

MODERN EDUCATION SOCIETY'S
WADIA COLLEGE OF ENGINEERING, PUNE
DEPARTMENT OF COMPUTER ENGINEERING

INDEX

2025-26

STUDENT PROJECT

Group ID	College PRN	Name of Student	Guide Name	Topic	In-House/ Sponsored
1	F22113057	Jyotiraditya Pise	Dr. S. P. Deore	Transparent Predictions: An Explainable AI Approach to forest fire forecasting	In-House
	F22113071	Aditya Lavand			
	F22113050	Ashish Dwivedi			
	F22113072	Swaroop Kumbhar			
2	F22113068	Ganesh Santosh Gokule	Prof. S.B. Shinde	Ai/MI-Driven Automated Feature Detection And Change Analysis Of Glacial Lakes	In-House
	F22113031	Harshwardhan Dhanraj Dumbre Patil			
	F22113009	Ranjeet Tukaram Maske			
	F22113051	Meghraj Gurudeo Londhe			
3	F23122002	Tejas Sunil Danane	Dr. A. P. Kale	Full Stack Real-Time AI Voice Agent Interview Platform	In-House
	F22112058	Rohan Mathad			
	F22112074	Chaitanya Mitkari			
	F22112028	Krishna Ravindra Sadre			
4	F23123008	Om kharche	Dr. A. P. Kale	Automated Brain Stroke Detection from ct images using hybrid deep learning models	In-House
	F23121005	Atharva Ajit Ombase			
	F22113060	Vedant Thakre			
	F22113041	Anunay Patil			
5	F22113030	Pankaj Vilas kolage	Dr. J. R. Pansare	Self supervised learning for satelite image feature extraction	In-House
	F22113035	Kalpesh Salunkhe			

	F22113028	Aaryan Randive			
	F22113049	Sushant telunagi			
6	F22111009	Karan Anil Salvi	Dr. B. K. Bodkhe	AgroRover : An ML-Powered Autonomous Surveillance and Communication System for Smart Farming and Industrial Security	In-House
	F22111011	Vishwas Sunil Gore			
	F22111058	Kshitij Sachin Kadlag			
	F22111024	Vedant Panjab Jamodkar			
7	F22112055	Parag Dakhane	Dr. S. K. Wagh	WrapPay - A crypto payment SDK platform	In-House
	F22112059	Arya Bangale			
	F22112056	Harsh Ranawat			
	F22112062	Prasen Kakade			
8	F21112015	Ingole Pravin	Prof. A. D. Dhawale	Activity Recommendation System Based On Emotion Recognition	In-House
	F21112058	Dinesh Ambhore			
	F21112037	Vaishnavi Ganesh Nikam			
	F21111051	Samyak Arvind Ilamkar			
9	F22111041	Afan Naseer Shaikh	Dr. S. R. Khonde	Cracking Google Capcha using Smart CNN	In-House
	F22111033	Mohitsing Sanjaysing Patil			
	F22111046	Prathamesh Pradip Patil			
	F22111051	Aditya Sanjaykumar Singh			
10	F23121007	Shriniwas Satish Gavhane	Dr. G. S. Pole	MindMate -A personalised AI based platform for mental health support	In-House
	F23121003	Vedant Ganesh Deogadkar			
	F22111074	Ayush Prashant Kalaskar			
	F23121004	Sahil Navnath Waghmode			
11	F22111013	Sahil Patil	Dr. J. R. Pansare	Data-Driven AI for Sustainable Farming	In-House
	F22111008	Mayuresh Dhumal			
	F22111010	Omkar Salunkhe			
	F22111068	Amey Gangawane			
12	F23122004	Khushal Hirchand Patil	Dr. S. P. Khedkar	SynapseDefender: A Hybrid Deep Learning and Machine	In-House
	F23122005	Sarthak Pravin Yere			

