. John B. Fraleigh, A First Course in Abstract Algebra, 7th Ed.,    |
|----------------------------------|--|
|                                  | Pearson, 2002.   |
|                                  | 2. M. Artin, Abstract Algebra, 2nd Ed., Pearson, 2011.               |
|                                  | 3. Joseph A Gallian, Contemporary Abstract Algebra, 4th Ed., Narosa, |
|                                  | 1999.  |
| Website and<br>e-Learning Source | https://nptel.ac.in  |

Students will be able to

CLO 1: Explain groups, subgroups and cyclic groups

**CLO 2:** Explain about Normal subgroup, Quotient groups, Homomorphisms and Automorphisms and verify the functions for homomorphism and automorphism properties

CLO 3: Explain Permutation groups and apply Cayley's theorem to problems

CLO 4: Explain Rings, Ideals and Quotient Rings and examine their structure

**CLO 5:** Discuss about the field of quotient of an integral domain and to Explain in detail about Euclidean Rings

|      |   |   | PSOs |   |   |   |   |   |   |
|------|---|---|------|---|---|---|---|---|---|
|      | 1 | 2 | 1    | 2 | 3 |   |   |   |   |
| CLO1 | 3 | 3 | 2    | 3 | 1 | - | 3 | 3 | 1 |
| CLO2 | 3 | 3 | 2    | 3 | 1 | - | 3 | 3 | 1 |
| CLO3 | 3 | 3 | 2    | 3 | 2 | - | 3 | 3 | 1 |
| CLO4 | 3 | 3 | 2    | 3 | 1 | - | 3 | 3 | 1 |
| CLO5 | 3 | 3 | 2    | 3 | 2 | - | 3 | 3 | 1 |

| Title of the Course | REAL AN                               | ALYSIS      |               |                       |          |                        |  |  |
|---------------------|---------------------------------------|-------------|---------------|-----------------------|----------|------------------------|--|--|
| Paper Number        | CORE 10                               |             |               |                       |          |                        |  |  |
| Category Core       | Year                                  | Π           | Credits       | 4                     | Cou      | ırse                   |  |  |
|                     | Semester                              | IV          | _             |                       | Cod      | le                     |  |  |
| Instructional Hours | Lecture                               | Tut         | torial        | Lab Pra               | ctice    | Total                  |  |  |
| per week            | 5                                     |             |               |                       |          | 5                      |  |  |
| Pre-requisite       | 12 <sup>th</sup> Standard Mathematics |             |               |                       |          |                        |  |  |
| Objectives of the   | • Real N                              | umbers an   | d properties  | of Real-v             | alued f  | unctions.              |  |  |
| Course              | Connect                               | tedness, C  | Compactness   | , Complete            | eness o  | of Metric spaces.      |  |  |
|                     | • Conver                              | gence of    | sequences     | of function           | ons, E   | Examples and counter   |  |  |
|                     | exampl                                | -           | 1             |                       | ,        | 1                      |  |  |
| Course Outline      | UNIT-I:                               | Continuo    | us Function   | s on Metri            | c Spac   | ces: Open sets- closed |  |  |
|                     | sets-Disco                            | ontinuous   | function on   | R <sup>1</sup> . Conn | ectedn   | ess, Completeness and  |  |  |
|                     | Compactn                              | ess: More   | about open    | sets-Conne            | ected s  | ets.                   |  |  |
|                     | UNIT-II:                              | Bounded     | sets and t    | otally bou            | nded     | sets: Complete metric  |  |  |
|                     | spaces- co                            | ompact m    | etric spaces  | s, continuo           | ous fui  | nctions on a compact   |  |  |
|                     | metric spa                            | ce, contin  | uity of inver | se function           | ns, unif | form continuity.       |  |  |
|                     | UNIT-III                              | : Calculu   | s: Sets of n  | neasure zei           | o. defi  | inition of the Riemann |  |  |
|                     |                                       |             |               |                       |          | roperties of Riemann   |  |  |
|                     | integral.                             |             |               |                       | 8 P      | options of internet    |  |  |
|                     | UNIT-IV                               | Derivativ   | es-Rolle's    | heorem, l             | Law o    | f mean, Fundamental    |  |  |
|                     | theorems of                           | of calculus | 5.            |                       |          |                        |  |  |
|                     | UNIT-V:                               | Taylor's    | theorem-Po    | int wise c            | onverg   | gence of sequences of  |  |  |
|                     | functions,                            | uniform c   | onvergence    | of sequence           | es of f  | unctions.              |  |  |
| Extended            | Questions                             | related     | to the abo    | ve topics,            | from     | various competitive    |  |  |
| Professional        | examinatio                            | ons UPSC    | / TNPSC / c   | others to be          | solve    | d                      |  |  |
| Component (is a     | (To be disc                           | cussed dur  | ing the Tuto  | rial hour)            |          |                        |  |  |
| part of internal    |                                       |             |               |                       |          |                        |  |  |
| component only,     |                                       |             |               |                       |          |                        |  |  |
| Not to be included  |                                       |             |               |                       |          |                        |  |  |
| in the External     |                                       |             |               |                       |          |                        |  |  |
| Examination         |                                       |             |               |                       |          |                        |  |  |
| question paper)     |                                       |             |               |                       |          |                        |  |  |
| Skills acquired     | Knowledg                              | e, Probl    | em Solvir     | ig, Analy             | tical    | ability, Professional  |  |  |
| from this course    | Competen                              | cy, Profess | sional Comr   | nunication            | and Ti   | ransferrable Skill     |  |  |

| Recommended       | Methods of Real Analysis-Richard R.Goldberg (John Wiley & sons, 2 <sup>nd</sup>    |
|-------------------|--|
| Text              | edition) (Indian edition –Oxford and IBH Publishing Co, New Delhi, 1 <sup>st</sup> |
|                   | January 2020)  |
| Reference Books   | 1. Principles of Mathematical Analysis by Walter Rudin, Tata McGraw                |
|                   | Hill Education, Third edition (1 July 2017).                                       |
|                   | 2. Mathematical Analysis Tom M A postal, Narosa Publishing House,                  |
|                   | 2 <sup>nd</sup> edition (1974), Addison-Wesley publishing company, New Delhi.      |
| Website and       |  |
| e-Learning Source | https://nptel.ac.in  |

Students will be able to

**CLO 1:** Explain the concepts of Continuous and Discontinuous functions, open and close sets, Connectedness, Completeness and Compactness

**CLO 2:** Explain the concepts of bounded and totally bounded sets, continuity of inverse functions and Uniform continuity

**CLO 3:** Define the sets of measure zero, to Explain about the existence and properties of Riemann integral

**CLO 4:** Explain the concept of differentiability and to Explain Rolle's theorem, Law of mean, and Fundamental theorem of calculus

**CLO 5:** Explain the point wise and uniform convergence of sequence of function and to derive the Taylor's theorem

|      |   |   | PSOs |   |   |   |   |   |   |
|------|---|---|------|---|---|---|---|---|---|
|      | 1 | 2 | 3    | 4 | 5 | 6 | 1 | 2 | 3 |
| CLO1 | 3 | 3 | 1    | 3 | 1 | - | 3 | 1 | 1 |
| CLO2 | 3 | 3 | 1    | 3 | 1 | - | 3 | 1 | 1 |
| CLO3 | 3 | 3 | 1    | 3 | 1 | - | 3 | 1 | 1 |
| CLO4 | 3 | 3 | 1    | 3 | 1 | - | 3 | 1 | 1 |
| CLO5 | 3 | 3 | 1    | 3 | 1 | - | 3 | 1 | 1 |

| Title of the Co | ourse  | MATHEN  | ЛАТ     | ICAL    | MODELL        | ING          |          |         |                  |  |
|-----------------|--------|---|---------|---------|---------------|--------------|----------|---------|------------------|--|
| Paper Numbe     |        | CORE 11   |         |         | MODELL        |              |          |         |                  |  |
| Category Co     |        | Year  | Π       |         | Credits       | 4            | Cou      | irse    |                  |  |
|                 |        | Semester  | IV      |         |               |              | Cod      | le      |                  |  |
| Instructional   |        | Lecture   | 1       | Tuto    | orial         | Lab Pra      | ctice    | Tota    | ıl               |  |
| Hours           |        | 5   |         |         |               |              |          | 5       |                  |  |
| per week        |        | 4   |         |         |               |              |          |         |                  |  |
| Pre-requisite   |        | 12 <sup>th</sup> Standa                                     |         |         |               |              |          |         |                  |  |
| Objectives o    | of the | • Construction and Analysis of Mathematical models found in |         |         |               |              |          |         |                  |  |
| Course          |        | life pro  | blem    | s.      |               |              |          |         |                  |  |
|                 |        | Modell  | ing tl  | hrougl  | n differentia | al and diffe | erence   | equati  | ons              |  |
| Course Outlin   | 20     |   | e       | 0       | l Modell      |              |          | situat  |                  |  |
|                 | UC     |   |         |         |               | e            |          |         | 1 0              |  |
|                 |        | mathemati   | cal m   | odelli  | ng, charact   | eristics of  | mather   | matica  | l models.        |  |
|                 |        | UNIT-II:  | Mathe   | ematic  | al Modell     | ing throu    | igh d    | ifferer | ntial equations: |  |
|                 |        |   |         |         |               | •            | -        |         | wth and decay    |  |
|                 |        |   |         |         | •             |              |          | u gio   | will and decay   |  |
|                 |        | models, Co  | ompa    | rtmen   | t models.     |              |          |         |                  |  |
|                 |        | UNIT-III:   | Math    | nemati  | cal Mode      | ling, thro   | ough     | systen  | n of Ordinary    |  |
|                 |        | differentia   | l equi  | ations  | of first ord  | er: Prev-n   | redator  | r mode  | els, Competition |  |
|                 |        |   |         |         |               | • 1          |          |         |                  |  |
|                 |        |   |         |         |               |              |          | -       | ons. Epidemics:  |  |
|                 |        | simple epi  | demi    | c mod   | el, Suscept   | ible-infect  | ed- sus  | sceptił | ole (SIS) model, |  |
|                 |        | SIS mode  | l wit   | h con   | stant numl    | per of car   | riers.   | Medic   | ine: Model for   |  |
|                 |        | Diabetes N  | /lellit | us.     |               |              |          |         |                  |  |
|                 |        |   |         |         |               |              |          |         |                  |  |
|                 |        | UNIT – IV   | V:Intr  | oduct   | ion to diffe  | rence equa   | tions.   |         |                  |  |
|                 |        | UNIT-V:N  | Mathe   | ematic  | al Model      | ing thro     | ugh c    | liffere | nce equations:   |  |
|                 |        | Harrod Mo   | odel,   | cob w   | eb model aj   | pplication   | to Act   | uarial  | Science          |  |
| Extended        |        | Questions   | rela    | ted to  | the abov      | ve topics,   | from     | vario   | ous competitive  |  |
| Professional    |        |   |         |         | TNPSC / c     |              |          |         |                  |  |
| Component       | (is a  | (To be disc   | cusse   | d duri  | ng the Tuto   | rial hour)   |          |         |                  |  |
| -               | ternal |   |         |         |               |              |          |         |                  |  |
| component       | only,  |   |         |         |               |              |          |         |                  |  |
| Not to be inc   |        |   |         |         |               |              |          |         |                  |  |
|                 | ternal |   |         |         |               |              |          |         |                  |  |
| Examination     | `      |   |         |         |               |              |          |         |                  |  |
| question pape   |        | IZ  |         | D11     |               | . A 1        | <u>1</u> | .1. 11. |                  |  |
|                 | quired | Knowledg  |         | Proble  |               | •            |          | ability |                  |  |
| from this cou   | rse    | Competen  | cy, Pi  | roressi | ional Comn    | nunication   | and T    | ranste  | rradie Skill     |  |

| Recommended                      | J N Kapur, Mathematical Modeling, New Age International        |  |  |  |  |  |  |  |  |  |
|----------------------------------|--|--|--|--|--|--|--|--|--|--|
| Text                             | publishers(2009).  |  |  |  |  |  |  |  |  |  |
| Reference Books                  | 1. Mathematical Modeling by Bimalk. Mishra and                 |  |  |  |  |  |  |  |  |  |
|                                  | DipakK.Satpathi. Ane Books Pvt. Ltd(1 Januuary 2009)           |  |  |  |  |  |  |  |  |  |
|                                  | . Mathematical Modeling Models, Analysis and Applications, by  |  |  |  |  |  |  |  |  |  |
|                                  | Sandip Banerjee, CRC Press, Taylor & Francis group, 2014       |  |  |  |  |  |  |  |  |  |
|                                  | 3. Mathematical Modeling applications with Geogebra by Jonas   |  |  |  |  |  |  |  |  |  |
|                                  | Hall & Thomas Ligefjard, John Wiley & Sons, 2017               |  |  |  |  |  |  |  |  |  |
|                                  | 4. Mark M. Meerschaert: Mathematical Modeling, Elsevier Publ., |  |  |  |  |  |  |  |  |  |
|                                  | 2007.  |  |  |  |  |  |  |  |  |  |
|                                  | 5. Edward A. Bender: An introduction to mathematical Modeling, |  |  |  |  |  |  |  |  |  |
|                                  | CRC Press,2002   |  |  |  |  |  |  |  |  |  |
|                                  | 6. Walter J. Meyer, Concepts of Mathematical Modeling, Dover   |  |  |  |  |  |  |  |  |  |
|                                  | Publ., 2000  |  |  |  |  |  |  |  |  |  |
| Website and<br>e-Learning Source | https://nptel.ac.in  |  |  |  |  |  |  |  |  |  |

Students will be able to

**CLO 1:** Explain simple situations requiring Mathematical Modelling and to Determine the characteristics of such models

CLO 2: Model using differential equations in-terms of linear growth and Decay models

**CLO 3:** Model using systems of ordinary differential equations of first order, to discuss about various models under the categories 'Epidemics' and 'Medicine'

**CLO 4:** Explain in detail about difference equations

CLO 5: Model using difference equations

|      |   |   | PSOs |   |   |   |   |   |   |
|------|---|---|------|---|---|---|---|---|---|
|      | 1 | 2 | 3    | 4 | 5 | 6 | 1 | 2 | 3 |
| CLO1 | 2 | 3 | 3    | 3 | 2 | 2 | 2 | 3 | 2 |
| CLO2 | 2 | 3 | 3    | 3 | 2 | 2 | 2 | 3 | 2 |
| CLO3 | 2 | 3 | 3    | 3 | 2 | 2 | 2 | 3 | 2 |
| CLO4 | 3 | 2 | 2    | 2 | - | 1 | 2 | 3 | 2 |
| CLO5 | 2 | 3 | 3    | 3 | 2 | 2 | 2 | 3 | 2 |

| Title of the | e Course | PROJECT WITH VIVA VOCE |     |      |         |       |         |      |   |  |  |
|--------------|----------|------------------------|-----|------|---------|-------|---------|------|---|--|--|
| Paper Nu     | nber     | CORE 12                |     |      |         |       |         |      |   |  |  |
| Category     | Core     | Year                   | III |      | Credits | 4     | Cou     | rse  |   |  |  |
|              |          | Semester               | V   |      |         |       | Cod     | e    |   |  |  |
| Instruction  | nal      | Lecture                |     | Tuto | orial   | Lab P | ractice | Tota | l |  |  |
| Hours        |          | 5                      |     | -    |         |       |         | 5    |   |  |  |
| per week     |          |                        |     |      |         |       |         |      |   |  |  |

| Title of the Course            | LINEAR                                | ALGEI   | BRA    |              |              |              |         |                    |  |  |
|--------------------------------|---------------------------------------|---|--------|--------------|--------------|--------------|---------|--------------------|--|--|
| Paper Number                   | CORE 13                               |   |        |              |              |              |         |                    |  |  |
| Category Core                  | Year                                  | II  |        | Credits      | 4            | Cou          | rse     |                    |  |  |
|                                | Semester                              | VI  |        |              |              | Cod          | e       |                    |  |  |
| Instructional                  | Lecture                               | ſ   | Futor  | rial         | Lab Prac     | tice         | Tota    | l                  |  |  |
| Hours                          | 6                                     |   |        |              |              |              | 6       |                    |  |  |
| per week                       |                                       |   |        |              |              |              |         |                    |  |  |
| Pre-requisite                  | 12 <sup>th</sup> Standard Mathematics |   |        |              |              |              |         |                    |  |  |
| Objectives of the              | • Vector                              | • Vector Spaces, linear dependence and independence of vectors .D |        |              |              |              |         |                    |  |  |
| Course                         | spaces,                               | Inner p   | orodu  | ct and nori  | n – orthogo  | naliza       | tion p  | rocess.            |  |  |
|                                | • Linear                              | transfor  | rmati  | ons. Vario   | ous operato  | rs on v      | vector  | spaces             |  |  |
| Course Outline                 | UNIT-I:                               | Vector s  | space  | es – Subsp   | aces – Line  | ear Co       | mbina   | ations and linear  |  |  |
|                                | span - Sys                            | stems o   | of Lin | ear equation | ions – Hon   | nogen        | ous Ea  | quations – Non-    |  |  |
|                                | homogene                              | ous Eai   | uatio  | ns – Elei    | mentarv N    | -<br>Iatrice | es – 1  | Row reduced -      |  |  |
|                                | Echelon fo                            | 1   |        |              | j            |              |         |                    |  |  |
|                                | UNIT-II:                              |   | ar D   | ependence    | and Line     | ar ind       | enend   | ence – Bases –     |  |  |
|                                | Dimension                             |   |        | ependened    |              | ur mu        | epend   | blice Duses        |  |  |
|                                |                                       |   |        |              |              |              | 1       | No.                |  |  |
|                                |                                       |   |        |              |              | -            |         | anges – Matrix     |  |  |
|                                | representa                            | tion o  | of a   | a linear     | transform    | nation       | -in     | vertibility and    |  |  |
|                                | isomorphi                             | sms – d   | lual s | paces        |              |              |         |                    |  |  |
|                                | UNIT – I                              | V: Eige   | en va  | lues, eige   | n vectors, o | liagon       | alizat  | oility – invariant |  |  |
|                                | subspaces                             | – Cayle   | ey– F  | Hamilton t   | heorem       |              |         |                    |  |  |
|                                | UNIT-V:                               | Inne  | er p   | oroducts     | and nor      | ms           | - (     | Gram Schmidt       |  |  |
|                                | Orthogona                             | alizatio  | n Pro  | cess - Ort   | hogonal co   | mplen        | nents   |                    |  |  |
| Extended                       |                                       |   |        |              |              |              |         | ous competitive    |  |  |
| Professional                   | examinatio                            |   |        |              |              | solve        | d       |                    |  |  |
| Component (is a                | (To be disc                           | cussed of   | during | g the Tuto   | rial hour)   |              |         |                    |  |  |
| part of internal               |                                       |   |        |              |              |              |         |                    |  |  |
| component only,                |                                       |   |        |              |              |              |         |                    |  |  |
| Not to be included             |                                       |   |        |              |              |              |         |                    |  |  |
| in the External<br>Examination |                                       |   |        |              |              |              |         |                    |  |  |
| question paper)                |                                       |   |        |              |              |              |         |                    |  |  |
| Skills acquired                | Knowledg                              | e. Pro  | oblen  | 1 Solvin     | g, Analyt    | ical         | ability | y, Professional    |  |  |
| from this course               |                                       |   |        |              | •            |              | -       | rrable Skill       |  |  |
| Recommended                    | -                                     | •   |        |              |              |              |         | el and Lawrence    |  |  |
| Text                           |                                       |   |        | n (2018) P   | -            |              |         |                    |  |  |
|                                | L Spen                                |   | a01    |              |              |              |         |                    |  |  |

| Reference Books                  | 1. I.N.Herstein, Topics in Algebra, Wiley EasternLtd. Second Edition, |
|----------------------------------|---|
|                                  | 2006.   |
|                                  | 2. N.S.Gopalakrishnan, University Algebra, New Age International      |
|                                  | Publications, Wiley Eastern Ltd.                                      |
|                                  | 3. John B.Fraleigh, First course in Algebra, Addison Wesley.          |
|                                  | 4. Stephen H. Friedberg, Arnold J. Insel, Lawrence E. Spence, Linear  |
|                                  | Algebra, 4th Ed., Prentice Hall of India Pvt. Ltd., New Delhi, 2004.  |
|                                  | 5. David C. Lay, Linear Algebra and its Applications, 3rd Ed.,        |
|                                  | Pearson Education Asia, Indian Reprint, 2007.                         |
|                                  | 6. S. Lang, Introduction to Linear Algebra, 2nd Ed., Springer, 2005.  |
|                                  | 7. Gilbert Strang, Linear Algebra and its Applications, Thomson,      |
|                                  | 2007.   |
| Website and<br>e-Learning Source | https://nptel.ac.in   |

Students will be able to

CLO 1: Acquire a detailed knowledge about vector spaces and subspaces

**CLO 2:** Explain the concepts of Linear Dependence, Linear Independence, Bases and Dimension of basis

**CLO 3:** Explain the concept of Linear Transformations, their Matrix representation and the notion of dual spaces

CLO 4: Find the Eigen values and Eigen vectors, to apply the concepts for diagonalisation

