# 19CS32E4 - WIRELESS NETWORKS

|  |  |  |  |
| --- | --- | --- | --- |
| **Course Category:** | Professional Elective | **Credits:** | 3 |
| **Course Type:** | Theory | **Lecture – Tutorial – Practical:** | 3-0-0 |
| **Prerequisite:** | Need to have basics of computer networks | **Sessional Evaluation:****Univ.Exam Evaluation:****Total Marks:** | 4060100 |
| **Course Objectives** | * To make the student understand the concepts of Wireless networks
* To make the student take up further research as part of his higher studies
 |

|  |  |
| --- | --- |
| **Course Outcomes** | Upon successful completion of the course, the students will be able to: |
| CO1 | Understand the basics of wireless networks |
| CO2 | Learn various types of wireless networks |
| CO3 | Study the basics of wireless internet & Ad Hoc wireless networks |
| CO4 | Expose to the Quality of service standards in wireless network |
| CO5 | Deal with energy management issues wireless network |
| CO6 | Have Awareness on Recent Advances In Wireless Networks |
| **Course Content** | UNIT – I**Introduction:** Fundamentals, Characteristics, Modulation techniques, Multiple access techniques, voice coding, error control, computer networks, Computer network architecture, IEEE 802 standard, wireless network.UNIT – II**Wireless Wans And Mans:** Introduction, The Cellular Concept, Cellular Architecture, The First-Generation Cellular Systems, The Second-Generation Cellular Systems, The Third-Generation Cellular Systems, Wireless In Local Loop IEEE 802.16 Standard, Hi per access.UNIT – III**Wireless Internet**: Introduction, What Is Wireless Internet, Mobile IP, TCP In Wireless Domain, WAP, Optimizing Web Over Wireless.**Ad Hoc Wireless Networks:** Introduction: Cellular and Ad Hoc Wireless networks, Applications of Ad Hoc Wireless networks, Issues, Ad hoc wireless internet.UNIT – IV**Quality Of Service In Ad Hoc Wireless Networks:** Introduction, Issues And Challenges In Providing QOS In Ad Hoc Wireless , Networks, Classifications Of QOS Solutions, MAC layer Solutions, Network Layer Solutions, QOS Frameworks For Ad Hoc Wireless Networks.UNIT – V**Energy Management In Ad Hoc Wireless Networks:** Introduction, Need For Energy Management In Ad Hoc Wireless Networks, Classification Of Energy Management Schemes, Battery Management Schemes, Transmission Power Management Schemes, System Power Management Schemes.**UNIT – VI****Recent Advances In Wireless Networks**: Introduction, Ultra-Wide-Band Radio Communication, Wireless Fidelity Systems, Optical Wireless Networks, The Multimode 802.11, The Meghadoot Architecture. |
| **Text Books and References:** | **Text Books:*** + - 1. Ad Hoc Wireless Networks: Architectures and Protocols – C. Siva Ram Murthy and B.S.Manoj, 2004, PHI.

**Reference Books:**1. Wireless Ad- hoc and Sensor Networks: Protocols, Performance and Control – JagannathanSarangapani, CRC Press
2. Holger Karl & Andreas Willig, “Protocols And Architectures for Wireless Sensor Networks”, John Wiley, 2005.
 |
| **E-Resources** | 1. <https://nptel.ac.in/courses>
2. <https://freevideolectures.com/university/iitm>
 |