Dronacharya Group Of Institutions

Department: Computer Science & Information Technology

Academic Year -2023-24

Course Outcomes

B.TECH.7th SEM

DISTRIBUTED SYSTEM (KCS 077)

| Course Outcome (CO) | Details of Course Outcomes | Bloom's Knowledge Level (KL) |
|---------------------|---|------------------------------------|
| (CO1) | To provide hardware and software issues in modern distributed systems. | K1,K2 |
| (CO2) | To get knowledge in distributed architecture, naming, synchronization, consistency and replication, fault tolerance, security, and distributed file systems | K2 |
| (CO3) | To analyze the current popular distributed systems such as peer-to-peer (P2P) systems will also be analyzed. | K4 |
| (CO4) | To know about Shared Memory Techniques and have Sufficient knowledge about file access | K1 |
| (CO5) | Have knowledge of Synchronization and Deadlock. | K1 |

Cloud Computing (KCS713)

| Course Outcome (CO) | Details of Course Outcomes | Bloom's Knowledge Level (KL) |
|---------------------|---|---------------------------------|
| (CO1) | Describe architecture and underlying principles of cloud computing | K3 |
| (CO2) | Explain need, types and tools of Virtualization for cloud. | K3, K4 |
| (CO3) | Describe Services Oriented Architecture and various types of cloud services. | K2, K3 |
| (CO4) | Explain Inter cloud resources management cloud storage services and their providers Assess security services and standards for cloud computing. | K2, K4 |
| (CO5) | Analyze advanced cloud technologies | K3, K6 |

Mini Project or Internship Assessment (KIT752)

| Course Outcome (CO) | Details of Course Outcomes | Bloom's Knowledge Level (KL) |
|---------------------|--|------------------------------------|
| (CO1) | Developing a technical artifact requiring new technical skills and effectively utilizing a new software tool to complete a task | K4 , K5 |
| (CO2) | Writing requirements documentation, Selecting appropriate technologies, identifying and creating appropriate test cases for systems. | K5, K6 |
| (CO3) | Demonstrating understanding of professional customs & practices and working with professional standards. | K4, K5 |
| (CO4) | Improving problem-solving, critical thinking skills and report writing. | K4, K5 |
| (CO5) | Learning professional skills like exercising leadership, behaving professionally, behaving ethically, listening effectively, participating as a member of a team, developing appropriate workplace attitudes. | K2, K4 |

Project (KIT 753)

| Course Outcome (CO) | Details of Course Outcomes | Bloom's Knowledge Level (KL) |
|---------------------|---|------------------------------------|
| (CO1) | Analyze and understand the real life problem and apply their knowledge to get programming solution. | K4 , K5 |
| (CO2) | Engage in the creative design process through the integration and application of diverse technical knowledge and expertise to meet customer needs and address social issues. | K4 , K5 |
| (CO3) | Use the various tools and techniques, coding practices for developing real life solution to the problem. | K5,K6 |
| (CO4) | Find out the errors in software solutions and establishing the process to design maintainable software applications | K4 , K5 |
| (CO5) | Write the report about what they are doing in project and learning the team working skills | K5,K6 |

RENEWABLE ENERGY RESOURCES (KOE074)

| Course Outcome (CO) | Details of Course Outcomes | Bloom's Knowledge Level (KL) |
|---------------------|---|------------------------------------|
| (CO1) | Understand the renewable and nonrenewable sources of energy. | К3 |
| (CO2) | Explain the working principle of various solar energy systems. | К3 |
| (CO3) | Understand the Geothermal & Tidal energy, its mechanism of production and its applications. | K2 |
| (CO4) | Interpret and Identify the significance of Winds energy as an alternative form of energy | K6 |
| (CO5) | Discover the basics of renewable, biomass energy sources and relevant thermodynamics | K4 |

Cloud Computing Lab, (KIT751A)

| Course Outcome (CO) | Details of Course Outcomes | Bloom's Knowledge Level (KL) |
|---------------------|--|---------------------------------|
| (CO1) | Explain the various paradigm of cloud computing and computing techniques | К3 |
| (CO2) | Articulate the concepts, key technologies, strength and limitation of cloud computing and possible application | К3 |
| (CO3) | Identify the architecture and infrastructure of cloud computing including SaaS, PaaS,Iaas, public cloud, private cloud and hybrid cloud. | K2 |
| (CO4) | Interpret various data, scalability and cloud services to acquire efficient database | K6 |
| (CO5) | Analyze the concept of Cloud computing Web Applications | K3, K4 |