**CLO5:** Explain about Inner product and norms and to apply Gram Schmidt Orthogonalization Process to problems on inner product spaces

|      |   |   | PSOs |   |   |   |   |   |   |
|------|---|---|------|---|---|---|---|---|---|
|      | 1 | 2 | 3    | 4 | 5 | 6 | 1 | 2 | 3 |
| CLO1 | 3 | 3 | 2    | 3 | - | - | 3 | 3 | 1 |
| CLO2 | 3 | 3 | 3    | 3 | - | - | 3 | 3 | 1 |
| CLO3 | 3 | 3 | 2    | 3 | 1 | - | 3 | 3 | 1 |
| CLO4 | 3 | 3 | 3    | 3 | - | - | 3 | 3 | 1 |
| CLO5 | 3 | 3 | 3    | 3 | 1 | - | 3 | 3 | 1 |

| Title of the Course                | COMPLE  | EXAN               | ALY     | SIS           |            |           |          |                           |  |
|------------------------------------|---|--------------------|---------|---------------|------------|-----------|----------|---------------------------|--|
| Paper Number                       | CORE 14   |                    |         |               |            |           |          |                           |  |
| Category Core                      | Year  | II                 |         | Credits       | 4          | Cou       | irse     |                           |  |
|                                    | Semester  | VI                 |         |               |            | Cod       |          |                           |  |
| Instructional                      | Lecture   |                    | Tuto    | orial         | Lab Pr     | actice    | Tota     | ıl                        |  |
| Hours                              | 6   |                    |         |               |            |           | 6        |                           |  |
| per week                           | 1 oth Cu  |                    |         |               |            |           |          |                           |  |
| Pre-requisite<br>Objectives of the | 12 <sup>th</sup> Stand  |                    |         |               | and of or  | alutiait  | d        | C D aquations             |  |
| Course                             | 11.2  |                    | -       | -             |            |           | -        | C-R equations.            |  |
|                                    | • Unders  | stand              | the co  | ncept of ma   | appings a  | nd trans  | forma    | itions.                   |  |
|                                    | Compu   | ite co             | mplex   | contour in    | tegrals ar | nd apply  | ving C   | auchy's integral          |  |
|                                    | in vari   | ous ve             | ersion  | s.            |            |           |          |                           |  |
|                                    | • Unders  | stand              | zeros   | and singul    | arities of | f an ana  | alytic   | function, apply           |  |
|                                    | their p   | ropert             | ties in | the evaluat   | ion of de  | finite in | tegral.  |                           |  |
| Course Outline                     | -   | -                  |         |               |            |           | -        | variable –Limits          |  |
|                                    |   | •                  |         |               |            |           |          | Differentiation           |  |
|                                    |   |                    |         |               | •          |           |          |                           |  |
|                                    |   |                    | •       | -             |            |           |          | differentiability         |  |
|                                    |   |                    |         | Analytic fur  |            |           |          |                           |  |
|                                    | UNIT-II:  | Confo              | ormal   | mapping:      | Mapping    | gs – Ma   | apping   | by exponential            |  |
|                                    | function  | – Li               | inear   | transforma    | tion –     | The tr    | ansfo    | rmation $w = \frac{1}{z}$ |  |
|                                    | Mappings  | by $\frac{1}{z}$ . | – Line  | ar fractiona  | l transfo  | rmations  | s (biliı | near)                     |  |
|                                    | UNIT-III  | :Com               | plex 1  | Integration   | : Contou   | r integra | als– S   | ome examples –            |  |
|                                    | Simply an   | nd Mu              | ultiply | connected     | domains    | – Cauc    | hy int   | egral formula –           |  |
|                                    | Formula f   | or der             | ivativ  | es– Liouvil   | le's theor | rem –Fu   | ndam     | ental theorem of          |  |
|                                    | Algebra-  | Maxiı              | mum r   | nodulus pri   | nciple.    |           |          |                           |  |
|                                    | UNIT –  | IV:S               | equen   | ces and S     | Series: C  | Converge  | ence     | of sequences –            |  |
|                                    | Converger   | nce of             | fseries | s– Taylor's   | series –   | Lauren    | t serie  | s- Absolute and           |  |
|                                    | uniform c   | onver              | gence   | of power s    | Series –   | Continu   | ity of   | sums of power             |  |
|                                    | series-Integration & differentiation of power series                  |                    |         |               |            |           |          |                           |  |
|                                    | <b>UNIT-V:Residues and Poles:</b> Isolated singular points – Residues |                    |         |               |            |           |          |                           |  |
|                                    | Cauchy Residue theorem –Residue at infinity– The three types o        |                    |         |               |            |           |          |                           |  |
|                                    | isolated  | l sing             | gular p | points –Res   | sidues at  | poles ·   | – Zer    | os of analytical          |  |
|                                    | functio   | ns – 2             | Zeros   | and poles –   | - Evaluat  | ion of r  | eal im   | proper integrals          |  |
|                                    |   |                    |         | n the real as |            |           |          |                           |  |
|                                    |   |                    |         |               |            |           |          |                           |  |

| Extended           | Questions related to the above topics, from various competitive |
|--------------------|---|
| Professional       | examinations UPSC / TNPSC / others to be solved                 |
| Component (is a    | (To be discussed during the Tutorial hour)                      |
| part of internal   |   |
| component only,    |   |
| Not to be included |   |
| in the External    |   |
| Examination        |   |
| question paper)    |   |
| Skills acquired    | Knowledge, Problem Solving, Analytical ability, Professional    |
| from this course   | Competency, Professional Communication and Transferrable Skill  |
| Recommended        | S. Arumugam, A. ThangapandiIssac, A. Somasundaram, Complex      |
| Text               | Analysis, Scitech Publications, Pvt. Ltd, Chennai.              |
| Reference Books    | 1. Theodore W. Gamelan, Complex Analysis, Springer Verlag, 2008 |
|                    | 2. Joseph Bak and Donald J. Newman, Complex analysis, 2nd Ed.,  |
|                    | Undergraduate Texts in Mathematics, Springer-Verlag New York,   |
|                    | Inc., New York, 1997.   |
|                    | 3. Richard A. Silverman, Introductory Complex Analysis. Dover   |
|                    | Publications, 1972.   |
|                    | 4. S. Ponnusamy and H. Silverman, Complex variables with        |
|                    | applications, Birkhauser, 2006.                                 |
|                    | 5. Complex variables and application, Seventh Edition by James  |
|                    | Ward Brown and Ruel V. Churchill, Mc-Graw Hill Book Co.,        |
|                    | International Edition, 2009.                                    |
|                    | International Edition, 2007.                                    |
| Website and        | https://nptel.ac.in   |
| e-Learning Source  |   |

Students will be able to

**CLO 1:** Explain about analytic functions, their differentiation and continuity and to verify the Harmonic functions using analyticity conditions

**CLO 2:** Explain the concept of Conformal mappings and mappings by linear transformations and linear fractional transformations

**CLO 3:** Explain about the integrations of functions over simply and multiply connected domains and to derive the Cauchy integral formula, Liouvlle's theorem, Fundamental theorem of Algebra and Maximum Module Principle

**CLO 4:** Find the convergence the sequences and series, to derive Taylor's and Laurent's series **CLO 5:** Find the nature of singularities, to find the residue of a given function at a given singular point, to Explain about zeros and poles and to evaluate real improper integrals (Excluding poles on the real axis)

|      |   |   | PSOs |   |   |   |   |   |   |
|------|---|---|------|---|---|---|---|---|---|
|      | 1 | 2 | 3    | 4 | 5 | 6 | 1 | 2 | 3 |
| CLO1 | 3 | 3 | 3    | 2 | 1 | - | 3 | 3 | 2 |
| CLO2 | 3 | 3 | 3    | 2 | 1 | - | 3 | 3 | 2 |
| CLO3 | 3 | 3 | 3    | 2 | 1 | - | 3 | 3 | 2 |
| CLO4 | 3 | 3 | 3    | 2 | 1 | - | 3 | 3 | 2 |
| CLO5 | 3 | 3 | 3    | 2 | 1 | - | 3 | 3 | 2 |

| Title of the Course | MECHAN   | NICS      |                |             |           |         |                   |  |  |
|---------------------|--|-----------|----------------|-------------|-----------|---------|-------------------|--|--|
| Paper Number        | CORE 15  | iieb      |                |             |           |         |                   |  |  |
| Category Core       | Year   | II        | Credits        | 4           | Cou       | ırse    |                   |  |  |
|                     | Semester   | VI        |                |             | Coo       | le      |                   |  |  |
| Instructional       | Lecture  | Т         | utorial        | Lab Pr      | actice    | Tota    | al                |  |  |
| Hours               | 6  |           |                |             |           | 6       |                   |  |  |
| per week            |  |           |                |             |           |         |                   |  |  |
| Pre-requisite       | 12 <sup>th</sup> Standa                                      |           |                |             |           |         |                   |  |  |
| Objectives of the   | • Equilibrium of a particle under the action of given forces |           |                |             |           |         |                   |  |  |
| Course              | • Simple   | Harmon    | nic Motion     |             |           |         |                   |  |  |
|                     | • Project  | iles      |                |             |           |         |                   |  |  |
| Course Outline      | UNIT-I:F   | Force: N  | ewton's laws   | of motion   | n – Resi  | ultant  | of two forces on  |  |  |
|                     | a particle   | - Equi    | librium of a   | Particle:   | Equilil   | orium   | of a particle –   |  |  |
|                     | Limiting e   | equilibri | um of a partic | le on an i  | nclined   | plane.  |                   |  |  |
|                     | UNIT-II:   | Forces    | on a Rigid H   | Body: Mo    | oment o   | of a F  | Force – General   |  |  |
|                     | motion of  | f a body  | v – Equivalen  | t systems   | s of for  | ces- P  | arallel Forces –  |  |  |
|                     | Forces ad  | cting alo | ong a Triang   | le - A s    | specific  | reduc   | tion of Forces:   |  |  |
|                     | Reductior  | n of cop  | olanar forces  | into a f    | orce an   | d cou   | ple – Problems    |  |  |
|                     | involving  | friction  | al forces.     |             |           |         |                   |  |  |
|                     | UNIT-III   | :Work,    | Energy and     | Power: V    | Vork –    | Conse   | ervative field of |  |  |
|                     | force – 1  | Power -   | Rectilinear N  | Aotion u    | nder V    | arying  | Force: Simple     |  |  |
|                     | Harmonic   | Motion    | - along a hor  | izontal lir | ne – aloi | ng a ve | ertical line.     |  |  |
|                     | UNIT – I   | V:Proje   | ctiles: Forces | on a proj   | ectile –  | Projec  | tile projected on |  |  |
|                     | an incline   | d plane   |                |             |           |         |                   |  |  |
|                     | UNIT-V:  | Central   | Orbits: Gene   | ral orbits  | - Cent    | ral orł | oit – Conic as a  |  |  |
|                     | centered of  | orbit     |                |             |           |         |                   |  |  |
| Extended            | Questions  | related   | to the abo     | ve topic    | s, from   | vario   | ous competitive   |  |  |
| Professional        | examinatio   | ons UPS   | C / TNPSC /    | others to   | be solve  | d       | -                 |  |  |
| Component (is a     | (To be dise  | cussed d  | uring the Tuto | orial hour  | )         |         |                   |  |  |
| part of internal    |  |           |                |             |           |         |                   |  |  |
| component only,     |  |           |                |             |           |         |                   |  |  |
| Not to be included  |  |           |                |             |           |         |                   |  |  |
| in the External     |  |           |                |             |           |         |                   |  |  |
| Examination         |  |           |                |             |           |         |                   |  |  |
| question paper)     |  |           |                |             |           |         |                   |  |  |
| Skills acquired     | Knowledg   | ge, Pro   | blem Solvir    | ng, Ana     | lytical   | abilit  | y, Professional   |  |  |
| from this course    | -  | -         | essional Com   | -           | •         |         |                   |  |  |

| Recommended                      | P. Duraipandiyan, LaxmiDuraipandian, MutthamizhJayapragasam,                 |  |  |  |  |  |  |  |  |  |  |
|----------------------------------|--|--|--|--|--|--|--|--|--|--|--|
| Text                             | Mechanics, S.Chand Publications, Pvt. Ltd, New Delhi, 2005.                  |  |  |  |  |  |  |  |  |  |  |
| Reference Books                  | 1. J.L. Meriam and L. G. Kraige, Engineering Mechanics: Statics,             |  |  |  |  |  |  |  |  |  |  |
|                                  | Seventh Edition, Wiley and sons Pvt ltd., New York, 2012.                    |  |  |  |  |  |  |  |  |  |  |
|                                  | J.L. Meriam, L. G. Kraige, and J.N. Bolton, Engineering                      |  |  |  |  |  |  |  |  |  |  |
|                                  | Mechanics: Dynamics, 8 <sup>th</sup> edn, Wiley and sons Pvt ltd., New York, |  |  |  |  |  |  |  |  |  |  |
|                                  | 2015.  |  |  |  |  |  |  |  |  |  |  |
|                                  | 3. A. K. Dhiman, P. Dhinam and D. Kulshreshtha, Engineering                  |  |  |  |  |  |  |  |  |  |  |
|                                  | Mechanics (Statics and Dynamics) ,McGraw Hill Education(India)               |  |  |  |  |  |  |  |  |  |  |
|                                  | Private Limited, New Delhi, 2015.  |  |  |  |  |  |  |  |  |  |  |
| Website and<br>e-Learning Source | https://nptel.ac.in  |  |  |  |  |  |  |  |  |  |  |

Students will able to

**CLO 1:** Define Resultant, Component of a Force, Coplanar forces, like and unlike parallel forces, Equilibrium of a Particle, Limiting equilibrium of a particle on an inclined plane.

**CLO 2:** Define Moment of a force and Couple with examples. Define Parallel Forces and Forces acting along a Triangle, Solve problems on frictional forces

**CLO 3:** Define work, energy, power, rectilinear motions under varying forces. Define Simple Harmonic Motion and find its Geometrical representation.

**CLO 4:** Define Projectile, impulse, impact and laws of impact. Prove that the path of a projectile is a parabola. Find the direct and oblique impact of smooth elastic spheres

**CLO 5:** Define central orbits, explain conic as centered orbits and solve problems related to central orbits

|      |   |   | PSOs |   |   |   |   |   |   |
|------|---|---|------|---|---|---|---|---|---|
|      | 1 | 2 | 1    | 2 | 3 |   |   |   |   |
| CLO1 | 3 | 2 | 3    | 2 | 1 | 1 | 3 | 3 | 2 |
| CLO2 | 3 | 2 | 3    | 2 | 1 | 1 | 3 | 3 | 2 |
| CLO3 | 3 | 2 | 3    | 2 | 1 | 1 | 3 | 3 | 2 |
| CLO4 | 3 | 2 | 3    | 2 | 1 | 1 | 3 | 3 | 2 |
| CLO5 | 3 | 2 | 3    | 2 | 1 | 1 | 3 | 3 | 2 |

| Titleofthe | Course | ALLIEDN  | MAT  | HEM  | ATICS-I      |            |         |        |                  |  |  |
|------------|--------|--|--|--|--------------|------------|---------|--------|------------------|--|--|
| PaperNun   | nber   | ELECTIV  | ECO  | URSE   | EI           |            |         |        |                  |  |  |
| Category   | Core   | Year   | IOR  | RII  | Credits      | 3          | Cou     | ırse   |                  |  |  |
|            |        | Semester   | IOR  | RIII   |              |            | Coo     | le     |                  |  |  |
| Instructio | nalHou | Lecture  |  | Tuto   | orial        | LabPra     | ctice   | Tota   | al               |  |  |
| rs         |        | 4  |  | -  |              |            |         | 4      |                  |  |  |
| perweek    |        |  |  |  |              |            |         |        |                  |  |  |
| Pre-requis | site   | 12 <sup>th</sup> Standa  | ırdMa  | athem  | atics        |            |         |        |                  |  |  |
| Objectives | s of   |  |  |  |              |            |         |        | ssignmentan      |  |  |
|            | theCo  |  |  |  | onproblem    |            |         |        |                  |  |  |
| urse       |        |  |  |  | orldproblei  | nsonSequ   | encing  | gandN  | etworkandits     |  |  |
| CourseOu   | tling  | app<br>UNIT-I: <b>Su</b>   | olicat   |  | forming D    | nomialas   | ios E-  | nonar  | tipleories       |  |  |
| CourseOu   | luine  | Logarithm  |  |  |              |            | ICS-EX  | ponen  | itialseries-     |  |  |
|            |        | •  |  |  | .1.3,2.2,2.2 |            | .3.     |        | Hours:12         |  |  |
|            |        | -  |  |  |              |            |         | o Uar  | mition Show      |  |  |
|            |        | UNIT-II: <b>Matrices:</b> Symmetric–Skew-Symmetric–Hermitian–Skew<br>–Hermitian–OrthogonalandUnitarymatrices–Cayley- |  |  |              |            |         |        |                  |  |  |
|            |        | Hamiltontheorem(withoutproof)–Verification-  |  |  |              |            |         |        |                  |  |  |
|            |        | ComputationofinverseofmatrixusingCayley-Hamiltontheorem.   |  |  |              |            |         |        |                  |  |  |
|            |        | Chapter4:Sections:4.1.1-4.1.6,4.5.2and4.5.3. Hours:12  |  |  |              |            |         |        |                  |  |  |
|            |        | Numerica   | lMet   | thods:   | Newton'sr    | nethodtof  | indaro  | otappr | oximately.Fini   |  |  |
|            |        | te Differen  | <b>te Differences</b> :Interpolation:Operators , $\Delta$ , $\nabla$ ,E,                         |  |              |            |         |        |                  |  |  |
|            |        |  |  |  |              |            |         |        | orwardandback    |  |  |
|            |        |  | olati  | onfor  | nulaeforeq   | ualinterva | als,Lag | range  | 'sinterpolationf |  |  |
|            |        | ormula.  | <b>G</b>   |  | 4.1.Classes  | 5.0        |         | 15.0   | 11               |  |  |
|            |        | -  |  |  | 4.1.Chapte   |            |         |        |                  |  |  |
|            |        | UNIT-IV:   |  |  |              | nsionsofsi | n"θ,co  | s"θ,   | in a             |  |  |
|            |        | 1  | eriesofpowersofsinθandcosθ-<br>Expansionsofsin(nθ)andcos(nθ)inaseriessinesandcosinesofmultipleso |  |              |            |         |        |                  |  |  |
|            |        | f" $\theta$ "-Expansion  |  |  |              |            |         |        |                  |  |  |
|            |        | Hyperboli  |  |  |              |            | -       |        |                  |  |  |
|            |        | Chapter6:  |  |  | • •          |            |         |        | Hours:12         |  |  |
|            |        | UNIT-  |  |  |              |            |         |        |                  |  |  |
|            |        |  | ntial  | Calcu  | lus:Succes   | sivediffer | entiati | on,nth | derivatives,Lei  |  |  |
|            |        |  |  | n(withoutproof)andapplications,Jacobians,maximaandmi |              |            |         |        |                  |  |  |
|            |        | nimaoffun  |  |  |              | Simplepr   | oblems  | 5      |                  |  |  |
|            |        | Chapter1,  | Secti  | on1.1  | to1.3.1.     |            |         |        | Hours:12         |  |  |

## **Generic Elective Courses (Allied Courses)**

| Questionsrelatedtotheabovetopics, from various competitive examination |
|--|
|  |
| sUPSC/TNPSC/otherstobe solved  |
| (TobediscussedduringtheTutorialhour)                                   |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
| Knowledge, Problem Solving, Analytical ability, Professional           |
| Competency, Professional Communication and Transferrable Skill         |
| AlliedMathematics,VolumeIandVolumeIIbyP.DuraipandianandS.Uda           |
| yabaskaran, S. ChandPublications                                       |
| VolumeI:UnitI–IV,VolumeII–UnitV  |
| 1. AncillaryMathematicsbyS.NarayananandT.K.ManickavachagomPi           |
| llay, S. Viswanathan Pinters, 1986, Chennai                            |
| 2. AlliedMathematicsbyA.Singaravelu                                    |
| 3. AlliedMathematicsbyP.R.Vittal                                       |
|  |

Studentswillbeableto

 $\label{eq:closed} CLO1: Understand the concepts of Summation of Series.$ 

 $\label{eq:closed} {\bf CLO2}: Understand the concepts of Cayley Hamilton Theorem and inverse matrices.$ 

CLO3:Understandtheconceptsoffinitedifferences.

