

SAGI RAMA KRISHNAM RAJU ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada)

Accredited by NAAC with 'A+' Grade
Recognised as Scientific and Industrial Research Organisation

SRKR MARG, CHINA AMIRAM, BHIMAVARAM – 534204 W.G.Dt., A.P., INDIA

Regulation: R23 INFORMATION TECHNOLOGY (Honors) COURSE STRUCTURE (With effect from 2023-24 admitted Batch onwards) Total Course Year/ **Course Name** Cr L T P C.I.E S.E.E Code Marks Sem Switching Routing and Wireless B23ITH101 III-I 3 3 0 0 30 70 100 Essentials **Enterprise Networking Security** B23ITH201 III-II 3 3 0 0 30 70 100 Automation 0 B23ITH301 **Cyber Operations** IV-I 3 3 0 30 70 100 III-I to 3 B23ITH401 *MOOCS-I 100 IV-I III-I to 3 B23ITH501 *MOOCS-II --100 IV-I 3 III-I to B23ITH601 *MOOCS-III 100 IV-I **TOTAL** 18 9 0 0 90 210 600

*Three MOOCS courses of any **INFORMATION TECHNOLOGY** related Program Core Courses from NPTEL/SWAYAM with a minimum duration of 12 weeks (3 Credits) courses other than the courses offered need to be taken by prior information to the concern. These courses should be completed between III Year I Semester to IV Year I Semester

Course Code	Category	L	T	P	C	C.I.E	S.E.E	Exam
B23ITH101	Honors	3			3	30	70	3 Hrs

SWITCHING, ROUTING AND WIRELESS ESSENTIALS

(Honors Degree Course in IT)

Course Objectives:

- 1. Understand and configure network switching and routing essentials by setting up switches, routers, VLANs, and troubleshooting network access layer issues.
- 2. Implement secure and efficient network configurations by utilizing STP, Ether Channel, DHCP, VLAN trunking, and Inter-VLAN routing for scalable network design.
- 3. Analyze and configure dynamic and static routing protocols to establish robust IP routing tables and optimize packet forwarding mechanisms.
- 4. Examine and deploy wireless LAN technologies by configuring WLAN standards, security mechanisms, and troubleshooting wireless threats.

Course Outcomes: By the end of the course, the student should have the ability to:

S.No	Outcome	Knowledge Level
1.	Use the appropriate commands and perform basic switch and router configuration.	K3
2.	Build VLANs and configure inter VLAN routing.	К3
3.	Explain STP, DHCPv4, FHRP, Switch security concepts.	K2
4	Demonstrate static routing configuration skills.	К3
5	Illustrate WLAN concepts, WLAN security, and WLAN configuration steps.	К3

SYLLABUS

UNIT-I (10 Hrs)

Configuring a switch with initial settings: Switch boot sequence, Switch LEDs, recover from system crash, Switch management access & SVI configuration example; Configuring a switch with initial settings: Duplex communication, configure switchport at physical layer, AUTO-MDIX, Switch verification commands; Network access layer issues, Interface input output errors, troubleshooting network access layer issues.; Secure remote access: Telnet operation, SSH operation, configure SSH, verify SSH. Basic router configuration: Configure basic router settings, Dual stack topology, configure router interfaces, IPv4 loopback interfaces.; Verify directly connected networks: interface verification commands, verify interface status, verify IPv6 link local and multicast addresses, verify interface configuration, verify routes, filtering show command output, command history.; Switching Concepts: Frame forwarding methods, collision domains, broad domains, Features of the switch that alleviate congestion.; VLANs: Overview, definitions, types.

UNIT-II VLANs in a Multi-Switched Environment: Defining VLAN trunks, Networks without

(8 Hrs)

VLANs, Networks with VLANs, VLAN identification with a Tag.; Native VLANs and 802.1Q tagging, Voice VLAN tagging, Voice VLAN verification.; VLAN: Configuration, VLAN ranges in Catalyst Switch, VLAN creation commands with example, VLAN port assignment commands.; Data and Voice VLAN example, verify VLAN information, change VLAN port membership, Delete VLANs.

