

**Project Details**

**Class :- BE ( Computer Engineering)**

**Academic Year - 2025 - 26**

Gr ID	Name of the students	Staff name	Project Title
1	Kunal Satish Asude	Dr.Vijay More	Medinexus + CuraMind Healthcare Ecosystem,Medical Store and Assistant
	Kunal Dilip Bhadane		
	Pranav Bharat Chaudhari		
2	Khushboo Somnath Lokhande	Dr.Vijay More	Vaani2Mudra:ISL Translation for deaf
	Sayali Hemraj Pawar		
	Samruddhi Bharat Mahajan		
	Janhavi Shrikant Wankhede		
3	Atharva Atul Bhusnale	Prof.Vaishali Hiray	Enhanced Super-Resolution Generative Adversarial Network Based Super Resolution Of MRI Images
	Pritesh Jagdish Gupta		
	Nupur Sadu Jadhav		
	Sakshi Sanjay Jadhav		
4	Prasad Vilas Gunjal	Mr. Sunita Borse	Enterprise Management System for Manufacturing Operations
	Aniket Anil Jagtap		
	Samarth Manik Kasar		
	Harshal Gorakh Mali		
5	Rasika Sham Kokate	Mr. Sunita Borse	AI for drug discovery from Traditional Indian Medicine
	Saloni Machindra Gohad		
	Vaishnavi Sunil Gulave		
	Tanuja Sunil Karpe		
6	Suhani Sharma	Mr. R. B. Mandlik	Smart Hospital ICU/Oxygen Predictor
	Suhani Singh		
	Amay Sabnis		
	Sahil Sahane		
7	Prasad Vijay Bhavar	Mr. R. B. Mandlik	KrishiAI: A smart farming assistant.
	Krushna Vilas Bulhe		
	Piyush Sudama Chandwani		
	Sanket Balu Gulve		
8	Nikhil Umesh Deshpande	Mrs. Pallavi Chaudhari	JOBSHILD: An AI-based fake and scam job postings detector
	Sonal Dayanand Ahire		
	Chinmayi Harishrao Bhosale		
	Sayli Dilip Patil		
9	Snaeha Sakpal	Mr. Kiran Kulkarni	Fruit and Vegetable Classification Using Optimized GoogLeNet
	Avanti Sonawane		
	Rohan Zete		
	Darshan Vasant Deore		
10	Pavan Sonawane	Dr.Archana Ugale-Banait	CodeScore 360 – A 360° evaluation system combining code quality, reviews, and productivity.
	Rizwan Vahora		
	Shreeyash Wadhe		
	Arush Tadge		
11	Yash Khalkar	Dr.Archana Ugale-Banait	Application Automation using MCP
	Vivek Sanandiya		
	Soham Gaikwad		
	Kanhaiya Sharma		

12	Jai Sonar	Mr. Atul Chaudhari	Detecting Fraudulent Healthcare Insurance Claims using Ensemble Machine Learning and SMOTENC
	Prekshit Sonawane		
	Tirtha Sonawane		
	Akansha Tingase		
13	Sahil Sunil Gilbile	Prof. Atul Chaudhary	FoodShield: AI-Based Smart Scanner for Allergen and Additive Detection in Packaged Foods
	Sanket Dadasaheb Dudhade		
	Aditya Santosh Gavali		
14	Ganesh Bipinchandra Kandalkar	Mr. Amol Gosavi	Turning Text Into Faces
	Sarthak Sudhir Mahajan		
	Dhiraj Kailas Mali		
	Sujal Rajesh Neve		
15	Rushikesh Sanjay Thombare	Mr. Amol Gosavi	Interpretable Intrusion Detection System using Explainable AI for IoT Network
	Satyam Sanjay Barde		
	Mayur Anil Aher		
16	Dhanashri Anil Aher	Mrs. Manjusha Gaikwad	Project title: Explainable Artificial Intelligence (XAI) Techniques for Malicious Insider Threat Detection
	Kashish Namdev Badgujar		
	Jay Yogesh Chavan		
	Akash Bhausahab Aher		
17	Gunjan Sanjay Shahade	Mrs. Madhuri Shinde	AI Powered Task Scheduler for Fog Computing
	Om Kiran Sawant		
	Shailesh Prabhakar Pawar		
	Atul Bhausahab Sanap		
18	Komal Dattatray Phuge	Mrs. Madhuri Shinde	IMAGE-BASED INVOICE VERIFICATION SYSTEM WITH BLOCKCHAIN LEDGER FOR FROUD PREVENTION IN FINTECH
	Siddhesh Hemant Pendharkar		
	Khushaboo Somvanshi		
	Mihir Jain		
19	Mukul Vasudeo Rane	Dr. Vaibhav Dabhade	DocInsight: Context-Aware Document Review and Reporting Assistant
	Om Rajendra Baviskar		
	Devendra Deelip Nikam		
	Malode Tejasvi		
20	Gavali Manthan Sunil	Dr. Vaibhav Dabhade	ML-Based Audio Fingerprinting for Noisy Environments
	Malode Om Kondaji		
	Jadhav Shreeyash Sanjay		
	Chaudhari Yash Nivrutti		
21	Kalyani Somnath Pagar	Mr. Mahesh Korde	Satellite Imagery Analyzer For Urban Planning
	Arundhati Jaywant Patade		
	Anshul Singh		
	Aniket Nalegaonkar		
22	Ayush Milind Wankhede	Mr. Mahesh Korde	ML-powered pet adoption verifying pets via real-time image analysis.
	Partth Abhijit Thombare		
	Mohit Vilasrao Patil		
	Ajinkya Sanjay Patil		
23	Samruddhi Raut	Mrs. Vaishali Khandve	Snap-to-Buy: Fruit Quality Detection using AI and ML
	Bhumika Sabale		
	Shaikh Khushi		
	Sabale Nikita		
24	Bharat Ratan Pagare	Mrs. Vaishali Khandve	ML based Fake Profile Identifier.
	Om Arun Navghire		
	Kalpesh Ramesh Pagar		
	Ritesh Vilas Shelar		