 ${\bf CLO4}: Understand the knowledge about expansions, hyperbolic and inverse hyperbolic functions.$ 

 ${\bf CLO5}: Understand the concept of Leibnitz theorem and functions of two variables$ 

|      |   |   | PSOs |   |   |   |   |   |   |
|------|---|---|------|---|---|---|---|---|---|
|      | 1 | 2 | 3    | 4 | 5 | 6 | 1 | 2 | 3 |
| CLO1 | 2 | 3 | 1    | 3 | 1 | 1 | 3 | 1 | 1 |
| CLO2 | 3 | 2 | 1    | 3 | 1 | 1 | 3 | 1 | 1 |
| CLO3 | 3 | 2 | 1    | 3 | 1 | 1 | 3 | 1 | 1 |
| CLO4 | 3 | 3 | 1    | 3 | 1 | 1 | 3 | 1 | 1 |
| CLO5 | 3 | 2 | 1    | 3 | 1 | 1 | 3 | 1 | 1 |

| TitleoftheCourse | ALLIED   | MATE   | IEM    | ATICS-II     | -                        |         |          |                                 |  |  |
|------------------|--|--|--------|--------------|--------------------------|---------|----------|---------------------------------|--|--|
| PaperNumber      | ELECTIV  | ECOU   | JRSE   | EII          |                          |         |          |                                 |  |  |
| Category Core    | Year   | IORI   | Ι      | Credits      | 3                        | Cou     | irse     |                                 |  |  |
|                  | Semester   | IIOR   | IV     |              | Cod                      |         | le       |                                 |  |  |
| InstructionalHou | Lecture  |  | Tuto   | orial        | LabPract                 | ice     | Tota     | l                               |  |  |
| rs               | 4  |  | -      |              |                          |         | 4        |                                 |  |  |
| perweek          |  |  |        |              |                          |         |          |                                 |  |  |
| Pre-requisite    | 12 <sup>th</sup> Standa  | 12 <sup>th</sup> StandardMathematics   |        |              |                          |         |          |                                 |  |  |
| Objectives of    | • To (   | discuss  | s and  | analyze th   | ne concept               | of gr   | adient,  | , divergence and                |  |  |
| theCo            | curl   | curl and its properties.   |        |              |                          |         |          |                                 |  |  |
| urse             | • To   | be far   | nilia  | r with Gre   | en's, Gaus               | ss an   | d Stol   | ke's theorem in                 |  |  |
|                  | vect   | tor inte   | egrals | 5.           |                          |         |          |                                 |  |  |
|                  | • To   | find t   | he s   | olution of   | first order              | r line  | ear pa   | rtial differential              |  |  |
|                  | equ  | ations.  |        |              |                          |         | -        |                                 |  |  |
|                  | • To   | solve  | the c  | ordinary di  | fferential e             | equati  | ons b    | y using Laplace                 |  |  |
|                  |  |  |        | place Trans  |                          |         |          |                                 |  |  |
|                  |  |  |        | •            |                          |         |          |                                 |  |  |
| CourseOutline    | Unit – I: D  | ifferei  | ntiati | ion of Vect  | tors                     |         |          |                                 |  |  |
|                  | Differentia  | tion o   | f ve   | ctors – D    | oifferential             | oper    | ators    | – Solenoidal –                  |  |  |
|                  | Irrotational   | – Dire   | ection | nal derivati | ive – Gradi              | ent –   | Diver    | gence and curl –                |  |  |
|                  | Formula in   |  |        |              |                          |         |          |                                 |  |  |
|                  | (Chapter 8:  |  |        |              |                          |         |          |                                 |  |  |
|                  | Unit – II: I   | 0  |        |              |                          | •       |          |                                 |  |  |
|                  |  | ine integrals – Surface integrals – Volume integrals – Statements of auss divergence, Green's, Stoke's theorems and its applications – |        |              |                          |         |          |                                 |  |  |
|                  | verification   |  | 2, GI  | een s, sto   | ke s theore              |         | and n    | s applications –                |  |  |
|                  |  |  | s: 36  | 4 - 390. 39  | 95 - 418 ex              | cludi   | ng Gre   | een's theorem in                |  |  |
|                  | space- prob  | •  |        |              |                          |         |          |                                 |  |  |
|                  | Unit – III:  | Partia   |        |              |                          |         |          |                                 |  |  |
|                  |  |  |        |              |                          |         |          | inating arbitrary               |  |  |
|                  |  |  | -      |              |                          |         |          | ard types of first              |  |  |
|                  |  | equatio  |        | f(p,q) = 0   | f(x) = 0, f(x)           | ,p) =   | = g(y)   | (q), f(x, p, q) =               |  |  |
|                  | 0, f(y, p, q) = 0, f(z, p, q) = 0; z = px + qy + f(p, q)                 |  |        |              |                          |         |          |                                 |  |  |
|                  | (Chapter 6: Pages: 252 - 269)  |  |        |              |                          |         |          |                                 |  |  |
|                  | Unit – IV:   |  |        |              |                          |         |          |                                 |  |  |
|                  |  |  |        |              | of e <sup>at</sup> , cos | at, sii | n at, co | osh at, sinh at, t <sup>n</sup> |  |  |
|                  | , $e^{at}f(t)$ , $t^{n}f(t)$   | t), f'(t)  | ), f"( | t)•          |                          |         |          |                                 |  |  |
|                  | (Chapter 7:  | Pages  | : 289  | - 298)       |                          |         |          |                                 |  |  |
|                  |  | -  |        |              |                          |         |          |                                 |  |  |
|                  | UNIT_V·In  | Verse  | Lanle  | ace transfo  | rms _ Solv               | vina    | differ   | ential equations                |  |  |
|                  |  |  | -      |              |                          | •       |          | e transform.                    |  |  |
|                  |  |  |        |              |                          | -       | -        |                                 |  |  |
|                  | (Chapter 7: Pages: 299 - 317excluding simultaneous equations - problems) |  |        |              |                          |         |          |                                 |  |  |
|                  | 1  | <i>,</i>   |        |              |                          |         |          |                                 |  |  |

| ExtendedProfessio | Questionsrelatedtotheabovetopics, from various competitive examination |  |  |  |  |  |  |  |  |
|-------------------|--|--|--|--|--|--|--|--|--|
|                   | sUPSC/TNPSC/otherstobe solved  |  |  |  |  |  |  |  |  |
| nalComponent      |  |  |  |  |  |  |  |  |  |
|                   | (TobediscussedduringtheTutorialhour)                                   |  |  |  |  |  |  |  |  |
| is apart of       |  |  |  |  |  |  |  |  |  |
| internalcomp      |  |  |  |  |  |  |  |  |  |
| onent             |  |  |  |  |  |  |  |  |  |
| only,Nottobei     |  |  |  |  |  |  |  |  |  |
| ncludedin the     |  |  |  |  |  |  |  |  |  |
| ExternalExa       |  |  |  |  |  |  |  |  |  |
| mination          |  |  |  |  |  |  |  |  |  |
| questionpaper)    |  |  |  |  |  |  |  |  |  |
| Skills acquired   | Knowledge, Problem Solving, Analytical ability, Professional           |  |  |  |  |  |  |  |  |
| fromthiscourse    | Competency, Professional Communication and Transferrable Skill         |  |  |  |  |  |  |  |  |
| RecommendedTe     | S. Narayanan, P. Kandhasamy, R. HanumanthaRao and T.K.                 |  |  |  |  |  |  |  |  |
| xt                | ManickavasagamPillai, Ancillary Mathematics, Volume II, S.             |  |  |  |  |  |  |  |  |
|                   | Viswanathan Printers, Chennai 2010.                                    |  |  |  |  |  |  |  |  |
| ReferenceBooks    | 1. P. Balasubramaniyam, K. G. Subramanian, Ancillary                   |  |  |  |  |  |  |  |  |
|                   | Mathematics, Volume – I, Tata McGraw – Hill publishing                 |  |  |  |  |  |  |  |  |
|                   | company limited, New Delhi, 1996.                                      |  |  |  |  |  |  |  |  |
|                   | 2. P. DuraiPandian, S. UdayaBaskaran, Allied Mathematics,              |  |  |  |  |  |  |  |  |
|                   | Volume – I, Muhil publishers, 1 <sup>st</sup> Edition, Chennai, 1997.  |  |  |  |  |  |  |  |  |
|                   | 3. P. Kandsamy and K. Thilagavathy, Allied Mathematics volume          |  |  |  |  |  |  |  |  |
|                   | – I, Volume – II, S. Chand & Company, New Delhi, 2004.                 |  |  |  |  |  |  |  |  |
|                   | 4. Shanti Narayan, P.K. Mittal, Differential Calculus, S. Chand &      |  |  |  |  |  |  |  |  |
|                   | Co, New Delhi, 2005.   |  |  |  |  |  |  |  |  |
|                   | 5. A. Singaravelu, Allied Mathematics, Meenakshi Agency,               |  |  |  |  |  |  |  |  |
|                   | Chennai, 2001.   |  |  |  |  |  |  |  |  |
|                   | 6. P.R. Vittal, Allied Mathematics, Margham Publications,              |  |  |  |  |  |  |  |  |
|                   | Chennai, 1999.   |  |  |  |  |  |  |  |  |

### **Course Learning Outcomes:**

This course will enable the students to:

| CO Number | CO Statement  | Knowledge<br>Level |
|-----------|---|--------------------|
| CO1       | discuss and analyze the concept of gradient, divergence<br>and curl and its properties.     | K2, K4             |
| CO2       | recognize the importance of Green's, Gauss and Stoke's theorem in vector integrals.         | K1                 |
| CO3       | find solution of first order linear partial differential equations using Lagrange's method. | K5                 |
| CO4       | solve the ordinary differential equations by using<br>Laplace Transform.                    | K3                 |
| CO5       | develop Fourier series of the periodic functions.   | K6                 |

|   | Mapping of CO with PO and PSO |     |     |     |     |     |      |      |      |      |                          |      |
|---|-------------------------------|-----|-----|-----|-----|-----|------|------|------|------|--------------------------|------|
| Programme Outcomes (PO) Programme Specific Outco<br>(PSO) |                               |     |     |     |     |     |      |      |      | omes | Mean<br>Scores of<br>COs |      |
| PO1   | PO2                           | PO3 | PO4 | PO5 | PO6 | PO7 | PSO1 | PSO2 | PSO3 | PSO4 | PSO5                     |      |
| 2   | 2                             | 1   | 3   | 2   | 2   | 1   | 3    | 3    | 3    | 2    | 2                        | 2.17 |
| 2   | 3                             | 2   | 2   | 3   | 2   | 3   | 2    | 3    | 2    | 3    | 2                        | 2.42 |
| 3   | 3                             | 2   | 2   | 3   | 3   | 3   | 2    | 3    | 2    | 3    | 2                        | 2.58 |
| 3   | 3                             | 2   | 2   | 3   | 1   | 3   | 3    | 2    | 3    | 2    | 1                        | 2.33 |
| 3   | 2                             | 1   | 2   | 1   | 2   | 2   | 2    | 2    | 2    | 1    | 3                        | 1.92 |

|                   |          | NUMERIC   | CAL MET      | HODS with      | n Applicati  | ons- I  |           |                   |  |  |  |
|-------------------|----------|---|--------------|----------------|--------------|---------|-----------|-------------------|--|--|--|
| Titleof the       |          |   |              |                |              |         |           |                   |  |  |  |
| PaperNum          |          |   | ELECTIVE - I |                |              |         |           |                   |  |  |  |
| Category          | Core     | Year  | IORII        | Credits        | 3            | Cou     |           |                   |  |  |  |
|                   |          | Semester  | IORIII       |                |              | Code    |           |                   |  |  |  |
| Instruction       | nalHours | Lecture   | Tut          | orial          | LabPract     | ice     | Tota      | 1                 |  |  |  |
| PerWeek           |          | 4   |              |                |              |         | 4         |                   |  |  |  |
| <b>Pre-requis</b> | site     | 12 <sup>th</sup> StandardMathematics  |              |                |              |         |           |                   |  |  |  |
| Objectives        | of       | ➢ To k  | now the n    | nethods of s   | olving simu  | ltanec  | ous lin   | ear equations.    |  |  |  |
| Ū                 | theCo    | > To a  | acquire kn   | owledge at     | out forward  | d diffe | erence    | es and Backward   |  |  |  |
| urse              |          |   |              | d their relati | -            |         |           |                   |  |  |  |
|                   |          |   | e            |                |              | -       | ors and   | d problems based  |  |  |  |
|                   |          |   |              |                | ices formula |         | Corrected | a and problems    |  |  |  |
|                   |          |   | -            |                | polation for |         |           | a and problems    |  |  |  |
| CourseOu          | tline    |   | -            | -              | _            |         |           | ations: Bisection |  |  |  |
|                   |          |   |              | •              |              |         | -         |                   |  |  |  |
|                   |          | Method- Iteration Method- Regula-Falsi Method- Newton-Raphson Method.   |              |                |              |         |           |                   |  |  |  |
|                   |          | Chapter 1 :Section 1.1 to1.4  |              |                |              |         |           |                   |  |  |  |
|                   |          | UnitII:Solutions of Simultaneous Linear Equations: Gauss-Elimination  |              |                |              |         |           |                   |  |  |  |
|                   |          | Method, Gauss-Jordan Method, Crout's Method.  |              |                |              |         |           |                   |  |  |  |
|                   |          | Chapter 2 :Section 2.1 to 2.3   |              |                |              |         |           |                   |  |  |  |
|                   |          | Unit III: Finite Differences: E Operators and Relation between them-  |              |                |              |         |           |                   |  |  |  |
|                   |          | Differences of Polynomial-Factorial Polynomials.  |              |                |              |         |           |                   |  |  |  |
|                   |          | Chapter 3   | •            |                |              |         |           |                   |  |  |  |
|                   |          | UnitIV:Inte   |              |                | al Interva   | ls:Nev  | wton's    | Forward and       |  |  |  |
|                   |          | Backward I  |              | -              |              |         |           |                   |  |  |  |
|                   |          |   | 1            |                |              | rd and  | d Bacl    | kward Formulae-   |  |  |  |
|                   |          | Central Differences Formulae: Gauss-Forward and Backward Formulae-<br>Stirling's Formula and Bessel's Formula.                          |              |                |              |         |           |                   |  |  |  |
|                   |          | -   |              | .1to 4.3 (on   |              |         |           |                   |  |  |  |
|                   |          | Chapter 5   |              |                | ,            |         |           |                   |  |  |  |
|                   |          | -   |              |                | ual Interva  | als: D  | Divide    | d Differences -   |  |  |  |
|                   |          |   |              | -              |              |         |           |                   |  |  |  |
|                   |          | Newton's Divided Differences Formula for Interpolation -Lagrange's<br>Formula for Interpolation-Inverse Interpolation-Lagrange's method |              |                |              |         |           |                   |  |  |  |
|                   |          | Reversion of Series method.   |              |                |              |         |           |                   |  |  |  |
|                   |          | <b>Chapter 6</b> :Section 6.1, 6.2, 6.5&6.7   |              |                |              |         |           |                   |  |  |  |
|                   |          | -   |              | . ,            |              |         |           |                   |  |  |  |

| ExtendedProfessio | Questionsrelatedtotheabovetopics, from various competitive examinations |
|-------------------|---|
| nalComponent      | UPSC /TNPSC /others tobesolved  |
| (is apart         | (TobediscussedduringtheTutorialhour)                                    |
| of                |   |
| internalcompo     |   |
| nent              |   |
| only,Nottobein    |   |
| cludedin the      |   |
| ExternalExam      |   |
| ination           |   |
| questionpaper)    |   |
| Skills            | Knowledge, problemsolving, analytical ability, professional             |
| acquired          | competency, professional communication and transferables kill.          |
| fromthis course   |   |
| Recommended       | P.Kandasamy, K.Thilagavathy (2003) Calculus of Finite differences &     |
| Text              | Numerical Analysis, S. Chand & Company Ltd., New Delhi-55.              |
| Reference Books   | 1.B.D. Gupta.(2001) Numerical Analysis.Konark Pub. Ltd., Delhi          |
|                   | 2. M.K. Venkataraman. (1992) Numerical methods for Science and          |
|                   | Engineering National Publishing Company, Chennai.                       |
|                   | 3. S. Arumugam. (2003) <i>Numerical Methods</i> , New Gamma Publishing, |
|                   | Palayamkottai.  |
|                   | 4. H.C. Saxena. (1991) Finite differences and Numerical analysis        |
|                   | S.Chand& Co., Delhi   |
| Websiteand        | https://ocw.mit.edu/courses/22-15-essential-numerical-methods-fall-     |
| e-LearningSource  | 2014/pages/syllabus/  |
|                   | https://ocw.mit.edu/courses/18-330-introduction-to-numerical-           |
|                   | analysis-spring-2004/   |
|                   |   |

Studentswillbeable to

**CLO1:** After studied unit -1, the student will be able to solve Iteration method- Regula-falsi method- Newton-Raphson method.

**CLO2:**After studied unit -2, the student will be able to calculate interpolation values by applying Gauss-Elimination method, Gauss-Jordan method.

**CLO3:**After studied unit -3, the student will be able to calculate Differences of a polynomial-Factorial polynomials.

**CLO4:**After studied unit -4, the student will be able to estimate Central Differences Formulae.

**CLO5:** After studied unit -5, the student will be able to estimate the interpolation value for unequal intervals based on Lagrange's formula of inverse interpolation.

|      |   |   | PSOs |   |   |   |   |   |   |
|------|---|---|------|---|---|---|---|---|---|
|      | 1 | 2 | 3    | 4 | 5 | 6 | 1 | 2 | 3 |
| CLO1 | 3 | 1 | 3    | 2 | 4 | - | 3 | 2 | 1 |
| CLO2 | 2 | 1 | 3    | 1 | 4 | - | 3 | 2 | 1 |
| CLO3 | 3 | 1 | 3    | 1 | 2 | - | 3 | 2 | 1 |
| CLO4 | 3 | 1 | 3    | 2 | 4 | - | 3 | 2 | 1 |
| CLO5 | 3 | 1 | 3    | 2 | 4 | - | 3 | 2 | 1 |

| Titleof the | Course      | NUMERIC   | CAL MET      | HODS with                               | n Applicati       | ons - ] | II     |                   |  |  |
|-------------|-------------|---|--------------|---|-------------------|---------|--------|-------------------|--|--|
| PaperNun    | PaperNumber |   | E - II       |   |                   |         |        |                   |  |  |
| Category    | Core        | Year  | IORII        |   |                   | Course  |        |                   |  |  |
|             |             | Semester  | IIORIV       |   |                   | e       |        |                   |  |  |
| Instruction | nalHours    | Lecture   | Tut          | orial                                   | LabPractice Total |         | ıl     |                   |  |  |
| perweek     |             | 4   |              |   |                   |         | 4      |                   |  |  |
| Pre-requis  | site        | 12 <sup>th</sup> Standa   | rdMathem     | atics                                   |                   |         |        |                   |  |  |
| Objectives  | s of        | > To e  | evaluate d   | erivatives u                            | sing Newt         | on's f  | forwa  | rd and backward   |  |  |
|             | theCo       |   | erences for  |   |                   |         |        |                   |  |  |
| urse        |             |   | -            | the knowle                              | edge about        | t eva   | luatio | n of numerical    |  |  |
|             |             |   | gration.     | the colutio                             | n of lines        | r ho    | magai  | neous difference  |  |  |
|             |             |   |              | constant co                             |                   | u no    | moger  | icous unrerence   |  |  |
|             |             | -   |              |   |                   | the     | ordi   | nary differential |  |  |
|             |             |   | tions.       |   |                   |         |        |                   |  |  |
| CourseOu    | tline       |   |              |   |                   |         |        | ewton's Forward   |  |  |
|             |             |   |              |   |                   |         | •      | irling's Formula- |  |  |
|             |             | Derivatives using Divided Difference Formula- Maxima and Minima   |              |   |                   |         |        |                   |  |  |
|             |             | using the above Formulae.   |              |   |                   |         |        |                   |  |  |
|             |             | <b>Chapter 7</b> :Section 7.1 to 7.4 & 7.6  |              |   |                   |         |        |                   |  |  |
|             |             |   |              |   |                   |         |        |                   |  |  |
|             |             | UnitII: Numerical Integration: Trapezoidal Rule-Simpson's One-Third   |              |   |                   |         |        |                   |  |  |
|             |             | Rule - Simpson's Three-Eighth Rule- Weddle's Rule.  |              |   |                   |         |        |                   |  |  |
|             |             | <b>Chapter 7</b> :Section 7.9 & 7.13 to 7.15  |              |   |                   |         |        |                   |  |  |
|             |             | <b>T</b> T •4 <b>TTT</b>  | D'66         |   | T ·               | <b></b> |        | 1                 |  |  |
|             |             | <b>Unit III:</b> Difference Equations: Linear Homogenous and Non  |              |   |                   |         |        |                   |  |  |
|             |             | Homogenous Difference Equation with constant coefficients- particular $T_{1}$   |              |   |                   |         |        |                   |  |  |
|             |             | integrals for $a^x$ , $x^m$ , sin $kx$ , cos $kx$ , $a^x F(x)$ .<br><b>Chapter 8</b> :Section 8.1 to 8.4 & 8.6                          |              |   |                   |         |        |                   |  |  |
|             |             | Chapter 8   | Section 8.   | 1 10 8.4 & 8                            | 0.0               |         |        |                   |  |  |
|             |             | UnitIV: Nu  | moricola     | lution of O                             | dinom Diff        | oranti  | ol Ecu | lations           |  |  |
|             |             |   |              |   | •                 |         | -      | lations           |  |  |
|             |             | (I order only): Taylor's series method- Picard's method.<br><b>Chapter 9:</b> Section 9.5, 9.6  |              |   |                   |         |        |                   |  |  |
|             |             | Chapter 7.  | Section 9    | .5 ,9.0                                 |                   |         |        |                   |  |  |
|             |             | I Init V · Num  | nerical solu | ition of Ord                            | inary Diffe       | rential | Equa   | ations            |  |  |
|             |             | <b>UnitV:</b> Numerical solution of Ordinary Differential Equations (I order only): Euler's Method- Modified Euler's Method-Runge-Kutta |              |   |                   |         |        |                   |  |  |
|             |             | Method (Fourth Order only).   |              |   |                   |         |        |                   |  |  |
|             |             | Chapter 9 : Section 9.7,9.9 to 9.11   |              |   |                   |         |        |                   |  |  |
|             |             |   |              | .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | •                 |         |        |                   |  |  |
|             |             |   |              |   |                   |         |        |                   |  |  |

| ExtendedProfessio | Questionsrelatedtotheabovetopics, from various competitive examinations |
|-------------------|---|
| nalComponent      | UPSC /TNPSC /others tobesolved  |
| (is apart         | (TobediscussedduringtheTutorialhour)                                    |
| of                |   |
| internalcompo     |   |
| nent              |   |
| only,Nottobein    |   |
| cludedin the      |   |
| ExternalExam      |   |
| ination           |   |
| questionpaper)    |   |
| Skills            | Knowledge, problemsolving, analytical ability, professional             |
| acquired          | competency, professional communication and transferables kill.          |
| fromthis course   |   |
| Recommended       | P.Kandasamy, K.Thilagavathy (2003) Calculus of Finite differences &     |
| Text              | Numerical Analysis, S. Chand & Company Ltd., New Delhi-55.              |
| Reference Books   | 1.B.D. Gupta.(2001) Numerical Analysis.Konark Pub. Ltd., Delhi          |
|                   | 2. M.K. Venkataraman. (1992) Numerical methods for Science and          |
|                   | Engineering National Publishing Company, Chennai.                       |
|                   | 3. S. Arumugam. (2003) <i>Numerical Methods</i> , New Gamma Publishing, |
|                   | Palayamkottai.  |
|                   | 4. H.C. Saxena. (1991) Finite differences and Numerical analysis        |
|                   | S.Chand& Co., Delhi   |
| Websiteand        | https://ocw.mit.edu/courses/22-15-essential-numerical-methods-fall-     |
| e-LearningSource  | 2014/pages/syllabus/  |
|                   | https://ocw.mit.edu/courses/18-330-introduction-to-numerical-           |
|                   | analysis-spring-2004/   |
|                   |   |

Studentswillbeable to

**CLO1:** After studied unit -1, the student will be able to evaluate derivatives by applying Newton's forward and backward differences formulae.