	F22113029	Gaurav Kisan Pawar		Learning Approach for Intelligent Intrusion Detection	
	F22113073	Aryan Rajendra Deore			
13	F22113001	Ishita Jagtap	Dr. N.F Shaikh	AI Enhanced VR for Cognitive Therapy	In-House
	F22113019	Ishita Chaudhari			
	F22113016	Vihaa Terkar			
14	F22111071	Ayush Anand Dongare	Dr. R. M. Wahul	HoverShield: Metro track analysis using drone	In-House
	F23121008	Poonam Balasaheb Shinde			
	F23121002	Prajakta Shivaji Deogune			
	F22111075	Mehul Manoj Patil			
15	F21113027	Wagheshwar ramesh bhoske	Prof. A. D. Dhawale	Cow Face Detection System	In-House
	F21113016	Shivsangram anil kadam			
	F20111038	Aniket vasant gangode			
	F21113004	Aahi Dhar			
16	F22111039	Karan Chavan	Prof. B.F. More	AI Interviewer	In-House
	F22111029	Asif Shaikh			
	F22111073	Himanshu Patil			
	F22121002	Sakshi Jitendra Patil			
17	F22111021	Aabha Wadwalkar	Dr. S. R. Khonde	SynthData: generative ai for synthetic data	In-House
	F22111050	Kapil Sarda			
	F22111054	Bhakti Thakur			
18	F22111018	Tanmay Rajesh Machkar	Dr. S. P. Deore	Twinsphere: Simulating Digital Personas with Memory-Augmented AI Agents	In-House
	F22113010	Tushar Rajesh Dontulwar			
	F22113058	Ganesh Sunil Bastapure			
19	F22112054	Sarthak Uttam Patil	Prof. S.B. Shinde	AI-Powered AR Ethical shopping	In-House
	F22112061	Akash Maruti Pawar			
	F22112043	Virendra Dilip Kupekar			
	F22112015	Vaishnav Prabhakar Shirole			
20	F22112012	Payal Tathe	Dr. R. M. Wahul	NeuroBuddy - Your Friendly Learning Companion.	In-House
	F22112024	Sarthak Surwase			

	F22112035	Harshvardhan Galande		Project on neurodevelopmental disorder.	
	F22112069	Siddhi Parker			
21	F22112070	Gayatri Borse	Dr. N.F Shaikh	Ar Lab viewing	In-House
	F22112008	Suhani Mishra			
	F22112071	Ayusha Suryawanshi			
	F22112052	Tanaya Nipankar			
22	F22113034	Sakshi Avhad	Dr. B. K. Bodkhe	AI Hallucination	In-House
	F22113069	Suchita Sanjay Changhai			
	F22113059	Latesh patel			
	F22113048	Atharva Gangarde			
23	F22111005	Pracheta Kadam	Dr. N.F Shaikh	Smart Skincare Recommendation System Using Artificial Intelligence and Machine Learning	In-House
	F22111056	Shivani Dharmjidnyasu			
	F22111072	Vaibhavi Chaudhari			
	F22111019	vivek thakur			
24	F22111017	Siddhant Agwan	Dr. G. S. Pole	GenAI Evaluation Framework: A Layered Metric-Based Approach for Evaluating Generative AI Systems	In-House
	F22112029	Avishkar Tambe			
	F22111025	Saad Shah			
25	F22113055	Shivani Shegokar	Prof. G.B. Aochar	AI Contract Risk Analyzer	In-House
	F22113003	Samiksha Jagtap			
	F22113047	Cynthia Carvalho			
	F22113005	Rachana Gaikwad			
26	F22113043	Muaz Ahmed Mohd Ahmed Sayyed	Dr. G. S. Pole	Disaster Post Classifier: An NLP project to identify urgent posts during crises.	In-House
	F22113056	Manav Ramesh Kokne			
	F22113006	Amardeep Singh Chabada			
	F22113015	Harish Nanasaheb Bhong			
27	F22111004	Soundarya kolte	Dr. N.F Shaikh	ReLiveAI: AI-Powered Multimodal Memory Reconstruction and 3D Scene Visualization	In-House
	F22111048	Shreya Chavan			
	F22111070	Vaishnavi Nagane			

