

Academic Year:2023-24

Gr.NO	Name of student	Project Topic Name	Project Domain Name	Hardware/Software Requirments	Sponsorship Details (If any)	Guide Name
1	Abhay Gaikwad	Diabeties Prediction System	Machine Learning	Python Django,PycharmSqlite	NO	Dr.M.U.Kharat
	Jatin Jadhav					
	Pranav Kacholiya					
	Sahil Nimse					
2	Rushikesh shinde	Sentiment Analysis of You tube Video	Machine Learning	Python,Anaconda,Pycharm	NO	Dr. K. V. Metre
	Nikhil Patil					
	Satyam Nighute					
	Rohit Waghmare					
3	Desale Darshan	Phishing Detection	Machine Learning	Python, VS code	NA	Dr. Vijay More
	Desale Gauri					
	Agrahari Tejashree					
	Jagtap Revati					
4	Ankit Sharma	Hand Protection from shredder Machine using Computer Vision	AI , Machine Learning	Python, PyCharm, Computer vision libraries	NA	Prof. Manjusha Gaikwad
	Vinpreet Singh Bagga					
	Om Bharti					
	Ritesh Wagh					
5	Parthavi Chavan	Travel recommendation system	machine learning, AI	python 10,	NA	Prof. Amol Gosavi
	Abhijeet Bhaskar					
	Maitreya Gangurde					
	Suraj Golvad					
6	Sai Ghodke	FaceHunt : Finding Criminals and Missing Ones Using Face Recognition	AI and ML, Web Development	PyCharm, Python, Flask, HTML, CSS, Bootstrap, AWS Cloud Services, Camera(s)	NA	Prof. Atul Choudhary
	Rahul Shirsat					
	Viraj Walzade					
	Pratik Billade					
7	Ashutosh Khairnar	Digital Mint Marketplace	Blockchain	Solidity,VS code, React.js and Express.js	Kasnet Technologies Pvt. Ltd.	Prof. Madhuri Shinde
	Ganesh Chaudhari					

8	Anjali Arjun Barde	Detection of criminal Activity through CCTV	Deep Learning	Software Requirement: Python, Django, SQLite, VS Code, Windows 10 or above Hardware Requirements: 8 GB RAM or more, 2 GB GRAPHICS CARD, intel i3 or above, CCTV Camera	NO	Prof. Amol Gosavi
	Mayur Bhimrao Dehade					
	Milind Ashok Ghegadmal					
	Dipak Santosh Bhide					
9	Tanmay Shrikrishna Badhe	Panchhi- The Bird Spices Identifier	Deep Learning	GTX 1050 or equivalent , Python	No	Prof. Ashutosh Kale
	Niharika Nitin Bodke					
	Smita Vilas Bodke					
	Kimaya Dhananjay Sonawane					
10	Bhavsar Aditi Sudarshan	E-Mentoring system	Web Development	PHP, JavaScript, MySQL database, phpMyAdmin, HTML5, CSS3, Bootstrap framework, VS code	CypherSA Softwares LLP	Prof. Ashutosh Kale
	Shinde Aditi Rajendra					
	Thorat Pranjal Shivaji					
	Thete Atul Govind					
11	Anuja Shrikant Drakshe	Detection of bullying messages in social media	Machine learning	VS code, jupyter notebook, flask, socket-io	NO	Prof. Sunita Borse
	Sakshi Rajesh Khanapure					
	Rutuja Shyam Patil					
12	Sakshi Motilal Kalpvruksh	Identification of Different Medicinal Plants	Machine Learning	PyCharm,Flask,	NO	Dr.Priti Metange
	Rakhi Shrikant Bagul					
	Dipti Bapusaheb Aher					
	Snehal Vishnu Darade					
13	Sushmita Gaikwad	Graph Algorithm Visualizer	Data Science	Python,Pycharm	NO	Prof. Vaishali Khandave
	Vaishnavi Ajmire					
	Komal Patil					
14	Swarali Patil	AI Generated Image Detection	AI and ML	Jupyter Notebook,Python,Visual Studio4	NO	Prof.Deepali Suryawanshi
	Priyanka Pawar					
	Neha Shinde					
	Shivam Durgude					
15	Priyanka Kothule	Auto Quiz Generation for MCQ Question	Machine Learning	VScode,Xamp,python Django	NO	Prof Archana Banait
	Avinash Jadhav					
	Hemant Chaudhari					
	Aakansha Morankar					
16	Sakshi Suresh Bhokare	E-d Tech platform	Full Stack(MERN)	MERNstack,Reactnode,MongoDB	NO	Prof.A.P.Shiralkar
	Sakshi Shinde					
	Rushikesh Bhalerao					
	Sakshi Chaudhari					