**CLO2:** After studied unit -2, the student will be able to evaluate integrations by applying the trapezoidal rule, Simpson''s rules, and Weddle''s rule.

**CLO3:** After studied unit -3, the student will be able to find a complete solution to linear difference equations.

**CLO4:**After studied unit -4, the student will be able to estimate approximate numerical solutions of ordinary differential equations by Euler, Picard and Taylor.

| <b>CLO5:</b> After studied unit -5, the student will be able to estimate approximate numerical solutions |
|--|
| of ordinary differential equations by Runge-Kutta methods.   |

|      |   |   | PO | PSOs |   |   |   |   |   |
|------|---|---|----|------|---|---|---|---|---|
|      | 1 | 2 | 1  | 2    | 3 |   |   |   |   |
| CL01 | 3 | 1 | 3  | 2    | 4 | - | 3 | 2 | 1 |
| CLO2 | 2 | 1 | 3  | 1    | 4 | - | 3 | 2 | 1 |
| CLO3 | 3 | 1 | 3  | 1    | 2 | - | 3 | 2 | 1 |
| CLO4 | 3 | 1 | 3  | 2    | 4 | - | 3 | 2 | 1 |
| CLO5 | 3 | 1 | 3  | 2    | 4 | - | 3 | 2 | 1 |

| Title of        | the  | MATHEMAT   | TICAL    | STA     | ATISTICS - I    | [              |           |           |               |  |  |
|-----------------|------|--|----------|---------|-----------------|----------------|-----------|-----------|---------------|--|--|
| Course          |      |  |          |         |                 |                |           |           |               |  |  |
| Paper<br>Number |      | Elective - III   |          |         |                 |                |           |           |               |  |  |
| Categor         | Cor  | Year II  |          | Credits |                 | 3 <b>Co</b> u  |           | Irse      |               |  |  |
| y               | e    | Semester   | III      |         | 5               | Course<br>Code |           |           |               |  |  |
| Instructio      | onal | Lecture  |          | Tuto    | orial           | Lab Prac       | tice      | Total     |               |  |  |
| Hours           |      | 4  | -        |         |                 |                |           | 4         |               |  |  |
| per week        |      |  |          |         |                 |                |           |           |               |  |  |
| Pre-requi       |      | 12 <sup>th</sup> Standard N  | Aathem   | natic   | S               |                |           |           |               |  |  |
| Objective       |      | Tomake   | ethestu  | Ident   | stogainwidek    | nowledgein     | thefund   | lamenta   | lconceptsof   |  |  |
| the Cours       |      | Statistic  |          |         | U               | e              |           |           | I             |  |  |
|                 |      |  |          |         |                 |                |           |           |               |  |  |
|                 |      | • Tounde   | erstandt | theid   | leaofrandomv    | ariablesandi   | its types | S         |               |  |  |
|                 |      | <ul> <li>Toderiv</li> </ul>  | vecertai | inval   | luesincorpora   | tedwithrand    | omvari    | ables     |               |  |  |
|                 |      | • Torelate   | ethesta  | tistic  | caldistribution | swiththerea    | llifesitu | ations    |               |  |  |
|                 |      | • Toonal   | untation | - alt   | achnicusatac    |                | natanaal  | 11:formal | -1            |  |  |
|                 |      | • Toappi   | ystatist | lican   | echniquestoge   | ethesolutio    | listorea  | Intepro   | bienns        |  |  |
| Course          |      | Unit I: Randomvariables: Distribution function-Discreterandomvariable-   |          |         |                 |                |           |           |               |  |  |
| Outline         |      | Continuousrandom variable.   |          |         |                 |                |           |           |               |  |  |
|                 |      |  |          |         |                 |                |           |           |               |  |  |
|                 |      | Unit II. Math  | motion   | alavr   | actation        |                |           |           |               |  |  |
|                 |      | <b>Unit II:</b> Mathematicalexpectation-<br>Expectedvalueoffunctionofarandomvariable-Propertiesof expectation -  |          |         |                 |                |           |           |               |  |  |
|                 |      | Properties of variance – Covariance.   |          |         |                 |                |           |           |               |  |  |
|                 |      | Unit   |          |         |                 | peratingfund   | tion D    | ronertia  | sofeumulante  |  |  |
|                 |      | <b>Unit III:</b> Momentgeneratingfunction–Propertiesofcumulants-<br>Chebychev'sinequality-Binomial distribution. |          |         |                 |                |           |           |               |  |  |
|                 |      | Chebyenev shi  | equant   | uy Di   |                 | auton.         |           |           |               |  |  |
|                 |      |  |          |         |                 |                |           |           |               |  |  |
|                 |      | Unit IV.   | Poise    | cond    | istribution.Dr  | operties Mo    | menteo    | Poisso    | ndistribution |  |  |
|                 |      | Unit IV: Poissondistribution:Properties,MomentsofPoissondistribution-  |          |         |                 |                |           |           |               |  |  |
|                 |      | Geometric distribution: Moment generating function of Geometric distribution.                                    |          |         |                 |                |           |           |               |  |  |
|                 |      | Unit   |          |         |                 |                |           |           |               |  |  |
|                 |      |  |          |         | -               | -              |           |           | bution,Meand  |  |  |
|                 |      | eviation about   | t mean   | – Ga    | amma distribu   | ition - Expo   | nential   | distribu  | ition.        |  |  |

| Extended       | Questions related to the above topics, from various competitive examinations |
|----------------|--|
| Professional   | UPSC / TNPSC / others to be solved   |
| Component      | (To be discussed during the Tutorial hour)                                   |
| (is a part of  |  |
| internal       |  |
| component      |  |
| only, Not to   |  |
| be included in |  |
| the External   |  |
| Examination    |  |
| question       |  |
| paper)         |  |
| Skills         | Knowledge, problem solving, analytical ability, professional competency,     |
| acquired       | professional communication and transferable skill.                           |
| from this      |  |
| course         |  |
| Text Book      | S.C. Gupta and V.K. Kapoor, Fundamentals of Mathematical Statistics, Sultan  |
|                | Chand & Co, New Delhi, Reprint 2019.   |
| Recommende     | 1. Vittal, P.R. (2004). Mathematical statistics. Margham Publications.       |
| d Text         | 2. Kapur, J. N & Saxena, H. C. (2010). Mathematical statistics (20thed.). S. |
|                | Chand & Company Ltd.   |
| Website and    |  |
| e-Learning     | https://nptel.ac.in  |
| Source         |  |

| CourseOu | tcomes   |                      |
|----------|--|----------------------|
|          | CO-Statements  | Cognitive            |
| CO No.   | Onsuccessfulcompletionofthiscourse, students will be able to   | Levels<br>(K- Level) |
| CO1      | acquiretheknowledgeofbasicconceptsinstatistics   | K1                   |
| CO2      | beabletounderstandvarioustypesofrandomvariablesand the distributions   | K2                   |
| CO3      | calculatemoments,cumulants,momentgeneratingfunction<br>andvariousconstantsofprobabilitydistributions         | K3                   |
| CO4      | illustratethetheoryofrandomvariables,distribution<br>functionsandprobabilitydistributionswithsuitable        | K4                   |
| CO5      | beabletoevaluatesolutionofreal-lifeproblemsunderthe concept<br>of probability and probability distributions. | K5                   |

|                    |     |         |         |          | Rela | tionshi | ip Mat                          | rix  |      |      |                |
|--------------------|-----|---------|---------|----------|------|---------|---------------------------------|------|------|------|----------------|
| Comme              |     | Program | meOutco | omes (PO | s)   | Prog    | ProgrammeSpecificOutcomes(PSOs) |      |      |      |                |
| Course<br>Outcomes | PO1 | PO2     | PO3     | PO4      | PO5  | PSO1    | PSO2                            | PSO3 | PSO4 | PSO5 | Scoreof<br>COs |
| CO1                | 3   | 3       | 2       | 2        | 1    | 3       | 3                               | 2    | 1    | 2    | 2.2            |
| CO2                | 3   | 3       | 2       | 2        | 1    | 3       | 3                               | 2    | 1    | 2    | 2.2            |
| CO3                | 3   | 2       | 2       | 2        | 1    | 3       | 3                               | 2    | 1    | 2    | 2.1            |
| CO4                | 3   | 3       | 2       | 2        | 1    | 3       | 3                               | 2    | 1    | 2    | 2.2            |
| CO5                | 3   | 3       | 3       | 2        | 1    | 3       | 3                               | 2    | 1    | 2    | 2.3            |

| Title of<br>Course      | the    | MATHEMAT  | ICAL S    | TATISTICS - 1     | I            |         |           |               |  |  |  |  |
|-------------------------|--------|---|-----------|-------------------|--------------|---------|-----------|---------------|--|--|--|--|
| Paper Nur               | nher   | Elective - IV   |           |                   |              |         |           |               |  |  |  |  |
| I uper I tur            | noei   | Licenve IV  |           |                   |              |         |           |               |  |  |  |  |
| Category                | Core   | Year  | II        | Credits           | 3            | Course  |           |               |  |  |  |  |
|                         |        | Semester III Code   |           |                   |              |         |           |               |  |  |  |  |
| Instruction             | nal    | Lecture   | Т         | utorial           | Lab Prac     | tice    | Total     |               |  |  |  |  |
| Hours                   |        | 3   |           |                   |              |         | 3         |               |  |  |  |  |
| per week<br>Pre-requis  | ite    | 12 <sup>th</sup> Standard N   | /lathema  | tics              |              |         |           |               |  |  |  |  |
| Objectives              |        |   |           | ceofsampling      |              |         |           |               |  |  |  |  |
| the Course              |        |   | -         |                   |              |         |           |               |  |  |  |  |
|                         |        | • Finding the   | Goodne    | ss of Fit         |              |         |           |               |  |  |  |  |
|                         |        | • To derive th  | evarious  | measures of tan   | dFdistributi | ions    |           |               |  |  |  |  |
|                         |        | • To Analyze  | the cor   | elation coefficie | ent and Reg  | ression | lines     |               |  |  |  |  |
| Course Ou               | ıtline | Unit  | Ι         | Introduction-Ty   | pesofSamp    | ling-Pa | rameter   | andStatistic- |  |  |  |  |
|                         |        | UnitI:Introduction-TypesofSampling-ParameterandStatistic-Testsofsignificance-Procedure for testing of hypothesis - Test of significance |           |                   |              |         |           |               |  |  |  |  |
|                         |        | for large samples - Sampling of attributes-Sampling of variables.   |           |                   |              |         |           |               |  |  |  |  |
|                         |        |   |           |                   |              |         |           |               |  |  |  |  |
|                         |        | <b>Unit II:</b> Introduction - Student's t - distribution - Applications of t-  |           |                   |              |         |           |               |  |  |  |  |
|                         |        | distribution  |           |                   |              |         |           |               |  |  |  |  |
|                         |        | <b>Unit III:</b> -F-distribution -Applicationsof F-distribution.  |           |                   |              |         |           |               |  |  |  |  |
|                         |        |   |           |                   |              |         |           |               |  |  |  |  |
|                         |        | Unit IV: Meaning of Correlation –Scatter Diagram – Karl   |           |                   |              |         |           |               |  |  |  |  |
|                         |        | Pearsons'sCoeficient of Correlation – Rank Correlation  |           |                   |              |         |           |               |  |  |  |  |
|                         |        | Unit V:Introduction - Linear regression   |           |                   |              |         |           |               |  |  |  |  |
|                         |        |   | _         | 6                 |              |         |           |               |  |  |  |  |
| Extended                |        | Ouestions relat   | ed to th  | e above topics. f | rom variou   | s comp  | etitive e | examinations  |  |  |  |  |
| Profession              | al     | Questions related to the above topics, from various competitive examinations<br>UPSC / TNPSC / others to be solved                      |           |                   |              |         |           |               |  |  |  |  |
| Componer                | nt (is | (To be discusse   | ed during | the Tutorial ho   | ur)          |         |           |               |  |  |  |  |
| a part                  | of     |   |           |                   |              |         |           |               |  |  |  |  |
| internal                |        |   |           |                   |              |         |           |               |  |  |  |  |
| component               |        |   |           |                   |              |         |           |               |  |  |  |  |
| only, Not<br>included i |        |   |           |                   |              |         |           |               |  |  |  |  |
| External                |        |   |           |                   |              |         |           |               |  |  |  |  |
| Examinati               | on     |   |           |                   |              |         |           |               |  |  |  |  |
| question p              | aper)  |   |           |                   |              |         |           |               |  |  |  |  |

| Skills acquired | Knowledge, problem solving, analytical ability, professional competency,     |  |  |  |  |  |  |  |  |  |
|-----------------|--|--|--|--|--|--|--|--|--|--|
| from this       | professional communication and transferable skill.                           |  |  |  |  |  |  |  |  |  |
| course          |  |  |  |  |  |  |  |  |  |  |
| Text Book       | S.C. Gupta and V.K. Kapoor, Fundamentals of Mathematical Statistics,         |  |  |  |  |  |  |  |  |  |
|                 | Sultan Chand & Co, New Delhi, Reprint 2019.                                  |  |  |  |  |  |  |  |  |  |
|                 | UnitI: Ch 14 (Full)  |  |  |  |  |  |  |  |  |  |
|                 | <b>UnitII</b> : <i>Ch 16 (Sec16.1-16.3.3)</i>                                |  |  |  |  |  |  |  |  |  |
|                 | <b>UnitIII</b> : Ch 16 (Sec16.5-16.6.5)                                      |  |  |  |  |  |  |  |  |  |
|                 | <b>UnitIV:</b> <i>Ch10</i> ( <i>Sec10.1-10.4, 10.7.1</i> )                   |  |  |  |  |  |  |  |  |  |
|                 | <b>UnitV</b> : <i>Ch.11</i> ( <i>Sec11.1-11.2.5</i> )                        |  |  |  |  |  |  |  |  |  |
| Recommended     | 1. Vittal, P.R. (2004). Mathematical statistics. Margham Publications.       |  |  |  |  |  |  |  |  |  |
| Text            | 2. Kapur, J. N & Saxena, H. C. (2010). Mathematical statistics (20thed.). S. |  |  |  |  |  |  |  |  |  |
|                 | Chand & Company Ltd.   |  |  |  |  |  |  |  |  |  |
| Website and     |  |  |  |  |  |  |  |  |  |  |
| e-Learning      | https://nptel.ac.in  |  |  |  |  |  |  |  |  |  |
| Source          |  |  |  |  |  |  |  |  |  |  |

| CONo. | CO-Statements  | Cognitive<br>Levels |
|-------|--|---------------------|
|       | Onsuccessfulcompletionofthiscourse, students will be able to               | (K-levels)          |
| CO-1  | Recognize the parameters and statistic stotes the significance of sampling | K1                  |
| CO-2  | Finding the Goodness of Fit  | K2                  |
| CO-3  | Derive the various measures of Chi-square, tand Fdistributions             | K3                  |
| CO-4  | Correlation coefficients between Observed and Estimated values             | К4                  |
| CO-5  | AnalysetheRegression lines   | K4                  |

| Semester            | Cou   | rse Coo | le          |            |     | Titleofthe Course              |        |         |      |      | ours Credits   |
|---------------------|-------|---------|-------------|------------|-----|--------------------------------|--------|---------|------|------|----------------|
| II                  | 21UM  | [A23A(  | C <b>02</b> |            | ALL | IED-2:5                        | STATIS | FICS-II |      | 6    | 4              |
| CourseOut<br>comes↓ | Progr | amme(   | Outcom      | nes(PO)    | )   | ProgrammeSpecificOutcomes(PSO) |        |         |      |      | Mean<br>Scores |
|                     | PO1   | PO2     | PO3         | <b>PO4</b> | PO5 | PSO1                           | PSO2   | PSO3    | PSO4 | PSO5 | ofCOs          |
| CO-1                | 1     | 2       | 2           | 2          | 2   | 3                              | 3      | 2       | 2    | 2    | 2.1            |
| CO-2                | 2     | 3       | 1           | 2          | 2   | 2                              | 2      | 3       | 3    | 2    | 2.2            |
| CO-3                | 2     | 3       | 2           | 1          | 3   | 2                              | 2      | 3       | 2    | 2    | 2.2            |
| CO-4                | 3     | 2       | 3           | 3          | 1   | 2                              | 2      | 2       | 3    | 2    | 2.3            |
| CO-5                | 3     | 1       | 2           | 2          | 2   | 2                              | 3      | 2       | 2    | 3    | 2.2            |

# **Discipline Specific Electives**

| TitleoftheCourse<br>PaperNumber |  | TRANSFORMTECHNIQUES<br>ELECTIVECOURSE-V  |  |          |  |             |  |       |  |
|---------------------------------|--|--|--|----------|--|-------------|--|-------|--|
|                                 |  |  |  |          |  |             |  |       |  |
|                                 |  |  |  |          |  |             |  |       |  |
| Instructional                   |  | Lecture  |  | Tutorial |  | LabPractice |  | Total |  |
| Hours                           |  | 4  |  | _        |  | _           |  | 4     |  |
| PerWeek                         |  |  |  |          |  |             |  |       |  |
| Pre-requisite                   |  | 12 <sup>th</sup> StandardMathematics   |  |          |  |             |  |       |  |
| Objectives of<br>theCo          |  | <ul> <li>ThebasicknowledgeaboutLaplaceTransformsanditsinverse</li> <li>ApplyLaplaceTransforminsolvingODE</li> </ul>  |  |          |  |             |  |       |  |
| urse                            |  | TosolveproblemsinFourierSeriesandFourierTransforms   |  |          |  |             |  |       |  |
|                                 |  | <ul> <li>Existence of Laplace Transforms (Without Proof) – LaplaceTransform of Periodic Functions – Some General Theorems – EvaluationofIntegralsUsing LaplaceTransform– Problems.</li> <li>Chapter:5Sections 1–5</li> <li>Unit II: The Inverse Laplace Transforms: The Inverse Laplace Transforms–Problems.</li> <li>Chapter:5 (Sections6&amp;7)</li> </ul>               |  |          |  |             |  |       |  |
|                                 |  | Unit III: Fourier Series: Fourier Series – Expansion of<br>PeriodicFunctionsofPeriod2–ExpansionofOddandEvenFunctions–<br>Problems.Problems.Chapter:6 (Sections 1–3)UnitIV:FourierTransforms:FourierTransform–<br>InfiniteFourierTransform(ComplexForm)–PropertiesofFourierTransforms.<br>Chapter:6 (Sections8–10)Unit V:FourierTransforms(Continued):Fourier CosineandSine |  |          |  |             |  |       |  |
|                                 |  | Transform– Properties-Problems.<br>Chapter :6 (Sections11&12)  |  |          |  |             |  |       |  |

| Extended                   | Questions related to the above topics, from various              |
|----------------------------|--|
| ProfessionalCompon         | competitiveexaminations UPSC/TNPSC /otherstobesolved             |
| ent(is a part              | (TobediscussedduringtheTutorialHour)                             |
| ofinternal                 |  |
| componentonly,Notto        |  |
| beincludedin the           |  |
| ExternalExamination        |  |
| questionpaper)             |  |
| Skills                     | Knowledge, Problem Solving, Analytical Ability, Professional     |
| acquiredfromthisco<br>urse | Competency, Professional Communication and Transferrable Skill   |
| Recommended                | CalculusVolumeIIIbyS.NarayananandT.K.ManickavachagomPillay,S.Vis |
| Text                       | wanathanPublishersPvt.Ltd. 2006                                  |
| ReferenceBooks             | 1. EngineeringMathematicsVolumeIII,P.KandasamyandOther           |
|                            | s,(S.ChandandCo)   |
|                            | 2. AdvancedEngineering Mathematics-                              |
|                            | StanleyGrossmanandWilliamR.Devit                                 |
|                            | 3. EngineeringMathematicsIII,A.Singaravelu,MeenakshiAgency,Chen  |
|                            | nai2008.   |
| Websiteand                 | https://nptel.ac.in  |
| e-Learningsource           | https:www.mathhelp.com/  |

