S.No.	Roll No.	Name	Mail Id	Linked in	Project	Photo
1	194103204	BHAMARE AKASH ASHOK	bhamare.akash@gmail.com	https://www.linkedin.com/in/b-akash/	Development of Slicing Algorithms for Additive Manufacturing Processes	
2	194103206	DANGUDUBIYYAM TARAKA HANUMA	hanumavirat@gmail.com	linkedin.com/in/dangudubiyyam-taraka-hanuma- 64b2541b2	Investigation for better tool geometry, material, and process parameters involved in friction stir welding of high strength materials based on fatigue tool life	
3	194103210	SUMIT KUMAR	kumarsumit1007@gmail.com	https://www.linkedin.com/in/sumit-kumar-5618b4137/	Investigation and development of an optimal wire feeding system for the TIG/ Plasma welding/ cladding operation.	
4	194103211	SURAJ KUMAR	surajkumarpb1996@gmail.com	https://www.linkedin.com/in/suraj-kumar-a93548205	Effect of electrochemical polishing on the surface quality such as surface roughness, work hardening and surface grain size of maraging steel after EDM	
5	194103214	KARISHMA MITTAL	karishmamittal04@gmail.com	linkedin.com/in/karishma-mittal-6a84bb148/	Drop in demand based Wire arc additive manufacturing	
6	194103215	MIRSAIDIN HUSSAIN	mirsaidin@gmail.com	linkedin.com/in/mirsaidin-hussain-04a1b5206	Study of a hip joint simulator on the performance of metal-on-plastic total hip arthroplasty.	
7	194103216	PRITESH CHHAJED	priteshchhajed003@gmail.com	https://www.linkedin.com/in/pc73	Design and development of a low cost anthropomorphic prosthetic hand: Towards a non-assembly mechanism	
8	194103217	SATYAM SINHA	sinhasatyam306@gmail.com	http://www.linkedin.com/in/satyam03	Optimization of process parameters for additive manufacturing.	THE PART OF THE PA
9	194103218	KAUSTAV MANDAL	simple.kaustav@gmail.com	https://www.linkedin.com/in/kaustav-mandal-388660117/	Design and development of an analytical simulation system for subtractive manufacturing processes	3

10	194103219	SHIVAM AGRAWAL	agshivam0307@gmail.com	https://www.linkedin.com/in/ashivam	Forming of titanium sheet under elevated temperature
11	194103220	NISHIBONYA KAKOTI	nishibonya@gmail.com	https://www.linkedin.com/in/nishibonya-kakoti	Friction Stir Spot Welding of Sandwich Structures: Numerical Modelling and Experiments
12	194103221	RANAMAY SAHA	ranamaysaha@gmail.com	https://www.linkedin.com/in/ranamaysaha94	Experimental Investigation and Numerical Analysis of Induction Assisted Friction Stir Welding of Inconel 718
13	194103222	SHAIK GULSHAN MOHIDDIN	gulshanmohiddinshaik@gmail.com	www.linkedin.com/in/gulshanshaik0096	Detection of metal surface defects using Convolutional Neural Networks
14	194103223	SUKUMAR SONI	sonisukumar06@gmail.com	https://www.linkedin.com/in/sukumar-soni/	Al Tool Development for Diagnosis and Severity Rating of Parkinson Disease using Human Gait Data
15	194103224	RAJESH GORAI	rajeshgorai.bnk@gmail.com	linkedin.com/in/rajeshgorai	High-Frequency Induction Welding of Dissimilar Materials
16	194103225	BHARGOV BHATTACHARYYA	bhargovbhattacharyya45@gmail.com	https://www.linkedin.com/in/bhargov-bhattacharyya- b810401b3	Analytical modeling and simulation of laser bending of advanced engineering material
17	194103226	NEERAJ SINGH YADAV	neerajisalways@gmail.com	https://www.linkedin.com/in/neeraj-singh-yadav- 160174141	Micro Plasma Arc Welding of Zinc Coated Steel Sheets
18	194103227	PRITESH BHIMA KAHANDAL	kahandal.pritesh27@gmail.com	https://www.linkedin.com/in/priteshkahandal/	Predictive Maintenance in Industry 4.0 using Machine Learning Techniques
19	194103228	YADAV SANJEEVKUMAR SURENDRABHAI	ssyadav2610@gmail.com	www.linkedin.com/in/ss2610	Design of Self-assembly Machine

20	194103229	SURAJ GUPTA	studioussuraj@gmail.com	www.linkedin.com/in/srj676	Spot welding of sheets with consumables	
21	194103230	PALADUGU RAKESH	paladugurakesh91@gmail.com	https://www.linkedin.com/in/paladugurakesh/	Polymer composites - manufacturing, testing, and probabilistic analysis using FEM	
22	194103231	SHIVANSH VERMA	vermashivansh35@gmail.com	https://www.linkedin.com/in/shivansh-verma-967624148	Development of smart machine tool using parallel kinematic mechanics	
23	194103232	SHWETA MARKAM	markamshweta695@gmail.com	https://www.linkedin.com/in/shweta19	Experimental investigation and numerical simulation of magnetorheological polishing fluid for superfinishing	
24	194103233	ROHIT SARMA	rohitsharma30j@gmail.com	www.linkedin.com/in/thisrohit	Study of crater formation in micro EDM using vibration assisted micro maching	
25	194103212	INDRAJIT TALUKDAR	italukdar10@gmail.com	https://www.linkedin.com/in/indrajit-talukdar-b82502205/	Nanocrystalline coating of High Entropy Alloy on polymeric substrate	