25900040		Reg.No:		
		Name		

MAHATMA GANDHI UNIVERSITY, KOTTAYAM MGU-UGP (HONOURS) REGULAR EXAMINATION MARCH 2025 SECOND SEMESTER

Discipline Specific Core Course (DSC) - MG2DSCCMA101 - RESPONSIVE WEB DESIGNING

(2024 ADMISSION ONWARDS)

Duration: 1.5 Hours Maximum Marks: 50

Remember(K), Understand(U), Apply(A), Analyse(An), Evaluate(E), Create(C), Skill(S), Interest(I) and Appreciation(Ap)

Students should attempt at least one question from each course outcome to enhance their overall outcome attainability.

Part A

Very Short Answer Questions
Answer all questions
Each question carries 2 marks

1.	Name any two pop-up boxes available in JavaScript.	[K] / [CO1]
2.,	Name any two key features of jQuery.	[U] / [CO2]
3.	Name the foundational layout element in bootstrap that wraps content and align it consistently.	[U] / [CO3]
4.	If a website feels like an app, where you don't have to reload pages, what might be causing that?	[U] / [CO1]
5.	Mention any four predefined components in Bootstrap.	[U] / [CO3]
		[2x5 = 10]

Part B

Short Answer Questions
Answer any 5 questions
Each question carries 5 marks

6. Describe the concept of variable scope in JavaScript.

[U] / [CO1]

7. Explain the steps to implement form validation using jQuery?	[K] / [CO2]	
Explain the steps to implement form State the importance of typography in web design?	[U] / [CO3]	
Describe two ways to include JavaScript in an HTML file.	[U] / [CO1]	
10. Explain the usage of .detach method?	[U] / [CO2]	
11. Distinguish the difference between fw-light and fw-bold classes in	[U] / [CO3]	
Bootstrap. 12. Illustrate the difference between entry control loop and exit control loop	[U] / [CO1]	
with proper example	[5x5 = 25]	
Part C		
Essay Questions		
Answer any 1 questions		
Each question carries 15 marks		
13. Discuss the various methods for handling events in jQuery. Provide examples of methods such as Click event, Hover event and Submit	[U] / [CO2]	
event?	run (1002)	
14. Discuss the principles of Responsive Web Design	[U] / [CO3]	
	[15x1 = 15]	