# CourseLearningOutcome(forMappingwithPOsandPSOs)

Studentswillbeableto

**CLO1**:FindtheLaplaceTransformandevaluationofintegralsusing LaplaceTransform

- **CLO2**: Find the Inverse Laplace Transforms
- ${\bf CLO3}: {\bf Expansion of Periodic Functions of Period2, Expansion of Odd and Even Function}$

S

 ${\bf CLO4}: Find the Fourier Transforms, Infinite Fourier Transforms and their properties$ 

**CLO 5**: Evaluate Fourier sine and cosine transform.

|      |   |   | P | Os |   |   |   | PSOs |   |
|------|---|---|---|----|---|---|---|------|---|
|      | 1 | 2 | 3 | 4  | 5 | 6 | 1 | 2    | 3 |
| CL01 | 3 | 3 | 1 | 3  | 1 | - | 3 | 1    | 1 |
| CLO2 | 3 | 3 | 1 | 3  | 1 | - | 3 | 1    | 1 |
| CLO3 | 3 | 3 | 1 | 3  | 1 | - | 3 | 1    | 1 |
| CLO4 | 3 | 3 | 1 | 3  | 1 | - | 3 | 1    | 1 |
| CLO5 | 3 | 3 | 1 | 3  | 1 | - | 3 | 1    | 1 |

| Titleofthe                     | Course   | SPECIAL   | FUN  | CTIONS   |  |   |  |                               |  |  |  |
|--------------------------------|----------|---|--|--|--|---|--|-------------------------------|--|--|--|
| PaperNun                       | nber     | ELECTIV   | <b>ECC</b>   | DURSE-V  |  |   |  |                               |  |  |  |
| Category                       | Elective | Year<br>Semester  | II<br>V  | Credits  | 3  | Cou<br>Cod  |  |                               |  |  |  |
|                                |          |   |  |  |  |   |  |                               |  |  |  |
| Instruction<br>Hours           | nal      | Lectur  | ·e   | Tutorial   | LabPr  | actice  |  | Total                         |  |  |  |
| nours                          |          | 4   |  | -  | -  | -   |  | 4                             |  |  |  |
| PerWeek                        |          |   |  |  |  |   |  |                               |  |  |  |
| Pre-requis                     | site     | 12 <sup>th</sup> StandardMathematics  |  |  |  |   |  |                               |  |  |  |
| Objectives<br>urse<br>CourseOu | theCo    | ionswl<br>mather<br>2. Learnt<br>andsor<br>3. Basick<br>4. Tound<br>ons,an<br>5. To giv<br>differe<br><b>UNIT-I:</b><br>Propertie | nicha<br>matic<br>hecor<br>nesol<br>cnowl<br>ersta<br>dthei<br>e an<br>entiati | computationalskil<br>refrequently occu<br>es and mathematic<br>nceptsofsimultand<br>lvable types of no<br>ledgeabout numer<br>ndtheconceptsofE<br>r properties.<br>insight about Fou<br>ion of Fourier ser<br>nearOperators-<br>LinearDifferential | rring in h<br>cal physic<br>couslinear e<br>ricalsolut<br>cesselfund<br>rier integ | nigher<br>es.<br>rdifferen<br>quations<br>ionsusin<br>ctions,L<br>gral, term<br>egendre | ntialeq<br>s.<br>gtheTa<br>egendr<br>n by ter<br>series. | nylorseries.<br>efuncti<br>rm |  |  |  |
|                                |          | Types of<br>UNIT-II:<br>Numerica<br>Adamsan<br>Difference<br>UNIT-III<br>Properties<br>SingularF<br>Method of<br>UNIT-IV          | Nonl<br>alSolu<br>dMod<br>ees<br>[:<br>sofPc<br>Points<br>of Fro               | inear Equations.<br>utionsUsingTaylo<br>difiedAdamsMeth<br>owerSeries-Examj  | rSeries-<br>nod-Extra<br>ples-<br>DrderDiff  | apolation   | n with<br>Equati   |                               |  |  |  |

|                     | UNIT-V:   |
|---------------------|---|
|                     | TermbyTermDifferentiationofFourierSeries,LegendreSeries-Fourier Integral.   |
|                     |   |
| Extended            | Questions related to the above topics, from various   |
| ProfessionalCompon  | competitiveexaminations UPSC/TNPSC /otherstobesolved  |
| ent(is a part       | (TobediscussedduringtheTutorialHour)  |
| ofinternal          |   |
| componentonly,Notto |   |
| beincludedin the    |   |
| ExternalExamination |   |
| questionpaper)      |   |
| Skills              | Knowledge, Problem Solving, Analytical Ability, Professional  |
| acquiredfromthisco  | Competency, Professional Communication and Transferrable Skill  |
| urse                | competency, roressionare on maneuton and ransferrables kin  |
| Recommended         | F.B.Hildebrand.(1977)AdvancedCalculusforApplications.PrenticeHall.Ne  |
| Text                | wJersey.  |
| ReferenceBooks      | <ol> <li>J.N.SharmaandR.K.Gupta(1998)SpecialFunctions,Kris<br/>hnaPrakashanMandir, Meerut.</li> <li>SatyaPrakash.(2004)MathematicalPhysics.Sultan&amp;Sons.NewDelhi.</li> <li>B.D.Gupta(1978)MathematicalPhysics,VikasPublishingHouse.</li> </ol> |
| XX/-b               |   |
| Websiteand          | https://nptel.ac.in   |
| e-Learningsource    | https:www.mathhelp.com/   |

# CourseOutcomes

- 1. Afterstudiedunit-1,thestudentwillbeabletoacquiretheconceptoflinear operators, and solve simultaneous linear differential equations.
- 2. Afterstudiedunit-2,thestudentwillbeabletointerpretAdamsandModified Adams method and extrapolation techniques.
- 3. Afterstudiedunit-3,thestudentwillbeabletounderstandtheconceptofpower series solution.
- 4. Afterstudiedunit-4,thestudentwillbeabletoexplaintheconceptsof Bessel functions, Legendre functions, and their properties.

5. After studied unit -5, the student will be able to analyze term-by-term differentiation of the Fourier series and Legendre series.

| COs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | <b>PO7</b> | PO8 | PO9 | PO10 |
|-----|-----|-----|-----|-----|-----|-----|------------|-----|-----|------|
| CO1 | 2   | 3   | 3   | 3   | 3   | 3   | 3          | 2   | 3   | 2    |
| CO2 | 3   | 2   | 3   | 3   | 2   | 3   | 3          | 3   | 2   | 3    |
| CO3 | 2   | 2   | 3   | 3   | 3   | 3   | 2          | 3   | 3   | 2    |
| CO4 | 3   | 3   | 2   | 3   | 3   | 2   | 3          | 2   | 3   | 3    |
| CO5 | 2   | 3   | 3   | 2   | 3   | 3   | 3          | 3   | 2   | 2    |

# MappingwithProgramme Outcomes

| Titleofthe         | Course      | <b>GRAPH T</b>                              | 'HE(       | ORY      |            |            |          |          |                                 |
|--------------------|-------------|---|------------|----------|------------|------------|----------|----------|---------------------------------|
| PaperNum           | ıber        | ELECTIV                                     | <b>ECC</b> | DURSE    | E-VI       |            |          |          |                                 |
| Category           | Elective    | Year  | III        |          | Credits    | 3          | Cou      | irse     |                                 |
|                    |             | Semester                                    | V          |          |            |            | Cod      | le       |                                 |
|                    |             |   | •          |          |            |            |          |          |                                 |
| Instruction        | nal         | Lectur                                      | e          | T        | utorial    | LabP       | ractice  |          | Total                           |
| Hours              |             | 4   |            |          | _          |            | _        |          | 4                               |
| PerWeek            |             |   |            |          |            |            |          |          |                                 |
| Pre-requis         | ite         | 12 <sup>th</sup> Standa                     | rdMa       | athemat  | tics       |            |          |          |                                 |
| Objectives<br>urse | of<br>theCo | Tostudyane<br>Connectivi<br>graphs.         |            |          |            |            |          |          |                                 |
| CourseOut          | tline       | UnitI:Graph<br>Numbers,In<br>UNIT-II :In    | depei      | ndentse  | etsandCov  | erings. (S | -        | -        | Ramsey<br>5, 2.4, 2.5, 2.6 )    |
|                    |             | graphs,Matr<br>Sequence. (                  | ices,      | Operati  | ionsongra  | phs, Degr  | ee Seque | ence, G  | raphic                          |
|                    |             | UNIT-III: V<br>Trails,Paths<br>Connectivity | ,Con       | nectedr  |            | omponent   | s,Cutpoi | int,Brid | lge,Block,                      |
|                    |             | UNIT-IV:                                    |            | U 1      |            | 0          | aphs, Ch | aracter  | ization of Trees,               |
|                    |             | UNIT-V: M<br>properties o<br>8.1, 8.2 )     |            | -        | -          | -          | -        |          | nition and<br>aphs. ( 7.1, 7.2, |
| Extended           |             | Questions                                   | relate     | ed to th | e above to | pics, fro  | m variou | IS       |                                 |
| Professiona        | lCompon     | competitiv                                  |            |          |            | -          |          |          | ed                              |
| ent(is a par       | t           | (Tobediscu                                  | issed      | duringt  | heTutoria  | lHour)     |          |          |                                 |
| ofinternal         |             |   |            |          |            |            |          |          |                                 |
| componento         | only,Notto  |   |            |          |            |            |          |          |                                 |
| beincludedi        | n the       |   |            |          |            |            |          |          |                                 |
| ExternalEx         | amination   |   |            |          |            |            |          |          |                                 |
| questionpap        | ber)        |   |            |          |            |            |          |          |                                 |

| Skills             | Knowledge, ProblemSolving, AnalyticalAbility, Professional   |
|--------------------|--|
| acquiredfromthisco | Competency, Professional Communication and Transferrable Skill   |
| urse               |  |
| Recommended        | S.ArumugamandS.Ramachandran, "InvitationtoGraphTheory",  |
| Text               | SCITECHPublications India Pvt. Ltd., 7/3C, Madley Road,  |
|                    | T.Nagar, Chennai - 17  |
|                    |  |
| ReferenceBooks     | <ol> <li>Douglas B.West 'Introduction to Graph<br/>Theory', PearsonEducation, Inc. Pearson Prentice<br/>Hall, London.</li> </ol> |
|                    | 2. S.A.Choudham,AFirstCourseinGraphTheory,MacmillanIndiaLtd.   |
|                    | 3. RobinJ.Wilson,IntroductiontoGraphTheory,LongmanGroup Ltd.   |
|                    | 4. J.A.BondyandU.S.R.Murthy,GraphTheorywithApplications,Macmill on,London.   |
| Websiteand         | https://nptel.ac.in  |
| e-Learningsource   | https://www.mathhelp.com/  |

| the<br>Course<br>Paper<br>Number |     | ELECTIVE   | COU    |           |                 |             |            |          |                |  |  |
|----------------------------------|-----|--|--------|-----------|-----------------|-------------|------------|----------|----------------|--|--|
| Paper<br>Number                  |     | ELECTIVE   | COU    |           |                 |             |            |          |                |  |  |
| Number                           |     |  |        | RSH_V     | T               |             |            |          |                |  |  |
|                                  |     |  |        | NSE-V     | 1               |             |            |          |                |  |  |
| Cate (                           | Co  | Year   | III    |           | Credits         | 3           | Cour       | se       |                |  |  |
| gory 1                           | re  | Semester   | V      |           |                 |             | Code       |          |                |  |  |
| Instructi                        | io  | Lecture  |        | Tutor     | ial 1           | Lab Pract   | ice        | Total    |                |  |  |
| nal Hou                          | rs  | 4  |        | -         | -               | -           |            | 4        |                |  |  |
| per weel                         | k   |  |        |           |                 |             |            |          |                |  |  |
| Pre-                             |     | 12 <sup>th</sup> Standard Mathematics                            |        |           |                 |             |            |          |                |  |  |
| requisite                        | e   |  |        |           |                 |             |            |          |                |  |  |
| Objectiv                         | ves |  | •      |           | chniquesofsolv  | <b>U</b> 1  |            |          |                |  |  |
| of t                             | the |  |        |           | onsofnumber th  | •           | ther bran  | ches.    |                |  |  |
| Course                           |     | • Gaine  | compe  | etence 11 | nsolvingproble  | ms.         |            |          |                |  |  |
| Course                           |     | UNIT-I Intr  | oduct  | tion– B   | asicbinaryOpe   | rationsontl | neset ofIr | ntegers- | - Ordering     |  |  |
| Outline                          |     | ofIntegers -V  | VellO  | rderingI  | Principle–Math  | nematicalIn | nduction.  | (Simpl   | e problems     |  |  |
|                                  |     | only)  |        |           |                 |             |            |          |                |  |  |
|                                  |     | UNIT-II:Divisibility Theory: Greatest common Divisor- Relatively |        |           |                 |             |            |          |                |  |  |
|                                  |     | -  |        | -         |                 | -           | tionofthe  | set ofin | tegers{bx+cy}- |  |  |
|                                  |     | Least Comm   | onMu   | ltiple. ( | Simple proble   | ms only)    |            |          |                |  |  |
|                                  |     | UNIT-III:  | Linear | r Dioph   | antine Equat    | ions: Line  | ar Dioph   | antine E | Equations –    |  |  |
|                                  |     | TheEquation  | ax+b   | y=c – C   | Diophantine Eq  | uations in  | Three or   |          |                |  |  |
|                                  |     | MoreUnknow   | wns(S  | tatemen   | itsand simple p | oroblems o  | nly)       |          |                |  |  |
|                                  | -   | UNIT-IV:0  | uadra  | tic Res   | idues: Introdu  | ction, quad | lratic res | idues,   |                |  |  |
|                                  |     | -  |        |           | mple problems   | · •         |            | -        |                |  |  |
|                                  | -   | UNIT-V:Pe  | rfect  | Numb      | oers: Introdu   | ction, Pe   | erfect N   | Jumbers  | s, Necessary   |  |  |
|                                  |     | andSufficien   | t Co   | nditions  | s for a posi    | tive Integ  | ger to b   | be an    | even Perfect   |  |  |
|                                  |     | number,Mer   | senne  | Numbe     | rs,FermatNum    | bers. (Sim  | ple prob   | lems on  | ly)            |  |  |
| Skills                           |     | Knowledge,   | Prob   | olem S    | olving, Anal    | ytical abi  | lity, Pro  | fession  | al Competency, |  |  |
| acquired                         | ł   | Professional   | Comr   | nunicat   | ion and Transf  | errable Sk  | ill        |          | - •            |  |  |
| from th                          | his |  |        |           |                 |             |            |          |                |  |  |
| course                           |     |  |        |           |                 |             |            |          |                |  |  |
| Recomm                           | ne  | TheoryofNu   | mbers  | , Dr.Su   | dhir,K.Pundir,  |             |            |          |                |  |  |
| nded Te                          | xt  | PragatiPraka   | shanP  | ublicati  | ons,thirdrevise | ededition2  | 012.       |          |                |  |  |

| Reference<br>Books | 1. An introduction to  |
|--------------------|--|
| DUURS              | theTheoryofNumbers(Vthedition)byIvanNiven,HerbertS.ZuckarmanandHughL.<br>MontgometryJohnWiley&Sons,Inc.2001. |
|                    | 2. Elementarytheoryofnumbers, cy.Hsiung, Alliedpublishers, 1995.   |
|                    | 3. ElementaryNumberTheory, AllynandBaconInc., Boston, 1980.  |
| Website            |  |
| and                | https://nptel.ac.in  |
| e-                 |  |
| Learning           |  |
| Source             |  |

## **Course Learning Outcome (for Mapping with POs and PSOs)**

Students will be able to

**CLO 1:** UnderstandthefundamentalconceptsofMathematicalInduction.

**CLO 2:** Evaluate the Greatest common Divisor and Least common multiple using the algorithms.

CLO 3: Determine and understand theDiophantineequations forthreeormoreunknowns.

CLO 4: Demonstrate the quadratic residues, elementary Properties

CLO 5: EvaluateandanalyzetheperfectnumbersusingtheMersenneandFermat Numbers.

|      |   |   | P | OS |   |   |   | PSOs |   |
|------|---|---|---|----|---|---|---|------|---|
|      | 1 | 2 | 3 | 4  | 5 | 6 | 1 | 2    | 3 |
| CLO1 | 2 | 2 | 2 | 2  | 2 | 2 | 3 | 2    | 2 |
| CLO2 | 2 | 3 | 2 | 3  | 2 | 2 | 3 | 2    | 1 |
| CLO3 | 2 | 3 | 3 | 2  | 2 | 2 | 3 | 2    | 2 |
| CLO4 | 3 | 2 | 2 | 2  | 3 | 2 | 3 | 2    | 2 |
| CLO5 | 2 | 2 | 2 | 2  | 2 | 2 | 2 | 2    | 2 |

| Course                   | Course Name   |             | L     | Т     | Р     | S     |         | s           |           | Mark     | XS            |
|--------------------------|---|-------------|-------|-------|-------|-------|---------|-------------|-----------|----------|---------------|
| Code                     |   | Category    |       |       |       |       | Credits | Inst. Hours | CIA       | External | Total         |
| Elective<br>Course - VII | OBJECT ORIENTED<br>PROGRAMMING<br>CONCEPTS USING<br>C++ | Core        | 5     | -     | -     | -     | 3       | 5           | 25        | 75       | 100           |
|                          | Le  | earning Ob  | oject | ive   |       |       |         |             |           |          |               |
| LO1                      | Describe the procedural and functions, data and object  | •           | nted  | para  | adigr | n wi  | th cor  | ncepts      | s of stre | eams, o  | classes,      |
| LO2                      | Understand dynamic memo<br>destructors, etc             | ory manag   | emei  | nt te | chni  | ques  | usir    | ng po       | ointers,  | const    | ructors,      |
| LO3                      | Describe the concept of fur<br>and polymorphism         | nction over | load  | ing,  | oper  | rator | over    | loadi       | ng, virt  | tual fu  | inctions      |
| LO4                      | Classify inheritance with exception handling, generic   |             |       | ing   | of    | early | and     | late        | bindi     | ng, us   | sage of       |
| LO5                      | Demonstrate the use of vario                            | ous OOPs c  | once  | pts v | with  | the l | nelp c  | of pro      | grams     |          |               |
| UNIT                     |   | Conter      | nts   |       |       |       |         |             |           |          | o. of<br>ours |
| Ι                        | Introduction to C++ - key                               | concepts of | f Ob  | ject- | Orie  | nted  | Prog    | ramn        | ning –    |          | 15            |
|                          | Advantages – ObjectOrie                                 | -           | -     |       |       |       |         |             |           |          |               |
|                          | Declarations. Control Struct                            |             |       |       |       | -     |         |             |           |          |               |
|                          | else, jump, goto, break, c                              |             |       |       |       |       |         |             |           |          |               |
|                          | C++ :for, while, do - func                              | ctions in C | ++ -  | inl   | ine f | unct  | ions    | – Fu        | nction    |          |               |

