# 1.2 APPLIED MATHEMATICS – I

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# **RATIONALE**

Contents of this course provide fundamental base for understanding engineering problems and their solution algorithms. Contents of this course will enable students to use basic tools like logarithm, binomial theorem, matrices, t-ratios and co-ordinates for solving complex engineering problems with exact solutions in a way which involve less computational task. By understanding the logarithm, they will be able to make long calculations in short time and it is also a prerequisite for understanding Calculus.

#### COURSE OUTCOMES

After undergoing this subject, the students will be able to:

- CO1: Understand the geometric shapes used in engineering problems by Co-ordinate Geometry and Trigonometry.
- CO2: Formulate engineering problems into mathematical formats with the use matrices, coordinate geometry and trigonometry
- CO3: Calculate the approximate value of roots of certain expressions in engineering problems by application of binomial theorem.
- CO4: Explore the idea of location, graph, and linear relationships between two variables.
- CO5: Learn about basic fundamentals about MATLAB/ SciLab and mathematical calculation with MATLAB/ SciLab software.

#### **DETAILED CONTENTS**

## **UNIT I**

## Algebra

- 1.1 Complex Numbers: definition of complex number, real and imaginary parts of a complex number, Polar and Cartesian Form and their inter conversion, Conjugate of a complex number, modulus and amplitude, addition subtraction, multiplication and division of complex numb
- 1.2 Logarithms and its basic properties

#### **UNIT II**

# **Binomial Theorem, Determinants and Matrices**

- 2.1 Meaning of  ${}^{n}p_{r} {}_{\mathcal{K}}{}^{n}c_{r}$  (mathematical expression). Binomial theorem (without proof) for positive integral index (expansion and general form); binomial theorem for any index (expansion up to 3 terms - without proof), first binomial approximation with application to engineering problems.
- 2.2 Determinants and Matrices – Evaluation of determinants (upto 2<sup>nd</sup> order), solution of equations (upto 2 unknowns) by Crammer's rule, definition of Matrices and its types, addition, subtraction and multiplication of matrices (upto 2<sup>nd</sup> order).

## **UNIT III**

## **Trigonometry**

- 3.1 Concept of angle, measurement of angle in degrees, grades, radians and their conversions.
- 3.2 T-Ratios of Allied angles (without proof), Sum, Difference formulae and their applications (without proof). Product formulae (Transformation of product to sum, difference and vice versa
- 3.3 Applications of Trigonometric terms in engineering problems such as to find an angle of elevation, height, distance etc.

#### **UNIT IV**

# **Co-ordinate Geometry**

- 4.1 Cartesian and Polar co-ordinates (two dimensional), Distance between two points, midpoint, centroid of vertices of a triangle.
- 4.2 Slope of a line, equation of straight line in various standards forms (without proof); (slope intercept form, intercept form, one-point form, two-point form, symmetric form, normal form, general form), intersection of two straight lines, concurrency of lines, angle between straight lines, parallel and perpendicular lines, perpendicular distance formula, conversion of general form of equation to the various forms.

#### **UNIT V**

# **Geometry of Circle and Software**

#### Circle

- 5.1 General equation of a circle and its characteristics. To find the equation of a circle, given:
  - I. Centre and radius
  - II. Three points lying on it
  - Coordinates of end points of a diameter III.

#### Software

5.2 MATLAB Or SciLab software - Theoretical Introduction, MATLAB or Scilab as Simple Calculator (Addition and subtraction of values -Trigonometric and Inverse Trigonometric functions) – General Practice

#### RECOMMENDED BOOKS

- 1. R. D. Sharma, "Applied Mathematics – I & II for Diploma Courses", Dhanpat Rai Publications.
- "Mathematics for Class XI", NCERT Publication, New Delhi. 2.
- 3. "Mathematics for Class XII", NCERT Publication, New Delhi.
- 4. H. K Dass, "Applied Mathematics for Polytechnics", CBS Publishers & Distributers.
- 5. A Ganesh and G Balasubramanian, "Textbook of Engineering Mathematics – I", CBS Publisher, New Delhi.
- A Ganesh and G Balasubramanian, "Textbook of Engineering Mathematics -II", CBS 6. Publisher, New Delhi.
- 7. G. B. Thomas, R. L. Finney, "Calculus and Analytic Geometry", Addison Wesley, Ninth Edition.
- B S Grewal, "Elementary Engineering Mathematics", Khanna Publishers, Delhi, Thirty-8. fifth edition.
- R.K. Jain and S.R.K. Iyengar, "Advanced Engineering Mathematics", Narosa Publishing 9. House, New Delhi, Second Edition, 2003.
- 10. SS Sabharwal & Dr Sunita Jain, "Applied Mathematics Vol. I & II", Eagle Parkashan, Jalandhar.
- 11. S Kohli, "Engineering Mathematics Vol. I & II", IPH, Jalandhar.
- Reena Garg & Chandrika Prasad, "Advanced Engineering Mathematics", Khanna 12. Publishing House, New Delhi
- 13. R. Pratap, "Getting Started with MATLAB 7", Oxford University Press, Seventh Edition.
- 14. be E-books/e-tools/relevant software used recommended to as by AICTE/HSBTE/NITTTR.

## **SUGGESTED WEBSITES**

- 1. http://swayam.gov.in
- 2. https://www.scilab.org

## INSTRUCTIONAL STATREGY

This is theoretical subject and contains five units of equal weight age. Basic elements of algebra, trigonometry and co-ordinate geometry can be taught in the light of their applications in the field of engineering and technology. By laying more emphasis on applied part, teacher can also help in providing a good continuing education base to the students. Students need to be taught the skills needed to use software tools built by experts through multiple problem solving based on the topics related to Algebra, Trigonometry and Coordinate Geometry that the industry requires. Examples to be used should be related to engineering. Useful software MATLAB or open source software SciLab can be taught theoretically by books/online literatures and basic operations can be shown practically with practical software laboratory or small mobile apps of these software or authentic Trial version of MATLAB/ SciLab software. Students should be able to relate to the actual use of these examples and the way mathematical calculations will help them in doing their job.