



Mahavir Education Trust's

Shah & Anchor Kutchhi Engineering College

An Autonomous Institute Affiliated to University of Mumbai

UG Program in Computer Engineering

(Accredited by NBA for 3 years from AY 2022-23)

Academic Year: 2024-2025

Major Project List

Group No.	Name of the Student	Title of the Project
1	VAIDEHI SANTOSH PINGALE	A Deep Learning Approach to Mitigate Deepfake Misinformation on Social Media
	KRISH PRITESH SHAH	
	SHREYA SHRIRAM PATWARDHAN	
	SAHIL RAMAKANT VISHE	
2	RATHOD TANVI NILESH	Web Shield
	BHANUSHALI RAJ JAYESH	
	THAKAR JAYESH RAJESH	
	GUNTUKA RUDRAKSH PURUSHOTTAM	
3	PARTH JIGNESH VASANT	Encryption Key Management for Securing data at rest
	CHINMAY RAVINDRA SHIRODKAR	
	KUSH MILAN SHAH	
	SAHIL MANSUKHBHAI LADVA	
4	KAJOL ANANTA BHANDARI	AI Generated Text Detection Model
	KARAN ASHISH MEHTA	
	TANVI VIJAY CHIMAN	
	MOHAMED HUSEIN AMIRALI PANJWANI	
5	TANISH AMRUT NANDU	ClickShield: An AI-Driven System for Detecting Clickbait
	ARYAN NILESH MISHRA	
	SUMEET ARVIND NIKUM	
	VIVEK SUBASH SAMANTA	
6	SAVLA VINAY LAXMICHAND	Personalized CET Mastery App
	PANSARE SOHAM VINAYAK	
	NARKHEDE SATSHIL NANDKISHOR	
	RATHOD KHUSHBOO ASHOK	
7	DHURE KUBER DATTATRAY	UrbanScapeGAN: Generative Adversarial Networks for Urban and Landscape Planning
	BOBHATE OMKAR UDAY	
	UPADHYAY MEERA NIMISH	
	DOSHI HARSH BHAVESH	
8	PHADKE NIHITH VAMAN	Modular Deep Learning Architecture for Enhanced Deep Fake Detection in Images
	MANDHARE ANUSHKA DEEPAK	
	SHILOTRI ANANNYA SAUMENDRA	
	SHAH SAMYAK ASHOK	
9	THORAT SAHIL SOMNATH	Advanced deep Fake detection Architecture using Deep Learning Technique
	UNDE SHREYAS SATISH	
	BHISE SAHIL SANTOSH	
	WAGH VAIBHAV PRAKASH	



Mahavir Education Trust's

Shah & Anchor Kutchhi Engineering College

An Autonomous Institute Affiliated to University of Mumbai

UG Program in Computer Engineering

(Accredited by NBA for 3 years from AY 2022-23)

Academic Year: 2024-2025

Major Project List

Group No.	Name of the Student	Title of the Project
10	SHINDE SNEHA SURESH	Predictive Modeling in Cardiovascular Risk Detection with ASCVD Scoring
	JETHVA NIMISHA VINESH	
	KULKARNI PRACHITI NARAYANPRASAD	
	SHAH ADITYA MAYUR	
11	PATEL KAUSHAL RUPESH	Prep-Mate
	GALA PRISHA KETAN	
	DOSHI RUCHIT RASHMIKANT	
	PATEL YASH JIGNESH	
12	RAMAIYA TANVI CHANDRASEN	RespiTech-Automated classification of respiratory sounds using deep learning
	PARMAR SUMIT KISHOR	
	Shah Vatsal Amit	
	MISTRY HIREN SHAIKESH	
13	RAJAS MANOJ CHAUDHARI	Smart Scarecrow
	PRERAK JAYESH DARJI	
	SANYAM MITESH CHHEDA	
	YOGESH RAJESH VISHWAKARMA	
14	DARJI DHWANI VINOD	CRYPTOCROWD - A Decentralized crowdfunding platform
	JAGTAP SURAJ VITTHAL	
	SHAH DIYA HITESH	
	PATIL KUNAL PADMAKAR	
15	SAMPAT VARUN CHANDRESH	DeepDive
	ROTE KSHITIJ SUNIL	
	SAHU SURAJ INDRA	
	THANEKAR ARYA AJIT	
16	PATIL NIRAJ RAJENDRA	Lip Reading Using Deep Learning
	TATIWAR ARYAN PANKAJ	
	PATIL GANESH ISHWAR	
	HEDAU OJAS SHASHIKANT	
17	SIDDHI PRAMOD KADAM	DementiaCare
	Ashish Khimji Bangari	
	AARADHYA PRAVIN BAHIRAT	
18	GALIA VYOM MAYUR	Dermatological Disorder Classification
	PARMAR JITEN ASHOK	
	MAKWANA SHUBHAM KISHOR	
	WAGHELA SOHAM KISHORE	