|                        | Overloading.  |  |             |
|------------------------|---|--|-------------|
| II                     | Classes and Objects: Declaring Objects – Defining N<br>Static Member variablesand functions – array<br>functions – Overloading member functions – Bit   | of objects -friend   | 15          |
|                        | Constructor and destructor with static members.   | inerastana erastes   |             |
| III                    |   | nary operators –   | 15          |
|                        | Overloading Friend functions –type conversion – In<br>Inheritance – Single, Multilevel, Multiple, Hierarchal  | • 1  |             |
|                        | inheritance – Virtual base Classes – Abstract Classes.  |  |             |
| IV                     | Pointers – Declaration – Pointer to Class, Object – th  | -  | 15          |
|                        | to derived classes and Base classes – Arrays – Chara  | -  |             |
|                        | classes – Memory models – new and deleteoperators   | – dynamic object –   |             |
|                        | Binding, Polymorphism and Virtual Functions.  |  |             |
| V                      | Files – File stream classes – file modes – Seque  |  | 15          |
|                        | operations – Binary and ASCIIFiles – Random A   | Access Operation –   |             |
|                        | Templates – Exception Handling - Strin  | ng – Declaring   |             |
|                        | andInitializingstring objects - String Attributes   | - Miscellaneous  |             |
|                        | functions.  |  |             |
|                        | Total   |  | 75          |
|                        | Course Outcomes   | Programme Ou   | itcome      |
| CO                     | Upon completion of the course the students would be able to:  |  |             |
| 1                      | Remember the program structure of C with its  |  |             |
| 1                      | syntax and semantics  | PO1,PO6  |             |
| 2                      |   |  |             |
| 2                      | Understand the programming principles in C (data  |  |             |
| 2                      | Understand the programming principles in C (data types, operators, branching and looping, arrays,   | PO2  |             |
|                        |   | PO2  |             |
| 2                      | types, operators, branching and looping, arrays,  | PO2<br>PO4 ,PO5  |             |
|                        | types, operators, branching and looping, arrays,<br>functions, structures, pointers and files)Apply the programming principles learnt in real-  |  |             |
| 3                      | <ul> <li>types, operators, branching and looping, arrays,<br/>functions, structures, pointers and files)</li> <li>Apply the programming principles learnt in real-<br/>time problems</li> <li>Analyze the various methods of solving a problem<br/>and choose the best method</li> <li>Code, debug and test the programs with appropriate</li> </ul>  | PO4 ,PO5   |             |
| 3                      | <ul> <li>types, operators, branching and looping, arrays,<br/>functions, structures, pointers and files)</li> <li>Apply the programming principles learnt in real-<br/>time problems</li> <li>Analyze the various methods of solving a problem<br/>and choose the best method</li> <li>Code, debug and test the programs with appropriate<br/>test cases</li> </ul>   | PO4 ,PO5<br>PO6  |             |
| 3 4 5                  | <ul> <li>types, operators, branching and looping, arrays, functions, structures, pointers and files)</li> <li>Apply the programming principles learnt in real-time problems</li> <li>Analyze the various methods of solving a problem and choose the best method</li> <li>Code, debug and test the programs with appropriate test cases</li> </ul>  | PO4 ,PO5<br>PO6<br>PO3,PO6   | th Edition  |
| 3                      | types, operators, branching and looping, arrays, functions, structures, pointers and files)         Apply the programming principles learnt in real-time problems         Analyze the various methods of solving a problem and choose the best method         Code, debug and test the programs with appropriate test cases         Text Book         E. Balagurusamy, "Object-Oriented Programming with  | PO4 ,PO5<br>PO6<br>PO3,PO6   | th Edition. |
| 3<br>4<br>5<br>1       | types, operators, branching and looping, arrays, functions, structures, pointers and files)         Apply the programming principles learnt in real-time problems         Analyze the various methods of solving a problem and choose the best method         Code, debug and test the programs with appropriate test cases         Text Book         E. Balagurusamy, "Object-Oriented Programming wit         Reference Books   | PO4 ,PO5<br>PO6<br>PO3,PO6<br>h C++", TMH 2013, 7                          |             |
| 3 4 5                  | types, operators, branching and looping, arrays, functions, structures, pointers and files)         Apply the programming principles learnt in real-time problems         Analyze the various methods of solving a problem and choose the best method         Code, debug and test the programs with appropriate test cases         Text Book         E. Balagurusamy, "Object-Oriented Programming with the programming withe program the programming with the programming with t | PO4 ,PO5<br>PO6<br>PO3,PO6<br>h C++", TMH 2013, 7                          |             |
| 3<br>4<br>5<br>1<br>1. | types, operators, branching and looping, arrays, functions, structures, pointers and files)         Apply the programming principles learnt in real-time problems         Analyze the various methods of solving a problem and choose the best method         Code, debug and test the programs with appropriate test cases         Text Book         E. Balagurusamy, "Object-Oriented Programming wit         Reference Books         Ashok N Kamthane, "Object-Oriented Programming Pearson Education 2003.  | PO4 ,PO5<br>PO6<br>PO3,PO6<br>h C++", TMH 2013, 7<br>with ANSI and Turbo 0 |             |
| 3<br>4<br>5<br>1       | types, operators, branching and looping, arrays, functions, structures, pointers and files)         Apply the programming principles learnt in real-time problems         Analyze the various methods of solving a problem and choose the best method         Code, debug and test the programs with appropriate test cases         Text Book         E. Balagurusamy, "Object-Oriented Programming with the programming withe program the programming with the programming with t | PO4 ,PO5<br>PO6<br>PO3,PO6<br>h C++", TMH 2013, 7<br>with ANSI and Turbo 0 |             |

Mapping with Programme Outcomes:

| CO/PSO               | PSO 1 | PSO 2 | PSO 3 | PSO 4 | PSO 5 | PSO 6 |
|----------------------|-------|-------|-------|-------|-------|-------|
| CO 1                 | 3     | 3     | 3     | 3     | 3     | 3     |
| CO 2                 | 3     | 3     | 3     | 2     | 3     | 3     |
| CO 3                 | 3     | 2     | 2     | 2     | 3     | 2     |
| CO 4                 | 3     | 3     | 3     | 3     | 2     | 3     |
| CO 5                 | 3     | 2     | 3     | 2     | 3     | 3     |
| Weight age of course | 15    | 13    | 14    | 12    | 14    | 14    |
| contributed to each  |       |       |       |       |       |       |
| PSO                  |       |       |       |       |       |       |

| Course       | Course Name  |              | L      | Т     | Р      | S      |         | Ś           | Marks    |          |               |
|--------------|--|--------------|--------|-------|--------|--------|---------|-------------|----------|----------|---------------|
| Code         |  | Category     |        |       |        |        | Credits | Inst. Hours | CIA      | External | Total         |
|              | <b>OBJECT ORIENTED</b>                               | Core         | -      | -     | 2      | -      |         | 2           | 25       | 75       | 100           |
| Elective     | PROGRAMMING  |              |        |       |        |        |         |             |          |          |               |
| Course - VII | CONCEPTS USING                                       |              |        |       |        |        |         |             |          |          |               |
|              | C++LAB   |              |        |       |        |        |         |             |          |          |               |
|              |  | Course Obj   |        |       |        |        |         |             |          |          |               |
| C1           | Describe the procedural and ob                       |              | d par  | adigr | n wit  | h co   | ncepts  | s of sti    | reams, c | lasses,  |               |
|              | functions, data and objects                          |              |        |       |        |        |         |             |          |          |               |
| C2           | Understand dynamic memory                            | managemen    | t tech | nniqu | les us | sing J | pointe  | rs, co      | nstructo | rs, des  | tructors,     |
|              | etc  |              |        |       |        |        |         |             |          |          |               |
| C3           | Describe the concept of fun-<br>polymorphism         | ction overlo | adin   | g, op | perat  | or ov  | verloa  | ding,       | virtual  | functi   | ons and       |
| C4           | Classify inheritance with the                        | understand   | ing (  | of ea | arly a | and    | late b  | inding      | g, usage | e of e   | xception      |
|              | handling, generic programming                        | g            |        |       |        |        |         |             |          |          |               |
| C5           | Demonstrate the use of various                       | s OOPs conc  | epts   | with  | the h  | elp o  | of prog | grams       |          |          |               |
| S.No         | ]  | List of Exc  | ercis  | ses   |        |        |         |             |          |          | o. of<br>ours |
| 1            | Write a C++ program to                               | demonstra    | te fi  | uncti | on     | over   | loadir  | ng, D       | Default  |          |               |
|              | Arguments and Inlinefunction.                        |              |        |       |        |        |         |             |          |          |               |
| 2            | Write a C++ program to demonstrate Class and Objects |              |        |       |        |        |         |             |          |          |               |
| 3            | Write a C++ program to de                            | emonstrate   | the    | conce | ept o  | of Pa  | assing  | Obje        | ects to  |          |               |
|              | Functions  |              |        |       |        |        |         |             |          |          |               |

| 4  | Write a C++ program to demonstrate the Friend Functions.   |                    |         |  |  |  |  |
|----|--|--------------------|---------|--|--|--|--|
| 5  | Write a C++ program to demonstrate the concept of  | Passing Objects to |         |  |  |  |  |
|    | Functions  |                    |         |  |  |  |  |
| 6  | Write a C++ program to demonstrate Constructor and   | Destructor         |         |  |  |  |  |
| 7  | Write a C++ program to demonstrate Unary Operator  | Overloading        |         |  |  |  |  |
| 8  | Write a C++ program to demonstrate Binary Operator   | Overloading        | 60      |  |  |  |  |
| 9  | Write a C++ program to demonstrate:  |                    | 00      |  |  |  |  |
| )  |  |                    |         |  |  |  |  |
|    | Single Inheritance   |                    |         |  |  |  |  |
|    | Multilevel Inheritance   |                    |         |  |  |  |  |
|    | Multiple Inheritance   |                    |         |  |  |  |  |
|    | Hierarchical Inheritance   |                    |         |  |  |  |  |
|    | Hybrid Inheritance   |                    |         |  |  |  |  |
| 10 | Write a C++ program to demonstrate Virtual Functions.  |                    |         |  |  |  |  |
| 11 | Write a C++ program to manipulate a Text File.   |                    |         |  |  |  |  |
| 12 | Write a C++ program to perform Sequential I/O Operations   | s on a file.       |         |  |  |  |  |
| 13 | Write a C++ program to find the Biggest Number us<br>Arguments   | sing Command Line  |         |  |  |  |  |
| 14 | Write a C++ program to demonstrate Class Template  |                    |         |  |  |  |  |
| 15 | Write a C++ program to demonstrate Function Template.  |                    |         |  |  |  |  |
| 16 | Write a C++ program to demonstrate Exception Handling.   |                    |         |  |  |  |  |
|    | Course Outcomes  | Programme O        | outcome |  |  |  |  |
| СО | Upon completion of the course the students would be able to:   |                    |         |  |  |  |  |
| 1  | Remember the program structure of C with its syntax and semantics  | PO4,PO5            |         |  |  |  |  |
| 2  | Understand the programming principles in C (data types, operators, branching and looping, arrays, functions, structures, pointers and files) | PO6                |         |  |  |  |  |
| 3  | Apply the programming principles learnt in real-<br>time problems PO4 ,PO5   |                    |         |  |  |  |  |
| 4  | Analyze the various methods of solving a problem<br>and choose the best method PO6   |                    |         |  |  |  |  |
| 5  | Code, debug and test the programs with appropriate test cases PO4,PO5  |                    |         |  |  |  |  |
|    | Text Book  | I                  |         |  |  |  |  |

| 1  | E. Balagurusamy, "Object-Oriented Programming with C++", TMH 2013, 7th Edition. |  |  |  |  |  |  |  |
|----|---|--|--|--|--|--|--|--|
|    | Reference Books   |  |  |  |  |  |  |  |
| 1. | Ashok N Kamthane, "Object-Oriented Programming with ANSI and Turbo C++",        |  |  |  |  |  |  |  |
|    | Pearson Education 2003.   |  |  |  |  |  |  |  |
| 2. | Maria Litvin&GrayLitvin, "C++ for you", Vikas publication 2002.                 |  |  |  |  |  |  |  |
|    | Web Resources   |  |  |  |  |  |  |  |
| 1. | https://alison.com/course/introduction-to-c-plus-plus-programming               |  |  |  |  |  |  |  |
|    |   |  |  |  |  |  |  |  |

Mapping with Programme Outcomes:

| CO/PSO | PSO 1 | PSO 2 | PSO 3 | PSO 4 | PSO 5 | PSO 6 |
|--------|-------|-------|-------|-------|-------|-------|
| CO 1   | 3     | 3     | 3     | 3     | 3     | 3     |
| CO 2   | 3     | 2     | 3     | 3     | 2     | 3     |
| CO 3   | 3     | 3     | 3     | 3     | 3     | 3     |
| CO 4   | 3     | 2     | 2     | 3     | 3     | 3     |
| CO 5   | 3     | 2     | 3     | 3     | 3     | 2     |

| Title of the | e Course  | FINANCI   | AL A  | NAL     | YTICS         |               |          |          |                    |  |
|--------------|-----------|---|---|---------|---------------|---------------|----------|----------|--------------------|--|
| Paper Nur    | nber      | ELECTIV   | <b>ECC</b>  | DURS    | E-VII         |               |          |          |                    |  |
| Category     |           | Year III  |   |         | Credits       | 3             | Cou      | irse     |                    |  |
|              |           | Semester  | VI  |         | -             |               | Cod      | le       |                    |  |
| Instruction  | nal Hours | Lecture   |   | Tuto    | orial         | Lab Prac      | tice     | Tota     | ıl                 |  |
| per week     |           | 5   |   | -       |               |               |          | 5        |                    |  |
| Pre-requis   | site      | 12 <sup>th</sup> Standa   | ard M   | athem   | atics         |               |          |          |                    |  |
| Objectives   | s of the  | The course  | aims  | s to pr | ovide stude   | nts with a c  | ompr     | ehensi   | ve                 |  |
| Course       |           | understand  | ing o   | f the v | various aspe  | ects of finar | ncial a  | nalyti   | cs, emphasizing    |  |
|              |           | the stock n   | the stock market, portfolio management, risk assessment and |         |               |               |          |          |                    |  |
|              |           | manageme  | nt, fr  | aud an  | alytics, and  | l financial r | nodel    | ing.     |                    |  |
| Course Ou    | ıtline    | Unit I: Un  | ders  | tandir  | ng Financia   | al Analytic   | 5        |          |                    |  |
|              |           | Provide an  | in-d  | epth u  | nderstandi    | ng of financ  | cial ar  | nalytic  | s - its relevance, |  |
|              |           | and scope   | in to   | day's   | financial la  | andscape -    | Highl    | ight re  | ecent trends and   |  |
|              |           | introduce t   | he to   | ols and | d technique   | s employed    | l in fir | nance.   |                    |  |
|              |           | Unit II: S  | tock  | Mark    | et Fundan     | nentals:      |          |          |                    |  |
|              |           | Introduce t   | he hi   | story - | - importanc   | e and role    | of the   | stock    | market in the      |  |
|              |           | economy.  | Famil   | liarize | students w    | ith stocks -  | bonds    | s, deriv | vatives, and the   |  |
|              |           | roles of different market participants - Long-term vs. short-term |   |         |               |               |          |          |                    |  |
|              |           | investing -   | Dive  | rsifica | ation and its | s importanc   | e in a   | portfo   | lio Regulatory     |  |
|              |           | bodies and  | their   | role i  | n overseein   | g stock ma    | rket a   | ctivitie | es - Compliance    |  |
|              |           | and legal a   | spect   | s in st | ock market    | operations    |          |          |                    |  |

|                   | Unit III: Portfolio Management Skills:   |  |  |  |  |  |  |  |  |
|-------------------|--|--|--|--|--|--|--|--|--|
|                   | The principles of portfolio construction - including Modern Portfolio  |  |  |  |  |  |  |  |  |
|                   | Theory, asset allocation, and the use of fundamental and technical   |  |  |  |  |  |  |  |  |
|                   | analysis. Explore behavioural finance - the Capital Asset Pricing Model  |  |  |  |  |  |  |  |  |
|                   | - risk measures in portfolio management.   |  |  |  |  |  |  |  |  |
|                   | Unit IV: Risk Assessment and Management:   |  |  |  |  |  |  |  |  |
|                   | 0  |  |  |  |  |  |  |  |  |
|                   | Explain different types of financial risks - their characteristics, and interrelationships. Cover methodologies such as Value at Risk - stress |  |  |  |  |  |  |  |  |
|                   | nterrelationships. Cover methodologies such as Value at Risk - stress  |  |  |  |  |  |  |  |  |
|                   | esting, and risk control methods like hedging and diversification.   |  |  |  |  |  |  |  |  |
|                   | Discuss regulatory aspects related to risk management.   |  |  |  |  |  |  |  |  |
|                   | Unit V: Fraud Analytics and Prevention:  |  |  |  |  |  |  |  |  |
|                   | Define various types of financial fraud, emphasize ethical considerations  |  |  |  |  |  |  |  |  |
|                   | - regulatory compliance - the strategies and technologies employed in  |  |  |  |  |  |  |  |  |
|                   | fraud risk management. Introduce real-world case studies for practical   |  |  |  |  |  |  |  |  |
|                   | understanding.   |  |  |  |  |  |  |  |  |
| Skills acquired   | Knowledge, Problem Solving, Analytical ability, Professional   |  |  |  |  |  |  |  |  |
| from this course  | Competency, Professional Communication and Transferrable Skill   |  |  |  |  |  |  |  |  |
| Recommended       | PitabasMohanty (2023), "Financial Analytics", Wiley India,   |  |  |  |  |  |  |  |  |
| Text              | ISBN 978-93-5464-417-7   |  |  |  |  |  |  |  |  |
| Reference Books   | 1. 1. ArgimiroArratia (2014), "Computational Finance An  |  |  |  |  |  |  |  |  |
|                   | Introductory Course with R", Atlantis Press, ISBN 978-94-6239-   |  |  |  |  |  |  |  |  |
|                   | 069-0  |  |  |  |  |  |  |  |  |
|                   | 2. Bernhard Pfaff (2013), "Financial risk modelling and portfolio  |  |  |  |  |  |  |  |  |
|                   | optimization with R", Wiley, ISBN 978-0-470-97870-2  |  |  |  |  |  |  |  |  |
|                   |  |  |  |  |  |  |  |  |  |
|                   | 3. Cairns, A.J. G (2004), "Interest Rate Models: An Introduction",   |  |  |  |  |  |  |  |  |
|                   | Princeton University Press, ISBN: 9780691118949  |  |  |  |  |  |  |  |  |
|                   |  |  |  |  |  |  |  |  |  |
|                   | 4. Christian Gourieroux& Joann Jasiak (2002), "Financial   |  |  |  |  |  |  |  |  |
|                   | Econometrics: Problems, Models, and Methods", Princeton  |  |  |  |  |  |  |  |  |
|                   | University Press, ISBN: 9780691088723  |  |  |  |  |  |  |  |  |
|                   | 5 David Bunnart (2011) "Statistics and Data Analysis for Eigensial   |  |  |  |  |  |  |  |  |
|                   | 5. David Ruppert (2011), "Statistics and Data Analysis for Financial Engineering", Springer, ISBN 978-1-4419-7786-1                            |  |  |  |  |  |  |  |  |
|                   |  |  |  |  |  |  |  |  |  |
|                   | 6. Duffie, D. and Singleton, K.J (2003), "Credit Risk: Pricing,  |  |  |  |  |  |  |  |  |
|                   | Measurement, and Management", Princeton University Press,  |  |  |  |  |  |  |  |  |
|                   | ISBN: 9780691090467  |  |  |  |  |  |  |  |  |
|                   |  |  |  |  |  |  |  |  |  |
|                   | 7. John Y. Campbell, Andrew W. Lo, & A. Craig MacKinlay  |  |  |  |  |  |  |  |  |
|                   | (1997), "The Econometrics of Financial Markets", Princeton   |  |  |  |  |  |  |  |  |
| Website and       | University Press, ISBN: 9780691043012  |  |  |  |  |  |  |  |  |
|                   | https://nptel.ac.in  |  |  |  |  |  |  |  |  |
| e-Learning Source | <u>mepsaraptenation</u>  |  |  |  |  |  |  |  |  |
|                   |  |  |  |  |  |  |  |  |  |

## **Course Outcome:**

Upon completion of the course, students will:

**CO 1: Grasp Financial Analytics Fundamentals:** Understand the significance and relevance of financial analytics, recent trends, and the application of analytical tools and techniques in finance.

**CO 2: Comprehend Stock Market Dynamics:**Gain a comprehensive understanding of the stock market, its history, functions, and the roles played by different market participants and regulatory bodies.

**CO 3: Apply Portfolio Management Principles:** Acquire the skills necessary to construct portfolios based on Modern Portfolio Theory, analyze asset allocation, employ fundamental and technical analysis, and monitor and adjust portfolios.

**CO 4:** Assess and Manage Financial Risks: Identify different types of financial risks, understand risk and return relationships, and apply various risk assessment and management techniques.

**CO 5: Understand Fraud Analytics and Prevention:** Recognize different types of financial fraud, apply ethical considerations in fraud detection, and develop strategies to prevent and manage fraud.

