Examination 2020 under cluster 4_PCE

Program: BE Electronics and Telecommunication Curriculum Scheme: Rev2012 Examination: Final Year Semester VIII

Course Code: ETE802 Course Name: Telecom Network Management.

Time: 1 hour

Max. Marks: 50

Note to the students:- All the Questions are compulsory and carry equal marks .

Q1.	Security Management Involes		
Option A:	Risk Analysis & Authentication Procedures		
Option B:	Mangement of inventry in network		
Option C:	Monitoring Network Devices		
Option D:	Updating alarms to NMS		
Q2.	Output of telephone and output of a computers is		
Option A:	Analog & Digital Respectively		
Option B:	Digital& Analog Respectively		
Option C:	Only in Analog form		
Option D:	Only in Digital form		
-			
Q3.	Element Management System (EMS)		
Option A:	Monitors the receipt time of the alarm,		
Option B:	Keep infrom the receipt time of the alarm to the Manager		
Option C:	records and displays the receipt time of the alarm,		
Option D:	Changes time of the alarm for regular interval		
Q4.	OSI is based on		
Option A:	SNMP		
Option B:	CMIP		
Option C:	CMIS		
Option D:	SMTP		
Q5.	SNMP stand for		
Option A:	Standard Network Management Protocol		
Option B:	Simple Network Mail Protocol		
Option C:	Simple Network Management Protocol		
Option D:	Security Network Management Protocol		
Q6.	An NMS can automatically discover		
Option A:	a managed Object, such as a hub, when added to the network		
Option B:	Only Managed Objects		
Option C:	Only Unmanged Objest		
Option D:	Only Protocols		
Q7.	The view of the object attributes that the agent perceives is the		
Option A:	MDB view		
Option B:	MIB view		
Option C:	Managers view		
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Option D:	Agents view		
Q8.	In Network Management System, a term that responsible for controlling access t network based on predefined policy is called		
Option A:	Fault Management		
Option B:	Security Management		
Option C:	Secured Management		
Option D:	Active Management		
Q9.	In SNMP proxy server Set request message is generated when		
Option A:	the management process requesting the value of an object.		
Option B:	an object may have multiple values		
Option C:	management process to initialize or reset the value of an object variable.		
Option D:	by an agent process		
Q10.	SMI objects are named according to a		
Option A:	hierarchical tree structure		
Option B:	domain name space structure		
Option C:	flat name space structure		
Option D:	domain name tree structure		
Q11.	A management station, called a manager, is a host that runs the		
Option A:	SNMP client program		
Option B:	SNMP client post		
Option C:	SNMP Server program		
Option D:	SNMP Server protocol		
Q12.	SNMP provides a set of fundamental operations for monitoring and maintaining		
	a		
Option A:	TCP protocol suite		
Option B:	DataSet protocol		
Option C:	HTML suite		
Option D:	Internet		
Q13.	RMON 1 provides network visibility into the		
Option A:	application layer		
Option B:	data link and application layer		
Option C:	physical and application layer		
Option D:	data link and physical layer		
Q14.	Which of the following provide inter-switch VLAN communication?		
Option A:	VTP & 802.1Q		
Option B:	ISL & 802.1Q		
Option C:	802.3Z		
Option D:	VTP		
Q15.	M1 and M2 are the interfaces between a		
Option A:	private NMS and either an end user or a private network		

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Option B:	between the public NMS and the public network		
Option C:	Is between the NMSs of two service providers.		
Option D:	Private NMS & public network		
Q16.	is the cell relay protocol designed by the corresponding Forum and		
	adopted by the ITU-T.		
Option A:	Frame Relay		
Option B:	ATM		
Option C:	X.25		
Option D:	VLANs		
0.15			
Q17.	ATM and frame relay are		
Option A:	virtual circuit networks		
Option B:	datagram networks		
Option C:	virtual private networks		
Option D:	virtual public networks		
Q18.	ATM can be used for		
Option A:	Local area network		
Option B:	Wide area network		
Option C:	Campus area network		
Option D:	Networks covering any range		
0.10			
Q19.	FCAPS is the ISO Telecommunications Management Network model and		
	framework for		
Option A:	Network Management		
Option B:	Network Design		
Option C:	Network Operations		
Option D:	Network Control		
020	Name the function given heless that helds the immentant date for all natural		
Q20.	Name the function given below that holds the important data for all network		
Ontion A.	management functions. Performance		
Option A:			
Option B:	Accounting		
Option C:	Configuration		
Option D:	Security		
Q21.	Which management functions includes the following functions Prevention		
Q21.	Detection Containment and recovery Security administration?		
Option A:	Configuration		
Option A: Option B:	Accounting		
Option B.	Fault		
Option C: Option D:	Security		
022	Fault management is the process of locating problems or faults on the data		
Q22.			
Option A:	network it involves which of the following steps?Measuring the performance of the network hardware, software and media		
Option A: Option B:	Discover the problem, isolate the problem and fix the problem (if any)		
Option B:	Discover the problem, isolate the problem and fix the problem (if any)		

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Controlling the access of the information on network		
Granting or removing the permission for access to the network		
The management carried out by a TMN is called		
Telecommunication management		
Remote management		
Information management		
Network Mnagement		
In Telecommunication management Network (TMN) system, the role of the		
manager is to issue commands and requests to the agent. These commands and		
requests are known as		
Notifications		
Feedbacks		
Operations		
Acknowledgements		
With reference to TMN, the management layer that is concerned with, and		
responsible for, the contractual aspects, of services that are being provided to		
customers or available to potential new customers, is:		
Business management layer		
Element management layer		
Service management layer		
Network management layer		

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Question	Correct Option (Enter either 'A' or 'B' or 'C' or 'D')
Q1.	А
Q2.	А
Q3.	С
Q4	В
Q5	С
Q6	А
Q7	В
Q8.	В
Q9.	С
Q10.	А
Q11.	А
Q12.	В
Q13.	D
Q14.	В
Q15.	А
Q16.	В
Q17.	А
Q18.	D
Q19.	А
Q20.	С
Q21.	D
Q22.	В
Q23.	С
Q24.	С
Q25.	D