Reg No:..... Name :....



K24FY1213

First Semester FYUGP Computer Science Examination NOVEMBER 2024 (2024 Admission onwards) KU1MDCCAP101 (BASICS OF IT FOR ALL) (DATE OF EXAM: 29-11-2024)

Time : 90 min Maximum Marks :	50
Part A (Answer any 6 questions. Each carries 2 marks)	
1. Explain the difference between hardware and software with their definition uses .	and 2
2. What is assembly language?	2
3. Define flow chart . Explain flowcharting symbols	2
4. Define network topology . Explain any two topologies.	2
5. What are the various components of security policy?	2
6. Define cryptanalysis	2
7. List the applications of AI?	2
8. With an example write unsupervised learning	2
Part B (Answer any 4 questions. Each carries 6 marks)	
9. Explain about the third generation of computers .	6
10. Name two object oriented languages. Explain the characteristics	6
11. Draw a flowchart to add two numbers	6
12. Write short notes on :	
a) LAN b) WLAN c) WiFi d)Ethernet	6
13. Firewall prevents unauthorised access to the computer system. Explain	6
14. Write different types of learning	6
Part C (Answer any 1 question(s). Each carries 14 marks)	
15. (a) Discuss the basic organization of a computer system and explain the functor of various units of a computer system	tion 7
(b) Define operating system. Explain the functions of operating system	7
16. (a) What is computer network? Explain various hardware and software cor nents used in it	npo- 7
(b) Compare ISO-OSI, TCP/IP model	7

1