

Duration: 30 Mins

Total Marks: 24

ID: ITISKILL9227R6

Student Name: _____	Roll No: _____
---------------------	----------------

1. Which one is example of PCI devices?

- A) Network switch                      B) Network card  
C) Hub                                      D) Router

2. Which device provide 25 mbps of band width an internet connection via cable?

- A) Switch                                  B) Router  
C) Hub                                      D) Modem

3. What is the full form of wi-fi?

- A) Wiring Frequency                      B) Wireless fidelity  
C) Wiring fidelity                          D) Wireless frequency

4. What is the full form of DMA?

- A) Digital Memory Adder                  B) Digital Memory Access  
C) Direct Memory Adder                  D) Direct Memory Access

5. What is the full form of IR in wireless communication?

- A) Infrared                                  B) Innerred  
C) Infra range                              D) Inner range

6. What is the name for convert digital signal to analog signal?

- A) Encapsulation                          B) Demodulation  
C) Bypass                                    D) Modulation

7. Which transmission mode is also known as start-stop mode?

- A) Communication                          B) Synchronous  
C) Character                                  D) Asynchronous

8. Which transmission mode used for, data is transmitted block by block?

- A) Synchronous                              B) Asynchronous  
C) Analog                                    D) Digital

9. What is the frequency range of satellite communication method?

- A) 1GHz - 5GHz                              B) 5GHz - 10GHz  
C) 11GHz - 14GHz                            D) 4GHz - 6GHz

10. What is the meaning of MODEM?

- A) Modern electronic machine                  B) Modulator and demodulator  
C) Modulator and convertor                  D) Modern development machine

11. What is the full form of ISA?

- A) Input Standard Address                  B) Industry Standard Address  
C) Indian Standard Architecture              D) Industry Standard Architecture

12. What is full form of AGP?

- A) Accelerated Grid Port                      B) Accelerated Graphics Port  
C) Analog Grid Port                              D) Analog Graphics Port

13. What is the full form of MbpS in modem?

- A) Mega bytes per second                  B) Mega booting per second  
C) Mega binary per second                  D) Mega bites per second

14. Which one network connection provide 1000 mbps band width?

- A) Gigabit ethernet                          B) Gateway  
C) Hub    D) Router

15. What is the full form of DVR card

- A) Digital Video Recorder                  B) Dual Visual Recorder  
C) Digital Visual Reader                      D) Dual Video Reader

16. Which transmission mode, the transmitter and the receiver use the same clock?

- A) Communication                          B) Synchronous  
C) Asynchronous                              D) Character

17. Which device is used for to send and receive data over telephone lines?

- A) Router                                      B) Hub  
C) Switch                                      D) Modem

18. What is the full form of DSL in modem?

- A) Digital Signal Layer      B) Dual Signal Layer  
C) Digital Subscriber Line    D) Dual Signal Line

**19.** What is the transmission speed of satellite communication method?

- A) 30 mbps to 40mbps      B) 1 mbps to 3 mbps  
C) 50 mbps to 100 mbps    D) 1 mbps to 10 mbps

**20.** Who is introduced for PCI?

- A) Lenovo                      B) Intel  
C) HCL                         D) Dell

**21.** What is the meaning of IRQ?

- A) Information Request      B) Interrupt Request  
C) Input Request              D) Importance Request

**22.** Which is used to describe the maximum oscillation rate of an electronic signal

- A) Hub                            B) Switch  
C) Bit rate                       D) Baud rate

**23.** Which transmission mode, two independent clocks are used on either side?

- A) Asynchronous              B) Successive  
C) Protocol                      D) Synchronous

**24.** Which is used to configure computer peripherals?

- A) DMA                         B) Jumpers  
C) DIP switches                D) I/O address