Roll No (To be filled in by the candidate) (Academic Sessions 2020 - 2022 to 2023 - 2025)	
	TER SCIENCE 224-1 st Annual-(INTER PART – I) Time Allowed : 20 Minutes
Q.PAPER	R-I (Objective Type) GROUP-I Maximum Marks: 15 PAPER CODE = 6831
Note: Four possible answers A, B, C and D to each question are given. The choice which you think is correct,	
fill that circle in front of that question with Marker or Pen ink in the answer-book. Cutting or filling	
J	vo or more circles will result in zero mark in that question.
1-1	Which type of printer operates most like a photocopy machine:
	(A) LASER printer (B) Line printer (C) Ink-jet printer (D) Dot-matrix printer
2	The smallest unit of information in the computer is:
	(A) Character (B) Word (C) Bit (D) Byte
3	The most commonly used LAN protocol is:
	(A) Ethernet (B) Token Ring (C) ARCnet (D) TCP/IP
4	In OSI model, encryption and decryption are functions of which layer:
	(A) Application (B) Presentation (C) Transport (D) Session
5	The process of transferring data electronically from one place to another is called:
	(A) Data communication (B) Data processing
	(C) Data sequencing (D) Data sender
6	Sound, light and radio waves are examples of which signal:
	(A) Digital (B) Analog (C) Unique (D) Simple
7	CBT software is used in:
	(A) Education (B) Forecasting (C) Manufacturing (D) Farming
1-8	Which component of CPU interacts with primary memory:
9	(A) Register (B) ALU (C) Control unit (D) Bus Which register has special role in division and multiplication:
1.1.1	**
10	(A) AX (B) BX (C) CX (D) DX Which of the following is a biometric technique for person identification:
10	
11	(A) Access card (B) Finger print (C) Password (D) Badge
11	All files deleted from computer are stored in:
	(A) Sys-tray (B) Temporary files (C) My document (D) Recycle bin
12	The feature of MS-Word used to change font color, size and style is called:
	(A) Formatting (B) Styles (C) Composing (D) Attractive
13	If the custom format is # # # . 00 then 261 will be displayed as:
	(A) 261 (B) 261.0 (C) 2.61 (D) 261.00
14	To calculate sum of cells A1, A2, A3, A4 the formula is:
	(A) = (A1 + A2 + A3 + A4) (B) $A1 + A2 + A3 + A4$
	(C) = A1 + A4 $(D) = A1 + A3$
15	The four numbers in an IP address are called:
	(A) Octets (B) Codec (C) Octal (D) Bytes
	40-224-I-(Objective Type)- /0625(6831)