SRI VENKATESWARA UNIVERSITY:: TIRUPATI

MULTIDISCIPLINARY COURSE W.E.F. Academic Year 2024-25 SEMESTER-III BASIC MATHEMATICS

Credits:2 2 hrs/week

Course Outcomes

After successful completion of this course, the student will be able to

- 1. understandtheconcept of sets and relations
- 2. knowthemethod of rationalisation in surds
- 3. understandCo-ordinatesystemand Locus
- 4. findthePointof intersectionoftwo straight lines
- 5. findtheRank ofamatrix.

Course Content Unit-I:Algebra

Sets and Relations: Sets – Finite and Infinite sets – Equality of sets – Subsets – Power set – Universalset–UnionandIntersection of sets – Relations–Equivalence relations–Examples. Surds: Surd – Pure and Mixed surds – Similar surds – Monomial surds – Binomial Surds – Rationalisation.

Logarithms: Definition-Properties of Logarithms - Common Logarithms.

Unit–II: Co-ordinate Geometry

Co-ordinatesystem: Distancebetween two points – Division formula – Centroid – Areas of Triangles and Quadrilaterals.

Locus:Definition of Locus-Equation of Locus

Straight Line: Different forms – Reduction of general equation into various forms –Point of intersection of two straight lines

Unit-III: Matrices

Matrices: Types of matrices – Examples – Additionof Matrices – Subtraction of Matrices – Scalar multiple of a matrix – Multiplication of matrices – Transpose of a matrix and determinants – Minors and Cofactors – Adjoint of a matrix – Inverse of a matrix – Rank of a matrix – definition and examples.

Activities:

Seminar/Quiz/Assignments/ProblemSolvingSessions.

Reference Books:

- $1. \quad Basic Abstract Algebra by P.B. Bhattacharya, S.K. Jain, S.R. Nagpaul, Cambridge University\ Press.$
- 2. Co-ordinateGeometrybyM.L.Khanna, Jai Prakash Nath Publications.
- 3. AText bookof MatricesbyShanti Narayan&PKMittal, S.Chand Publications.