25	Swapnil Yeole	Mr. Ashutosh Kale	InfraGen AI: An Intelligent System for Automated Infrastructure Planning Using Generative and Predictive Deep Learning Models
	Jayesh Wani		
	Onkar Sonawane		
	Vedant Rajput		
26	Gayatri Shewale	Mr. Ashutosh Kale	SkillNetAI: Intelligent Collaboration and Skill Matching System for Students
	Adhithi Shetty		
27	Ashish Nandu Aher	Mr. A. N. Gharu	Time-Based Separation for Optimal Runway Delivery using Temporal Convolutional Networks
	Akash Sharad Bhagare		
	Samiksha Rajendra Chavan		
	Shreya Anil Darade		
28	Neha Dhande	Dr. P. M. Yawalkar	Voice-Enabled Restoration of Historical Documents using Edge-Based Binarization and OCR
	Pratiksha Dhangar		
	Bhumika Dhodi		
	Asmita Mahire		
29	Piyush Sunil Nikam	Dr. R.P.Dahake	SmartFoodLens
	Purna Santosh Ahire		
	Siddhi Avinash Patil		
	Shantanu Satish Otari		
30	Sakshi Wagh	Dr. R.P.Dahake	Personality Trait Prediction Using Smartphone Typing Behavior
	Pranjali Rasal		
	Soniya Pawar		
	Nikita Aher		
31	Purnima Pandey	Mr. Vipin Wani	KhetKart - Smart Trading for crops and bids
	Aachal Patil		
	Siddhi Jaydeep Patil		
32	Parth Prashant Jadhav	Mr. Vipin Wani	Crypto track: A Data Driven System for Detecting Cryptocurrency Laundering
	Pratik Rahane		
	Gaurav Anil Bagul		
33	Pratik vilas shinde	Mrs. Namrata Ghuse	NextGen Hire Gamified Learning with skill based job matching
	Jayesh Shewale		
	Yamini sarnaik		
	Yash bhoye		
34	Avadhut dhumane	Mrs. Namrata Ghuse	Advance Voice Assistance-KIRA
	Aditya Ajay shinde		
	Vedant pawar		
	Vinit pawar		
35	Devesh Rajesh Mudaliar	Mrs. K. A. Pekhale	SmartFunnel-Lead Management System using Predictive Modeling in Digital Marketing
	Khurram Khushnood Khan		
	Chanchal Pravin Deore		
	Siddhant Shanul Junnare		
36	Satyam Mangesh Mali	Mrs. Bhumika Alte	Enhancing Aspect Based Sentiment Analysis
	Yashraj Anil Mhase		
	Kishor Sampat Hirgal		

*Dr. V D Dabhade*  
Dr. V D Dabhade and Prof. M V Korade

Project Co-ordinator

*Dr. P M Yawalkar*  
Dr. P M Yawalkar  
HOD