28	F22112011	Ashutosh Bapurao Pawar	Dr. S. K. Wagh	Multimodal plagiarism detection system	In-House
	F22111007	Jyothi Bhaskar Vardhi			
	F22112072	Ishwari Girish Pusadkar			
	F22112049	Sarang Dhanraj Patil			
29	F23123006	Apoorva Suryakant Karne	Prof. S.B. Shinde	VR based Chemical Disaster Response Training Simulation	In-House
	F23123007	Aditya Manik Konde			
	F23122008	Disha Murlidhar Gore			
	F23122007	Sara Sameer Sayyad			
30	F22113008	Apoorva Kulkarni	Dr. S. K. Wagh	MVP Overview: AI-Powered Spring Boot Security Analyzer Goal	In-House
	F22113074	Saad Mirza			
	F22113014	Shreya Sase			
	F21113060	Ashwini Kadam			
31	F22111064	Om Sandeep Satav	Dr. R. M. Wahul	Modi Script character recognition and translation using OCR and ResNet-50	In-House
	F22111020	Shreya Shrikant Unde			
	F22111026	Jayesh mangeshrao Bor-gaonkar			
	F22111044	Neha lakhdive			
32	F23123001	Vaishnavi Yashavant Wabale	Dr. B. K. Bodkhe	Disease Detection Using Retina Scan	In-House
	F22113002	Sakshi Vinayak Ubale			
	F23123003	Nikita Sunil khandare			
	F23123004	Sakshi Somnath Biradar			
33	F22113070	Vedant Salunkhe	Prof. G.B. Aochar	GitBud: A Github Companion for Freshers	In-House
	F22113063	Bhairavi Shinde			
	F22113061	Ekta Chaugule			
34	F22113025	Megharaj Patil	Dr. A. P. Kale	SmartCropGuard: Web-Based Real-Time Crop Disease Detection & Remedy Recommendation System	In-House
	F22113020	Sainath Bhosale			
	F22113022	Yash Waghmare			
	F22113021	Ravindra Munde			
35	F22111027	Gajendra Gorkhanath Gophane	Prof. B.F. More		In-House

	F22111038	Vijayakumar Pawara		AI-Powered Community-Driven Explainable Nutritional Recipe Application	
	F22111063	Tejas yadav			
	F22111060	Adesh patil			
36	F22113045	Vedant Bhosale	Prof. A. D. Dhawale	EduVision: Intelligent smart classroom management system.	In-House
	F22113064	Atharva Badgajar			
	F23123005	Swanand Joshi			
	F22113046	Parth Deokar			
37	F22111043	Kulashri sharad patil	Dr. A. P. Kale	PCA based Sugarcane Disease Detection and Treatment Advisory System by using Logistic Regression	In-House
	F22111003	Vaibhavi Ram Shinde			
	F22111036	Sneha Shrikrushna Wandhekar			
	F22111052	Priya Mukesh Rathod			
38	F22112044	Om Nagre	Dr. S. S. Raskar	Adflow: Ad analysis & automation platform	In-House
	F22112048	Siddhant Marne			
	F22112051	Ruturaj Daphal			
39	F22111069	Vedang Atre	Dr. S. R. Khonde	Scalable Event Ticketing via centralised architecture and decentralised cryptographic primitives	In-House
	F22111023	Diya Jain			
	F23121006	Sonali Chaudhari			
	F22111061	Ronak Maheshwari			
40	F22111030	Sanket Dalvi	Dr. G. S. Pole	AI-Driven Web Platform for Personalized Learning and Social Skill Upliftment	In-House
	F22111062	Virendra Patil			
	F22111066	Govind Dakhane			
	F22111031	Ashvani Ramgude			
41	F22111012	Omkar Pansare	Dr. S. P. Khedkar	Deepfake detection using Deep learning	In-House
	F22111067	Parth Tilekar			
	F23121001	Lalit Hinduja			
	F22111065	Dinesh Choudhary			
42	F22113037	Patole Swati Bhaskar	Dr. S. P. Deore	Intelligent Neural Network Model for Predicting Drug-Resistant Tuberculosis and Precaution Recommendation.	In-House
	F22112010	Khune Radha Rahul			
	F22113036	Bhendarkar Tejashwini Maniram			