The course is designed to provide a holistic understanding of financial analytics, preparing students to navigate the complex landscape of the stock market, risk management, fraud detection, and decision-making through modeling and forecasting in finance.

|     | PSO1 | PSO2 | PSO3 |
|-----|------|------|------|
| CO1 | 3    | 2    | 2    |
| CO2 | 2    | 3    | 1    |
| CO3 | 3    | 3    | 2    |
| CO4 | 3    | 2    | 2    |
| CO5 | 2    | 3    | 3    |

# **CO-PSO-PO** Mapping

(Low-1; Moderate-2; High-3; No Correlation -0)

|     | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 |
|-----|-----|-----|-----|-----|-----|-----|
| CO1 | 3   | 2   | 1   | 2   | 1   | 2   |

| CO2 | 2 | 3 | 3 | 1 | 2 | 3 |
|-----|---|---|---|---|---|---|
| CO3 | 3 | 2 | 2 | 2 | 3 | 1 |
| CO4 | 2 | 3 | 2 | 2 | 1 | 3 |
| CO5 | 3 | 2 | 1 | 2 | 2 | 3 |

| Title of the         | e Course  | DISCRETEMATHEMATICS  |  |       |         |       |          |      |    |  |
|----------------------|-----------|--|--|-------|---------|-------|----------|------|----|--|
| Paper Nur            | nber      | ELECTIVECOURSE-VIII  |  |       |         |       |          |      |    |  |
| Category             |           | Year III   |  |       | Credits | 3     | Cou      | irse |    |  |
|                      |           | Semester   | VI   |       |         |       | Cod      | le   |    |  |
| Instruction          | nal Hours | Lecture  |  | Tuto  | orial   | Lab F | Practice | Tota | ıl |  |
| per week             |           | 5  |  | -     |         |       |          | 5    |    |  |
| Pre-requis           | ite       | 12 <sup>th</sup> Standa  | rd M   | athem | atics   |       |          |      |    |  |
| Objectives<br>Course | of the    | deal with a  | This course aims to develop mathematical maturity and ability to<br>deal with abstraction and to develop construction and verification<br>of formallogical manipulation. |       |         |       |          |      |    |  |
| Course Ou            | ıtline    | UNIT I: RECURRENCE RELATIONS AND GENERATING<br>FUNCTIONS<br>Recurrence - Polynomials and their Evaluations - Recurrence<br>Relations - Solution of Finite Order Homogeneous [linear]<br>Relations - Solutions of Non-homogeneous Relations.<br>(Chap V . Sections:1 to 5 ) |  |       |         |       |          |      |    |  |

|                                  | UNIT II: MATHEMATICAL LOGIC  |
|----------------------------------|--|
|                                  | TF Statements - Connectives - Atomic and Compound<br>Statements - Well-formed [StatementFormulae]- Truth Table of<br>a Formula-Tautology -Tautological Implications and<br>Equivalence of Formulae.<br>(Chap IX . Sections:1 to 8)   |
|                                  |  |
|                                  | UNIT III: MATHEMATICAL LOGIC [CONTD]<br>Replacement process - Functionally complete sets of<br>connectives and Duality law – NormalForms-<br>PrincipalNormalForms.(Chap IX . Sections: 9 to 12 )   |
|                                  | UNIT IV: LATTICES  |
|                                  | Lattices [omit example 15 PpNo.10.6]- Some properties of<br>Lattices - New Lattices (omit remark Pp 10.14)-Modular and<br>Distributive Lattices (omit theorem 10 and 17,Example 4-<br>Pp10.23, Example 11-Pp10.24) (Chap X . Sections:1 to 4 )   |
|                                  | <b>UNIT-V</b> BOOLEAN ALGEBRA<br>Boolean Algebra (omit theorem 25) - Boolean Polynomials- Karnaugh<br>Maps (omit K- map for 5 and 6 variables) (Chap X . Sections:5 to 7)  |
| Skills acquired                  | Knowledge, Problem Solving, Analytical ability, Professional   |
| from this course                 | Competency, Professional Communication and Transferrable Skill   |
| Recommended<br>Text              | M.K.Venkataraman, N.Sridharan and N.Chandrasekaran, [2003] Discrete Mathematics, The National Publishing company, chennai.   |
| Reference Books                  | <ol> <li>Oscar Levin, Discrete Mathematics, 3rd Edition,2016.</li> <li>B. A. Davey &amp; H. A. Priestley (2002). Introduction to Lattices<br/>and Order (2<sup>nd</sup>edition). Cambridge University Press.</li> <li>Edgar G. Goodaire&amp; Michael M. Parmenter (2018). Discrete<br/>Mathematics withGraph Theory (3rd edition). Pearson<br/>Education.</li> <li>Rudolf Lidl&amp; Günter Pilz (1998). Applied Abstract Algebra<br/>(2nd edition). Springer.</li> <li>Kenneth H. Rosen (2012). Discrete Mathematics and its<br/>Applications: WithCombinatorics and Graph Theory (7th<br/>edition). McGraw-Hill.</li> <li>C. L. Liu (1985). Elements of Discrete Mathematics (2nd<br/>edition). McGraw-Hill.</li> </ol> |
| Website and<br>e-Learning Source | https://nptel.ac.in  |

# Course Learning Outcomes:

This course will enable the students to:

| CO Number | CO Statement | Knowledge |
|-----------|--------------|-----------|
|-----------|--------------|-----------|

|     |  | Level  |
|-----|--|--------|
| CO1 | Analyse and perceive various graph theoretic concepts and familiarize with their applications. | K4, K5 |
| CO2 | Describe about partially ordered sets, Boolean algebra, lattices and their types.              | K1     |
| CO3 | Apply Karnaugh map for simplifying the Boolean expression                                      | К3     |
| CO4 | Demonstrate the skill to construct simple mathematical proofs and to validate.                 | K2, K6 |
| CO5 | Achieve greater accuracy, clarity of thought and language.                                     | K6     |

| со |                    | -   | Pro | ogramn | ne Outc | omes (I | Programme Specific Outcomes (PSO) |      |      |      |      | Mean<br>Scores |           |
|----|--------------------|-----|-----|--------|---------|---------|-----------------------------------|------|------|------|------|----------------|-----------|
|    | PO1                | PO2 | PO3 | PO4    | PO5     | PO6     | <b>PO7</b>                        | PSO1 | PSO2 | PSO3 | PSO4 | PSO5           | of<br>COs |
| 1  | 2                  | 3   | 2   | 3      | 3       | 3       | 3                                 | 3    | 3    | 3    | 2    | 2              | 2.67      |
| 2  | 3                  | 2   | 2   | 2      | 3       | 3       | 3                                 | 2    | 2    | 2    | 2    | 3              | 2.42      |
| 3  | 2                  | 2   | 2   | 2      | 3       | 3       | 3                                 | 3    | 3    | 3    | 2    | 3              | 2.58      |
| 4  | 3                  | 2   | 2   | 3      | 3       | 3       | 2                                 | 3    | 3    | 3    | 3    | 2              | 2.67      |
| 5  | 3                  | 2   | 2   | 3      | 3       | 2       | 2                                 | 3    | 3    | 2    | 2    | 3              | 2.5       |
|    | Mean Overall Score |     |     |        |         |         |                                   |      |      |      |      | 2.57           |           |
|    |                    |     |     |        |         |         |                                   |      |      |      |      | Result         | High      |

| Title of the Course |           | BIG DATA ANALYTICS      |                                       |         |              |              |               |         |                  |  |
|---------------------|-----------|-------------------------|---------------------------------------|---------|--------------|--------------|---------------|---------|------------------|--|
| Paper Nur           | nber      | ELECTIVECOURSE-VIII     |                                       |         |              |              |               |         |                  |  |
| Category            |           | Year III                |                                       |         | Credits      | 3            | Cou           | rse     |                  |  |
|                     |           | Semester                | VI                                    |         |              |              | Cod           | e       |                  |  |
| Instruction         | nal Hours | Lecture                 | Lecture Tuto                          |         | orial        | Lab Practice |               | Tota    | l                |  |
| per week            |           | 5                       | 5 -                                   |         |              |              |               | 5       |                  |  |
| Pre-requis          | site      | 12 <sup>th</sup> Standa | 12 <sup>th</sup> Standard Mathematics |         |              |              |               |         |                  |  |
| Objectives          | s of the  | This course             | e give                                | es an c | overview of  | Big Da       | ata, i.e. sto | rage,   | retrieval and    |  |
| Course              |           | processing              | of bi                                 | g data  | . In additio | n, it als    | o focuses     | on the  | "technologies",  |  |
|                     |           | i.e., the too           | ols/alg                               | gorithi | ms that are  | availab      | le for stora  | age, pi | rocessing of Big |  |
|                     |           | Data. It als            | o hel                                 | ps a st | tudent to pe | erform a     | a variety of  | f "ana  | lytics" on       |  |
|                     |           | different da            | ata se                                | ts and  | to arrive a  | t positiv    | ve conclus    | ions.   |                  |  |

| Course Outline | UNIT - I: BUSINESS POTENTIAL OF BIG DATA (6 Hrs)                      |  |  |  |  |  |  |
|----------------|---|--|--|--|--|--|--|
|                | Definition – Big data, computing perfect storm, Data perfect storm,   |  |  |  |  |  |  |
|                | Convergence perfect storm, dependent, Independent, Interdependent,    |  |  |  |  |  |  |
|                | wider variety of data, Big Data and the New School of Marketing,      |  |  |  |  |  |  |
|                | Cross-Channel Lifecycle Marketing, Social and Affiliate Marketing,    |  |  |  |  |  |  |
|                | Fraud and Big Data, High volume, High velocity, High variety, Risk    |  |  |  |  |  |  |
|                | and Big Data, Credit Risk Management, Algorithmic Trading, Complex    |  |  |  |  |  |  |
|                | Interrelated Data, Intraday Risk Analytics, Disruptive Analytics,     |  |  |  |  |  |  |
|                | Optimization, Marketing Mixed Modelling.                              |  |  |  |  |  |  |
|                |   |  |  |  |  |  |  |
|                | Unit - II BIG DATA TECHNOLOGY(8 Hrs)                                  |  |  |  |  |  |  |
|                | Big Data Technology Terms , Hadoop Distributed File System (HDFS),    |  |  |  |  |  |  |
|                | Map Reduce, Old vs. New Approaches, Open-Source Technology, The       |  |  |  |  |  |  |
|                | Cloud and Big Data, Mobile Business Intelligence, Ease of Mobile      |  |  |  |  |  |  |
|                | Application Deployment, Crowdsourcing Analytics, Inter- and Trans-    |  |  |  |  |  |  |
|                | Firewall Analytics, R&D Approach, Adding Big Data Technology          |  |  |  |  |  |  |
|                | Unit - III: INFORMATION MANAGEMENT       (8 Hrs)                      |  |  |  |  |  |  |
|                | Big Data Foundation, Computing Platforms, More on Big Data Storage,   |  |  |  |  |  |  |
|                | Computational Limitations, Emerging Technologies, Consumption of      |  |  |  |  |  |  |
|                | Analytics, communication, Implement, Measure, Align incentives,       |  |  |  |  |  |  |
|                | Develop cognitive repairs, Creation to Consumption, Visualizing data, |  |  |  |  |  |  |
|                | Describing, reporting, observing, discovering, Tools to Analytic      |  |  |  |  |  |  |
|                | Applications.   |  |  |  |  |  |  |
|                | Unit - IV: BIG DATA BUSINESS MODEL USING AI (8 Hrs)                   |  |  |  |  |  |  |
|                | AI based Business Monitoring, AI Business Insights, AI Business       |  |  |  |  |  |  |
|                | Optimization, Data Monetization, Business Metamorphosis, Leveraging   |  |  |  |  |  |  |
|                | Technology, Power Competitive Differentiation, Economic-Driven        |  |  |  |  |  |  |
|                | Business Transformation, Evolution of the Business, Focus Initial Big |  |  |  |  |  |  |
|                | Data Efforts Internally, Preparing for Organizational Transformation, |  |  |  |  |  |  |
|                | Data as an Asset, Establishing Common Business, Corporate Mission,    |  |  |  |  |  |  |
|                | Business Strategy, Strategic Business Initiatives, Business Entities, |  |  |  |  |  |  |
|                | Business Stakeholders, Business Decisions.                            |  |  |  |  |  |  |

|                        | Unit – V: DATA SCIENCE FOR BUSINESS STAKEHOLDER(10   |  |  |  |  |  |  |  |  |  |
|------------------------|--|--|--|--|--|--|--|--|--|--|
|                        | Hrs)   |  |  |  |  |  |  |  |  |  |
|                        | Forecasting Identify Key Business Initiative, Develop Business   |  |  |  |  |  |  |  |  |  |
|                        | Stakeholder Personas Identify Strategic Nouns, Capture Business  |  |  |  |  |  |  |  |  |  |
|                        | Decisions, Brainstorm Business Questions, Leverage BY Analysis,  |  |  |  |  |  |  |  |  |  |
|                        | Create Actionable Scores, Analytics into Action. Articulate the Business   |  |  |  |  |  |  |  |  |  |
|                        | Metamorphosis Vision, Data and Analytic Requirements, Identify   |  |  |  |  |  |  |  |  |  |
|                        | Business and Operational Decisions, and Identify Analytic  |  |  |  |  |  |  |  |  |  |
|                        | Requirements, Business Metamorphosis in Health Care, Prioritization  |  |  |  |  |  |  |  |  |  |
|                        | Matrix, Privacy, Trust, and Decision Governance.   |  |  |  |  |  |  |  |  |  |
| Skills acquired        | Knowledge, Problem Solving, Analytical ability, Professional   |  |  |  |  |  |  |  |  |  |
| from this course       | Competency, Professional Communication and Transferrable Skill   |  |  |  |  |  |  |  |  |  |
| Recommended            | A) Minelli, Michael, Michele Chambers, and AmbigaDhiraj  |  |  |  |  |  |  |  |  |  |
| Text                   | (2013). Big data, big analytics: emerging business intelligence and analytic trends for today's businesses. John Wiley & Sons. |  |  |  |  |  |  |  |  |  |
|                        | and analytic trends for today's businesses. John whey & Sons.  |  |  |  |  |  |  |  |  |  |
|                        | B) Keighley, L. and Hill, P., (2017). Big Data MBA-Driving   |  |  |  |  |  |  |  |  |  |
|                        | Business Strategies with Data Science Bill Schmarzo.   |  |  |  |  |  |  |  |  |  |
| <b>Reference Books</b> | 1. SeemaAcharya, SubhashiniChellappan, (2015)"Big Data Analytics", 1st Edition, Wiley  |  |  |  |  |  |  |  |  |  |
|                        | 2. Liebowitz, J. ed., 2013. Big data and business analytics. CRC   |  |  |  |  |  |  |  |  |  |
|                        | press.   |  |  |  |  |  |  |  |  |  |
|                        | 3. Maheshwari, A., 2014. Data analytics made accessible. Seattle:<br>Amazon Digital Services.                                  |  |  |  |  |  |  |  |  |  |
| Website and            | Amazon Digital Scivices.   |  |  |  |  |  |  |  |  |  |
| e-Learning Source      | https://nptel.ac.in  |  |  |  |  |  |  |  |  |  |
| C Dearning Source      |  |  |  |  |  |  |  |  |  |  |

#### **Course Outcome**

At the end of the course students will be able to:

**CO 1:** To Understand Big Data and its Business analytics in the real world. **CO 2:** knowledge about to big data analyze the Big Data framework like Hadoop and process Big Data to generate analytics.

**CO 3:** Application of Business Information and computational methods.

**CO 4:** To discussBusiness Strategy, Strategic Business Initiatives, Business Entities, Business Stakeholders.

**CO 5:** Have a high level understanding of Develop Business Stakeholder Personas Identify Strategic Nouns, Capture Business Decisions, and Brainstorm Business.

# **CO-PSO-PO** Mapping

|     | PSO1 | PSO2 | PSO3 |
|-----|------|------|------|
| CO1 | 3    | 2    | 2    |
| CO2 | 2    | 3    | 1    |
| CO3 | 3    | 3    | 2    |
| CO4 | 3    | 2    | 2    |
| CO5 | 2    | 3    | 3    |

(Low-1; Moderate-2; High-3; No Correlation -0

|     | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 |
|-----|-----|-----|-----|-----|-----|-----|
| CO1 | 3   | 2   | 1   | 2   | 1   | 2   |
| CO2 | 2   | 3   | 3   | 1   | 2   | 3   |
| CO3 | 3   | 2   | 2   | 2   | 3   | 1   |
| CO4 | 2   | 3   | 2   | 2   | 1   | 3   |
| CO5 | 3   | 2   | 1   | 2   | 2   | 3   |

# SkillEnhancementCourses

| Titleof the | Course   | MATHEMATICSFORCOMPETIVEEXAMINATIONS-I |               |       |             |   |      |      |  |  |
|-------------|----------|---------------------------------------|---------------|-------|-------------|---|------|------|--|--|
| PaperNun    | nber     | ELECTIV                               | ELECTIVE(SEC) |       |             |   |      |      |  |  |
| Category    | Core     | Year                                  | Ι             |       | Credits     | 2 | Cou  | irse |  |  |
|             |          | Semester                              | Ι             |       |             |   | Cod  | le   |  |  |
| Instruction | nalHours | Lecture Tuto                          |               | orial | LabPractice |   | Tota | l    |  |  |
| perweek     |          | 2                                     | 2             |       |             |   |      | 2    |  |  |
| Pre-requis  | site     | 12 <sup>th</sup> Standa               | rdMa          | thema | ntics       | - |      | •    |  |  |

| <b>Objectives</b> of | Aftertakingthecourse,  |                               |  |  |  |  |  |
|----------------------|--|-------------------------------|--|--|--|--|--|
| theCo<br>urse        | <ul> <li>Aftertakingthecourse,</li> <li>Thestudentwillable<br/>toanswerthequestionsrelatedtothenumbersystem.</li> <li>Thestudentwillable<br/>toanswerreallifesimpleproblemsbyusingHCFandLCM.</li> <li>Thestudentwillabletoapplythecorrectsequenceofoperationstofind<br/>outthevalueofagivenmathematicalexpressions.</li> <li>Thestudentwill able<br/>tosolvetheprobleminvolvingsquareroots,cuberootsandaverage.</li> <li>Thestudentwillable tocarryouttheproblemsrelatedtoage<br/>andsimpleproduct.</li> </ul> |                               |  |  |  |  |  |
| CourseOutline        | UnitI:<br>NumberSystem.  | Hours: 6                      |  |  |  |  |  |
|                      | UnitII:<br>H.C.Fand L.C.Mofnumbers,DecimalFractions.<br>UnitIII:<br>Simplification.<br>UnitIV:<br>SquarerootandCube Roots, Averages.<br>UnitV:<br>Problemsonnumbers,ProblemsonAge,SurdsandIndices.   | Hours:6<br>Hours:6<br>Hours:6 |  |  |  |  |  |

| Extended         | Questionsrelatedtotheabovetopics, from various competitive       |
|------------------|--|
| Professional     | examinationsUPSC/TNPSC/otherstobesolved(Tob                      |
| Component (is a  | ediscussedduringtheTutorialhour)                                 |
| part of internal |  |
| component only,  |  |
| Nottobeincluded  |  |
| in the External  |  |
| Examinationqu    |  |
| estionpaper)     |  |
| Skills           | Knowledge, problemsolving, analytical ability, professional      |
| acquired         | competency, professional communication and transferables kill.   |
| fromthiscourse   |  |
| Recommended      | 1.R.S.   |
| Text             | Aggarwal[2017],QuantitativeAptitudeforCompetitiveExamin          |
|                  | ations,S.ChandandCompany,NewDelhi.                               |
|                  | Chapters11-13,18,19,22,23  |
| ReferenceBooks   | 1.PraveenR.V,QuantitativeAptitudeandreasoning,PHILearningPvt,New |
|                  | Delhi.   |
|                  |  |

# CourseLearning Outcome(forMappingwithPOsandPSOs)

Studentswillbeableto

**CLO1:**SolveMathematicalProblemsusingMathematicalfor mulae.

**CLO2:** Understand the knowledge of application of Mathematics

CLO3: Understandtheconceptsofsimplification.

