# Table of contents (24 chapters)

- **Building Dominating Sets to Minimize Energy Wastage in Wireless Sensor Networks**  
  Pages 3-11  
  Chauhan, Nilanshi (et al.)

- **Design and Implementation of Low Noise Amplifier in Neural Signal Analysis**  
  Pages 12-24  
  Bansal, Malti (et al.)

- **Apache Hadoop Based Distributed Denial of Service Detection Framework**  
  Pages 25-35  
  Patil, Nilesh Vishwasrao (et al.)

- **Quality Assessment Models for Open Source Projects Hosted on Modern Web-Based Forges: A Review**  
  Pages 36-47  
  Singh, Jaswinder (et al.)

- **VaFLE: Value Flag Length Encoding for Images in a Multithreaded Environment**  
  Pages 48-60  
  Kinnal, Bharath A. (et al.)

- **Impact of Sink Location in the Routing of Wireless Sensor Networks**  
  Pages 61-71  
  Sajwan, Mohit (et al.)

- **Development of a WSN Based Data Logger for Electrical Power System**  
  Pages 72-83  
  Chaturvedi, Sanjay (et al.)

- **Embedded Subscriber Identity Module with Context Switching**  
  Pages 84-97  
  Sarker, Kaushik (et al.)
• Statistical Analysis of Cloud Based Scheduling Heuristics
  Narang, Sudha (et al.)
  Pages 98-112

• A Risk Transfer Based DDoS Mitigation Framework for Cloud Environment
  Gupta, B. B. (et al.)
  Pages 113-127

• A Comparative Analysis of Mobility Models for Network of UAVs
  Adya, Ashima (et al.)
  Pages 128-143

• Role of Artificial Intelligence and Machine Learning in Resolving the Issues and Challenges with Prosthetic Knees
  Salwan, Deepali (et al.)
  Pages 147-155

• A Noise Tolerant Auto Resonance Network for Image Recognition
  Mayannavar, Shilpa (et al.)
  Pages 156-166

• Design of Hardware Accelerator for Artificial Neural Networks Using Multi-operand Adder
  Mayannavar, Shilpa (et al.)
  Pages 167-177

• Performance Analysis of Collaborative Recommender System: A Heuristic Approach
  Chopra, Akanksha Bansal (et al.)
  Pages 178-193

• Plant Disease Detection by Leaf Image Classification Using Convolutional Neural Network
  Bharali, Parmita (et al.)
  Pages 194-205

• Soft Modeling Approach in Predicting Surface Roughness, Temperature, Cutting Forces in Hard Turning Process Using Artificial Neural Network: An Empirical Study
  Gupta, Navriti (et al.)
  Pages 206-215

• Semi-automatic System for Title Construction
  Duari, Swagata (et al.)
  Pages 216-227
- **Object Recognition in Hand Drawn Images Using Machine Ensembling Techniques and Smote Sampling**
  Gupta, Mohit (et al.)
  Pages 228-239

- **Key Phrase Extraction System for Agricultural Documents**
  Johnny, Swapna (et al.)
  Pages 240-252

- **Performance Analysis of Flappy Bird Playing Agent Using Neural Network and Genetic Algorithm**
  Mishra, Yash (et al.)
  Pages 253-265

- **Open Domain Conversational Chatbot**
  Deshmukh, Vibhashree (et al.)
  Pages 266-278

- **Human Protein Function Prediction Enhancement Using Decision Tree Based Machine Learning Approach**
  Sharma, Sunny (et al.)
  Pages 279-293

- **Efficient Pruning Methods for Obtaining Compact Associative Classifiers with Enhanced Classification Accuracy Rate**
  Mittal, Kavita (et al.)
  Pages 294-311