PGDCA-02/MSCCS-02/ PGDCA-102/MSCCS-102/ MSCCSC-102/MCA-102/ CAWD

June - Examination 2023

PGDCA/MSCCS (Previous)/ MCA (Ist Year)/CAWD Examination

APPLICATION SOFTWARE AND WEB DESIGNING

Paper: PGDCA-02/MSCCS-02/PGDCA-102/MSCCS-102/MSCCSC-102/MCA-102/CAWD

Time: 3 Hours] [Maximum Marks: 80

Note:— The question paper is divided into three Sections A, B and C. Write answers as per the given instructions.

Section-A 8×2=16 (Very Short Answer Type Questions)

Note: Answer all questions. As per the nature of the question delimit your answer in one word, one sentence or maximum up to **30** words. Each question carries 2 marks.

PGDCA-02/MSCCS-02/ (1) \underline{T} -412 Turn Over PGDCA-102/MSCCS-102/ MSCCSC-102/MCA-102/CAWD/3

- Is Ms-word a word processing software or not? 1. (i)
 - (ii) What is the use of Grammar Checking?
 - (iii) What do you mean by cell address in MS-excel?
 - (iv) What is a slide sorter view in power-point?
 - (v) What are queries in MS-access?
 - (vi) What is the web page in html?
 - (vii) What is the main purpose of XML?
 - (viii) Write one example of computer virus.

Section-B

 $4 \times 8 = 32$

T-412

(Short Answer Type Questions)

- *Note*: Answer any *four* questions. Each answer should not exceed 200 words. Each question carries 8 marks.
- 2. Explain word processing software with example.
- 3. Describe spelling checking.

MSCCSC-102/MCA-102/CAWD/3

4. Explain the formatting features of MS Excel.

- 5. Explain the relationship in MS-access.
- 6. Explain some features of power-point.
- 7. Difference between empty and container tags in html with example.
- 8. Explain xml declaration.
- 9. Describe the different types of computer virus.

Section-C

 $2 \times 16 = 32$

(Long Answer Type Questions)

- Note: Answer any two questions. You have to delimit your each answer maximum up to 500 words. Each question carries 16 marks.
- 10. What is the difference between form and report?
- 11. How can you create a new presentation?
- 12. Explain any eight SQL commands.
- 13. Explain various form attributes available in html.

(3)

(2) PGDCA-02/MSCCS-02/ PGDCA-102/MSCCS-102/

PGDCA-02/MSCCS-02/ PGDCA-102/MSCCS-102/ MSCCSC-102/MCA-102/CAWD/3 T-412