**CLO4:** Calculatethesquarerootandcuberoot.

CLO5: Solvetheproblemsonage.

|      |   |   | PSOs |   |   |   |   |   |   |
|------|---|---|------|---|---|---|---|---|---|
|      | 1 | 2 | 3    | 4 | 5 | 6 | 1 | 2 | 3 |
| CLO1 | 3 | 1 | 3    | 2 | 2 | - | 3 | 2 | 1 |
| CLO2 | 2 | 1 | 3    | 1 | 2 | - | 3 | 2 | 1 |
| CLO3 | 3 | 1 | 3    | 1 | 2 | - | 3 | 2 | 1 |
| CLO4 | 3 | 1 | 3    | 2 | 2 | - | 3 | 2 | 1 |
| CLO5 | 3 | 1 | 3    | 2 | 3 | - | 3 | 2 | 1 |

| Titleof theCourse              |  | MATHEMATICSFORCOMPETIVEEXAMINATIONS-II |                       |       |             |          |           |      |  |
|--------------------------------|--|--|-----------------------|-------|-------------|----------|-----------|------|--|
| PaperNumber                    |  | ELECTIVE(SEC)                          |                       |       |             |          |           |      |  |
| Category Core                  |  | Year                                   | Ι                     |       | Credits     | 2        | Cou       | irse |  |
|                                |  | Semester                               | II                    |       |             |          | Cod       | le   |  |
| InstructionalHours             |  | Lecture Tuto                           |                       | orial | LabPractice |          | Total     |      |  |
| perweek                        |  | 2                                      |                       |       |             |          | 2         |      |  |
| Pre-requisite                  |  | 12 <sup>th</sup> StandardMathematics   |                       |       |             |          |           |      |  |
| <b>Objectives of</b> Aftertaki |  |  | Aftertakingthecourse, |       |             |          |           |      |  |
| theCo Topreparethestuc         |  |  |                       |       | entsforcom  | petitive | examinati | ons  |  |
|                                |  |  |                       |       |             |          |           |      |  |

| urse          |   |
|---------------|---|
|               |   |
| CourseOutline | Unit I:   |
|               | Time and work – Time and distance – Problems on Trains.(Book1:Chapters15,17,18).                              |
|               | UnitII:   |
|               | Simpleinterest,compoundInterest–Bargraphs–PieCharts–<br>LineGraphs.(Book1:Chapters21,22,37,38,39).            |
|               | UnitIII:  |
|               | LogicalSequenceofWords–ArithmeticalReasoning–<br>InsertingtheMissingCharacter.(Book2,Section:1,Chapters13–15) |
|               | UnitIV:   |
|               | DataSufficiency–DecisionMaking–<br>VerificationofTruthoftheStatement.(Book2,Section:1,Chapters16,17,<br>20.)  |
|               | UnitV:  |
|               | Non-VerbalReasoning–AnalyticalReasoning–<br>GroupingofIdenticalFigures.(Book2,Section:3,Chapter3,4,13)        |

| Extended         | Questionsrelatedtotheabovetopics, from various competitive  |
|------------------|---|
| Professional     | examinationsUPSC/TNPSC/otherstobesolved(Tob   |
| Component (is a  | ediscussedduringtheTutorialhour)  |
| part of internal |   |
| -                |   |
| component only,  |   |
| Nottobeincluded  |   |
| in the External  |   |
| Examinationqu    |   |
| estionpaper)     |   |
| Skills           | Knowledge, problemsolving, analytical ability, professional   |
| acquired         | competency, professional communication and transferables kill.  |
| fromthiscourse   |   |
| Recommended      |   |
| Text             | 1.R.S.Aggarwal, <i>QuantitativeAptitudeforCompetitiveExaminations</i> , R<br>evisedEdition, S.ChandandCompanyLtd., RamNagar, NewDelhi, Repri<br>nt2022.<br>2. |
|                  | R.S.Agarwal, <i>AModernApproachToVerbalAndNonverbalReasoning</i> , S.Chand, 2018.   |
| ReferenceBooks   | V.V.K.Subbiraj, TestofReasoning-Verbal/Non-   |
|                  | <i>Verbal&amp;GeneralIntelligenceforCompetitiveExaminations</i> ,SuraBook   |
|                  | s,2007  |

### CourseLearningOutcomes

| CONumber | COStatement  | Knowledge<br>Level |
|----------|--|--------------------|
| CO1      | makecritiqueofquantitativeinformationusing proportionalreasoning                 | K5                 |
| CO2      | Interpretandcompareweightedaverages, indices, ranking.                           | K2                 |
| CO3      | identifyusesandmisusesofpercentagesrelatedtoaproperu<br>nderstanding ofthebases. | K1                 |
| CO4      | examiningandestimatingpercentagesasratesper100                                   | K3,K4              |
| CO5      | solveforanunknownquantityinproportional situation                                | K6                 |

E-learningsource:www.tcyonline.com/tests/mathematics-competitive-

examhttp://www.indiabix.com/online-test/non-verbal-reasoningtest/http://books.tamilcube.com/career/aptitude-test/non-verbalreasoning/non-verbal-reasoning-questions-001.aspx

https://www.kent.ac.uk/careers/tests/spatialtest.htmhttp://www.careerbl ess.com/aptitude/qa/home.phphttp://www.careerride.com/onlineaptitude-test.aspx

| Titleof theCourse  |      | GEOGEBRA      |     |      |         |          |        |      |   |  |
|--------------------|------|---------------|-----|------|---------|----------|--------|------|---|--|
| PaperNun           | nber | ELECTIVE(SEC) |     |      |         |          |        |      |   |  |
| Category           | Core | Year          | II  |      | Credits | 2        | Course |      |   |  |
|                    |      | Semester      | III |      |         |          | Cod    | e    |   |  |
| InstructionalHours |      | Lecture       |     | Tuto | orial   | LabPract | ice    | Tota | l |  |

| perweek       | 2                                    |  |  | 2 |  |  |
|---------------|--------------------------------------|--|--|---|--|--|
| Pre-requisite | 12 <sup>th</sup> StandardMathematics |  |  |   |  |  |

### **Description:**

This course introduces students to Geogebra, a dynamic math software. Over 30 hours, they'll learn to use Geogebra to visualize, solve, and analyze math problems across various fields. The goal is to build skills and enable the use of geometry for advanced mathematical applications.

## **Objectives:**

- To introduce thestudents to Geogebra.
- To enhance understanding of mathematical concepts.
- To make the students to progressively build skills and knowledge.
- To leverage geometry for advanced applications.
- To ensure prerequisite knowledge and skills.

#### **Prerequisites:**

Solid foundation in basic math, including algebra and geometry. Completion of one year of high school or college-level math is recommended. Familiarity with equations, functions, and basic geometry, plus computer proficiency, is essential.

#### Unit - I: Introduction to Geogebra and Matrices (6 hours)

Introduction to Geogebra and its Applications- Exploring the Geogebra interface- Creating and manipulating matrices - Matrix operations (addition, multiplication) - Rank and Transpose of a matrix- Inverse of a matrix.

## Unit - II: Trigonometry and Geogebra (6 hours)

Trigonometric functions and identities- Graphing trigonometric functions - Using Geogebra to solve trigonometric equations- Trigonometric applications and Geogebra tools.

#### **Unit - III: Roots of Polynomials (6 hours)**

Solving polynomial equations- Graphical representation of polynomial functions- Finding roots and factors of polynomials - Maxima and Minima of polynomial equations.

#### **Unit - IV: Limits and Continuity (6 hours)**

Introduction to limits and their graphical representation- Calculating limits- Exploring the concept of continuity - Continuity and limits in real-world scenarios.

#### Unit - V: Advanced Topics and Practical Applications (6 hours)

Further exploration of mathematical concepts- Real-world applications and case studies of the topics covered- Interactive problem-solving.

#### Assessment and Evaluation:

| Assessment<br>Component | Description | Weight |
|-------------------------|-------------|--------|
|-------------------------|-------------|--------|

| Weekly<br>Assignments   | Ongoing assessments consisting of weekly quizzes and assignments to evaluate topic understanding and participation.  | 40% |
|-------------------------|--|-----|
| Mid-term<br>Examination | A mid-term examination is held at the midpoint of the course, covering material from the first half of the syllabus.   | 20% |
| Final Examination       | A comprehensive final examination that covers all course<br>content. This examination evaluates student's overall<br>understanding and retention of the course material. | 40% |

## **Textbook and Resources:**

- **1. Online Geogebra Documentation:**Geogebra provides extensive online documentation and tutorials to support learning and exploration.
- 2. Additional Reading: Students are encouraged to explore additional resources related to specific topics covered in the course, such as calculus textbooks for more in-depth coverage of differentiation and integration.
- **3.** Course Materials: Lecture notes, slides, and assignments provided by the instructor throughout the course will be essential references.
- **4. Geogebra Software:** Ensure you have access to the latest version of GeoGebra, which can be downloaded for free from the Geogebra website

# **E** –Learning source

- 1. <u>Search Tutorials | spoken-tutorial.org</u>
- 2. Applications of GeoGebra Course (swayam2.ac.in)
- 3. GeoGebra 5.04 Course (swayam2.ac.in)

| Course Outcome (CO)                             | Description  |  |  |  |  |  |
|---|--|--|--|--|--|--|
| CO1: Proficiency                                | - Navigate the Geogebra interface effectively Construct<br>and manipulate geometric objects, points, lines, and<br>angles Perform symbolic computations using the<br>algebra view Graph functions and equations using<br>Geogebra Utilize Geogebra tools for geometry and<br>algebraic tasks Employ Geogebra scripting for<br>advanced mathematical tasks. |  |  |  |  |  |
| <b>CO2:</b> Matrix and Trigonometry Mastery     | - Using matrices, including operations like addition,<br>multiplication, and inversion Solve trigonometric<br>equations and graph trigonometric functions using<br>Geogebra Understand matrix transformations and<br>trigonometric properties.   |  |  |  |  |  |
| <b>CO3:</b> Understanding Limits and Continuity | - Analyze limits graphically and mathematically Comprehend the concept of mathematical continuity  |  |  |  |  |  |

# **Course Learning Outcomes:**

|  | Represent limits and continuity visually using Geogebra.   |  |  |  |  |
|--|--|--|--|--|--|
| CO4:Geogebra Scripting and<br>Advanced Tasks                   | - Use Geogebra scripting for advanced mathematical tasks and explorations.   |  |  |  |  |
| <b>CO5:</b> Critical Thinking and Mathematical Problem-Solving | - Develop critical thinking skills in approaching<br>mathematical problems Apply mathematical concepts<br>systematically to real-world scenarios Enhance overall<br>problem-solving abilities.       |  |  |  |  |
| <b>CO6:</b> Effective Communication of Mathematical Ideas      | - Communicate mathematical ideas clearly, both verbally<br>and in writing Present mathematical concepts and<br>solutions in an organized manner - Demonstrate<br>mathematical reasoning effectively. |  |  |  |  |
| <b>CO7:</b> Independent Learning and Exploration               | - Gain confidence and skills for independent learning and<br>exploration of mathematical concepts using Geogebra<br>Apply mathematics in various academic and practical<br>contexts.                 |  |  |  |  |

| Titleof the        | eCourse | MAXIMA        |      |  |         |             |        |      |    |  |
|--------------------|---------|---------------|------|--|---------|-------------|--------|------|----|--|
| PaperNun           | nber    | ELECTIVE(SEC) |      |  |         |             |        |      |    |  |
| Category           | Core    | Year          | II   |  | Credits | 2           | Course |      |    |  |
|                    |         | Semester      | IV   |  |         |             | Cod    | le   |    |  |
| InstructionalHours |         | Lecture       | Tuto |  | orial   | LabPractice |        | Tota | il |  |

| perweek       | 2                           |           | <br>2 |
|---------------|-----------------------------|-----------|-------|
| Pre-requisite | 12 <sup>th</sup> StandardMa | thematics |       |

#### **Description:**

This course empowers students with advanced Maxima skills for symbolic math. Tailored to deepen understanding of complex math, it covers symbolic calculations, algebra, differentiation, integration, and intricate problem-solving. Students will finish proficient in using Maxima for math exploration and research.

## **Objectives:**

- To gain advanced skills in Maxima.
- To understand complex math concepts better.
- To use Maxima to its fullest.
- To simplify math like professionals.
- Make the students to handle difficult math problems.
- To utilize Maxima for exploring, researching, and problem-solving.

#### **Prerequisites:**

- 1. Strong foundation in mathematics, including calculus and algebra.
- 2. Prior experience with Maxima is helpful but not required.
- 3. Good understanding of fundamental math concepts, computer proficiency, and a passion for math encouraged.

### Unit - I: Introduction to Maxima (6 hours)

Overview of Maxima software - Installation and setup - Basic commands and syntax - Using variables and functions - Introduction to symbolic expressions.

#### Unit - II: Algebraic Manipulations with Maxima (6 hours)

Simplifying expressions - Expanding and factoring polynomials - Solving equations and inequalities - Manipulating matrices and vectors.

#### Unit - III: Differentiation with Maxima (6 hours)

Symbolic differentiation - Chain rule and product rule - Differentiating trigonometric and exponential functions - Higher-order derivatives - Applications of differentiation.

#### Unit - IV: Integration with Maxima (6 hours)

Symbolic integration - Integration techniques (substitution, integration by parts) - Definite and indefinite integrals - Applications of integration - Numerical integration.

#### Unit - V: Ordinary Differential Equations with Maxima (6 hours)

Introduction to ordinary differential equations (ODEs) - First-order ODEs: Separable, linear, and integrating factor methods - Second-order ODEs: Homogeneous and non-homogeneous - Applications of ODEs.

### Assessment and Evaluation:

| Assessment<br>Component | Description   | Weight |
|-------------------------|---|--------|
| Weekly<br>Assignments   | Ongoing assessments consisting of weekly quizzes and assignments to evaluate topic understanding and participation.   | 40%    |
| Mid-term<br>Examination | A mid-term examination is held at the midpoint of the course, covering material from the first half of the syllabus.  | 20%    |
| Final Examination       | A comprehensive final examination that covers all course<br>content, including differentiation, integration, and other<br>topics. This examination evaluates students' overall<br>understanding and retention of the course material. | 40%    |

## **Textbooks and Resources:**

- 1. **Online Maxima Documentation:** Maxima provides extensive online documentation and tutorials on its official website. Students can access a wealth of information and examples to support their learning and exploration of Maxima.
- 2. Additional Reading: Students are encouraged to explore additional resources related to specific topics covered in the course. Consider referring to textbooks on symbolic mathematics and computer algebra systems, which can provide more in-depth coverage of Maxima's capabilities and applications.
- 3. **Course Materials:** Lecture notes, slides, and assignments provided by the instructor throughout the course will serve as essential references. These materials will reinforce course concepts and provide practical exercises for students to apply what they've learned.
- 4. **Maxima Software:** Ensure you have access to the latest version of Maxima, which can be downloaded for free from the official Maxima website. Installing and familiarizing yourself with the software is crucial for hands-on practice and applying symbolic math techniques.

# **E** –Learning source

- 1. Maxima, a Computer Algebra System (sourceforge.io)
- 2. The Maxima Book (sourceforge.io)
- 3. <u>Maxima-tutorial (cheat-sheets.org)</u>

### **Course Learning Outcomes:**

| Course Outcomes (CO) | Description |
|----------------------|-------------|
|----------------------|-------------|

| <b>CO1:</b> Use Maxima for symbolic math effectively.       | Utilize Maxima software proficiently for symbolic<br>mathematical calculations, including algebraic<br>manipulations, differentiation, and integration.                                     |
|---|---|
| <b>CO2:</b> Simplify complex mathematical expressions.      | Demonstrate the ability to simplify complex<br>mathematical expressions and solve equations<br>using Maxima with precision and efficiency.  |
| <b>CO3:</b> Visualize mathematical functions and data.      | Apply Maxima's capabilities to visualize and graphically represent mathematical functions and data, enhancing the understanding of mathematical concepts.                                   |
| <b>CO4:</b> Solve advanced mathematical problems.           | Solve advanced mathematical problems from<br>various branches of mathematics, including<br>algebra, calculus, and differential equations, using<br>Maxima as a powerful computational tool. |
| CO5: Develop problem-solving skills.                        | Develop problem-solving skills by tackling<br>challenging mathematical tasks and utilizing<br>Maxima's functionality to find solutions.   |
| <b>CO6:</b> Communicate mathematical solutions effectively. | Communicate mathematical solutions effectively,<br>both in written and graphical formats,<br>demonstrating a clear understanding of the<br>underlying mathematical principles.              |
| <b>CO7:</b> Build a foundation in computer algebra systems. | Cultivate a strong foundation in computer algebra<br>systems, enabling students to adapt and utilize<br>similar software tools for future mathematical<br>endeavors.                        |

| Titleof the | Course | PYTHONPROGRAMMING |     |         |   |        |  |  |
|-------------|--------|-------------------|-----|---------|---|--------|--|--|
| PaperNun    | ıber   | ELECTIVE(SEC)     |     |         |   |        |  |  |
| Category    | Core   | Year              | III | Credits | 2 | Course |  |  |

|                    |      | Semester                             | V           |  |       |             | Cod | e     |  |
|--------------------|------|--------------------------------------|-------------|--|-------|-------------|-----|-------|--|
| InstructionalHours |      | Lecture                              | Lecture Tut |  | orial | LabPractice |     | Total |  |
| perweek            |      | 2                                    |             |  |       |             |     | 2     |  |
| Pre-requis         | site | 12 <sup>th</sup> StandardMathematics |             |  |       |             |     |       |  |

**Objective:**Totrainstudentinprogrammingtechniquesandprovidehandsonexperienceinusingprogrammesto solve basic mathematical problems.

#### UNIT -I

Introduction: Features of Python-Howtorun Python-variables-comments-Indentation-Multi-Line Statements-Quotes-Input, Output and Import Functions-Operators-Datatypes: Numbers-Strings-List -Tuple-Set-Dictionary-Datatype conversion, Booleans.

#### **UNIT-II**

**Control Flow Statements**: The if Decision Control Flow Statement, The if...else Decision Control FlowStatement, The if...elif...else Decision Control Statement, Nested if Statement, The while Loop, The forLoop, The continue and break Statements. Functions: Definition- calling- Function Arguments- Anonymousfunctions-Recursive withmorethan onereturn value, Python Arrays, Introduction to Tensors.

#### **UNIT-III**

**Modules and Packages**: Built-in modules- creating modules- import statement- package in Python-Date and Time modules- Case study: Numpy, Pandas, matplotlib- math, Python File handling. **Data Visualization**:Generating Data-Installing Matplotlib, Plotting a Simple Line Graph, Random Walks, Rolling Dice withPlotly.

#### **UNIT-IV**

Additionandsubtractionofmatrices-Multiplicationofmatrices-TraceandTransposeofMatrix-Rankofmatrix-Inverseof aMatrix-Findingthe eigen values and eigen vectors.

#### UNIT -V

Finding theDerivative of e<sup>ax</sup>, trigonometric andhyperbolic functions-Finding the Derivative of algebraic and logarithmic functions-evaluate the line integrals with constant and variable limits.

## **BooksforReference:**

- 1. JeevaJose, "TamingPythonbyProgramming", RevisedEdition, KhannaPublishing, 2019. ISBN :978-93-86173-34-8.
- 2. GowrishankarS, VeenaA, "IntroductiontoPythonProgramming", 1stEdition, CRCPress/Taylo r&Francis, 2018. ISBN-13: 978-0815394372
- 3. ChSatyanarayana, "PythonProgramming", OrientBlackSwanPvt. Ltd, 2022. ISBN: 978-93-86235-63-3.
- 4. S.NarayananandT.K.ManicavachagomPillay,Calculus,VolumeI,S.Viswanathan(Printersan dPublishers),PVTLtd,Chennai, 2011.
- 5. A.K.Sharma, Differential Calculus, Discovery Publishing House, New Delhi, 2004.
- 6. G.B.Thomas and R.L. Finney, Calculus, Pearson Education, 2007.
- 7. P.R.VitalandV.Malini,Algebraand Trigonometry–I,MarghamPublications –Reprint2015.
- 8. S.ArumugamandA.ThangapandiIssac,AlgebraandTrigonometry,NewGammaPublishingHo

use,July2011.

| Titleof the        | Course | RLanguageforStatistics |      |      |         |             |     |       |   |
|--------------------|--------|------------------------|------|------|---------|-------------|-----|-------|---|
| PaperNun           | nber   | ELECTIV                | E(SI | EC)  |         |             |     |       |   |
| Category           | Core   | Year                   | III  |      | Credits | 2           | Cou | ourse |   |
|                    |        | Semester               | VI   |      |         |             | Cod | e     |   |
| InstructionalHours |        | Lecture Tut            |      | Tuto | orial   | LabPractice |     | Tota  | l |
| perweek            |        | 2                      | 2    |      |         |             |     | 2     |   |

| Pre-requisite | 12 <sup>th</sup> StandardMathematics |
|---------------|--------------------------------------|
|---------------|--------------------------------------|

 $\label{eq:objective:} Objective: To introduce to the students then ovel applications of Rlanguage and to give them hands on experience of working with data.$ 

#### Unit–I:BasicConceptsinR

Assignmentofvalues, Character, Vectorarithmetic, Understanding Datatypes, importing/e xporting data - Computation of tables and graphical representation in R:plot, piechart, boxplot, generating graphs from imported data

#### **Unit- II: Probability Distributions**

Fittingandplottingofbinomial, Poissonand Normaldistributions

#### Unit-III:CorrelationandRegression

Correlation and linearregression: Representation of bivariate data through scatterdiagram,KarlPearson's,Spearman'sandKendall'scoefficientsofcorrelation,Coefficient ofdetermination,linear regressionmodel,MultipleLinear Regression.

#### Unit-IV:TestsofHypothesis

Student'st-test, OnesampleZ-test, Paireddatat-test

#### Unit-V:Chi-squaretestandDesignofExperiments

Chi-squaretest:Independenceofattributesandgoodnessoffit–DesignofExperiments: Completely randomized design (CRD), Randomized block design (RBD)andLatinsquaredesign(LSD).

#### BooksforReference

- 1. MarkGardener, *BeginningR the StatisticalProgramming Language*, JohnWiley&Sons,Inc.2012.
- 2. JosephAdler, RinaNutshellADesktopQuickReference, O'reilly, 2010.
- 3. CornillonPierreAndreEtAl,RForStatistics,TandFIndia,2015.
- 4. R for Everyone: Advanced Analytics and Graphics, Jared P. Lander, <u>Addison-WesleyData & AnalyticsSeries</u>, 2018.
- 5. R for Data Science: Import, Tidy, Transform, Visualize, and Model Data, HadleyWickham,Garrett Grolemund, Shroffpublishers, 2017.
- 6. Learn R For Applied Statistics: With Data Visualizations Regressions And Statistics byHui,Apress, 2019

#### CourseLearningOutcomes

Thiscoursewillenablethestudentsto:

| CONumber | COStatement   | Knowledge<br>Level |
|----------|---|--------------------|
| CO1      | explain practical implications of expectation<br>andvariance andhow they predict the shapes<br>of distribution and density (mass) functions of a random<br>variable | К5                 |
| CO2      | demonstratecapabilitytowriteprogrammingcodesfor plottingdifferentdistributions.   | K4                 |

| CO3 | evaluatetheindependenceofattributesanddesignof experiments.  | K6 |
|-----|--|----|
| CO4 | describeandapplyprobabilitydistributionfunctionanddiffere<br>nttypesof distributivefunctionsthrough R<br>Language. | K1 |
| CO5 | knowandunderstandaboutTestsofHypothesis throughR.  | K2 |

# E- Learningsource:<u>https://www.r-project.org/</u>

https://www.r-statistics.com/