

**SHIVAJI COLLEGE ,UNIVERSITY OF DELHI**  
**DEPARTMENT OF COMPUTER SCIENCE**  
**INTERNAL ASSIGNMENT**  
**( Academic Year 2023-2024)**

**Name of the course : GE4**

**Semester : VI**

**Name of the paper : Introduction to Web Programming**

**Faculty Name : Yogesh Kumari**

**Last date of submission 23/4/2024**

Q1.	Write the full form of the following FTP HTTP TCP/IP DNS WWW SVG JPEG PNG GIF
Q2.	Define protocol
Q3.	Define Browser. Name any three
Q4.	What is the difference between website's homepage and browser's homepage?
Q5.	What is meant by hypertext and hyperlink? Give an example to create a hyperlink in a web page
Q6.	What is the purpose of anchor tag?
Q7.	How would you define linking of documents in HTML?
Q8.	What is URL?
Q9.	What is Description List in HTML?
Q10.	Why HTML is considered as markup language rather than traditional programming language?
Q11.	What is comment? How can we define comment in HTML?
Q12.	What other languages can be used with HTML to add interactivity and functionalities in web pages?
Q13.	Write a statement in HTML to create image as link?
Q14.	Define any 4 tags used in HTML head
Q15.	How is an image inserted in a web page? Illustrate with an example? How can we set image border and alignment?
Q16.	What are the different types of form controls that we can use to collect data using HTML forms? Explain in brief
Q17.	Give a brief description of the following in the context of HTML 1. Tags 2. Frames 3. button
Q18.	How are tables created in a web page? Differentiate between cell padding and cell spacing, rowspan and colspan attribute of a table.
Q19.	How text and text Area fields are created within a form?
Q20.	What is the role of alt attribute in image tag?
Q21.	Differentiate between   and <p>
Q22.	Differentiate between post and get methods used with a form?
Q23.	Explain various semantic tags in HTML with example.