

(NO OF PAGES: 2)

**FOR THE CANDIDATES ADMITTED  
DURING THE ACADEMIC YEAR 2019 ONLY)**

19UHY619

REG.NO

**NGM COLLEGE (AUTONOMOUS) POLLACHI**

**END-OF-SEMESTER EXAMINATIONS: JULY- 2022**

**B.A -HISTORY**

**MAXIMUM MARKS: 75**

**VI SEMESTER**

**TIME: 3 HOURS**

**PART III**

**APPLICATION OF INTERNET FOR HISTORY**

**SECTION – A**

**(10 X1 = 10 MARKS)**

**ANSWER THE FOLLOWING QUESTIONS**

**MULTIPLE CHOICE QUESTIONS**

**(K1)**

1. .... has really brought Internet to ordinary people  
a. Binary number system      b. HTML      c. WWW      d. URL
2. The network that allows free flow of information from one part to another is known as -----  
a. Binary system      b. Internet      c. RAM      d. Operating system
3. The Uniform Resource Locator [URL] means -----  
a. the address of page by which it is accessed  
b. the amount of data which a storage device can hold  
c. a group of software organizations like IBM, Microsoft etc.  
d. a type of file extension used in super computers
4. The unique address assigned to a computer with Internet facility is called as -----  
a. Unicode      b. Operating system  
c. Linux      d. Internet Protocol
5. Which among the following is a communication tool?  
a. Mozilla Firefox      b. Opera      c. Microsoft      d. Electronic mail

**ANSWER THE FOLLOWING IN ONE OR TWO SENTENCES**

**(K2)**

6. Define Dial up Internet access.
7. Indicate the significant feature of Netscape navigator.
8. Define domain name of website with example
9. Mention the two leading web browsers
10. What is the procedure to use web based free email services of commercial companies?

**(CONTD.....2)**

**SECTION – B****(5 X 5 = 25 MARKS)****ANSWER EITHER (a) OR (b) IN EACH OF THE FOLLOWING QUESTIONS. (K3)**

11. a) List out the characteristic features of Internet service.  
(OR)  
b) Describe Broadband and Wi-Fi Hotspot internet connections
12. a) Write down the steps to surf the internet.  
(OR)  
b) Examine the uses of Lynx web browser.
13. a) Define TELNET and explain the modes of operation  
(OR)  
b) Assess the different types of IP addressing
14. a) Find and list out the best web search engines for historical research.  
(OR)  
b) Assess the functions of advanced search method in Google.
15. a) What are the commonly used email services?  
(OR)  
b) Examine the advantages of email services

**SECTION - C****(4 X 10 = 40 MARKS)****ANSWER ANY FOUR OUT OF SIX QUESTIONS.****(16TH QUESTION IS COMPULSORY AND ANSWER ANY THREE QUESTIONS FROM Q.NO: 17 TO 21 )****(K4) OR (K5)**

16. Explain how to create a Gmail account.
17. Define Internet access and discuss the most widely used Internet connections.
18. Describe the steps to be followed to create a website.
19. Discuss Meta search engine with example.
20. Point out ANY TEN email ethics that a professional has to follow.
21. Analyze domain name basics in computer.