RGPV (DIPLOMA WING) BHOPAL			OBE CURRIC	FORMA	FORMAT-3 SI				
Branch	El	ectroni	cs & Tele-communication		Semester	Semester 5			
Course (Code		Course Name	Data and Co	omputer Ne	tworki	ng		
Course	Outcome 1	Expla	in the fundament	als of computer net	work.	Teach Hrs	Marks		
Learnin	g Outcome 1		ify different comp nitive)	outer networks and s	servers.	6	10		
Contents		Parallel vs serial transmission; Definition, Benefits and Components of computer network, Classification of Network by their Geography: PAN, LAN, MAN, WAN, Classification of Network by their Component Role: Peer-to-Peer Network, client-Server Network, Topologies of network: Bus, Ring, Star, Mesh, Tree,							
_	ethod of essment	Question Paper -External- End Sem Exam							
Learning Outcome 2		Compare different codes and switching methods. 8 10 (Cognitive)							
Co	ontents	Types of switching: Circuit switching, message switching, packet switching, virtual circuit switching, Text codes:-ASCII, introduction to Unicode; Error codes- Parity code, Block code, Hamming code, CRC code							
	ethod of essment	Question Paper -External- End Sem Exam							
Learning Outcome 3		Describe Security services used in computer 4 1 network. (Cognitive)					10		
Contents		Need of network security, Definition and applications of security services- password, Biometric, captcha, antivirus, firewall Encryption: symmetric key, Asymmetric key, digital signature							
	ethod of essment	Internal –Assignment &/ Progressive							

RGPV (DIPLOMA WING) BHOPAL			NG)	OBE CURRICULU	JM FOR THE COURSE	FORMAT-3		Sheet No. 2/5	
Branch		Ele	ectroni	cs & Tele-communication		Semester	r 5		
Course	Code			Course Name Data and Computer Networking					
Course	Outco	ome 2		ify different netw a. (Cognitive)	ork devices and trans	smission	Hrs	Marks	
Learning	g Outc	ome 4	Defin	e different types	of networking device	S.	6	10	
Contents		s	Repea	ater, Bridge, Switc	evices, Introduction a ch, Router, Gateway, or, WiFi adapter card	Modems-D	SL, AD	SL, band	
	thod o		Question Paper -External- End Sem Exam						
Learning	g Outc	ome 5	Set-up and configure a Local Area Network 8 (Psychomotor)					10	
Contents		s	Setup and configure a LAN network using network devices (routers, switches etc), Configure user devices. Identify Transmission media. Identify MAC address, IP address						
	ethod o		Interr	nal practical asses	sment				
Learning	g Outc	ome 6	Compare different types of transmission media and media access methods. (Cognitive)			edia and	6	10	
Co	ontent	S	Need of Transmission Media, Selection Criteria. Guided Media: Types of cables, introduction, characteristics and comparison of: Twisted Pair Cable, STP, UTP, Ethernet cable, Co-axia Cable, Fiber Optic Cable. Selection Criteria of Unguided Media: Types of Communication Bands, Radio wave Communication, Microwave Communication, Infrared Communication, Satellite band Frequency, Bandwidth and application. Definition of Media access; Media access methods: Polling, Token passing, CSMA/CA.				Co-axial , te band.		
	ethod o		Internal- Assignment &/ Progressive						

RGPV (DIPLOMA WING) BHOPAL			NG)	OBE CURRICULU	FORMA	T-3	Sheet No. 3/5			
Branch		Ele	ectroni	cs & Tele-commu	cs & Tele-communication			5		
Course (Code			Course Name	Data and Cor	nputer Net	work	ing		
Course	Outco	ome 3	Comp	are OSI model an	d TCP/IP protocol sui	te.	Hrs	Marks		
Learning	g Outo	come 7	Illustrate OSI Reference Model Concept. (Cognitive)					10		
Contents		s	Introduction of OSI model – Layered Architecture, Peer-to- Peer Processes, Protocols, Encapsulation. Functions of each Layers of OSI model.							
	thod essme		Question Paper -External- End Sem Exam							
Learning	g Outo	come 8	Define TCP/IP protocol suite and related protocols. 6 10 (Cognitive)							
Contents		s	Layers in the TCP/IP Protocol Suite, Comparison between OSI and TCP/IP Protocol Suite. Definition and applications of Protocols: PPPOE, ARP, RARP, IP, UDP, TCP, Http, Ftp, Telnet, SMTP, IMAP & POP, DHCP.							
	ethod o		Question Paper–External- End Sem Exam							
Learning	g Outo	ome 9	Interp	nterpret addressing in TCP/IP network. (Cognitive)			6	10		
Contents			Addressing- MAC address; IP Address IPv4, Class A, B, C and D IP addresses, Netid, Hostid, Sub-netting, super-netting, Need of classless addressing, Need for IPv6; Port Address; Define URL and Domain name system							
_	thod essme	_	Question Paper–External- End Sem Exam							

