Code No: 3046/R19

FACULTY OF ARTS & SOCIAL SCIENCES/SCIENCE

B.A./B.Sc. (CBCS) III-Year (VI-Semester) Regular & Backlog Examinations, June-2023 Computer Applications-VI (Gen) (Web Technologies)

Time: 3 Hours Max Marks: 80

SECTION-A

(4x5=20 Marks)

Answer any Four questions from the following

- 1. Write the structure of HTML Document.
- 2. What is the use of prompt and Alert boxes in javascript?
- 3. Write about programmer defined functions and scope rules.
- 4. Define XML. What are the advantages of XML?
- 5. Write special characters and Horizontal rule with an example.
- 6. Write about global functions in Javascript.

SECTION-B

(4x15=60 Marks)

Answer all the following questions

7. (a) Define Table tag and their attributes with an example.

(OR)

- (b) Explain Box model and Textflow with an example.
- 8. (a) Explain various operators in javascript with an example.

(OR)

- (b) Explain Switch statement in javascript with an example.
- 9. (a) Explain single dimensional arrays in javascript with an example.

(OR

- (b) What is Event handling? Explain onmouse events in javascript with examples.
- 10. (a) Write a short note on javascript objects like Math, String and Date objects.

(OR)

(b) Explain about XML Schema with an example.