VLAN trunks: Trunk configuration commands, Trunk configuration example, verify trunk configuration, reset the trunk to default.; Dynamic Trunking Protocol (DTP): Introduction to DTP, Negotiated Interface Modes, Results of a DTP configuration, verify DTP mode.; Inter VLAN routing: Definitions, Legacy inter-VLAN routing, 'router-on-a-stick' inter-VLAN routing.; Inter-VLAN Routing on a Layer 3 Switch, Router-on-a-Stick Scenario (configurations)

UNIT-III (12 Hrs)

Part 1:Purpose of STP, STP operations: Steps to a Loop-Free Topology, Elect the root bridge, Elect the root ports, Elect designated ports, Elect alternate (blocked) ports.; Elect a Root Port from Multiple Equal-Cost Paths, STP Timers and Port States, Operational Details of Each Port State, Per-VLAN Spanning Tree, Different Versions of STP.; EtherChannel: Link aggregation, EtherChannel technology, Advantages of EtherChannel.; EtherChannel implementation restrictions, AutoNegotiation Protocols, PAgP operation,

LACP Operation, Configure EtherChannel, verify EtherChannel; DHCPv4: Server and Client, DHCPv4 operation, configure a Cisco IOS DHCPv4 Server.; Verify DHCPv4 is Operational, Disable the Cisco IOS DHCPv4 Server, DHCPv4 Relay; Other Service Broadcasts Relayed, Configure a DHCPv4 Client.

Part 2:First Hop Redundancy Protocols (FHRP): Default Gateway Limitations, Router Redundancy, Steps for Router Failover, FHRP Options; HSRP Overview, HSRP Priority and Preemption, HSRP States and Times.; LAN Security: Endpoint security: Network attacks today, Network security devices, Endpoint protection.; Cisco ESA, Cisco WSA, Access Control: Authentication with a Local Password, AAA components.

802.1X, Layer 2 Vulnerabilities, Switch attack categories, Switch attack mitigation techniques.; MAC address table attack, mitigation, VLAN hopping attack.; VLAN Double-Tagging attack, DHCP attacks.; ARP Attacks, STP Attacks, and CDP Reconnaissance.

UNIT-IV (8 Hrs)

Routing concepts: Functions of router, example, longest match for IPv4 and IPv6, Build the routing table.; Packet forwarding decision process, Packet forwarding mechanism; IP routing table: Route source, routing table principles, routing table entries, directly connected networks, static routes.; Dynamic routing protocols, Dynamic Routes in the Routing Table, Default route, structure of IPv4 routing table, structure of IPv6 routing table, Administrative distance.

Static Vs Dynamic routing, Dynamic routing evolution, Dynamic routing protocol concepts, best path, load balancing.; IP Static routing: Types, next hop options, ip route command, ipv6 route command, configuring static routing.; Default static route, floating static routes.; Host routes, troubleshooting static and default routes.

UNIT-V Wireless LAN (WLAN): Benefits, Types, Wireless technologies, 802.11 standards.;

(8 Hrs)	Wireless standard organizations, WLAN components.; WLAN Operation, 802.11 wireless
	topology modes, BSS and ESS, 802.11 frame structure.; CSMA/CA, Wireless client and
	AP association, Passive and Active discover modes, CAPWAP.Channel management:
	Frequency Channel saturation, Channel selection, plan a WLAN deployment.; WLAN
	threats: DoS attacks, Rouge access points, MITM attack, Securing WLAN: SSID Cloaking
	and MAC Address Filtering.; 802.11 Original Authentication Methods, Shared Key
	Authentication Methods, Authenticating a Home User, Encryption Methods,
	Authentication in the Enterprise, WPA 3.; The Wireless Router, WLAN configuration

Text Books:

steps.

