1T01236 - T.E.(Information Technology Engineering)(SEM-VI)(Choice Base Credit Grading System) (R-2020-21) (C Scheme) /

89383 - Wireless Technology

DATE: 24/5/2022 University of Mumbai QP CODE: 93605

Paper Code- 89383/Wireless Technology

Examination Summer 2022

Examination Commencement from 17th May to 31th May 2022

Program: T.E. (Information Technology)
(Choice Based)SEM VI- (REV-2020-21) (C Scheme)
TE Semester VI

Course Code ITC603

Time: 2 hours and 30 minutes Max. Marks: 80

Q1.	Choose the correct option for the following questions. All the questions are		
	compulsory and carry equal marks		
1.	Which is better for avoiding jamming		
Option A:	Direct sequence spread spectrum		
Option B:	Frequency hopping spread spectrum		
Option C:	Time hopping spread spectrum		
Option D:	Code division hopping spread spectrum		
	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
2.	CDMA uses handoff		
Option A:	Hard handoff		
Option B:	Hard & Soft hand off		
Option C:	Soft Handoff		
Option D:	Orthogonal Handoff		
3.	UMTS use which multiple access technique?		
Option A:	FDMA		
Option B:	TDMA		
Option C:	CDMA		
Option D:	WCDMA		
4.	2.5G allows standard web pages to be viewed in compressed format on mobile		
Option A:	SAP		
Option B:	WEP SEASON SEASO		
Option C:	RAP		
Option D:	WAP		
# \$ 3 %			
J 75, 98	Carrier spacing used in GSM		
Option A:	290KHz		
Option B:	200KHz		
Option C:	490KHz		
Option D:	450KHz		
0.00.6.00.00	Wi-Max uses		
Option A:	Channel division multiplexing		
Option B:	Space division multiplexing		
Option C:	Time division multiplexing		
Option D:	Orthogonal frequency division multiplexing		
25000			
V 070 00 50	L2CAP layer in Bluetooth		
Option A:	Handles data encryption		
Option B:	Administration and control of all link actions		
Option C: Provides connection-oriented and connectionless data services			
320234	protocols		
Option D:	To join piconet		
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8.	What is the frequency range of IEEE 802.11a standard?
Option A:	2.4 Gbps
Option B:	5 Gbps
Option C:	2.4 Ghz
Option D:	5 GHz
9.	In Bluetooth the operating frequency band is
Option A:	2.4GHz
Option B:	9.4GHz
Option C:	8.4GHz
Option D:	9.4GHz
10.	WPA usesAlgorithm to check integrity of the packets.
Option A:	TKIP SASSIFICATION OF THE TRANSPORT OF T
Option B:	SAP
Option C:	DOA SASSASSASSASSASSASSASSASSASSASSASSASSA
Option D:	RAP SERVICE SERVICES

Q2 (20 Marks Each)	Solve any Two Questions out of Three	10 marks each
A	Explain the LTE network architecture.	6,7,3
В	i. Compare FDMA, TDMA and CDMA ii. Explain the protocol architecture of IEEE802.11	
С	Draw and explain the GSM Time slot hierarchy	

Q3	Solve any Two Questions out of Three 10 marks each				
(20 Marks Each)					
A &	Explain spread spectrum and briefly outline DSSS and FHSS				
В	Draw and explain WSN protocol layer architecture. Give the applications of WSN				
C JJJ	State the features of WiMAX. Draw and explain the architecture of WiMAX				

Q4	Solve any Two Questions out of Three	10 marks each
(20 Marks Each)		
	i. State the characteristics of MANET.	
NO A SEE	ii. Give the Features o4f VANET and E-VANET	
	i. Write a Short Note on UMTS security	
3 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	ii. Compare WEP and WPA2 protocol.	
3504346500	State the features of Cisco Unified Wireless Network. I	Draw and explain
	Cisco Unified Wireless Network Architecture	•