## No. of Printed Pages: 2 MCSL-223(Set-I)

# MASTER OF COMPUTER APPLICATIONS (MCA-NEW)

# Term-End Practical Examination December, 2024

# MCSL-223(Set-I): COMPUTER NETWORKS AND DATA MINING LAB

Time: 2 Hours Maximum Marks: 50

Note: (i) There are two Sections in this paper.

- (ii) Each Section is of 1 hour duration.
- (iii) Attempt only those Section(s) in which you are not successful as yet.
- (iv) Each Section carries 20 marks and the viva-voce for each Section is of 5 marks separately.

#### Section—A

### (Computer Network Lab)

 Create a simple point to point network topology using two nodes. Also, measure the throughput (end to end). Make necessary assumptions. 20

#### Section—B

### (Data Mining Lab)

 Demonstrate to predict the numerical values on a dataset of your choice using regression methods. Make necessary assumptions.