1. Switching, Routing, and Wireless Essentials v7.0 (SRWE) Companion Guide, Cisco Press.

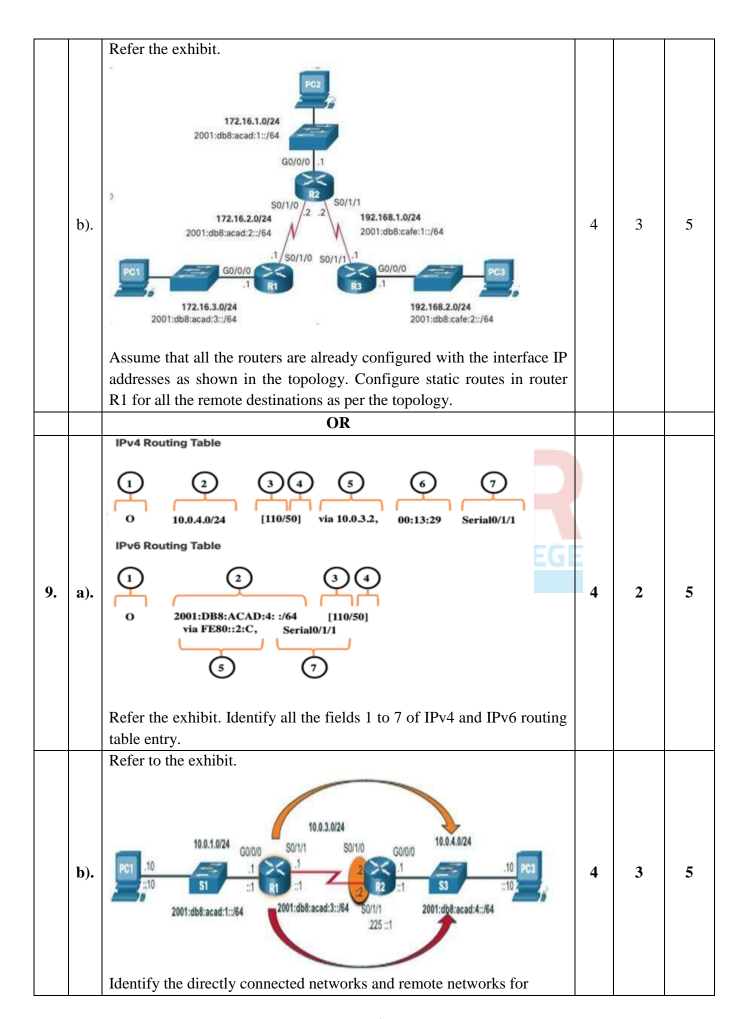
References:

Cisco Networking Academy, CCNAv7, Switching, Routing, and Wireless Essentials Course



					rse Coo	ie:B23I	1
				INEERING COLLEGE	(A)		R23
				EL QUESTION PAPER			
		SWITC		WIRELESS ESSENTIA	LS		
			(Honors Degree	Course in IT)			
Γim	ie: 3	Hrs.			Max	. Marks	s: 70 N
			Answer Question No				
			Answer ONE Question				
			Assume suitable da	nta if necessary			
					10 x	2 = 20	Mark
					CO	KL	M
	a).	Identify the correct	ct order of the switch boot	sequence.	1	2	2
	b).	Differentiate MA	C address table and ARP	Γable.	1	2	2
	c).	State two advanta	ges of Layer 3 switch.		2	2	2
	d).	Express the need to	for Native VLAN.		2	2	2
	e).	Recognize the ma	jor cause of Layer 2 loops	3.	3	2	2
	f).	Show the correct of	order of DHCP client serv	er message types.	3	1	2
	g).		nation IP address: 192.168 next hop that the packet Subnet Mask		4	3	2
		192.168.0.0	255.255.0.0 (/16)	Router A			
		192.168.1.0	255.255.255.0 (/24)	Router B			
		192.168.1.64	255.255.255.192 (/26)	Router C			
	h).	Justify the need for the same.	or a default static route and	d show the command for	4	2	2
	i).	Differentiate autor	nomous and controller-ba	sed access points.	5	2	2
	j).	State any four three	eats on wireless LAN.		5	1	2
					5 x	10 = 50	Mar
			UNIT-1				
•	a).	Explain the switch	*		1	2	5
	b).		a Cisco switch by choos	ing the appropriate	1	3	5
		commands in proj					
			OR				
•	a).	Show any five sw	itch verification command	ds and describe.	1	2	5
	b).	Configure a cisco	router with basic router c	onfiguration steps.	1	3	5

