



IBM SmartInternz

careereducation.smartinternz.com/evaluator-enrollments

IBM

Dashboard

Teams

Support

Final Leader Board

Student LeaderBoard

Team LeaderBoard

Assignments

SETTINGS

TEAM ENROLLMENTS

Search Here

SNO	TEAM ID	PROJECT NAME	TEAM LEAD	TEAM DETAILS	PROJECT ASSETS	SCORE
1.	PNT2022TMID45648	University Admit Eligibility Predictor	AKILA A	<input type="button" value="View"/>	<input type="button" value="Git"/> <input type="button" value="Doc"/> <input type="button" value="Demo Link"/>	<input type="button" value="Assign Score"/>
2.	PNT2022TMID45649	Nutrition Assistant Application	ALJAJITH S	<input type="button" value="View"/>	<input type="button" value="Git"/> <input type="button" value="Doc"/> <input type="button" value="Demo Link"/>	<input type="button" value="Assign Score"/>
3.	PNT2022TMID45631	Signs With Smart Connectivity For Better Road Safety	MATHANIZA R	<input type="button" value="View"/>	<input type="button" value="Git"/> <input type="button" value="Doc"/> <input type="button" value="Demo Link"/>	<input type="button" value="Assign Score"/>
4.	PNT2022TMID45634	A Novel Method For Handwritten Digit Recognition System	SAI KRISHNAN CH	<input type="button" value="View"/>	<input type="button" value="Git"/> <input type="button" value="Doc"/> <input type="button" value="Demo Link"/>	<input type="button" value="Assign Score"/>
5.	PNT2022TMID45633	IoT Based Smart Crop Protection System For Agriculture	NITHEESKUMAR M	<input type="button" value="View"/>	<input type="button" value="Git"/> <input type="button" value="Doc"/> <input type="button" value="Demo Link"/>	<input type="button" value="Assign Score"/>
6.	PNT2022TMID45642	News Tracker Application	MANIKANDA PRABU B	<input type="button" value="View"/>	<input type="button" value="Git"/> <input type="button" value="Doc"/> <input type="button" value="Demo Link"/>	<input type="button" value="Assign Score"/>
7.	PNT2022TMID45623	Statistical Machine Learning Approaches To Liver Disease Prediction	DHANALAKSHMI P	<input type="button" value="View"/>	<input type="button" value="Git"/> <input type="button" value="Doc"/> <input type="button" value="Demo Link"/>	<input type="button" value="Assign Score"/>
8.	PNT2022TMID45622	Efficient Water Quality Analysis & Prediction Using Machine Learning	CELLCIA F	<input type="button" value="View"/>	<input type="button" value="Git"/> <input type="button" value="Doc"/> <input type="button" value="Demo Link"/>	<input type="button" value="Assign Score"/>

Type here to search

12:45 PM 13-01-2023

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

