

| Registration Number | RollNumber | TOPIC   |  |
|---------------------|------------|---|--|
| 11608535            | RK1637A01  | Wireless Sensor Networks for Condition Monitoring in the Railway Industry                         |  |
| 11610308            | RK1637A02  | THE ELEMENTS OF ARTIFICIAL INTELLIGENCE IN MACHINERY  |  |
| 11609860            | RK1637A03  | Recognition of emotion and attitude from text with Machine Learning and rule based approaches     |  |
| 11606280            | RK1637A04  | Internet traffic anomaly detection and classification   |  |
| 11606308            | RK1637A05  | The research of firewall technology in computer network security                                  |  |
| 11607946            | RK1637A06  | Data hiding (Steganography based on ant colony optimization)                                      |  |
| 11606540            | RK1637A07  | Software engineering supported by multi and hypermedia  |  |
| 11613290            | RK1637A08  | A study on various methods used in automatic video surveillance                                   |  |
| 11605274            | RK1637A09  | Implementing Security using image processing  |  |
| 11600755            | RK1637A10  | Cloud Computing Security Issues in Infrastructure as a Service                                    |  |
| 11607398            | RK1637A12  | Using Expert Systems and Artificial Intelligence For Real Estate Forecasting                      |  |
| 11613812            | RK1637A13  | The research of improved apriori algorithm for mining association rules                           |  |
| 11600788            | RK1637A14  | Big Data in Enterprise Management Models and Practices  |  |
| 11614243            | RK1637A15  | Online Model-Based Clustering for Crisis Identification in Distributed Computing                  |  |
| 11609273            | RK1637A16  | Cloud Computing Techniques for Big Data   |  |
| 11607947            | RK1637A17  | A quantitative analysis of current security concerns and solutions for cloud computing            |  |
| 11608687            | RK1637A18  | Mobile healthcare information management utilizing cloud computing and android OS                 |  |
| 11610832            | RK1637A19  | Applications of Data mining in software engineering.  |  |
| 11613905            | RK1637A20  | Computer architecture for quantum information processing  |  |
| 11604922            | RK1637A21  | Artificial Intelligence Role in Cybersecurity Infrastructures                                     |  |
| 11604925            | RK1637A22  | Implementing Security on Android Application  |  |
| 11602389            | RK1637A23  | Semantic Networks in Artificial Intelligence  |  |
| 11610253            | RK1637A25  | GENERATION OF AUTOMATED SOFTWARE TEST DATA  |  |
| 11610870            | RK1637A26  | GROWTH MODEL ENHANCED VERSION IN WEB BASED SOFTWARE RELIABILITY ENGINEERING                       |  |
| 11607375            | RK1637A27  | SECURITY IN WIRELESS SENSOR NETWORK   |  |
| 11604887            | RK1637A29  | Enabling public verifiability and data dynamics for storage security in cloud computing           |  |
| 11605435            | RK1637A30  | data analysis and mining methods for big data   |  |
| 11604633            | RK1637B32  | A detailed study of cluster analysis in data mining and various approaches                        |  |
| 11601506            | RK1637B33  | Artificial Intelligence Based Robot Control Using Face and Hand Gesture Recognition: A Review     |  |
| 11605440            | RK1637B35  | Green Computing New Horizon of Energy Efficiency and E-Waste Minimization                         |  |
| 11605070            | RK1637B36  | Usage of accessibility options for the iPhone/iPad in a visually impaired population              |  |
| 11607216            | RK1637B37  | Intelligent management of virtualized resources for database systems in cloud environment         |  |
| 11607261            | RK1637B38  | Architecture and benefits of Grid Computing   |  |
| 11607349            | RK1637B39  | Application of Data Mining Techniques for Analyzing Violent Criminal Behavior by Simulation Model |  |
| 11607487            | RK1637B41  | USING ARTIFICIAL INTELLIGENCE TO FIND THE OPTIMAL SOLUTIONS IN EXPERT SYSTEMS                     |  |
| 11611820            | RK1637B43  | Applications of Data Mining Techniques in Life Insurance  |  |
| 11611827            | RK1637B44  | Use of Data Mining Techniques for the Evaluation of Student Performance                           |  |
| 11611909            | RK1637B45  | Artificial Intelligence in Network Intrusion Detection  |  |
| 11610460            | RK1637B51  | A detailed study of cluster analysis in data mining and various approaches                        |  |
| 11614250            | RK1637B53  | Software Engineering Using Artificial Intelligence Techniques: Current State and Open Problems    |  |
| 11614866            | RK1637B54  | External Examiner Allocation using Artificial Intelligence  |  |
| 11614699            | RK1637B55  | Artificial Intelligence and the Brain: Creating a Super-human                                     |  |
| 11615108            | RK1637B56  | A Review of Application of Data Mining in Earthquake Prediction                                   |  |
| 11615070            | RK1637B57  | software engineering-Towards Green Business Process Management                                    |  |
| 11615837            | RK1637B60  | An Efficient Technique of Effort Estimation for Agile Software Development System                 |  |
| 11615864            | RK1637B61  | Privacy Preservation for Context Sensing on Smartphone  |  |
| 11616310            | RK1637B62  | ARTIFICIAL INTELLIGENCE APPLIED TO DIGITAL EMAIL FOR FORENSIC APPLICATION                         |  |
| 11616361            | RK1637B63  | CYBER-AWARENESS IMPROVEMENT USING ARTIFICIAL INTELLIGENCE TECHNIQUES                              |  |
| 11609008            | RK1637B64  | APPLICATION OF ARTIFICIAL INTELLIGENCE TOOLS ON MANUFACTURING                                     |  |
| 11616924            | RK1637B65  | Data Mining Method for Energy System Applications   |  |
| 11607327            | RK1637B66  | AIBIRDS: The Angry Birds Artificial Intelligence Competition                                      |  |
| 11617036            | RK1637B67  | A study of Future Progress in Artificial Intelligence   |  |
| 11617076            | RK1637B68  | Digital Image Processing Techniques in Character Recognition                                      |  |
| 11615948            | RK1637B69  | Applications of cluster computing   |  |
| 11617421            | RK1637B70  | CHALLENGES IN HANDLING UNCERTAINTY IN DATA MINING RESEARCH  |  |