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B.Tech DEGREE EXAMINATION, MAY 2024

Seventh Semester

18ECE320T - SOFTWARE DEFINED NETWORKS

(For the candidates admitted during the academic year 2018-2019 to 2021-2022)

Note:

i. Part - A should be answered in OMR sheet within first 40 minutes and OMR sheet should be handed over to hall invigilator at the end of 40th minute.
 ii. Part - B and Part - C should be answered in answer booklet.

Time: 3 Hours PART - A (20 × 1 = 20 Marks) Answer all Questions			Max. Marks: 100			
			Marks BL		CO	
	1.	Pick the phrase that best describes Softwar (A) SDN is an architecture that separates the network control and forwarding functions. (C) SDN is an application that can be used to manage networks.	re Defined Networking (SDN) (B) SDN is a protocol that enables communications between network devices. (D) SDN is a network device of advanced features.	1	1	1
	2.	What are the 3 layers that make up SDN? (A) 1) The network layer, 2) The physical layer, and 3) The transport layer (C) 1) The application layer, 2) The transport layer, and 3) The network layer	 (B) 1) The application layer, 2) The control layer, and 3) The physical layer (D) 1) The transport layer, 2) The network layer, and 3) The data link layer 	I	2	1
	3.	What is an open networking? (A) Networking software that vendors make available to the public to develop (C) An initiative to create more interoperability, automation and flexibility in networking products.	(B) A program to promote networking among developers.(D) Same as Software defined networking	į	2	1
	4.	Which Component of SDN framework, th (A) SDN Controller (C) NOS	e Open Flow is used? (B) South bound interface (D) North bound interface	1	1	1
	5.	VXLAN is (A) A switching protocol (C) used to create overlay networks	(B) A Data compression protocol(D) An encryption standard	1	1	2
	6.	is a popular SDN controller fine (A) POX (C) Floodlight	rom Big switch Networks (B) Trema (D) Ryu	1	1	2
	7.	A flow table resides on	(B) network device with flow entry and action(D) Controller with flow entry and action	1	1	2

8.	Openflow Protocol defines communication (A) Controller and Switch (C) Switch and Application	(B) Controller and Application (D) Switches	1	1	2
9.	middleware based on XML. (A) XMPP	unication protocol for message oriented (B) DMI	1	2	3
	(C) BGP	(D) IBGP			
10.	In Juniper networks, the service chaining is	s referred as	1	2	3
	(A) vPath	(B) Tunneling			
	(C) The service Engineered path	(D) The sequential path			
11	The abbreviation "COTS" stands for		1	1	3
	(A) custom option to service	(B) commodity-oriented technical solution			
	(C) commercially offered technical solution	(D) commercial off the shelf			
12.	provides discovery, registra	ation, and delivery services for virtual disk	1	2	3
	images				
	(A) Nova	(B) Glance			
	(C) Swift	(D) Cinder			
13.	VXLAN segments are identified by a	bit segment ID	1	1	4
	(A) 24	(B) 12			
	(C) 32	(D) 8			
14.	How may VLANs are supported by IEEE	802.1Q tag for VLAN?	1	3	4
	(A) 1024	(B) 2048			
	(C) 4096	(D) 8000			
15.	The TCP port for Stateless Tunneling Tran	sport is	1	1	4
	(A) 4796	(B) 7471			
	(C) 8080	(D) 404			
16.	has become the current domi	inant method of making API calls across	1	2	4
	(A) CLI	(B) SNMP			
	(C) P2P	(D) REST (Representational State Transfer)			
17.	develop an entirely new program	from an open source software program and	1	2	5
	(A) FSF	(B) Forking			
	(C) Plaguing	(D) Creating			
18.	The Linux operating system is distributed	under the license.	1	1	5
	(A) GNU	(B) Apache			
	(C) GPL	(D) BSD			
19.	is an open flow switch implementation			1	5
	(A) Beacon	(B) Pantou			
	(C) Indigo	(D) NOX			
20.	Which among the following SDN appl Floodlight?	ications is a mangement application for	1	2	5
	(A) Avior	(B) Quagga			
	(C) Frenetic	(D) OSCARS			
	$PART - B (5 \times 4 =$	20 Marks)	Mark	s BL	co
	Answer any 5 Q	· ·			

21.	Why SDN is preferred over traditional networks?	4	2	1
22.	Differentiate between underlay and overlay networks?	4	3	1
23.	Differentiate between Proactive and Reactive flows.	4	3	2
24.	Illustrate how service engineered path is configured by the SDN controller?	4	3	3
25.	Compare the alternatives of SDN in addressing the Multi tenancy needs of a data center	4	4	4
26.	List the benefits of network orchestration.	4	3	3
27.	Explain the use of SDN technology in Roaming in Mobile Networks.	4	4 .	5
	PART - C ($5 \times 12 = 60 \text{ Marks}$) Answer all Questions	Mark	is BL	CO
28.	 (a) (i) Explain the functionalities of control plane and data plane (ii) Discuss about OpenFlow wire protocol for establishing control session in SDN. 	12	4	1
	(OR) (b) (i) Draw and explain the SDN framework. (ii) How network orchestration provides connectivity in SDN?			
29.	 (a) (i) How SDN Software switch is different from SDN hardware switch? (ii) With a neat block diagram of the core/user module relationships, explain the features of Trema SDN controller (OR) 	12	4	2
	 (b) (i) Draw a neat block diagram and explain Nicira Controller with Open vSwitch. (ii) Differentiate between NOX and POX 			
30.	(a) Explain about publish and subscribe interface model for message exchanging. Mention its features and benefits. (OR)	12	3	3
	(b) (i) Define flow and flow table in SDN.(ii)Draw a neat block diagram and explain the packet matching and forwarding process in SDN switch.			
31.	(a) Explain and Compare the three main tunneling technologies encapsulation formats that have been proposed for network virtualization: VXLAN, NVGRE. and STT.	12	4	4
	(OR)			
22	(b) How SDN is related to wide area networks?	•		
32.	(a) Explain the following potential novel applications of open SDN (i) Elastic Tree (ii) Security Applications, (OR)	12	3	5
	(b) Discuss the Open source licensing issues in detail.			
