# 19CS42E2 - INTELLIGENT SOFTWARE AGENTS

|  |  |  |  |
| --- | --- | --- | --- |
| **Course Category:** | Professional Elective | **Credits:** | 3 |
| **Course Type:** | Theory | **Lecture – Tutorial – Practical:** | 3-0-0 |
| **Prerequisite:** | Need to have knowledge in Artificial Intelligence | **Sessional Evaluation:****Univ.Exam Evaluation:****Total Marks:** | 4060100 |
| **Objectives** | * To learn the principles, architecture, design and roles of software agents
 |

|  |  |
| --- | --- |
| **Course Outcomes** | Upon the successful completion of the course, the students will be able to: |
| CO1 | Learn the fundamental concepts of software agents in Information Society. |
| CO2 | Know when multi-agent system is useful. |
| CO3 | Understand the security issues in multi-agent systems. |
| CO4 | Explore development methods and tools in the design of software agents. |
| CO5 | Design applications of Intelligent Software Agents. |
| CO6 | Specify how Intelligent Software Agents are useful in real-world. |
| **Course Content** | UNIT-I**Agents as Tools of the Information Society:** On the Way to the Information Society, Tools of the Information Society, Intelligent Software Agents, Economic Potential. **Fundamental Concepts of Intelligent Software Agents:** Definition of Intelligent Software Agents, Characteristics of Intelligent Software Agents, Classification**.**UNIT-II**Base Modules of Agent Systems:** Areas of Influence, Architecture, Communication and Cooperation in Multi-Agent Systems, Learning and Planning in Multi-Agent Systems, Security.UNIT-IIIDemands Made on The Base Systems-Introduction, Agent Runtime Environment, Middleware, Computer Operating System And Communications System.Development Tendencies- Introduction, Intelligent Agents In Multimedia Environments, Multimedia And Intelligent Agents.UNIT-IVAgent-Oriented Analysis and Design-Object- Oriented Analysis, Agent-Oriented Methods.Agent Languages- Requirements, Java, Telescript, Tcl/ Tk, Safe-Tcl, Agent-Tcl, Component-Based Software Development.UNIT-VApplication Areas for Intelligent Software Agents: Introduction, Information Retrieval and Filtering: Introduction, Simple Search Engines, Meta Search Engines.News Watcher: Introduction, Market Overview, Pointcast Network, Free Loader, Concepts, Architecture.Advising And Focusing: Introduction, Market Overview, Ibm Web Browser Intelligence, Letizia.UNIT-VI**Entertainment:** Introduction, Market Overview, Life style Finder, Firefly.**Groupware:** Introduction, Market Overview, Lotus Notes Mail, MAXIMS, PLEIADES. **Electronic Commerce:** Introduction, Simple Buying Agents, Complex Buying Agents, Agent-Based Marketplace. Manufacturing. |
|  **Text Books and References:** | **Text Book:**1. Intelligent software agents: foundations and applications byWalter Brenner, RüdigerZarnekow,Hartmut Wittig Springer, 1998.

**Reference Books:**1. Intelligent Software Agents, Rich ardMurch, Tony Johnson, Prentice Hall, 2000.
2. Software Agents, Bradshaw, MIT Press, 2000.
 |
| **E-Resources** | 1. **https://nptel.ac.in/courses**
2. **https://freevideolectures.com/university/iitm**
 |