

#### **Anna University DEET Computer Awareness Model Question Papers**

1. Alerts are mostly appear in?  [A] Check box  [B] Combo box  [C] Dialog box  [D] None of the above  Correct Answer: C [Dialog box]  Notes:  A dialog box is a small area on a screen through which the user interacts with the computer.  User is either asked to provide information or commands using this. The alerts also appear in this.
2. Which Microsoft-based technology was built to link desktop applications to the World Wide Web?  [A] Active Channel  [B] Active Desktop  [C] ActiveX  [D] None of the above  Correct Answer: C [ActiveX]  Notes:  ActiveX is a software framework created by Microsoft that adapts its earlier Component Object Model (COM) and Object Linking and Embedding (OLE) technologies for content downloaded from a network, particularly from the World Wide Web. It is used till IE11 but not
Microsoft Edge.  3. First microprocessors were used in which of the following?  [A] Computers [B] Calculators [C] Telephones [D] Printers  Correct Answer: B [Calculators]  Notes:  The first microprocessors that emerged in the early 1970s were used for electronic calculators, using binary-coded decimal (BCD) arithmetic on 4-bit words.  4. Who had conceived the idea of the first ever Graphical User Interface?  [A] Steve Jobs [B] Douglas Engelbart [C] Alan Kay [D] Bill Gates  C. [Alan Kay]

Notes:



The idea of the very first Graphical User Interface was conceived by Alan Kay. It was then pronounced as gooey.

5. Which of the following computer memory is both static and nonvolatile?

[A] RAM

[B] ROM

[C] Cache Memory

[D] Hard Disk

Correct Answer: B [ROM]

Notes:

Read-only memory is a type of non-volatile memory used in computers and other electronic devices. Data stored in ROM can only be modified slowly. It consists of a programmed integrated circuit that doesn't lose data when powered down, making it nonvolatile.

6. Which among the following is the time period during which a computer is malfunctioning or not operating correctly due to machine failures?

[A]Downtime

[B]Uptime

[C]Response time

[D]Runtime

Answer-Downtime

- 7. What is the full form of a FRU?
- [A] Filled Replaceable Unit
- [B] Field Replaceable Unit
- [C] Full Replaceable Unit
- [D] Frequent Replaceable Unit

Correct Answer: B [Field Replaceable Unit]

Notes:

FRU stands for Field Replaceable Unit. It is a printed circuit board that can be quickly and easily removed from a computer and replaced by the user or a technician without having to send the entire product or system to a repair facility.

- 8. Which programs reduce the size of the files so that they occupy lesser space on the disk?
- (A) Backup
- (B) Uninstall Program
- (C) File Compression



(D) Disk Cleanup
Answer: B
9. Popular network operating systems include all of the following EXCEPT
(A) NetWare
(B) Windows NT Server
(C) Windows XP
(D) Microsoft DOS
Answer: D
10provides the user interface, controls the computers resources and runs programs.
(A) Drivers
(B) Desktop
(C) Operating system
(D) Menus
Answer: C
12. Which of these operating system does not have a graphical user interface ?
(A) Windows 95
(B) Mac OS
(C) Linux
(D) Ms Dos



Answer: D
13. GUI stands for
(A) Graphical User Interest
(B) Greater User Interface
(C) Graphical User Interface
(D) Graphical Union Interface
Answer: C
14 are also known as Service programs.
(A) OS
(B) Device Drivers
(C) Utilities
(D) Desktop
Answer: A
15is a 16-bit code designed to support international languages like Chinese and Japanese.
(A) Unicode
(B) EBCDIC
(C) ASCII
(D) Digital
Answer: A



16. Following are the units of memory.
(A) Megabytes
(B) Gigabytes
(C) Bytes
(D) All of above
Answer: D
17. From the given list, which is not a type of Memory Chip
(A) ASCII
(B) RAM
(C) ROM
(D) CMOS
Answer: A
18. The smallest unit in a digital system is a
(A) Mega Byte
(B) text
(C) bit
(D) character



Answer: C
19. ALU performs two types of operations,
(A) Arial and Clrcular
(B) Arithmetic and Logical
(C) Central and circular
(D) Arial and Linear
Answer: B
20. ROM stands for
(A) Read Access memory
(B) Read only memory
(C) Random Access Memory
(D) Raw Access Memory
Answer: B