Reg	No:	
Marri	0 -	

First Semester FYUGP Computer Science Examination NOVEMBER 2024 (2024 Admission onwards) KU1DSCCAP105 (FUNDAMENTALS OF WEB DEVELOPMENT)

(DATE OF EXAM: 4-12-2024)

Γime : 9	0 min Maxim	um Marks : 50
Part	A (Answer any 6 questions. Each carries 2 marks)	3
1. De	fine internet and its features.	2
2. De	fine web page, website and web server	2
3. Ex	plain web hosting and it's types.	2
4. WI	nat are the different steps for registering a domain name?	2
5. Wr	ite the tags used to create headings.	2
6. Wr	ite the difference between GET and POST method.	2
7. Ex	plain attributes of frame and frameset tag.	2
8. WI	nat is internal CSS? How do you specify it?	2
Pa	rt B (Answer any 4 questions. Each carries 6 marks)	
9. Wr	ite a short note on the world wide web.	, 6
10. Ex	plain about W3C and the process involved in W3C recommend	lation. 6
11. De	velop an HTML page using all basic tags.	6
12. B1	. Explain <select> tag,<option> tag, <textarea>tag</td><td>6</td></tr><tr><td>13. W</td><td>nat is the purpose of<frame>and <noframe></td><td>6</td></tr><tr><td>14. W</td><td>nat are the different ways to specify the required styling in CSS</td><td>6</td></tr><tr><td>Pa</td><td>rt C (Answer any 1 question(s). Each carries 14 marks</td><td>i)</td></tr><tr><td>15: (a</td><td>) Explain various input types in html forms.</td><td>7</td></tr><tr><td>(b</td><td>) Explain the methods to create and format a table in htm example.</td><td>l. Give a code
7</td></tr><tr><td>16. Ex</td><td>plain lists in html with example code.</td><td>14</td></tr></tbody></table></textarea></option></select>	