Registration Number	RollNumber	TOPIC	
0	RK1637A01	Wireless Sensor Networks for Condition Monitoring in the Railway Industry	
	RK1637A02	THE ELEMENTS OF ARTIFICIAL INTELLIGENCE IN MACHINERY	
	RK1637A03	Recognition of emotion and attitude from text with Machine Learning and rule based approaches	
	RK1637A04	Internet traffic anomaly detection and classification	
	RK1637A05	The research of firewall technology in computer network security	
	RK1637A06	Data hiding (Steganography based on ant colony optimization)	
	RK1637A07	Software engineering supported by multi and hypermedia	
	RK1637A08	A study on various methods used in automatic video surveillance	
	RK1637A09	Implementing Security using image processing	
	RK1637A10	Cloud Computing Security Issues in Infrastructure as a Service	
	RK1637A12	Using Expert Systems and Artificial Intelligence For Real Estate Forecasting	
	RK1637A13	The research of improved apriori algorithm for mining association rules	
	RK1637A13	Big Data in Enterprise Management Models and Practices	
	RK1637A14	Online Model-Based Clustering for Crisis Identification in Distributed Computing	
	RK1637A16	Cloud Computing Techniques for Big Data	
	RK1637A17	A quantitative analysis of current security concerns and solutions for cloud computing	
	RK1637A18	Mobile healthcare information management utilizing cloud computing and android OS Applications of Data mining in software angineering	
	RK1637A19	Applications of Data mining in software engineering.	
	RK1637A20	Computer architecture for quantum information processing	
	RK1637A21	Artificial Intelligence Role in Cybersecurity Infrastructures	
	RK1637A22	Implementing Security on Android Application	
	RK1637A23	Semantic Networks in Artificial Intelligence	
	RK1637A25	GENERATION OF AUTOMATED SOFTWARE TEST DATA	
	RK1637A26	GROWTH MODEL ENHANCED VERSION IN WEB BASED SOFTWARE RELIABILITY ENGINEERING	•
	RK1637A27	SECURITY IN WIRELESS SENSOR NETWORK	
	RK1637A29	Enabling public verifiability and data dynamics for storage security in cloud computing	
	RK1637A30	data analysis and mining methods for big data	
	RK1637B32	A detailed study of cluster analysis in data mining and various approaches	
	RK1637B33	Artificial Intelligence Based Robot Control Using Face and Hand Gesture Recognition: A Review	
	RK1637B35	Green Computing New Horizon of Energy Efficiency and E-Waste Minimization	
	RK1637B36	Usage of accessibility options for the iPhone/iPad in a visually impaired population	
	RK1637B37	Intelligent management of virtualized resources for database systems in cloud environment	
	RK1637B38	Architecture and benefits of Grid Computing	
	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	
	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	
	RK1637B62	ARTIFICIAL INTELLIGENCE APPLIED TO DIGITAL EMAIL FOR FORENSIC APPLICATION	
11616361	RK1637B63	CYBER-AWARENESS IMPROVEMENT USING ARTIFICIAL INTELLIGENCE TECHNIQUES	
	RK1637B64	APPLICATION OF ARTIFICIAL INTELLIGENCE TOOLS ON MANUFACTURING	
	RK1637B65	Data Mining Method for Energy System Aplications	
	RK1637B66	AIBIRDS: The Angry Birds Artificial Intelligence Competition	
	RK1637B67	A study of Future Progress in Artificial Intelligence	
	RK1637B68	Digital Image Processing Techniques in Character Recognition	
11617076	KIX 103 / D00		
	RK1637B69	Applications of cluster computing	