| Course co | de Course Name | L-T-P -Credits | Year of Introduction | | |
|---|--|---------------------------------|-------------------------|--|--|
| EE468 | Computer Networks | 3-0-0-3 | 2016 | | |
| Prerequisite: Nil | | | | | |
| Course Objectives | | | | | |
| • To impart the mode of operation of different types of computer networks that are | | | | | |
| | used to interconnect a distributed con | nmunity of computers and | various interfacing | | |
| | standards and protocols | VATAN | A | | |
| APLABLUL KALAM | | | | | |
| Syllabus Introduction on Computer Networks, Network Hardware, Protocol architecture, functionalities, MAC protocols, Network layer, Transport layer, Application Layer | | | | | |
| Expected | l Outcome. | 0111 | | | |
| The students will be able to: | | | | | |
| i. Analyze the requirements for a given organizational structure and select the most | | | | | |
| | appropriate networking architecture and t | echnologies. | | | |
| ii. | Specify and identify deficiencies in existi | ng protocols, and then go | onto formulate new | | |
| | and better protocols. | • • • • • | | | |
| 111. | Analyze, specify and design the topolo | gical and routing strategi | es for an IP based | | |
| networking intrastructure. | | | | | |
| Jim Kurose and Keith Ross, ``Computer Networking: A Top-Down Approach," 5th Edition, Pearson Education, 2012 Larry L. Peterson and Bruce S. Davie , ``Computer Networks: A Systems Approach," Morgan Kaufmann, 5/e, 2011 | | | | | |
| References: | | | | | |
| Andrew S, Computer Networks by Tanenbaum, Prentice Hall of India, New Delhi Foronzan, Data Communications and Networking, Tata McGraw Hill, New Delhi | | | | | |
| 3. Ne | il Jenk <mark>ins, Understanding Loca</mark> l area Netw | ork, SAMS Publishers | | | |
| 4. Peter Hudson, Local area Networks by, Thomson Learning | | | | | |
| | Course | e Plan | | | |
| Module | Contents | Hours | Sem.ExamMarks | | |
| Т | Hardware Network Software Refer | ence Models 6 | | | |
| - | Example Networks, | | 15% | | |
| | Network Standardization. The Med | ium Access | | | |
| | Control Sublayer- The Channel Allocat | tion Problem, | | | |
| II | Multiple Access Protocols, Ethernet, Wi | ireless LANs, 7 | | | |
| | Broadband Wireless, Bluetooth. | | 1.50/ | | |
| EIDST INTEDNAL EVAMINATION | | | | | |
| | The Network Layer- Network Layer | Design Issues | 15% | | |
| III | Routing Algorithms, Congestion Contro Quality of Service, Internetworking, Layer in the Internet | ol Algorithms, 7 The Network | 1.5 70 | | |

| IV | The Transport Layer- The Transport Service, Elements | 7 | 15% | | |
|-----------------------------|--|---|-----|--|--|
| | of Transport Protocols, A Simple Transport Protocol, | | | | |
| SECOND INTERNAL EXAMINATION | | | | | |
| V | The Internet Transport Protocols: UDP, The Internet | 7 | 20% | | |
| | Transport Protocols: TCP, Performance Issues. | | | | |
| VI | The Application Layer- DNS-The Domain Name | 8 | 20% | | |
| | System, Electronic Mail, The World Wide Web, | | | | |
| | Multimedia | | | | |
| | | | | | |

END SEMESTER EXAM

QUESTION PAPER PATTERN:

Maximum Marks: 100

Exam Duration: 3Hourrs.

Part A: 8 compulsory questions.

One question from each module of Modules I - IV; and two each from Module V & VI.

Student has to answer all questions. (8 x5)=40

Part B: 3 questions uniformly covering Modules I & II. Student has to answer any 2 from the 3 questions: $(2 \times 10) = 20$. Each question can have maximum of 4 sub questions (a,b,c,d), if needed.

Part C: 3 questions uniformly covering Modules III & IV. Student has to answer any 2 from the 3 questions: $(2 \times 10) = 20$. Each question can have maximum of 4 sub questions (a,b,c,d), if needed.

Part D: 3 questions uniformly covering Modules V & VI. Student has to answer any 2 from the 3 questions: $(2 \times 10) = 20$. Each question can have maximum of 4 sub questions (a,b,c,d), if needed.