RGPV (DIPLOMA WING) BHOPAL			OBE CURRICULU	FORMAT-3		Sheet No. 4/5				
Branch Electronic			cs & Tele-commu	cs & Tele-communication		Semester 5				
Course Code			Course Name Data and Computer Networking							
Course	Outcome	4 Mana	age computer net	work and host websit	es.	Hrs	Marks			
Learnir	ng Outcom 10		Install and configure application layer software. 6 (Psychomotor)							
Contents		Client	Install and configure Web browser and OS firewall. Client software of email (outlook, thunderbird), telnet (DoS, puTTY etc.) and ftp (FileZilla).							
Method of Assessment		Exter	External practical assessment							
Learnir	ng Outcom 11	e Moni	Monitor LAN /Ethernet network. (Psychomotor) 8 15							
Contents		mana softw	Perform Network monitoring and functions like- Bandwidth management, Packet management, URL and content filtering, using software like wireshark, spiceworks, etc. Antivirus installation and use.							
_	ethod of essment	Exter	External practical assessment							
Learning Outcome 12		e Deve	lop and host webs	site. (Psychomotor)		8	10			
Contents		Drupa	Create web pages using Content Management System (i.e Joomla, Drupal, Wordpress). Domain name registration and web hosting Process.							
Method of Internal practical assessment Assessment										

RGPV (DIPLOMA WING) BHOPAL			NG)	OBE CURRICULUM FOR THE COURSE		FORMA	FORMAT-3	
Branch Electroni			ectroni	cs & Tele-communication		Semester	5	
Course Code			Course Name Data and Computer Net				ing	
Course Outcome 5		Identify current and future computer network technologies.					Marks	
Learnir	ng Out 13	come		Compare architecture of current computer network 6 1 technologies. (Cognitive)				
Co	Contents		Introduction, architecture and application of different Computer Networks technologies: Ethernet, Bluetooth, Wi-Fi, USB, DSL & FTTH.					
	ethod (essme	_	Ques	stion Paper -Exter	nal- End Sem Exam			
Learnir	ng Out 14	come	Define upcoming data technologies. (Cognitive) 6 10					
Contents		Cloud: definition, architecture and services; Introduction of Artificial Intelligence, Machine learning, Block chain and Data Mining						
Method of Assessment			Interr	nal- Assignment &	u/ Progressive			

Suggested List of Experiments*:

S.N.	Experiment
1.	Prepare and test Ethernet Cable connector
2.	Identify Network devices
3.	Connect standard Ethernet network
4.	Configure user device for Ethernet
5.	Configure broadband Router
6.	Connect a WiFi network
7.	Identify transmission cables and write characteristics
8.	Identify MAC address, IP address, port address of user devices
9.	Monitor a computer network using software i.e.wireshark, spicework
10.	Configure web browser
11.	Configure email(Outlook, Thunderbird), ftp(Filezilla), telnet(DoS, putty)
12.	Perform domain name registration and hosting process
13.	Develop Web pages using open source software i.e Wordpress, Joomla, Drupal

Ten experiments in a semester as per the discretion of the subject teacher.

Major Equipment/Materials:

1.	Network devices Router, Modem, switch
2.	Computers with internet connectivity
3.	Ethernet cables with RJ 45 connectors
4.	Computers for server and workstation
5.	Network Cables
6.	Local Area Network Trainer

Suggestions for Practicals:

Experiments are expected to be performed using:

- 1. Open source software for network management i.e Wireshark, Spicework
- 2. Open Source Content Management software i.e. Wordpress, Joomla, Drupal
- 3. Application software i.e Outlook, Filezilla, putty etc.

Reference Books/Web Portals:

S.N.	Title	Author
1	Data communication and Computer	Behrouz A Fourozan
	Networking	
2	Computer Network	Andrew S Tanenbaum
3	Data communication and Computer	Rajneesh Agrawal and Bharat Bhushan
	Networks	Tiwari
4	nptel.ac.in	
5	swayam.gov.in	