| Roll No (To be filled in by the candidate) (Academic Sessions 2020 - 2022 to 2023 - 2025) | | | | | | | | |
|--|--|--|--|--|--|--|--|--|
| COMPUTER SCIENCE 224-1 st Annual-(INTER PART – I) Time Allowed : 20 Minutes | | | | | | | | |
| Q.PAPER – I (Objective Type) GROUP – I Maximum Marks : 15 | | | | | | | | |
| PAPER CODE = 6831 LHP-1-1M 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 | | | | | | | | |
| two 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: | | | | | | | |
| 1 | (A) Ethernet (B) Token Ring (C) ARCnet (D) TCP/IP In OSI model, encryption and decryption are functions of which layer: | | | | | | | |
| 4 | | | | | | | | |
| 5 | (A) Application (B) Presentation (C) Transport (D) Session The process of transferring data electronically from one place to another is called: | | | | | | | |
| 3 | | | | | | | | |
| | | | | | | | | |
| 6 | (C) Data sequencing (D) Data sender Sound, light and radio waves are examples of which signal: | | | | | | | |
| | | | | | | | | |
| ļ <u>-</u> | (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: | | | | | | | |
| | (A) Register (B) ALU (C) Control unit (D) Bus | | | | | | | |
| 9 | Which register has special role in division and multiplication: | | | | | | | |
| | (A) AX (B) BX (C) CX (D) DX | | | | | | | |
| 10 | Which of the following is a biometric technique for person identification: | | | | | | | |
| | (A) Access card (B) Finger print (C) Password (D) Badge | | | | | | | |
| 11 | All files deleted from computer are stored in: | | | | | | | |
| 7 . 2 | (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) $A1 + A2 + A3 + A4$ | | | | | | | |
| | | | | | | | | |
| 15 | (C) = A1 + A4 $(D) = A1 + A3The four numbers in an IP address are called:$ | | | | | | | |
| 13 | | | | | | | | |
| L | (A) Octets (B) Codec (C) Octal (D) Bytes | | | | | | | |
| | 40-224-I-(Objective Type)- /0625(6831) | | | | | | | |

| (To be filled in by the candidate) (Academic Sessions 2020 – 2022 to 2023 – 2025) OMPUTER SCIENCE 224-1 st Annual-(INTER PART – I) Time Allowed: 2.10 hours PAPER – I (Essay Type) GROUP– I Maximum Marks: 60 SECTION – I HR–1–M | | | | | | | |
|---|-----|--|--|--|--|--|--|
| 2. Write short answers to any SIX (6) questions: | | | | | | | |
| (i) Convert 240 MB of memory in Bytes. (ii) What is the function of application layer? | | | | | | | |
| (iii) State the purpose of computer network. (iv) How does Star Topology Work? | | | | | | | |
| (v) How did information technology make our World as global village? | | | | | | | |
| (vi) Compare continuous signal with discrete signal. | | | | | | | |
| (vii) What happens if the backbone cable fails in Bus Topology? | | | | | | | |
| (VIII) Compare the De-facto standard with De-jure standard. | | | | | | | |
| (ix) Write a short note on satellite communication. | | | | | | | |
| 3. Write short answers to any SIX (6) questions : | 12 | | | | | | |
| (i) Why SRAM is more efficient than DRAM? | . 4 | | | | | | |
| (ii) How main memory access the data randomly? | | | | | | | |
| (iii) List the name of four address instructions | | | | | | | |
| (iv) Define package softwares. | | | | | | | |
| (v) What are the pirated softwares? | | | | | | | |
| (vi) How Trojan Horse virus work? | | | | | | | |
| (vii) What is the importance of data security? | | | | | | | |
| (viii) What do you mean about the web browsing? | | | | | | | |
| (ix) Write down two limitations of E-mail. | | | | | | | |
| (iv) Define package softwares. (v) What are the pirated softwares? (vi) How Trojan Horse virus work? (vii) What is the importance of data security? (viii) What do you mean about the web browsing? (ix) Write down two limitations of E-mail. | | | | | | | |
