GOVERNMENT POLYTECHNIC, NAGPUR.

(An Autonomous Institute of Govt. of Maharashtra)

COURSE CURRICULUM

PROGRAMME : DIPLOMA IN CM/IT

LEVEL NAME : ENGINEERING SCIENCE AND TECHNICAL ARTS COURSES

COURSE CODE : CM302E

COURSE TITLE : COMPUTER NETWORK

PREREQUISITE : NIL

TEACHING SCHEME: TH: 04; TU: 00; PR: 02(CLOCK HRs.)

TOTAL CREDITS : 05 (1 TH/TU CREDIT = 01 CLOCK HR., 01 PR CREDIT = 02 CLOCK HR.)

TH. TEE EXAM : 03 HRs

PR. TEE EXAM : 02 HRs (Internal)

PT. EXAM : 01 HR

* RATIONALE:

The day-to-day business transaction in banks, railways reservation, industrial sale, purchase, industrial automation / process and educational environments are all dependent on computers that are connected on networks. This subject will enable to learn the basic concepts of computer network and its applications, topologies, communication media, protocols used and OSI reference model.

COURSE OUTCOMES:

After completing this course students will be able to-

- Illustrate various protocols, models in networks.
- Recognize network architecture and physical media used to connect computers in network.
- Identify the layers, principles of operations and operating characteristics of the ISO OSI model.
- Develop a simple computer network.
- Share files, directories and printers on local area network.
- Install networking devices and wireless networks.

* COURSE DETAILS:

A. THEORY:

| Units | Specific Learning Outcomes (Cognitive Domain) | Topics and subtopics | Hrs. |
|--|---|---|------|
| Basics of Computer Network | Define the term network and identify several networks List the applications of Computer Network Identify the roles of the client and server in client-server architecture Categories computer network based on scope and connection Identify the use of various types of server. | 1.1Introduction to Computer Network: Computer network, sharing information, sharing resources, file sharing 1.2 Categories of network: Based on scope - LAN, MAN, WAN Based on Connection - Peer to Peer network, Client- Server Network, Centralized network, Distributed network. 1.3 Network Architecture: Features and Applications 1.4 Applications and features of different types of servers: File server, Mail Server, Web Server, Proxy Server. | 08 |
| 2.Network Topologies and Networking Standard | Draw stated logical network topology. Design a computer network considering particular topology Identify the use of different networking standards | 2.1 Types of topology: Bus topology, Ring topology, Star topology, Mesh topology, Tree topology, Hybrid topology 2.2 IEEE Networking Standards:802.2, 802.3,802.5,802.11Standard | 08 |
| 3. The Reference Model | List 7 layers of the OSI Model and compare them to the layering used in the Internet model Describe the basis and structure of an abstract layered protocol model. Describe, analyse and compare a number of datalink, network, and transport layer protocols | 3.1 OSI Reference Model: Physical Layer, Data link layer, Network layer, Transport Layer, Session Layer, Application Layer. 3.2 TCP/IP Reference Model: Link, Internet, Transport, Application layer 3.3 Comparisons of OSI and TCP/IP reference model | 12 |

| | Differentiate between connection oriented and connectionless approach Analyse theservices and features of the various layers of data networks | | |
|---|---|--|----|
| 4. Transmission Media | Identify a variety of cables and ports used on PCs List guided and unguided transmission media Select appropriate transmission media for a given network Describe the characteristics of each cable Describe the characteristics of each connectors | 4.1Types of Transmission media 4.2Guided Media: Twisted pair wire, Coaxial cable, Fibre optic cable 4.3 Connectors: BNC Connectors, RJ45 Connectors, AUI Connectors, Fibre Connectors 4.4 Unguided Media: Electromagnetic spectrum, Radio transmission, Microwave Transmission, Infrared Transmission, Satellite Communication 4.5 IEEE 802.3 standard: 10Base2,10base5,10BaseT, Fast Ethernet, Gigabit Ethernet | 12 |
| 5. Network Devices | Describe the differences between a hub, switch (bridge), and a router. Recognize the different internetworking devices and their functions. Differentiate Layer2 and Layer3 Switches State the use of Network Management Software | 5.1 Hubs 5.2 Repeaters 5.3 Switches 5.4 Routers 5.5 Bridges 5.6 Gateways 5.7 Access Points 5.8 Modems 5.9 Difference between Layer 2 and layer 3 Switches 5.10 Introduction of Network management software | 12 |
| 6 IP Protocol and Network Applications | Describe networking protocols and their hierarchical relationship hardware and software Analyse the features and operations of various application layer protocols such as HTTP, DNS, subnet masking | 6.1 IP Protocol – IP v4, IP v6 6.2 Addressing Schemes 6.3 Subnet and Masking 6.4 DNS 6.5 Email 6.6 FTP 6.7 HTTP 6.8 Framing, Flow and Error Control in Data Link Layer 6.9Concept of Routing | 12 |

| for given network size. 4. Illustrate subnet and | |
|---|--|
| usage of subnet | |
| masking. | |

