From: gopinatha pillai gopinath.pillai@gmail.com

Subject: Fwd: Course Project verification Date: 9 January 2024 at 11:16 AM

To: Machine Learning-2023 machine-learning-2023@googlegroups.com

------Forwarded message -------From: **Dr.G.N Pillai** <gn.pillai@ee.iitr.ac.in Date: Tue, Jan 9, 2024 at 10:59 AM Subject: Course Project verification

To: pic verify corify@itr.ac.in>
Cc: Placement and Internship Cell IIT Roorkee cpic@itr.ac.in>, SHAHENSHAH JAFFRI 23565013 <shahenshah\_j@mfs.iitr.ac.in> APOORV POSWAL 23566002 <a href="mailto:apoorv\_p@mfs.iitr.ac.in">apoorv\_p@mfs.iitr.ac.in</a>

Please find attached the lists of the MTech Data Science and MTech AI students along with the titles of their course project which they did in the Autumn semester of 2023 for the subject AID-505 Machine Learning. I verify that these projects are completed under my guidance.

G. N. Pillai Co-ordinator of AID-505 MFS, IIT Roorkee

You received this message because you are subscribed to the Google Groups "Machine Learning-2023" group. To unsubscribe from this group and stop receiving emails from it, send an email to machine-learning-

To view this discussion on the web, visit https://groups.google.com/d/msgid/machine-learning-2023/CAG81KAU936YCp\_33V-fOHKOLmR8eRz9FuzwhPWPbBM3GfFSHg%40mail.gmail.com.

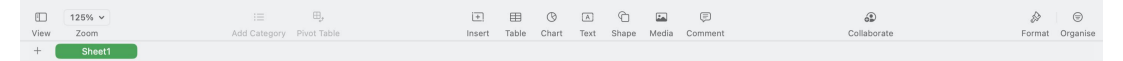
For more options, visit https://groups.google.com/d/optout.

ML\_CourseProject\_Verification\_ DataScience.xlsx



ML\_CourseProject\_Verification\_





	Subject Code: AID-505	Course Title: Machine Learning			
		Mtech Al			
Enrollment No	Student Name	Student mail_id	Project Title		
23565001	Abhishek Patel	abhishek_p@mfs.iitr.ac.in	Detection and Classification of Faults in Electrical Power System using Different Machine Learning Algorithms		
23565002	Aditya Raj	Aditya r@mfs.iitr.ac.in	lpl score prediction		
3565004	Kalse Sanket Ashok	kalse_sa@mfs.iitr.ac.in	Electrical Faults Classification using different machine learning algorithms		
3565005	Maharshi Gohil	maharshi_pg@mfs.iitr.ac.in	Material Selection for EV Chassis using Supervised ML Algorithm		
23565007	Muskan Gupta	muskan_g@mfs.iitr.ac.in	PREDICTING SMART GRID STABILITY		
3565009	Prakriti Makwana	prakriti m@mfs.iitr.ac.in	Intrusion Detection System using Machine Learning Algorithms		
3565010	Pratik Priyadarshan Singh	pratik_ps@mfs.iitr.ac.in	Question pair similarity and answer generation		
23565011	Pratik Sambhaji Thakare	pratik st@mfs.iitr.ac.in			
23565012	Rajeshbhai Shamalbhai Gadhvi	rajeshbhai_sg@mfs.iitr.ac.in	ROCK VS MINE PREDICTIONS USING VERIOUS ML ALGORITHMS		
23565013	Shahenshah Jaffri	shahenshah_j@mfs.iitr.ac.in	Identification and Classification of Tactical Minefield Layouts using Machine Learning Algorithms		
23565014	Suraj Pal Kurrey	suraj_pk@mfs.iitr.ac.in	Detection and Classification of Faults in Electrical Power System using Different Macchine Learning Algorithms		
23565016	Vipul Agarwal	vipul_a@mfs.iitr.ac.in	Site Energy Usage Intensity (EUI) prediction		
23565017	vuram kamal vikas	vuram _kv@mfs.iitr.ac.in			
23565018	Zameer Khan	zameer_k@mfs.iitr.ac.in	Intrusion Detection System using Machine Learning Algorithms		
23565020	Pilli Vishnuvardhan	pilli_v@mfs.iitr.ac.in	Question Pair Similarity		
		0.0000			