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| **Sl. No** | **Syllabus** | **Curriculum** | **Deployment Strategy and****Tool** | **Cross-cutting issues****integrated** | **PO, PSO and CO** | **Attainment Verification** |
| 1. | COMPUTER NETWORKS | 1. In the course advanced Internet procedures and technologies are described which support an efficient, effective and secure interconnection of both distributed applications and related structured data2The objective of this course unit is twofold:  (i) to study the problematic of service integration in TCP/IP networks focusing on protocol design, implementation and performance issues; (ii) to debate the current trends and leading research in the computer networking area.  Promoting a comprehensive and deep knowledge in multiservice networks, this course provides the students with appropriate theoretical and practical skills in the area. In particular, the Internet Protocol (IP) is studied as an internetworking and convergence solution both in fixed and mobile environments, advanced transport issues are debated under the scope of diverse end-to-end delivery requirements, complemented by case studies of current and emerging multiconstrained applications, and related architectures. The management of multiservice TCP/IP networks, focusing on management models, measurement, monitoring and security issues is a key component to be covered in the course. Self-organizing networks will also be matter of study. | 1. Chalk and

Talk method1. PPT
 | * Business

 Ethics* Human

 values | PO1:Engineering KnowledgePO3:Design/Development Of SolutionsPO4:Conduct Investigations Of Complex Problems |  |
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|  |  | PSO1:Professional Skills |
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|  |  | CO1:Explain principles of application layer protocolsCO2:Recognize transport layer services and infer UDP and TCP protocolsCO3:Classify routers, IP and Routing Algorithms in network layerCO4:Understand the Wireless and Mobile Networks covering IEEE 802.11 StandardCO5:Describe Multimedia Networking and Network management |
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