| 4. Write short answers to any SIX (6) questions: | 2 | | | | | | |
| (i) How do you make the selected text bold and italic in MS-Word? | | | | | | | |
| (ii) Write short cut keys to save and print command. | | | | | | | |
| (iii) List four features of MS-Word. | | | | | | | |
| (iv) What are two typing modes in MS-Word? | | | | | | | |
| (v) Define 3-D sheet in MS-Excel. | | | | | | | |
| (vi) Write the use of function today (). | | | | | | | |
| (vii) Write the use of symbol? in custom format. Give an example. | | | | | | | |
| (viii) What is cell reference in MS-Excel? | | | | | | | |
| (ix) What is active cell? | | | | | | | |
| SECTION – II | | | | | | | |
| Note: Attempt any THREE questions. | | | | | | | |
| 5. What is impact printer? Explain its types in detail. | 3 | | | | | | |
| 6. Define encoding of data. Explain its types in detail. 2,6 | | | | | | | |
| 7. How computer is used in industry? Also discuss CAD and CAM. | | | | | | | |
| 8. Define computer architecture. Discuss different components of computer architecture. | | | | | | | |
| 9. Describe any four objects of Windows Operating System. | | | | | | | |
| | | | | | | | |
| 40-224-I-(Essay Type)- 42500 | | | | | | | |

| COMP | (To be filled in by the candidate) (Academic Sessions 2020 – 2022 to 2023 – 2025) UTER SCIENCE 224-1 st Annual-(INTER PART – I) Time Allowed: 20 Minutes | | | | | | | |
|--|---|--|--|--|--|--|--|--|
| Q.PAPE | GROUP - II Maximum Marks: 15 PAPER CODE = 6836 Maximum Marks: 15 | | | | | | | |
| Note: I | PAPER CODE = 6836 LHR- 2 - 2 - 2 - 4 Four possible answers A, B, C and D to each question are given. The choice which you think is correct, | | | | | | | |
| till that circle in front of that question with Marker or Pen ink in the answer-book. Cutting or filling | | | | | | | | |
| two or more circles will result in zero mark in that question. | | | | | | | | |
| 1-1 | Two dissimilar networks can be connected by using: | | | | | | | |
| | (A) Bridge (B) Repeater (C) Hub (D) Gateway | | | | | | | |
| 2 | | | | | | | | |
| | (A) Boot Sector (B) Trojan Horse (C) Chernobal (D) Logic Bomb | | | | | | | |
| 3 | Which one of the following cell address is correct: | | | | | | | |
| | (A) AA (B) 3B (C) 25 (D) C5 | | | | | | | |
| 4 | | | | | | | | |
| | (A) MS-Word (B) MS-Excel (C) MS-PowerPoint (D) MS-Access | | | | | | | |
| 5 | Data processing is also known as: | | | | | | | |
| | (A) Accuracy (B) Computing (C) Speed (D) Merging | | | | | | | |
| 6 | | | | | | | | |
| | (A) System utility (B) Application software | | | | | | | |
| | (C) System software (D) Software package | | | | | | | |
| 7 | The length of IP-address is: | | | | | | | |
| | | | | | | | | |
| | (A) 8-bits (B) 16-bits (C) 24-bits (D) 32-bits | | | | | | | |
| 1-8 | All nodes are connected to a single cable in: | | | | | | | |
| | (A) Bus topology (B) Ring topology (C) Star topology (D) Mesh topology | | | | | | | |
| 9 | How many characters ASCII 8-bit code can represent: | | | | | | | |
| | (A) 256 (B) 128 (C) 64 (D) 65536 | | | | | | | |
| 10 | The name of screen clarity is: | | | | | | | |
| | (A) Pixel (B) Resolution (C) Density (D) Picture clarity | | | | | | | |
| 11 | Brain of computer that executes instructions is called: | | | | | | | |
| | (A) Bus (B) Register (C) CPU (D) RAM | | | | | | | |
| 12 | A workbook is a collection of: | | | | | | | |
| | | | | | | | | |
| 12 | | | | | | | | |
| 13 | Electronic banking is also known as: (A) Colors harding (B) Offling harding | | | | | | | |
