	,			
	-			
				*
			1.6	
	•			
2				
	*			
				ž
		e.		
		-		
	x			
			- 2	

Reg. No									
---------	--	--	--	--	--	--	--	--	--

B.Tech. DEGREE EXAMINATION, JUNE 2023

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 40 minutes.
ii. Part - B and Part - C should be answered in answer booklet.

[im	e: 3 Hours		Max.	Marks	: 10
	Part - A (20 × 1 Mark Answer All Qu		Mar	ks BL	C
1.	The ability to dynamically instantiate network longer needed is called	works and to disable them when they are no	1	2	1
	(A) Agility (C) Manipulation	(B) Multitenancy (D) Multiplicity			
2.	architecture of SDN is bette (A) Distributed network control (C) Centralized network control	r suited for data center networks. (B) Flat network control (D) Static network control	1	3	1
3.	ELAN.	ver that handled BUM traffic for a specific	1	2	1
	(A) LEC (C) LECS	(B) BUS (D) LES			
4.	Layer 2 control plane focus on (A) Quality of services (C) Both network and physical address	(B) Network address (D) Hardware or physical address	1	2	1
5.	Centralized SDN controller suffered from (A) Coordination between applications (C) Event detection	(B) Memory management (D) Controlling devices	1	2	2
6.	VXLAN is (A) A switching protocol (C) A routing protocol	(B) Data compression protocol(D) An encapsulation protocol	1	2	2
7.	is a popular SDN controller (A) Ryu (C) Flood light	from Big switch Networks (B) Trema (D) POX	1	3	2
8.	A flow table resides on (A) network device with flow entry alone (C) network device with action along	(B) network device with flow entry and action	1	2	2
	(C) network device with action alone	(D) Controller with flow entry and action			
9.	is an open standard communidateware based on XML (A) XMPP (C) DMI	(B) IBGP (D) BGP	1	2	3

Page 1 of 3

10	ISON :		1	2	3
10.	JSON is (A) defined using human readable XML	(B) defined using human readable HTML		3).	
	(C) Not supporting hierarchical	(D) JavaScript Object Network			
11.	In Juniper networks, the service chaining is (A) The service Engineered path (C) Tunnel path	referred to as (B) vPath (D) The sequential path	I	3	3
12.	is used for creating redundant scala	ble data storage using clusters of standard	1	3	3
	servers. (A) Glance (C) Swift and Cinder	(B) Quantum (D) RESTful web			
13.	This is a repository for the storage, manage the mechanical, lighting, electrical and con- energy efficiency and minimum environme	nputer systems are designed for maximum	1	3	4
	(A) Storage lab(C) Data warehouse	(B) Data Center (D) Fabric			
14.	Tunnelling is a strategy used when two con	nputers are using	1	3	4
	(A) IP	(B) IPv4			
	(C) IPv5	(D) IPv6			
15.	is a method of controlling network		I	2	4
	(A) Firewall	(B) RESTful (D) captive portal.			
	(C) NVGRE		1	2	4
16.	does not address the issue of mult (A) SDN via API	(B) Open SDN	1	L	4
	(C) SDN via Overlays	(D) Hypervisor based SDN			
17	The network virtualization component of C	1	2	5	
17.	(A) Glance	(B) Keystone			
	(C) Neuron	(D) Nova			
18.	predicts that disillusionment is fo then by the plateau of productivity.	llowed by the slope of enlightenment and	1	2	5
	(A) Poisson matrix factorisation	(B) Random forest algorithm			
	(C) Naïve bayes algorithm	(D) Gartner Hype Cycle		2	5
19.	One approach to applying OpenFlow t	o energy savings in the data center is	1	2	3
	(A) Beacon	(B) Swift			
	(C) Elastic tree	(D) Cinder			
20.	Floodlight is licensed by	= =	1	2	5
	(A) GPL	(B) Apache			
	(C) EPL	(D) FOSS	351	DI	
	Part - B (5 × 4 Marks Answer any 5 Q		Mark	S BL	CO
21.	Draw and explain the SDN framework.		4	2	1
22.	How network orchestration provides conne	ectivity in SDN?	4	2	1
	List the advantages of POX over NOX.	-	4	3	2
	Illustrate how service engineered path is co	onfigured by the SDN controller.	4	4	3
	Why are captive portals needed?		4	4	4
	7 1				

Page 2 of 3

09JA7-18ECE320T

Page 3 of 3

26.	Discuss how SDN technology can overcome the current network limitations that limit the data center capacity.	4	4	4
27.	Explain the use of SDN technology in security applications.	4	3	5
	Part - C (5 × 12 Marks = 60 Marks) Answer All Questions	Marl	cs BL	CC
28.	 a. Discuss about OpenFlow wire protocol for establishing control session in SDN. (OR) b. SDN is a promising solution to meet the data center requirements. Justify the statement. 	12	4	1
29.	 a Define flow and flow table in SDN. Differentiate between Proactive and Reactive flows. (OR) b. Expound the five essential and important traits of SDN. 	12	3	2
30.	a. List and explain any five open flow 1.3 Protocol additions (OR) b. How NFV works? List the benefits of NFV.	12	4	3
31.	 a. Compare the three main tunneling technologies encapsulation formats that have been proposed for network virtualization: VXLAN, NVGRE, and STT. (OR) b. i. Illustrate how SDN technology is beneficial in Mobile networks ii. What are types of data centres 	12	4	4
32.	 a. Describe and compare the features of the open flow open source switch implementations. (OR) b. Discuss the Open source licensing issues in detail. 	12	4	5
	.*****			

09JA7-18ECE320T