Roll no: 1 to 11

Introduction to Python Programming:Introduction to Python, Features of Python,Identifiers, Reserved Words, Data Types, Variables and Constants, Input / Output State-ments, Type Casting,

Roll no: 12 to 22

Operators, Operator Precedence and Associativity, Expressions Evaluation. Conditional Statements –if, if-else, if-elif-else.

Roll no: 23 to 33

Iterative Statements –for, while. Jump / Transfer Statements –break, continue, pass.String definition, Slicing.

Roll no: 34 to 44

Mathematical Operations on Strings, Checking Membership, Comparison, Formatting Strings, Built in Functions and Methods.

Roll no: 45 to 55

Sequence, Lists: Creating, Accessing, Modifying, Methods, Operations

Roll no: 56 to 66

Dictionary: Creating, Accessing, Modifying, Methods, Operations