

## **BICSI**

#### **RCDD-001 Exam**

BICSI Registered Communications Distribution Designer - RCDD

Thank you for Downloading RCDD-001 exam PDF Demo

You can Buy Latest RCDD-001 Full Version Download

https://www.certkillers.net/Exam/RCDD-001

Version: 7.0	
Question: 1	
Which characteristic is an advantage of copper based media over optical fibe	r cable?
A. Weight B. Corrosion resistance C. Ability to handle analog signals D. Susceptibility to EMI E. Very high data rates	
	Answer: C
Question: 2  Which is an advantage of stranded conductors over solid conductors?	
A. Less costly B. Simpler terminations C. Better high frequency performance D. More flexible	
	Answer: D
Question: 3	
Composite conductors, although not generally recommended, may be used because they provide all of the following advantages EXCEPT:	in special circumstances
<ul> <li>A. Have good digital transmission characteristics</li> <li>B. Lightweight</li> <li>C. Inexpensive</li> <li>D. Easy to produce</li> <li>E. Easily embedded into other materials</li> </ul>	
	Answer: A

Question: 4

Which electrical characteristic is displayed with the correct preferred value?

- A. Dielectric constant high value
- B. Dielectric strength high value

C. Dissipation factor – low value D. Insulation resistance - high value	
	Answer: A
Overtion 5	
Question: 5	
If the input signal power to a communication system is 1 W and the system attenuation is:	output power is 1 mW, the
A. 3 dB B. 20 dB C. 30 dB D. 40 dB E. 1000 dB	
-	Answer: C
	21
Question: 6	
Two sinusoidal signals have the same amplitude (A) and the same frequency 180 degrees. If these two signals are added together, the result is amplitude of:  A. Zero B. 0.707A and a frequency of f	
C. A and a frequency of 2f D. 2A and a frequency of f E. 2A and a frequency of 2f	
$\sim$	
	Answer: A
Question: 7	
Which of the following correctly lists the lowest frequency band to the h	ighest frequency band?
A. MF, HF, VHF, UHF	
B. UHF, VHF, HF, MF	
C. HF, MF, UHF, VHF D. VHF, UHF, MF, HF	
E. HF, MF, UHF, VHF	
-	Answer: A
Ouestion: 8	

A. Only analog signals B. Only digital signals

The conversion of an analog speech signal to a pulse code modulation all of the following steps EXCEPT:	(PCM) digital signal involves				
A. Low pass filtering B. Periodic sampling C. Quantizing D. Companding E. Amplitude modulation					
	Answer: E				
Question: 9					
The signal at the input to a balanced twisted pair cable is 10 mW. The case an attenuation of 1 dB per 100 feet. This cable is connected to the input at the input to the receiver is 1 microwatt. What is the signal-to-noise rainput?	of a receiver. The noise level				
A. 10 dB B. 30 dB					
C. 40 dB					
D. 60 dB E. 100 dB					
	Answer: B				
Question: 10					
You must place CAT6 cable above a factory floor with automated welding machines and hammer forges. Of the following, what type of shielding would be most effective?					
A. Multi-layer braid					
B. Foil and braid					
C. Solid metallic conduit  D. Flex metallic conduit					
E. Sch. 40 PVC conduit					
	A				
	Answer: C				
Question: 11					
Time division multiplexing (TDM) systems are designed to transport _ systems.	between end point				

## https://www.certkillers.net

C. A mix of both analog and dig D. Both analog and digital signa	_	
		Answer: B
Question: 12		
The public telephone system is	an example of a system.	
A. Simplex B. Half-duplex C. Full-duplex D. Purely analog E. Purely digital		
		Answer: C
Question: 13		
	for the signal speed in 100 ohm locity of light in free space.	palanced twisted pair cable is
A. 0.2 c B. 0.4 c C. 0.6 c D. 08 c E. 0.9 c		
		Answer: C
Question: 14		
	r transmitted by a 62.5/125 multimod perfectly coupled (i.e., the two fibers nt of power that is lost?	•
A. 0 percent B. 36 percent C. 50 percent D. 80 percent E. 100 percent		
		Answer: B
Question: 15		

You	must plac	e a cable	between	2 equipme	nt locations	with	separate	grounds	having	a pote	ential
diffe	erence betv	ween ther	n of 2.1 V	rms. Which	one of the f	ollow	ing cables	should N	IOT be u	sed?	

- A. Multimode
- B. Singlemode
- C. UTP
- D. STP

Answer: D

#### Question: 16

A video camera has a coaxial cable output. The video signal is to be distributed to devices that have balanced twisted pair inputs. The transition between these two different transmission media can be accomplished by using a:

- A. Balun
- B. Converter
- C. Modulator
- D. Cross connect
- E. Transceiver

Answer: A

### Thank You for trying RCDD-001 PDF Demo

To Buy Latest RCDD-001 Full Version Download visit link below

https://www.certkillers.net/Exam/RCDD-001

# Start Your RCDD-001 Preparation

[Limited Time Offer] Use Coupon "CKNET" for Further discount on your purchase. Test your RCDD-001 preparation with actual exam questions.