		UNIT-2			
4.	a).	Explain the benefits of VLANs	2	2	4
	b).	Faculty VLAN 10 - 172.17.10.21 Student VLAN 20 - 172.17.20.22 F0/6 F0/1 F0/1 F0/3 F0/1 F0/3 F0/1 F0/3 F0/1 F0/1 F0/3 F0/1 F0/1 F0/3 F0/4 F0	2	3	6
		 Refer the exhibit. Configure the following i) Create three VLANs 10, 20, 30 on S2 and S3 and name them as shown in the figure. ii) Faculty, Student, and Guest VLANs are data VLANS. Assign the VLANs to the switch ports as shown in the topology for switch S2 and S3 			
		OR			
5.	a).	Explain native VLAN and voice VLAN.	2	2	5
	b).	Sub VLA IP Address interface N G0/0/1.10 10 192.168.10.1/24 EPIGE COLLEGE G0/0/1.20 20 192.168.20.1/24 G0/0/1.30 99 192.168.99.1/24 The table shows the IP addresses of the sub-interfaces of router R1's G0/0/1 interface. Configure the router R1 to support router on a stick inter VLAN routing.	2	3	5
		UNIT-3			
6.	a).	Explain the major steps in STP.	3	2	5
	b).	When a switch has multiple equal-cost paths to the root bridge, how does the switch determine a root port? Explain.	3	2	5
		OR	-	2	
7.	a).	Explain DHCP attacks.	3	2	5
	b).	Explain FHRP.	3	2	5
		UNIT-4	4		
8.	a).	Explain the structure of the routing table with examples.	4	2	5



		routers R1 and R2. Configure static routes for the remote networks.			
		UNIT-5			
10.	a).	Explain wireless client Access Point (AP) association steps.	5	2	5
	b).	Discuss various threats that wireless LANs are susceptible to.	5	3	5
		OR			
11.	a).	Explain CSMA/CA.	5	2	5
	b).	Discuss various Wireless LAN security methods	5	3	5

CO-COURSE OUTCOME

KL-KNOWLEDGE LEVEL

M-MARKS

NOTE: Questions can be given as A, B splits or as a single Question for 10 marks



Course	e Code	Category	L	Т	P	С	C.I.E	S.E.	E	Exam
B23IT	H201	Honors	3			3	30	70		3 Hrs
		ENTERPRIS					ND AUTON	MATIO	N	
<u> </u>	01:		(Ho	onors De	egree Cou	rse in IT)				
-	Objecti	ves: ynamic routing	, ACI c	NAT on	d WAN o	oncents and	configuration	one		
	·	understanding							eols.	
		n scalable netw						y protoc		
		owledge of ne						security	issues	 3.
Course	Outcom	es: By the end	of the co	ourse, th	e student	should have	the ability t	:o:		
S.No Outcome									wledge Level	
1.	enhanc	OSPF routing e network perf	ormance	in enterp	prise netw	orks.				K3
2.		stand the mechading and secu					ies and thei	r roles		K2
3.		VPN technologe data transferely.								К3
4		network desig	_				ooting meth	ods to		K3
5		stand the fund APIs, and com					•			K3
						•				
			TO A L		LLABUS	<u> </u>				
UNIT- (10 Hr	Intraction are Syries) DR OS rou	Synonical grant and configuration, frame						or adja -access e defau	cencies, S OSPF, ult static	
							PAT,	NAT64;		

	VPN, QoS, Network discovery					
	Part 1: VPN Technology; Types of VPNs; IPSec; Network Transmission Quality; Traffic					
	characteristics; Queuing Algorithms, QoS Models; QoS implementation techniques:					
UNIT-						
(12 Hı						
(12 111	Part 2: Device discovery with CDP; Device discovery with LLDP; NTP; SNMP; Syslog;					
	Router and Switch File Maintenance; Password recovery procedure; IoS image					
	management.					
	Network Design					
UNIT-	Hierarchical Networks; Scalable Networks; Switch Hardware; Router Hardware; Network					
(8 Hr	Documentation; Network Trouble shooting process; Symptoms and Causes of Network					
	Problems; Troubleshooting IP Connectivity.					
	Network Automation and Security					
	Network Virtualization, Cloud computing and Virtualization; Virtual network					
UNIT						
(8 Hr						
(0 111						
	and UDP vulnerabilities, ARP vulnerabilities, DNS attacks; DHCP attacks, Network					
	security best practices.					
Text Bo	ooks:					
1.	Enterprise Networking, Security, and Automation Companion Guide CCNAv7, Cisco Press					
	AUGONOMO CO					
Refere	nces: Estd. 1980					
	Cisco Networking Academy, CCNAv7, Enterprise Networking, Security, and Automation					
1.	Course					
	Course					