B. LIST OF PRACTICALS/LABORATORY EXPERIENCES/ASSIGNMENTS:

| Practicals | Specific Learning Outcomes (Psychomotor Domain) | Units | Hrs. |
|------------|--|--|------|
| 1 | Install and configure network interface card | Basics of Computer Network | 2 |
| 2 | Develop a small network | Basics of | 4 |
| 3 | Troubleshoot the network devices. | Computer Network & The Reference Model | 2 |
| 4 | Install and configure File server, Print server, Mail Server | | 4 |
| 5 | Install proxy server | | 4 |
| 6 | Share a printer on a network & print a document on it from a different computer on a network | Basics of Computer Network | 2 |
| 7 | Share files and directories from one computer to second computer on the network | | 2 |
| 8 | Prepare and test straight and cross UTP cables | Transmission | 2 |
| 9 | Crimp Network cables using tools available | Media | 2 |
| 10 | Install and test router, repeater and bridge | | 2 |
| 11 | Install a small wireless network using access points | Network Devices | 2 |
| 12 | Configure networking commands like ping, ipconfig, netstat, nslookup, traceroute | IP Protocol and Network Applications | 2 |
| | | Skill Assessment | 2 |
| | | Total Hrs | 32 |

❖ SPECIFICATION TABLE FOR THEORY PAPER:

| Unit | Units | Levels from C | Ognition Proce | ss Dimension | Total Marks | |
|------|--|---------------|----------------|--------------|-------------|--|
| No. | | R | U | A | Ø. | |
| 01 | Basics of Computer Network | 06(00) | 04(04) | 00(00) | 10(04) | |
| 02 | Network Topologies and Networking Standard | 00(00) | 04(00) | 06(06) | 10(06) | |
| 03 | The Reference Model | 02(00) | 08(04) | 00(00) | 10(04) | |
| 04 | Transmission Media | 00(04) | 08(04) | 06(00) | 14(08) | |
| 05 | Network Devices | 02(04) | 04(04) | 06(00) | 12(08) | |
| 06 | IP Protocol and Network Applications | 00(00) | 08(04) | 06(06) | 14(10) | |
| | Total | 10(08) | 36(20) | 24(12) | 70 (40) | |

R - Remember

U - Understand

A - Analyze / Apply

* QUESTION PAPER PROFILE FOR THEORY PAPER:

| Q. | Bit 1 | 1 | | Bit 2 | 2] | H | Bit . | 3 | PA | Bit | 4 | | Bit : | 5 | | Bit | 6 | 0.4 | |
|-----|-------|---|---|-------|-----|---|-------|---|-----|-----|---|----|-------|---|-----|-----|-----|-----|--------|
| No | T | L | M | Т | L | M | T | L | M | T | L | M | T | L | M | T | L | M | Option |
| 0.1 | 1 | R | 2 | 1 | R | 2 | 1 | R | 2 | 3 | R | 2 | 5 | R | 2 | 4 | R | 2 | |
| 01 | 4 | R | 2 | | | | | U | 100 | - | 1 | ~ | | | | | | | 5/7 |
| 02 | 1 | U | 4 | 2 | U | 4 | 3 | U | 4 | 1 | U | 4 | 3 | U | 4 | | 0-0 | | 3/5 |
| 03 | 3 | U | 4 | 4 | U | 4 | 4 | U | 4 | 4 | U | 4 | 5 | R | 4 | | | | 3/5 |
| 04 | 5 | U | 4 | 6 | U | 4 | 6 | U | 4 | 5 | U | 4 | 6 | U | 4 | | 9-0 | | 3/5 |
| 05 | 2 | A | 6 | 4 | A | 6 | 2 | A | 6 | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | | | | | 2/3 |
| 06 | 5 | A | 6 | 6 | A | 6 | 6 | A | 6 | | () | 2, | | | -19 | | 3-3 | | 2/3 |

T= Unit/Topic Number

L= Level of Question

M= Marks

R-Remember

U-Understand

A-Analyze/ Apply

* ASSESSMENT AND EVALUATION SCHEME:

| | V | Vhat | 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 | S. ## . S | Test Answer Sheets | 1, 2, 3 | |
| Direct Assessment Theory | Cont Asses | Assignments | Stuk | Continuous | 10 | - | Assignment Book / Sheet | 1, 2, 3 | |
| Direct Asse | TER (Tern End Examination) | End Exam | Students | End Of the Course | 70 | 28 | Theory Answer Sheets | 1, 2, 3 | |
| | 83 - 83 | | | Total | 100 | 40 | | | |
| sment) | (sement) | Skill Assessment | | Continuous | 20 | - | Rubries & Assessment Sheets | 4,5,6 | |
| Direct Assessment Practical | CA (Continuous Assessment) | Journal Writing | Students | Continuous | 05 | - | Journal | 4,5,6 | |
| sessme | (Con | | | TOTAL | 25 | 10 | | | |
| DirectA | TEE (Tem End Examination) | End Exam | Students | End Of the Course | 50 | 20 | Rubries & Practical Answer Sheets | 4,5,6 | |
| ssessment | V-10-10-10-10-10-10-10-10-10-10-10-10-10- | Feedback on ourse | Student | After First Progressive Test | Stud | lent Feedba | ack Form | 12245 | |
| Student c | | Of Course | Students | End Of The Course | | Questionnaires | | 1, 2, 3, 4,5, | |