**UG Program in Computer Engineering**

(Accredited by NBA for 3 years from AY 2022-23)

Academic Year: 2024-2025**Major Project List**

Group No.	Name of the Student	Title of the Project
19	Rohan Chandan Beloskar	VISION LOG
	Parth Prashant Kothavale	
	Anish Pankaj Lachke	
	Latikesh Yeshwant Kelkar	
20	SINGH HARSHIT UMESH	Heart Disease Detection
	CHOUHAN DEVANSH LAXMINARAYAN	
	HEGDE PRATHIK PRABHAKAR	
	GUPTA ANMOL MAHENDRA	
21	TAWADE VIVEK SUHAS	QuickBite
	JAIN VARUN SHAILESH	
	Gohil Vaibhav Vijay	
	NADKAR ARYA VAIBHAV	
22	SOHAM KAMLAKAR MAHADIK	Hand2Voice : Speak with your Hands
	SUMEET ANANDKUMAR MEHRA	
	HARSH PRAVIN SANGHVI	
	JIGNESH CHANDRAKANT PANCHAL	
23	JADHAO ANIKET MADHUKAR	MediXpert : Multi-Disease Diagnosis System
	CHAUKHANDE SHREYASH RAVINDRA	
	UGALE SHIVRAJ KAKASAHEB	
	OZA AKSHAY RAJESH	
24	SIMRAN NARESH KUMAR BHOGAL	Stocksavvy-Stock market analysis and predication
	ISHITA JATIN LALAN	
	DHRUTI SANDEEP POOJARI	
	YASH RAJESH SALOT	
25	JAGDALE RANJEETSINH VISHWAJIT	Credit Card Fraud Detection using Anamoly Detection Techniques
	SAVLA VRUTIK HITESH	
	GORI OM SHANTILAL	
	AGARE ANUJA ANANT	
26	AINUL SHABBIR ALAM	Machine Learning-Driven Predictive Modeling for Pipe Corrosion Detection
	FAIZAN ANWAR AKHAI	
	REVA AJAY DEVLIA	
	DIVYAA DHANJIT THAIVALAPPIL	
27	DOSHI DIVY POMIN	Smart Vision Assistant for the Visually Impaired
	VASANI NEEL SUNIL	
	NAGARIA KRISH SANJAY	
	WAGHELA MIHIR HASMUKH	



Mahavir Education Trust's

Shah & Anchor Kutchhi Engineering College

An Autonomous Institute Affiliated to University of Mumbai

UG Program in Computer Engineering

(Accredited by NBA for 3 years from AY 2022-23)

Academic Year: 2024-2025

Major Project List

Group No.	Name of the Student	Title of the Project
28	AVNEESH DHARMENDRA UPADHYAY	Smart Crop Health Analytics System
	LOKESH PRAVIN CHAUDHARI	
	TANAY TILES SHAH	
	SWATI ATUL DUDHANDE	
29	SHAH VRISHI KAMLESH	Freelance Platform for Developers
30	GOGRI DHANISH NILESH	Advancing Ovarian Cancer Research For Enhanced Subtype Classification and Outlier Detection
	GAVHANE ASHUTOSH ASHOK	
	LOKHANDE ARCHIT TUKARAM	
	SHREYA HARIHARAN	
31	YASH CHHAGAN FAFAL	Bridging Design To Code
	MOHAMMED ALI KARAR HUSAIN	
	NINAD PARAB	
	ARBAZ DALVI	
32	PATIL MRUGAKSHI SANJAY	SAR Image Colourisation using Generative Adversarial Networks
	DANGAT ADITYA EKNATH	
	VALA MANSI AJAY	
	DAS ANKIT MAHABIR	
33	PAWAN UPADHYA	AI Based Fake News Detection System
	VISHWAJEET BIRAJDAR	
	APURVA ANAND SONTAKKE	
	BHASKAR MONDAL KUMAR	
34	SUTHAR ANANDKUMAR SOHANLAL	Code Editor with AI Assistant
	Ghodke Amar Shivaji	
	Faliya Kashyap Liladhar	
	Kotecha Siddharth Dhiraj	
35	JADHAV SANIKA SACHIN	Sihn Language Interpreter Using Deep Learning Model
	ADALA SNEHA TRINATH	
	BORSE TANMAY NITIN	
	JAIN ANSHITA NAVIN	
36	GHUMARE SHUBHAM SAHEBRAO	mcertify - Blockchain-based verifiable certificates
	LAD SOHAM NARESH	
	VARIYA MANAN DIPESH	
	MISTRY PRIYANSHU ASHWIN	

