### GOVERNMENT POLYTECHNIC, NAGPUR.

(An Autonomous Institute of Govt. of Maharashtra)

### **COURSE CURRICULUM**

PROGRAMME : DIPLOMA IN COMPUTER ENGINEERING

LEVEL NAME : PROFESSIONAL COURSES

COURSE CODE : CM405E\*\*

COURSE TITLE : COMPUTER COMMUNICATION

PREREQUISITE : NIL

TEACHING SCHEME: TH: 03; TU: 00; PR: 00(CLOCK HRs.)

**TOTAL CREDITS** : 03(1 TH/TU CREDIT = 1CLOCK HR.,1 PR CREDIT = 2 CLOCK HR.)

TH.TEE : 1HR (Objective type online examination)

PR.TEE : NIL

PT.TEE : 15 MINUTES (Objective type Offline examination)

#### **\*** RATIONALE:

Computer communication through networking becomes essential part of our life. We can manage many application like Air Line Reservation, Railway Reservation, E-banking, E Governance, On-Line shopping, E-learning etc. by clicking mouse button from our own place. Because of this, world become the global village. By considering importance of communication in networking, we here introduce problems related to channel allocation, flow control, error control and congestion control over networks.

#### **COURSE OUTCOMES:**

#### After completing this course students will be able to-

- 1. Differentiate network topologies, hardware and protocols.
- 2. Learn network architecture and physical media used to connect computers in network.
- 3. Identify the layers, principles of operations and operating characteristics of the ISO OSI model.
- 4. Design simple computer network.
- 5. Identify different problems related to channel allocation.
- 6. Identify different problem related to flow control and error control.

# **\*** COURSE DETAILS:

# A. THEORY:

Units	Specific Learning Outcomes (Cognitive Domain)	Topics and subtopics	Hrs.
1.Introduction to data Communication and Multiplexing	<ol> <li>Define the term networking protocols, standard organization, and bandwidth and data transmission rate.</li> <li>Define the term analog signal, digital signal, baud rate and Bits per second.</li> <li>List different modes of data transmission.</li> <li>State the need of multiplexing and its application.</li> <li>State the need of Modulation.</li> <li>State the working of simplex, half duplex and full duplex.</li> <li>State the need of Demultiplexing.</li> <li>Differentiate between FDM and TDM.</li> <li>Describe the procedure of Pulse code Modulation and delta Modulation.</li> </ol>	1.1.Introduction: Data Communication, protocols, Standards, Standard organizations, Bandwidth and Data Transmission Rate.  1.2.Analog Signal, Analog Transmission, Digital Signal, Digital Transmission, Baud Rate and Bits per second  1.3. Modes of Data Transmission, Parallel and Serial Communication, Asynchronous, Synchronous and Isochronous Communication, Simplex, Half-Duplex, Full Duplex,  1.4.Process of modulation, Multiplexing and Demultiplexing, Types of Multiplexing: TDM,FDM, TDM Vs FDM Digital Modulation Types:- Pulse Code Modulation(PCM)Delta Modulation(DM)	06
2. Error Correction And detection	<ol> <li>Describe the function of Data Communication Model.</li> <li>State Line Configuration.</li> <li>Define the term Error.</li> <li>State the types of Errors.</li> <li>Perform Hamming code.</li> <li>Perform Vertical redundancy check.</li> <li>Perform longitudinal redundancy check.</li> <li>Define the term redundancy and Checksum.</li> </ol>	2.1 Functions of Data Communication Model, Line Configuration 2.2 Types of Errors, Error Detection 2.3 Redundancy, Vertical Redundancy Check (VRC) 2.4 Longitudinal Redundancy Check(LRC), Cyclic Redundancy Check(CRC) 2.5 CHECKSUM, 2.6 Hamming Code	10
3. Flow Control	1. Define the term Line	3.1.Line Discipline:- ENQ/ACK,	08

