



S.NO	STUDENT NAME	ROLL NO	PROJECT CATEGORY	PROJECT TITLE	
1	ABISHEK T	812819106001	Cloud Application Development	News Tracker Application	
2	AJITHA S	812819106002	Applied Data Science	Efficient Water Quality Analysis and Prediction using Machine Learning	
3	ANBU B	812819106003	Cloud Application Development	News Tracker Application	
4	ARUN S	812819106004	Internet of Things (IoT)	IoT Based Smart Crop Protection System for Agriculture	
5	CELLCIA F	812819106005	Applied Data Science	Efficient Water Quality Analysis and Prediction using Machine Learning	
6	DHANALAKSHMI P	812819106007	Applied Data Science	Statistical Machine Learning Approaches to Liver Disease Prediction	
7	JANANI C M	812819106009	Applied Data Science	Statistical Machine Learning Approaches to Liver Disease Prediction	
8	KANIMOZHI S	812819106010	Applied Data Science	Efficient Water Quality Analysis and Prediction using Machine Learning	
9	KARNAN J	812819106011	Cloud Application Development	News Tracker Application	
10	KARTHIKEYAN C	812819106012	Artificial Intelligence	A Novel Method for Handwritten Digit Recognition System	
11	MAHALINGAM G	812819106013	Internet of Things (IoT)	IoT Based Smart Crop Protection System for Agriculture	
12	MAHENDRAN M	812819106014	Artificial Intelligence	A Novel Method for Handwritten Digit Recognition System	
13	MANGAIYARKARASI S	812819106015	Applied Data Science	Efficient Water Quality Analysis and Prediction using Machine Learning	

14	MATHANIZA R	812819106016	Internet of Things (IoT)	Signs with Smart Connectivity for Better Road Safety	
15	NISHITHA K	812819106017	Internet of Things (IoT)	Signs with Smart Connectivity for Better Road Safety	
16	NITHEESKUMAR M	812819106018	Internet of Things (IoT)	IoT Based Smart Crop Protection System for Agriculture	
17	SAI KRISHNAN CH	812819106019	Artificial Intelligence	A Novel Method for Handwritten Digit Recognition System	
18	SNEHA R	812819106021	Applied Data Science	Statistical Machine Learning Approaches to Liver Disease Prediction	
19	SNEKA A	812819106022	Applied Data Science	Statistical Machine Learning Approaches to Liver Disease Prediction	
20	VATTACHI G	812819106024	Artificial Intelligence	A Novel Method for Handwritten Digit Recognition System	
21	VIJI M	812819106025	Internet of Things (IoT)	Signs with Smart Connectivity for Better Road Safety	
22	YOOSIKA S	812819106026	Applied Data Science	Efficient Water Quality Analysis and Prediction using Machine Learning	
23	YUVARAJ R	812819106027	Internet of Things (IoT)	IoT Based Smart Crop Protection System for Agriculture	
24	KALAIVANI R	812819106301	Internet of Things (IoT)	Signs with Smart Connectivity for Better Road Safety	
25	MANIKANDA PRABU B	812819106302	Cloud Application Development	News Tracker Application	
26	PRIYADHARSHINI B	812819106303	Internet of Things (IoT)	Signs with Smart Connectivity for Better Road Safety	
27	SANDHYA S	812819106305	Applied Data Science	Statistical Machine Learning Approaches to Liver Disease Prediction	