

SI No	SRN	Name	Batch	Title of the Project	Plagiarism score	Remarks
1	R18DM060	Brajesh Kumar	BA MBA04	Provider Fraud Detection in Healthcare Insurance Domain		
2	R19DM003	Lalit Aggarwal	BA MBA05	Reducing business compliance risk with help of analytics		
3	R19MBA52	Anand Kumar N.	BA MBA06	Prediction of Customer Lifetime Value (CLTV) using Machine Learning		
4	R19MBA53	Anand Mohan	BA MBA06	Trading Analytics for Day Trading in Stock Market		
5	R19MBA54	Aruna Kashinath	BA MBA06	Key Driver Analysis for MTTR	15%	
6	R19MBA63	Pradeep Thota	BA MBA06	Chatbot For RACE REVA-University		
7	R19DM053	Sharon Joseph	BA MBA06	Accident Severity Detection and Prediction Using Machine Learning Techniques	16%	
8	R19DM054	Vaibhav Tyagi	BA MBA06	Prediction of Online News Popularity		
9	R19MBA84	Jasmeen Sneha J	BA MBA07	Vendor Portal Troubleshooting Guidance using Chatbot		
10	R19MBA82	Tharuka Gallekankanamge	BA MBA07	Competitive Analysis of Value Fashion Brands in India with Social Media Analytics		
11	R19DM083	Thiyagarajan Balasubramani	BA MBA07	Prediction of Fatal Accidents with Machine Learning Model	13%	
12	R20DM002	Jacob Philip	BA MBA08	Inventory Management and Demand Forecasting on Machinery Spare parts.	6%	
13	R20MBA01	Mohammed Muzammil B	BA MBA08	Analysis and Forecasting Of IT- Incidents	13%	
14	R20MBA09	Surendra Tanniru	BA MBA08	Credit Card Segmentation and Recommendation System	8%	
15	R20MBA06	Ravi Kumar RH	BA MBA08	Credit Card Recommendation using Topic Modelling of Rewards & Cashback Offers	6%	
16	R20MTA02	Gaurav Karki	AI AI01	AI-Enabled Automation Solution for Utilization Management in Healthcare Insurance		
17	R20MTA04	Pawan Rama Mali	AI AI01	Automated Machine Learning Application	15%	
18	R20MSA04	Suresh Kumar Gopathi	AI AI01	Machine Learning-based approach for Mortality and Morbidity		
19	R20MTA07	Rajanna	AI AI01	A Monocular Camera Depth Estimate Approximation using Deep learning		
20	R20MTA12	Yashaswini Viswanath	AI AI01	Explainable Clustering using surrogate models		