	F22112009	Gaikwad Ishwari Shailesh			
43	F22111045	Shrinath Somnath Hinge	Dr. S. P. Khedkar	BridgeTalk: Real-Time Speech-to-Text Translation for Video Conferencing	In-House
	F22112026	Rajeshwari Prashant Arekar			
	F22112027	Maya Gajanan Aswar			
	F22112022	Parth Prakash Dake			
44	F22112063	Sanjay Nandkumar Di- vekar	Prof. S.B. Shinde	AI Powered VR Interview	In-House
	F22112064	Dnyanesh Balakrishna Pathak			
	F22112031	Yash Vilas Chaudhari			
	F22112032	Gaurav vijay wankhade			
45	F22113011	Pranjal Wadhvani	Dr. B. K. Bodkhe	Multi-Class Prediction of Liver Disease Stages Using Hybrid Ensemble Learning and Explainable AI on the ILPD Dataset	In-House
	F22113044	Tejas Londhe			
	F22113040	Yash Tonapi			
	F22113042	Vaishnavi Pawar			
46	F22113018	Shyam Balasaheb Bhar- askar	Dr. S. R. Khonde	Legal document summarise with explainable ai	In-House
	F22113026	Aryan Santosh Kadale			
	F22113032	Mangesh Bhure			
	F22113027	Ishwar Balaji Kumbhare			
47	F22113017	Tushar thanvi	Dr. S. P. Deore	UQ-Fusion: Uncertainty- Guided Hybrid Framework for Validated Medical Image Dataset Expansion	In-House
	F22112042	Shreed Raskar			
	F22111053	Tejas Sanjay Narkhede			
	F22112066	Harish Deepak Lohade			
48	F22112057	Rahul Patil	Dr. S. P. Khedkar	Gamified approach for dys- lexia, dysgraphia screening, prevention and cure	In-House
	F22112019	Anuj Mohan Jadhav			
	F22112017	Abhishek Bharatkumar Borate			
	F22112040	Priyanshu Vilas Shende			
49	F22112075	Pradyumna Sawkar	Dr. S. S. Raskar	Unwrap Innovation with SmartPack AI Packaging	In-House
	F22112073	Aryan Patil			

	F23122003	Shrutika Ghube			
	F22112060	Bhushan Chaudhari			
50	F22112036	Radhika Wandhekar	Dr. S. K. Wagh	A smart farming assistant for crop- fertilizer recommendation, market alert system	In-House
	F22112038	Sanskriti Mhaske			
	F22112021	Darshna Patil			
51	F23122001	Shrddha maruti pote	Dr. J. R. Pansare	Secret chat room with AI summarization	In-House
	F22112006	Affan Ali Sayyed			
	F22112045	Karan Singh			
	F22112034	Rushikesh Laxman Langhi			
52	F22112003	Pranjal Surendra Naphade	Dr. R. M. Wahul	LegalAI: AI based Legal advisor	In-House
	F22112025	Sophia Wavhal			
	F22112050	Dnyanda Girish Dhake			
	F22112004	Monali Supe			
53	F22113067	Akash Rahul Lohar	Dr. S. S. Raskar	LawEase-Onboarding Legal Service Providers on EMarketplaces for Citizens	In-House
	F23123002	Prithvee Nath Chouhan			
	F21111054	Rohit Jagannath Dudhane			
	F22111042	Shivraj santosh Warghade			
54	F22113024	Snehal Khandare	Dr. S. S. Raskar	NutriMate - Ai Based Health Coach	In-House
	F22113039	Mitali Gaware			
	F22112037	Akshay Thite			
	F22112041	Pawan Patil			
55	F22111002	Narinder Singh	Dr. J. R. Pansare	Stock Market Prediction with Sentiment Analysis	In-House
	F22112002	Vinay kotwal			
	F22112014	Kalhan koul			
	F22111006	Aditya Gundeti			