2ND SEMESTER/ COMMON / 2022(S)

Th1(b) Computer Application

| Full Marks: 80 | Time- 3 Hrs |
|---|---|
| Answer any FIVE Questions including Q Figures in the right hand margin indicate | es marks |
| Answer All questions Write the symbols used for the following expression (I/o, Decision Making, Processing, Connector) Interpret MICR Define MIPS Identify which are variables (rama, r-ama, r_ama, rama2, 3rama, r@ama Distinguish between file and folder Define algorithm Compare between compiler and interpreter Interpret WWW Define array Write four antivirus softwares | |
| 2. Answer Any Six Questions a. Compare between time sharing and multiprogram system b. Draw a flow chart to get the factorial of a given nuc. c. Write on several type of operators used in C prog d. Explain different mode of data processing e. Summarise different types of data transmission multiples of the factorial of a given nuclear system. f. Explain how you could able to know that a computation of the factorial of a given nuclear system. g. Compare between 3rd and 4th generation computers. | umber ramming language node uter system is virus |
| Draw a flow chart and write a program in C to get even numbers from 1 to 99 | the addition of all 10 |
| Write on sequential, direct and ISAM file access m | nethod 10 |
| 5 Briefly write on several types of networking device network | |
| Summarise the features of DOS,UNIX and WINDO system | OWS operating 10 |
| Classify memory in details | 10 |