| 1 1 | (A) Cyber banking (B) Offline banking (C) Lyters sting banking (D) Clabel banking | | | | | | | |
| 14 | (C) Interactive banking (D) Global banking Television broadcast is an example of: | | | | | | | |
| 14 | | | | | | | | |
| 15 | (A) Simplex mode (B) Half duplex mode (C) Full duplex mode (D) Triplex mode The magnetic that contains instructions to expect a device is called: | | | | | | | |
| 15 | The program that contains instructions to operate a device is called: | | | | | | | |
| 1 1 | · · · · · · · · · · · · · · · · · | | | | | | | |
| | (A) Device system (B) Device operator (C) Device linking (D) Device driver 130-224 - II-(Objective Type)-/2750 (6836) | | | | | | | |

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| COMPUTER SCIENCE (To be filled in by the candidate) (Academic Sessions 2020 – 2022 to 2023 – 2025) COMPUTER SCIENCE (To be filled in by the candidate) (Academic Sessions 2020 – 2022 to 2023 – 2025) Time Allowed: 2.10 hours | | | | | | | |
| PAPER - I (Essa | (. | OUP - | , | Maximum Marks: 6 | | | |
| | SECTION | | | 1 HR-2-24 | O | | |
| 2. Write short a | nswers to any SIX (6) question | ns: | | Livi- | 12 | | |
| (i) Convert 32 | 20 MB into bytes. | (ii) | Write the purpos | se of data analysis in SD | | | |
| (iii) How tree t | topology is constructed? | (iv) | | net Protocol Work? | | | |
| (v) Define DS | L. Is DSL is alternative to ISD | N. | | | | | |
| (vi) What is th | e purpose of presentation layer? | ? | | | | | |
| (vii) List two ac | dvantages of Bus topology. | | | | | | |
| | digital signal with the help of d | | | | Y. | | |
| (ix) Write two | difference between base band a | ind bro | oad band. | | | | |
| 3. Write short an | nswers to any SIX (6) question | ns: | | | 12 | | |
| (i) Why cach | e memory is made using SRAM | 1 chips | s? | ~O' | | | |
| (ii) Why I/O t | unit is used to control processor | 's com | munication with | I/O devices? | <i>I</i> | | |
| | data transfer instructions? | | CU | | 1 | | |
| (iv) Define ins | truction register. | | 20 | | | | |
| (v) Describe t | wo ways of spreading virus. | | 7 2 | | | | |
| (vi) How data | security is important? | | | | | | |
| | two biometrics techniques. | | | | | | |
| | ch engines are used over the inte | ernet? | | | 1,4 | | |
| (ix) What is an | | ٠ | | х. | . , | | |
| | iswers to any SIX (6) question | | | | 12 | | |
| | e function of spell checkers in f | | • | ssor? | | | |
| (ii) How Unde | o and Redo commands are used | in MS | S-Word? | | | | |
| (iii) Define par | ragraph indentation. | | | | | | |
| (iv) What is th | e use of clipboard in MS-Word | ? | | | | | |
| (v) Write the | name of two states of a cell in M | AS-Ex | cel? | | | | |
| (vi) Write form | nula to find percentage when to | tal is in | n A2 and obtained | l marks is in B6. | | | |
| (vii) Write a fu | nction to add values in cell D1, | D2, D | 3, D4, D5, D6, D | 7, D8 and D9, in Excel. | | | |
| (viii) Write a fu | nction to find square root of a v | alue ir | cell A10 in Exce | el. | | | |
| (ix) What is a | chart in Excel? | | | | | | |
| SECTION – II | | | | | | | |
| Note: Attempt | any THREE questions. | | | | | | |
| 5. Define non-imp | oact printers. Describe different | t types | of non-impact pr | inters. | 8 | | |
| 6. Explain Asynch | nronous and Synchronous transi | missio | n. | | 4,4 | | |
| 7. Explain, how co | omputers can be useful in busin | ess? | | | 8 | | |
| 8. What is operating system? Explain any six functions of operating system. 2,6 | | | | | | | |
| 9. Write a note on Mouse Events and Keyboard Events. | | | | | | | |

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