

MES COLLEGE MARAMPALLY
DEPARTMENT OF COMPUTER APPLICATIONS

MODEL EXAM, 2011

FIFTH SEMESTER
OPEN COURSE – INTERNET, WEB DESIGNING AND CYBER LAWS

Part A

Answer all questions

Each bunch of four questions carries a weight 1

- I 1. The expansion of TCP is -----.
2. Interconnecting Computers are called -----.
3. An example for a Cyber Crime is -----.
4. A technology ----- uses cable wiring to provide Internet Service.
- II 5. A technology to provide high speed internet access over telephone wiring.
a) LAN b)WAN c) Router d) ADSL
6. Internet packets are called -----.
- a) protocols b) datagrams c) clients d) servers
7. Menus embedded in text are called -----.
- a) Menubar b) hypertext c) flexible text d)multimedia
8. The tag used to divide the Webpage into different windows.
a) marquee b) head c)table d)frame
- III 9. URL stands for -----.
10. IMG tag is used for -----.
11. The major Electronic Bulletin Board Service available on the Internet is -----.
12. ----- is an example of a Search Engine.
- IV13. Real Time transmission through internet is called-----.
14. FTP stands for-----.
15. The Internet Remote Login Standard is -----.
16. Hacking is defined as-----.
- (4X1=4)

Part B

*Answer any **five** of the following.
Each Question carries a weight of 1*

17. What do you mean by Domain Name Service?
18. What is Data Diddling?
19. What is HTML?
20. What is a Browser?
21. Define the term Computer Crime.
22. What is ARPANET?
23. What is Distributed Computing?
24. What do you mean by Time Theft? (5X1=5)

Part C

*Answer any **four** of the following.
Each Question carries a weight of 2*

25. Explain the Table Tag and its Attributes?
26. Explain the E-mail service in Internet?
27. What is the use of Modem in Internet?
28. What do you mean by Audio Teleconferencing?
29. What is Packet Switching?
30. What is a Form Tag? (4X2=8)

Part D

*Answer any **two** of the following.
Each Question carries a weight of 4*

31. Briefly explain any five Cyber Crimes?
32. Explain various tags with example used in HTML.
33. Explain in detail various methods to connect to Internet. (2X4=8)