## MASTER OF COMPUTER APPLICATIONS (MCA-NEW)

### Term-End Practical Examination December, 2024

# MCSL-229(Set-IV): CLOUD COMPUTING AND DATA SCIENCE LAB

Time: 2 Hours Maximum Marks: 50

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

- (ii) Each Section is of one-hour duration.
- (iii) Each Section has one compulsory question of 20 marks.
- (iv) Each Section has 5 marks for viva-voce.
- (v) Attempt only those Section(s) in which you are not successful as yet.

#### Section—A

#### (Cloud Computing Lab)

1. (a) Create a Google sheet document to store employee information with the following columns:

Name, Basic Salary, DA, HRA, PF, Tax, Gross Salary, Net Salary

Use the following formulas to calculate: 10

DA = 12% of Basic

HRA = 25% of Basic

PF = 10% of Basic (if Basic < = 5000; 12% (if Basic > 5000)

Tax = 80% of Basic

Gross Salary = Basic + DA + HRA

Net Salary = Gross Salary - PF - Tax

(b) List and compare the storage and sharing features of the following cloud services:

10

Box, Sync, Just Cloud and Amazon Drive.

# Section—B (Data Science Lab)

2. The following data shows study hours and grades of students. Use linear regression to predict the grade for a student who studies for 9 hours a week:

Study Hours	Grade (%)
2	40
4	55
6	65
8	80
10	90