**UG Program in Computer Engineering**

(Accredited by NBA for 3 years from AY 2022-23)

Academic Year: 2024-2025**Major Project List**

Group No.	Name of the Student	Title of the Project
37	KENIL DIPESH CHHEDA	Financial Loan Application Analysis
	Mayur Prakash Dadas	
	Akhya Sanjay Singh	
	LOKHANDE ANKITA PANDURANG	
38	JAIN BHAVIN PAWAN	Multimodal Health Analyser
	KHANDELWAL YASH VIJAY	
	MEHTA YASH HEMAL	
	KAKU DEVAL HITESHKUMAR	
39	GADHAVI HARSH KANJI	Impact of Social Media on Academic Performance of Engineering Graduates
	BHANUSHALI TEJAS MOHAN	
	MANDAL GITIKA BHUPESH	
	MANGE TIRTH JAGDISH	
40	SHARMA ADITYA VARINDER KUMAR	IDS Using Machine Learning
	KADAM MAYURESH KAMLESH	
	RAI ASHUTOSH AKHILESH	
	KEDAR AASTHA KAILAS	
41	DUSHYANT SANJAY PANDE	Eye Disease Recognition System
	ATHARVA VIJAYKUMAR KADAM	
	DHRUVI DHARMESH MEHTA	
	AAYUSHI DHIREN TRIVEDI	
42	SOLANKI YUG KIRIT	SmartCampusBOT-Intelligent Chatbot for Dynamic Information Retrieval
	ANANNYA JITENDRA KUMAR GUPTA	
	TAWADE ADITYA SUJIT	
	SINGH AYUSH RAMPRAVESH	
43	ISHAN SHAH	AI Based Phishing Detection
	PORIYA AMIT KUMAR MANSUKHBHAI	
	DEDHIA KHUSHI JIGAR	
	Shreyas Suhas Gujarathi	
44	VAISHYA NIKHIL RAJESH KUMAR	Augmented Reality Based Anatomy Learning Platform
	SAWANT AMEY SANTOSH	
	SHUKLA MAYANK NAGENDRA	
	PANDEY SUHANI BRIJESH KUMAR	
45	ROM SAMIR PADELKAR	Skin Disease Detection based on Image Processing and Machine Learning Methods
	ASWIN MANOJ NAIR	
	AYUSH PARESH SHAH	
	SHUBHAM PAWAN JAIN	



Mahavir Education Trust's

Shah & Anchor Kutchhi Engineering College

An Autonomous Institute Affiliated to University of Mumbai

UG Program in Computer Engineering

(Accredited by NBA for 3 years from AY 2022-23)

Academic Year: 2024-2025

Major Project List

Group No.	Name of the Student	Title of the Project
46	SAHIL DINESH PATIL	Gender - Neutral Interview System: Ensuring Fairness in Automated Recruitment
	MIHIR RAJESH KHATRI	
	OM SHASHIKANT HEDAU	
	KRISH MANISH BHANSALI	
47	HARSH VIRAS	Analysis and Reflection on the situation of Industrial Information Security Ransomware Attacks
	AARYAN KATHAYAT	
	SOURABH PATIL	
	KIRAN PRAJAPATI	
48	SHAMBHARKAR ARYAN SUNIL	AI Powered Driver Vigilance: CNN based Awareness Detection Systems
	DAS RAHUL SANJAY	
	SABAT GANESH BATAKRISHNA	
	SAHU PRAFUL SUSANT	