

BCA DEGREE END SEMESTER EXAMINATION - APRIL 2026
UGP (HONS.) SEMESTER - 2: MULTI DISCIPLINARY ELECTIVE
COURSE: 24UBCAMDE102: WEB DESIGNING

(For Regular 2025 and Improvement/Supplementary 2024 Admission)

Time: 1 Hours

Max. Marks - 35

PART - A

Answer any 5 Questions. Each question carries 2 marks

1. Recall the concept of HTML (CO1, A)
2. Identify any two HTML tags (CO1, A)
3. State the purpose of hyperlinks (CO1, A)
4. Identify the role of CSS (CO2, An)
5. Recall the concept of web hosting (CO3, E)
6. Identify the purpose of website titles (CO3, E)
7. Identify margin and padding (CO2, An)

(2 x 5 = 10)

PART - B

Answer any 3 Questions. Each question carries 5 marks

8. Create an HTML document demonstrating the purpose of hyperlinks and images. (CO1, A)
9. Outline the procedure for website creation and saving (CO3, E)
10. Demonstrate the use of lists and tables (CO1, A)
11. Examine CSS Box Model components (CO2, An)
12. Analyze CSS colors and background properties with an example (CO2, An)

(5 x 3 = 15)

PART - C

Answer any 1 Questions. Each question carries 10 marks

13. Design a complete website and justify its publishing process (CO1, A)
14. Assess various methods of applying CSS and justify their usage in different scenarios (CO2, An

(1 x 10 = 10)

OBE: Questions to Course Outcome Mapping

CO	Course Outcome Description	CL	Questions	Total Marks
CO1	Construct and apply HTML concepts including elements, hyperlinks, images, lists, and tables in webpage development.	A	1, 2, 3, 8, 10	16
CO2	Analyze and apply CSS properties including Box Model, selectors, colors, and styling techniques in webpage design.	An	4, 7, 11, 12, 14	19
CO3	Outline and implement the process of website creation, hosting, and publishing.	U	5, 6, 9, 13	15

Cognitive Level (CL): Cr - CREATE; E - EVALUATE; An - ANALYZE; A - APPLY; U - UNDERSTAND; R - REMEMBER;