	and Error	Dissiplins	Doll/Coloot	
	control	Discipline. 2. State the types of	Poll/Select,	
	Control	• 1	3.2.Flow Control: Stop-and –Wait,	
		ENQ/ACK, Poll/Select.	Sliding Window flow control.	
		3. State the problem related	3.3.Error Control :- Automatic	
		to Flow control.	Repeat Request(ARQ)	
		4. Describe different	3.4.Stop-and Wait ARQ, Sliding	
		protocols of Flow control.	Window ARQ	
		5. State the problem related	3.5.Go-Back-n-ARQ, Selective-	
		to Error control.	Reject ARQ	
		6. Describe Stop N Wait		
		error control protocol and		
		Sliding Window error		
		control protocol.		
		7. Draw and describe Go-		
		Back-N ARQ and		
		Selective reject ARQ.		
4	M-1/-1	1. State the problem related	4.1.Random Access, Multiple	10
4.	Multiple	to channel allocation.	Access, Channel Allocation	10
	Access	2. Describe static and	problem, static and dynamic	
	protocol	dynamic channel	channel allocation.	
		allocation.	4.2.Pure ALOHA, Slotted	
		3. Describe Pure Aloha and	ALOHA, FDMA, TDMA	
		slotted Aloha protocols.	Comparison of FDMA and	
		_	TDMA	
		4. Compare FDMA and TDMA.	Stage Service	
		i i	4.3.Carrier Sense Multiple	
		5. State the problem related	Access(CSMA):	
		to Carrier sense multiple	CSMA/CD,CSMA/CA,	
		access.	Controlled Access	
		6. Describe CSMA/CD and	4.4.Token passing mechanism.	
		CSMA/CA.		
		7. Describe token passing		
		mechanism.		
5.	Congestion	1. State the problem related to	5.1.Introduction: Congestion	08
] .	Control	congestion control.	control, General Principles of	00
	Control	2. State the principles of	Congestion Control,	
		Congestion control.	Congestion Prevention Policies	
		3. Describe the policies for	5.2.Choke Packets	
		Congestion prevention.	5.3.Hop-by-Hop Choke Packets	
		4. Define the term choke	5.4.BECN,FECN	
		packets.	5.5.Leaky Bucket Algorithm	
		5. Describe hop-by-hop		
		choke packets.		
		6. Describe the terms BECN		
		and FECN.		
		7. Describe Leaky Bucket		
		Algorithm.		
		111501111111.		

6. WAN Communicatio n.	<ol> <li>Define the term wireless network.</li> <li>Describe the Architecture of Bluetooth, Wi-Fi, Wi-Max.</li> <li>Describe the Architecture of cellular mobile phone.</li> <li>State the Hand Off operation.</li> <li>Describe the band in cellular.</li> </ol>	06
	Total Hrs.	48

### B. LIST OF PRACTICALS/LABORATORY EXPERIENCES/ASSIGNMENTS:

Practic	Specific Learning Outcomes (Psychomotor	Units	Hrs.			
als	Domain)					
NIL						

### **SPECIFICATION TABLE FOR THEORY PAPER:**

Unit	Units	Levels from Co	Total Marks		
No.		R	U	A	
01	Introduction to data Communication and Multiplexing	02(00)	06(00)	00(00)	08(00)
02	Error Correction And detection	06(00)	04(00)	00(00)	10(00)
03	Flow Control and Error control	02(00)	10(00)	00(00)	12(00)
04	Multiple Access protocol	00(00)	08(00)	06(00)	14(00)
05	Congestion Control	02(00)	04(00)	06(00)	12(00)
06	WAN Communication.	06(00)	04(00)	04(00)	14(00)
	Total	18(00)	36(00)	16(00)	70 (00)

R – Remember A – Analyze / Apply U – Understand

# **\*** QUESTION PAPER PROFILE FOR THEORY PAPER:

Q.		Bit 1	1		Bit 2	2		Bit 3	3		Bit 4	1		Bit 5			Bit 6	5		Bit 7	8
No	T	L	M	T	L	M	T	L	M	T	L	M	T	L	M	T	L	M	T	L	M
	1	R	2	2	R	2	2	R	2	2	R	2	3	R	2	5	R	2	6	R	2
01	6	R	2	6	R	2	1	U	2	1	U	2	1	U	2	2	U	2	2	U	2
To	3	U	2	3	U	2	3	U	2	3	R	2	3	U	2	4	U	2	4	U	2
35	4	U	2	4	U	2	5	U	2	5	U	2	6	U	2	6	U	2	4	A	2
	4	A	2	4	A	2	5	A	2	5	A	2	5	A	2	6	A	2	6	A	2

