MCA 1st Semester (Current) CBCS Scheme

w.e.f. 2016-17 Examination, Nov/Dec.-2019

INTERNET AND WEB DESIGNING

Paper-16MCA-31C4

Time allowed: 3 hours]

[Maximum marks: 80

Note: Attempt five questions in all. Attempt at least one question from each unit. Question No. 1 is compulsory. All questions carry equal marks.

- 1. (a) What is XPATH? Explain.
 - (b) What is WWW? Explain.
 - (c) What is HTML?
 - (d) What is Streamline Browsing?
 - (e) Explain the concept of E-mail Links in HTML.
 - (f) Describe the role of XML Namespaces.
 - (g) What is DTD?
 - (h) What is URL? Explain.

 $8 \times 2 = 16$

Unit-I

- 2. (a) Explain the categories and characteristics of Web Applications in detail.
 - (b) What is E-Mail? How we can fight with Spam mail and avoid E-Mail viruses? Explain in detail.

67009-P-3-Q-9(19)

[P.T.O.

downloaded from

- What is Internet? Explain some basic internet 3. protocols in detail. Also differentiate Internet and Intranet in detail.
 - What do you mean by Computer networks? Explain its types in detail.

Unit-II

- What do you mean by Web Security? Explain the concept of privacy and Site-Blocking in detail. 8
 - Explain the following in detail:
 - Search engine and categories of search engine
 - Blog and its uses

 $2\times4=8$

67009

- Explain the following in detail: 5.
- $4 \times 4 = 16$

- Usenet Newsgroups
- Internet relay chat (b)
- DNS working (c)
- Video conferencing (d)

Unit-III

What do you mean by Frames? How you create 6. frames in HTML? Explain the advantages and disadvantages of Frames in detail.

- What do you mean by Table in HTML? How do you create a Table in HTML? How do you insert data in a Table in HTML? Explain with suitable example in detail.
- What do you mean by web Pages? Explain the 7. concept of external linking and internal linking through suitable example in detail.
 - Explain the following in-detail:

 $2\times4=8$

67009

- XHTML syntax and Semantics
- Forms in HTML

Unit-IV

- What is Cascading Style Sheets? Discuss the various parts of a CSS rule. Also Explain Inline, Internal and 16 External CSS in detail.
- What is XML? Explain the Structure and Syntax 9. of XML in detail. Also explain the Goals of XML in detail.
 - Explain the Relation between XML, HTML and SGML in detail.