Paper –III (Optional): Any one of the following papers –

MOHANLAL SUKHADIA UNIVERSITY, UDAIPUR THIRD YEAR B. Sc. MATHEMATICS 2016-17

PAPER -III (A) DISCRETE MATHEMATICS

Duration: 3 Hours Max. Marks: 75

UNIT - I

Sets and propositions – cardinality, Mathematical Induction, Principle of Inclusion and exclusion. Computability and formal language- ordered set. Language phrase structure Grammars. Types of Grammars and languages. Permutation and combinations: Simple problems.

UNIT-II

Relations and functions:- Binary Relations, Equivalent Relations and Partitions, Partial order relations and lattices, Pegeon Hole principle. Graphs and planar graphs: - Basic Terminology; Multigraphs, weighted graphs, paths and circuits shortest paths. Eulerian paths and circuits. Planar graphs.

UNIT - III

Trees (Elementary Theorems): Rooted trees, Binary tree, spanning tree, minimal spanning tree. Pumping lemma. Finite state machine. Elementary ideas of Equivalent machines, Finite state machine as Recognizers. Analysing Algorithms—Time complexity.

UNIT -IV

Recurrence Relations and Recursive Algorithms: Linear Recurrence Relations with constant coefficients, Homogeneous solutions, Particular solution, Total solution, Solution by the method of generating functions.

UNIT - V

Brief review of groups and Rings. Boolean Algebras – Lattices: elementary of Duality, Distribution and complemented Lattices. Boolean Lattice. Elementary ideas of Boolean Algebras, Boolean function and expressions, Logic & Propositional calculus, Design and Implementation of Digital network - Switching circuits.

References:

C.L. Liu : Elements of Discrete Math emetics
 K.D. Joshi : Foundation of Discrete Mathematics

3. Mradula Garg & R. Panday : विविक्त गणित4. Gokhroo et.al : विविक्त गणित