		Course	Code:	B23IT	H201
		SAGI RAMA KRISHNAM RAJU ENGINEERING COLLEGE (A)			R23
		III B.Tech. II Semester MODEL QUESTION PAPER			
		ENTERPRISE NETWORKING, SECURITY, AND AUTOMATI	ON		
		(Honors Degree Course in IT)			
Tin	ne: 3 F	Irs.	Max. N	Iarks:	70 M
		Answer Question No.1 compulsorily			
		Answer ONE Question from EACH UNIT			
		Assume suitable data if necessary			
			10 x 2	= 20 N	Iarks
			CO	KL	M
1.	a).	Summarize the advantages of link state routing over distance vector	1	2	2
		routing.			
	1.	For the given subnet mask, calculate the wild card mask:	1		
	b).	i) 255.255.255.0 ii) 255.255.192 iii) 255.240.0.0 iv) 255.255.252.0	1	2	2
	c).	Identify the four types of NAT addresses.	2	1	2
	d).	Differentiate single-carrier and dual-carrier WAN connection.	2	2	2
	e).	State the benefits of VPN.	3	1	2
	f).	Name the four possible destinations of syslog messages.	3	2	2
		Identify any four business considerations for switch selection.	4	2	2
	g). h).	Differentiate physical topology and logical topology.	4	2	2
	i).	Define Type-2 hypervisor.	5	1	2
	1).	Identify the RESTful Operations for the HTTP Methods POST, GET,	3	1	
	j).	PUT, and DELETE.	5	2	2
	I				1
			5 x 10	= 50 N	Iarks
		UNIT-1			
2.	a).	Explain the OSPF packet types.	1	2	5
	b).	Discuss placement strategies of ACLs.	1	3	5
		OR			
3.	a).	Refer to the exhibit. Configure OSPF on three routers R1, R2, and R3	1	3	6

4.	a).	iii) On R2 , block all traffic from the network 192.168.1.0/24 to any destination. Apply the ACL on the interface closest to the source (LAN interface). iv) On R3 , deny access only to host 192.168.2.20 and permit all other traffic. Apply the ACL inbound on the LAN interface. UNIT-2 Refer to the exhibit. The edge router R2's global ip address is 209.165.200.226. Explain the NAT table of R2.	2	2	5
	b).	Refer to the exhibit and configure the commands for standard ACL. i) On R2, deny access to the network from the host 192.168.1.10 (connected to R2), and allow all other traffic. Apply the ACL inbound on the LAN interface. ii) On R3, allow only the host 192.168.2.20 (connected to R3) to access the router and deny all others. Apply the ACL inbound on the LAN interface.	1	3	4
		10.0.12.0 30 10.0.13.0/30 10.0.12.1 OSPF 10.0.13.1 R2 192.168.2.1 192.168.3.1 R3 192.168.2.0/24 192.168.3.0/24			

				1	
		outside local, and outside global adresses			
		209.165.200.226 Internet			
		192.168.10.10 R2			
		Web Server 209.165.201.1			
	b).	Explain PAT with an example.	2	2	5
	77	OR			_
5.	a).	Discuss the advantages and disadvantages of NAT.	2	2	5
		Differentiate static and dynamic NAT with examples.	2	2	5
	b).	Differentiate static and dynamic IVAT with examples.	4	<u> </u>	3
		UNIT-3			
6.	a).	Explain IPSec. How is confidentiality, integrity, and authentication	3	3	5
	b)	provided in IPSec?		2	
	b).	Explain remote access and site-to-site VPN.	3		5
		OR			
7.	a).	Differentiate Weighted Fair Queuing (WFQ) and Class-Based Weighted	3	3	5
	1	Fair Queuing (CBWFQ).		2	
	b).	Tabulate the syslog message levels and severity levels	3	2	5
		UNIT-4			
8.	a).	Explain two-tier and three-tier campus networks, and in what case you	4	3	5
		will use them.			
	b).	Recommend any four ways scalable networks can be built.	4	3	5
		OR			
9.		Explain the seven-step trouble shooting process with a neat flow	4	3	10
		diagram.	_		10
		UNIT-5			
10.	a).	Explain the difference between Type-1 and Type-2 hypervisors with a	5	3	5
10.	<i>a j</i> .	neat diagram and example.			
	b).	Explain RESTful API with an example.	5	3	5
		OR			
11.	a).	Explain DNS attacks.	5	3	5
	b).	Explain DHCP attacks.	5	3	5
	•			•	

CO-COURSE OUTCOME

KL-KNOWLEDGE LEVEL

M-MARKS

NOTE: Questions can be given as A, B splits or as a single Question for 10 marks