Time Taken:0:13:37

KHIU KIM HONG EEE-DEEE-FT-3A-06: Attempt 3

Page 1:







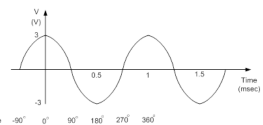






Question 1 (4 points) ✓ Saved

What are the values of amplitude, frequency and phase of the voltage signal [v(t) = $V_p Sine(2\pi ft + \theta)$] given in the following Figure?



O V
$$_p$$
 = 3 V, f = 1000 Hz and θ = 0 $^\circ$

$$\bigcirc$$
 V $_p$ = 6 V, f = 500 Hz and θ = 90 $^{\circ}$

$$\bullet$$
 V $_p$ = 3 V, f = 1000 Hz and θ = 90 \circ

$$V_p = 3 \text{ V, } f = 500 \text{ Hz and } \theta = 0 ^\circ$$

Which of the following Wireless LAN standards has the bit rate of 5.5 Mbps?

-) IEEE 802.11n
-) IEEE 802.11a
- IEEE 802.11b
-) IEEE 802.11g

Question 3 (4 points) ✓ Saved

An application of ZigBee technology is to

- monitor and control devices remotely
- display Web Page on a cellular phone
- connect devices within short distance at very high speeds
- transmit data at distances of up to 30 kilometres

Which of the following statements is FALSE about security in wireless technologies?

- Every user can potentially be a hacker to other users on wireless network.
- Once user is authenticated, its activities in the wireless network can be monitored by the administrator.
- Every data transmission can potentially be an interferer to other data transmission on wireless network.
- Once data is encrypted, it is not possible to be decrypted by unauthrorized users.

Time Taken:0:13:45

KHIU KIM HONG EEE-DEEE-FT-3A-06: Attempt 3



1 2 3

4 5 6

7 8 9

10 11 12

13 14 15

16 17 18

19 20 21

22 23 24

25

Which of the following wireless technologies is most suitable for secure payment?

NFC

ZigBee

Bluetooth

O UWB

Question 6 (4 points) ✓ Saved

Which of the following frequency ranges are license free?

✓ 5.8 GHz

900 MHz

___ 2.1 GHz

1.8 GHz

✓ 2.4 GHz

✓ 5.2 GHz

Which of the following RF spectrum requires line-of-sight operation?

O ULF

EHF

O VLF

O HF

Question 8 (4 points) Saved

Which of the following wireless technologies is most suitable to transmit stereo music between handset and an MP3 player?

RFID

Bluetooth

() UWB

ZigBee

Question 9 (4 points) ✓ Saved

Which type of multiple access techniques is implemented in the system shown in Figure?

Time Taken:0:14:35

KHIU KIM HONG EEE-DEEE-FT-3A-06: Attempt 3













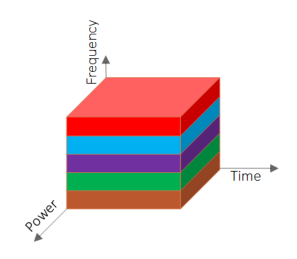






Question 9 (4 points)

Which type of multiple access techniques is implemented in the system shown in Figure?



- FDMA
- CDMA
- CSMA

Question 10 (4 points)

Which of the following wireless technologies has the lowest bitrate?

- Bluetooth
- ZigBee
- O UWB
- WLAN

The frequency range for UHF band is:

- between 300 kHz to 3000 kHz.
- between 300 MHz to 3 GHz.
- between 30 MHz to 300 MHz.
- between 3 GHz to 30 GHz.

Question 12 (4 points)

An application of WLAN technology is to

(

 \odot

Est. Length: 2:00:00 Time Taken:0:14:44 KHIU KIM HONG EEE-DEEE-FT-3A-06: Attempt 3

Page 1	:
--------	---

1 2 3

4 5 6

7 8 9

10 11 12

13 14 15

16 17 18 V

19 20 21

22 23 24

25

An application of WLAN technology is to

- monitor and control devices remotely
- connect devices within short distance at very high speeds
- track and record items in a warehouse for inventory control
- browse Web Pages on a WiFi enabled smartphone

An application of RFID technology is to

- monitor and control devices remotely
- () track and record items in a warehouse for inventory control
- browse Web Page on a cellular phone
- onnect devices within short distance at very high speeds

Which of the following wireless technologies is most suitable for providing broadband Internet access to home users?

