

## KERALA STATE RUTRONIX



**Question code** 

# Fundamentals of Computer & Op. Sys & Computer Peripheral Management

(AOC)

Time: 2 hours Maximum Marks: 100
Note: Write the answers for Questions from 1 to 30 in the MCQ answer sheet

Part -	I Choose the mos	10 x 1 Mark = 10 Marks)		
1)	transmission mode is used in Police Wireless System.			
	a) Simplex	b) Half Duplex	c) Full Duplex	d) None of these
2)	Which of the following memories need refreshing?			
	a) SRAM	b) DRAM	c) ROM	d) All of these
3)	The principal electronic payment system for electronic commerce is			
	a) Credit card	b) Digital wallet	c) Electronic cheque	d) All of these
4)	Which of the following is NOT a version of LINUX?			
	a) UBUNTU	b) Phantom	c) Fedora	d) Mandrake
5)	was developed to enable recording, rewriting and playback of HD videos as well as to store large amount of data.			
	a) CD	b) DVD	c) Blue-ray disc	d) None of these
6)	sc	ans a set of vertical bars o	f different width for specific	data.
	a) OMR	b) MICR	c) Bar-Code Reader	d) OCR
7)	Which of the following is used for data transmission through telephone lines?			
	a) Router	b) Gateway	c) Modem	d) Bridge
8)	Which of the follow	ving is a unidirectional bus	?	
	a) Data bus	b) Address bus	c) Control bus	d) Program bus
9)	he	lps to free up space on ha	rd drive.	
	a) Scan disk	b) Disk cleanup	c) Defragmenter	d) None of these
10	) A private network	inside a company or orga	nization is called	
	a) Telnet	b) Extranet	c) Internet	d) Intranet
Part -	II Fill in the blank	s		10 x 1 Mark = 10 Marks)
11	) The center (core)	of fiber optic cable is mad	e of fiber.	
12	) A hardware devic	ce used to connect several	computer together is	
13	s) is	unique address associated	I with each page on the we	b.
14	) The largest and r	nost well-known example o	of a WAN is the	
	5) is a well known web browser.			
		ge capacity of a DVD optication		
	,	paths in CPU is called a		
	Microsoft Word is an example for software.			
		port is used for netw	_	
20	)sy	mbol separates username	and domain name in an e-	-mail address.

#### Part - III State whether true or false

(10 x 1 Mark = 10 Marks)

- 21) Shielded twisted pair is often used on networks using Token Ring topology.
- 22) MAC id is used to identify a device.
- 23) UNIVAC was the first commercial computer.
- 24) Hexadecimal value of decimal 34 is CD.
- 25) Magnetic and optical devices are generally volatile.
- 26) UNIX is a GUI interface.
- 27) PCI video cards are capable of a higher data transfer rate than AGP video cards.
- 28) The larger the number of pixels on a computer screen, the clearer and crisper the screen images are displayed.
- 29) FireWire is hot-swappable.
- 30) Joystick is an output device.

### Part - IV Name the following

 $(5 \times 2 \text{ Marks} = 10 \text{ Marks})$ 

(5 x 1 Mark = 5 Marks)

- 31) Any two Impact printers.
- 32) Any two pointing devices.
- 33) Any two Main RAM types.

- 34) Any two High level languages.
- 35) Any two search engines.

## Part - V Match the following

Java

36) Ada Lovelace37) Richard Stallman

Father of modern computer

38) Sun Microsystems

Microsoft

39) John Von Neumann

First programmer
Free software foundation

40) Bill gates

#### Part - VI Expand the following

(5 x 1 Mark = 5 Marks)

41) STP

44) HTTP

42) ENIAC

45) ATM

43) UPS

# (Part VII, Part VIII എന്നിവയുടെ ഉത്തരങ്ങൾ മലയാളത്തിലും എഴുതാം)

#### Part - VII Write short notes on (Any Six)

(6 x 5 Marks = 30 Marks)

- 46) Wireless LANs.
- 47) Features of LINUX.
- 48) Wi-Fi and Bluetooth.
- 49) Types of operating system.
- 50) Analog and Digital computers.

- 51) Difference between RAM and ROM.
- 52) Difference between LCD and CRT monitors.
- 53) Basic Computer Organization with diagram.
- 54) Mark recognition and character recognition devices.

## Part - VIII Explain the following (Any Two)

(2 x 10 Marks = 20 Marks)

- 55) Network cables.
- 56) Secondary storage devices.
- 57) Input devices.
- 58) What is Internet? Explain how data is transmitted and received via Internet.