SCHEME OF PRACTICAL EVALUATION:

| S.N. | Description | Max, Marks |
|------|---|------------|
| 1 | Install and configure network interface card, File server, print server, mail server, share files, directories and printer | 10 |
| 2 | Performance | 20 |
| 3 | Identify variety of tables and codes used on PC, crimp network cables using tools | 10 |
| 5 | Viva voce | 10 |
| | TOTAL | 50 |

* MAPPING COURSE OUTCOMES WITH PROGRAM OUTCOMES:

1. Computer Engineering:-

| Course | | | Pr | ogran | Outo | comes | (PO | s) | | | PSOs | |
|----------|---|---|-----|-------|------|-------|-----|-----|---|----|------|------|
| Outcomes | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | PSO1 | PSO2 |
| 1 | 3 | 3 | - | 7 | J | 14 | - | - | - | - | - | 3 |
| 2 | 3 | 3 | - (| 7 | 3 | - | 1 | 1 - | - | - | - | 3 |
| 3 | 3 | 3 | P | /- | 3 | .5 | - | 3 | - | | - | 3 |
| 4 | 3 | 3 | 2 | 2 | 751 | A) | - | 2 | 2 | 2 | - | 3 |
| 5 | 3 | 3 | 2 | 2 | - | - | - | 2 | 2 | 2 | - | 3 |
| 6 | 3 | 3 | 2 | 2 | - | | -/ | 2 | 2 | 2 | - | 3 |

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

2. Information Technology:-

| Course | | | Pr | ogran | Outo | comes | (PO | s) | | | PSOs | |
|----------|---|---|----|-------|------|-------|-----|----|---|----|------|------|
| Outcomes | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | PSO1 | PSO2 |
| 1 | 3 | 3 | - | • | - | - | - | - | - | - | 3 | - |
| 2 | 3 | 3 | - | | 3 | | - | - | - | - | 3 | - |
| 3 | 3 | 3 | - | 1071 | 3 | • | 10 | - | - | - | 3 | 100 |
| 4 | 3 | 3 | 2 | 2 | - | - | 27 | 2 | 2 | 2 | 3 | - |
| 5 | 3 | 3 | 2 | 2 | - | | - | 2 | 2 | 2 | 3 | - |
| 6 | 3 | 3 | 2 | 2 | 12 | 120 | 20 | 2 | 2 | 2 | 3 | 12 |

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, Pearson Education, 5 th Edition, 2013 | 13:9789332518742 |
| 2. | Computer Networking: A Top-Down Approach | Behrouz Forouzan, Tata McGraw Hill, Special Indian Edition ,2011 | 13:9781259001567 |
| 3. | Data & Computer Communication, | Williams Stallings, Prentice Hall of India 7 th Edition,2011 | 13: 978-0131006812 |
| 4. | Computer Networking: A Top-Down Approach | James F. Kurose , Pearson Education, 5 th Edition, 2012 | 13:9788131790540 |
| 5. | Computer Networks: Networking Equipment, Cabling, Setup, Sharing, TCP/IP, Layers | N. S. Reddy, NEO Publishing House, Kindle Edition 2016 | 12 .7 |

❖ E-REFERENCES:

- http://www.nptelvideos.in/2012/11/computer-networks.html?m=1,assessed on 05th April 2016
- https://www.slideshare.net//mobile/makyong1/basic-concepts-of-computernetworks assessed on 05th Sept 2016

❖ LIST OF MAJOR EQUIPMENTS/INSTRUMENTS WITH SPECIFICATION

- Computer systems
- 2. Network Cable Cat 5/Cat 6.
- 3. Crimping Tool
- 4. UTP Cable Tester
- 5. Layer 2 Switch
- 6. Wireless Access point and wireless router
- 7. Impacting Tool
- 8. Network cable connectors
- 9. Network Trainer Kit

❖ LIST OF EXPERTS & TEACHERS WHO CONTRIBUTED FOR THIS CURRICULUM:

| S.N. | Name | Designation | Institute / Industry |
|------|---------------------|---------------------------------------|---|
| 1. | Mr. S. P. Lambhade | HOD, Dept. of Computer Engineering | Government Polytechnic, Nagpur. |
| 2. | Ms. G. B. Chavan | Lecturer in Computer Engineering | Government Polytechnic, Nagpur. |
| 3. | Ms. D. M. Shirkey | Lecturer in Computer Engineering | Government Polytechnic, Nagpur. |
| 4. | Mr. L. D. Vilhekar | Lecturer in Information Technology | Government Polytechnic, Nagpur. |
| 5. | Prof. Manoj Jethawa | HOD Computer Science | Shri Datta Meghe Polytechnic, Nagpur |
| 6 | Prof. N.V.Chaudhari | Asst. Professor (CSE) | DBACEO, Wanadongari, Nagpur |
| 7 | Mr. Atul Upadhay | CEO | Vista Computers, Ram Nagar, Nagpur |

(Member Secretary PBOS)

(Chairman PBOS)