- ZigBee
- () UWB
- Bluetooth
- WiMAX

Which of the following wireless technologies is most suitable to transmit video data from DVD player to TV?

- ZigBee
- UWB
- RFID
- Bluetooth

Question 16 (4 points) Saved

If the lower and upper cutoff frequencies of a telephone line are 300 Hz and 3,400Hz, respectively, what is the bandwidth of this telephone line?

- 400 Hz
- 300 Hz
- 3100 Hz
- 3400 Hz

Question 17 (4 points) ✓ Saved

Figure shows the block discrement a communication system. Which of the following

Time Taken:0:14:53

KHIU KIM HONG EEE-DEEE-FT-3A-06: Attempt 3





















Question 17 (4 points) Saved

Figure shows the block diagram of a communication system. Which of the following is a correct one?



• Input power A = 10 dBm and Output power B = 19 dBm

- Input power A = 10 dBm and Output power B = 9 dBm
- Input power A = 10 dBm and Output power B = 19 dB
- Input power A = 0 dBm and Output power B = 19 dBm

Question 18 (4 points) Saved

Which of the following statements is FALSE regarding the advantages of wireless technologies?

- It provides lower installation cost for users.
- It provides access to remote areas for users.
- It provides mobility or users.
- It provides greater privacy for users.

Which components is/are required for communication system to communicate wirelessly?

- Optical Cables
- Wires
- ▼ RF Transmitter
- ✓ RF Receiver

Question 20 (4 points) Saved

Which of the following wireless technologies is most suitable to monitor the temperature, humidity and air quality of various locations in a campus with multiple sensors?

- ZigBee
- () UWB
- Wireless LAN
- Bluetooth

Which of the following wireless technologies is most suitable to be used in a library to track the checking out and checking in books and items?

- WLAN
- Bluetooth

Time Taken:0:15:14

KHIU KIM HONG EEE-DEEE-FT-3A-06: Attempt 3

Page 1:

3 2 1

12 10

13 15

16 17 18

19 21 20

22 23 24

25

Question 21 (4 points)

Which of the following wireless technologies is most suitable to be used in a library to track the checking out and checking in books and items?

) WLAN

Bluetooth

RFID

) UWB

Question 22 (4 points)

A device that can convert sound energy to electrical energy is

Transmitter

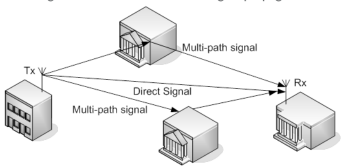
Receiver

Amplifier

Microphone

Question 23 (4 points) ✓ Saved

Figure shows the multi-path phenomenon in wireless communication. Which of the following is one of the effects on the signal propagation from one point to another?



Signal can travel at greater distance

Increase in signal to noise ratio

Increase in system gain

Signal attenuation

Question 24 (4 points)

Which of the following is correct for 1W of power in term of decible unit?

-30 dBm

1 dB

(0 dBm + 30 dB) dBm

1 dBW

Time Taken:0:15:22

KHIU KIM HONG EEE-DEEE-FT-3A-06: Attempt 3

Page 1:











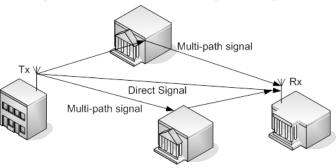








following is one of the effects on the signal propagation from one point to another?



- Signal can travel at greater distance
- Increase in signal to noise ratio
- Increase in system gain
- Signal attenuation

Question 24 (4 points) Saved

Which of the following is correct for 1W of power in term of decible unit?

- -30 dBm
- 1 dB
- (0 dBm + 30 dB) dBm
- 1 dBW

Question 25 (4 points) ✓ Saved

A wireless communication system was shown in Figure. Which of the following options is the power at the output of the receiver?



 $P_{rx} = P_{in} + G_{PA} + G_{TXant} - FSL + G_{Rxant} + G_{LNA}$

- -20 dBm
- -11 dB
- -11 dBm
- 129 dBm

Submit Quiz

25 of 25 questions saved