T= Unit/Topic Number L= Level of Question M= Marks

A-Analyze/ Apply R-Remember **U-Understand** 

# \* ASSESSMENT AND EVALUATION SCHEME:

	,	What	To Whom	Frequency	Max Marks	Min Marks	Evidence Collected	Course Outcomes
ory	CA (Continuous Assessment)	Progressive Test (PT)	Students	Two PT (average of two tests will be computed)	20		Test Answer Sheets	1, 2, 3,4,5,6
ssment The	C (Conti	Assignments	Stud	Continuous	10		Assignment Book / Sheet	1, 2, 3,4,5,6
Direct Assessment Theory	TEE (Term End Examination)	End Exam	Students	End Of the Course	70	28	Online Exam	1, 2, 3,4,5,6
				Total	100	40		
	ssment)	Skill Assessment		Continuous				
Direct Assessment Practical	CA (Continuous Assessment)	Journal Writing	Students	Continuous				
sessmer	(Con			TOTAL				
Direct As	TEE (Term End Examination)	End Exam	Students	End Of the Course				
ssessment		Feedback on ourse	Students	After First Progressive Test	Stud	dent Feedba	ack Form	1 2 2 456
Indirect Assessment	End (	Of Course	Students	End Of The Course		Questionn	aires	1, 2, 3, 4,5,6

#### **SCHEME OF PRACTICAL EVALUATION:**

S.N.	Description	Max. Marks
	NIL	

### **\*** MAPPING COURSE OUTCOMES WITH PROGRAM OUTCOMES:

Course	Program Outcomes (POs) PSOs							Os				
Outcomes	1	2	3	4	5	6	7	8	9	10	1	2
1	-	3	-	-	-	-	-	-	-	3	-	3
2	-	3	-	-	-	-	-	-	-	3	-	3
3	-	3	-	-	a <b>-</b> a	-	-	-	-	3	-	3
4	-	3	-	-	(-)	-	-	3	3	3	-	3
5	-	3	-	-	1-1	-	-	3	3	3	-	3
6	-	3	ī	-	-	-	-	3	3	3	-	3

1-Slight(Low)

2-Moderate(Medium)

3- Substantial(High)

### **\*** REFERENCE & TEXT BOOKS:

S.N.	Title	Author, Publisher, Edition and Year Of publication	ISBN Number
1.	Computer Networks	Andrew S Tannenbaum, Tata McGraw-Hill Edition, 2012	0-385-19195-2
2.	Data Communication & Networking	Behrouz Forouzan, Special Indian Edition Tata McGraw Hill,2012	100072967757
3.	Data & Computer Communication,	Williams Stallings , Prentice Hall of India	0131392050
4.	Complete Reference Networking	Craig Zacker, Tata McGraw-Hill Edition	9780070474161
5.	Networking + Certification (Second Edition)	Microsoft Press	100070474168

### **\*** E-REFERENCES:

- <a href="http://www.tutorialspoint.com/data\_communication\_computer\_network/">http://www.tutorialspoint.com/data\_communication\_computer\_network/</a>, assessed on 25<sup>th</sup>April 2016
- http://www.freetechbooks.com/data-communication-and-networksf31.html,assessed on 25<sup>th</sup> April 2016
- https://www.youtube.com/watch?v=sG6WGvzmVaw, assessed on 25<sup>th</sup> April 2016

# **\*** LIST OF MAJOR EQUIPMENTS/INSTRUMENTS WITH SPECIFICATION:

**NIL** 

### **\$** LIST OF EXPERTS & TEACHERS WHO CONTRIBUTED FOR THIS **CURRICULUM:**

S.N.	Name	Designation	Institute / Industry
1	Mr. S.P. Lambhade	Head of Computer	Government Polytechnic,
1		Engineering	Nagpur.
2	Dr. Mrs. A.R. Mahajan	Head of Information	Government Polytechnic,
2		Technology	Nagpur.
3.	Mrs. Shifa. A. Mohammad	Lecturer in Information	Government Polytechnic,
3.		Technology	Nagpur
	Mrs.V. A Raje	System Analyst	Government Polytechnic,
4.		(Lecturer in Computer	Nagpur
		Engineering)	
5.	I.G Lokhande	Lecturer in Information	Government Polytechnic,
٥.		Technology	Nagpur
6.	Prof. Manoj Jethawa	HOD, Computer Science	Shri Datta Meghe
0.			Polytechnic, Nagpur
7.	Prof. N. V. Chaudhari	Asst. Professor(CSE),	DBACOE, Wanadongari,
7.			Nagpur
8.	Mr. Atul Upadhya	COE	Vista Computers,
0.	-		Ramnagar, Nagpur

(Member Secretary PBOS)	(Chairman PBOS)