17	Abhishek Sachin Patil	Design and implementation of CI/CD pipeline for Automation using Jenkins	DevOps,Cloud	Apache Maven, scannerQube, docker, Aws EC2	NO	Prof. Kiran Kulkarni
	Aadil Shahidkha Deshmukh					
	M Selvavijay					
	Avinash Ashok Gaikwad					
18	Vedant Nandalal Patil	Eth wallet tracker using etherscan API	Blockchain	HTML, Javascript, React, Node Js, Python, PostgreSQL 13	NO	Prof. Kanchan Pekhale
	Rohit Narendra Gavhane					
	Yash Santosh Thakare					
	Alina Abdul Haji Peera					
19	Karuna Pawar	Plant Disease detection using Deep Learning	Deep Learning	Python, PyCharm, TensorFlow, Flask	NO	Dr. Ranjana Dahake
	Sakshi Rahane					
	Apeksha Gangurde					
20	Rohit Bhandare	Blockchain based Cloud File Sharing System	Blockchain, Cloud, GenerativeAI	Python, MySQL, Hardhat, Solidity, Reactjs	NO	Prof. Madhuri Shinde
	Pranav Gadakh					
	Chetan Kasar					
	Shubham Tile					
21	Anushka Shashank Chavan	Question paper Generation using Bloom's Taxonomy	ML and NLP	VScode, Xamp, python Django	NO	Prof. Manjush Gaikwad
	Nidhi Chordiya					
	Tejas Shejwal					
	Avinash Lone					
22	Devansh Nikam	smart street Lighting	IOT	XML, java, PHP, GSM model, Arduino uno, Android Emulator, Android Studio, Arduino Editor	NO	Dr. Vaibhav Dabhade
	Raj Shah					
	Sawpnil Thakare					
23	Deven Dukale	Data driven smart For Marketing shop using Machine Learning	Machine Learning	VScode, Xamp, python	NO	Prof. Prashant Rewagad
	Nayan Wagh					
	Yash Nandre					
	Magar Kunal Pruthviraj					
24	Kiran Shinde	Advanced Neural Network Approaches for Identifying and diagnosis skin cancer	Deep Learning and ML	Anaconda/Pycharm, Python	NO	Prof. Shital Bedse
	Rohit Pawar					
	Piyush Wagh					
	Zaid Shah					
25	Sarthak Vikhe	Courier tracking system	Android Development	Java, Firebase, android studios	NO	Dr. Prashant Yawalkar
	Prashant Ugale					
	Shraddha Sanap					
	Diksha tambe					
	Rutika Bhalerao					

26	Pranjal Teli	House Keeper recommendation system using Machine Learning	Machine Learning	VScode,Xamp,CSS,Java Script	NO	Prof. Vaishali Khandave
	Gauri Waykole					
	Vaishnavi Bhamare					
27	Sakshi Gangurde	CV Analysis based prediction system of personality	Machine Learning	Pycharm,Python	NO	Prof.Wani V. K.
	Pranjal Rajole					
	Vikram Patil					
	Pratik Gadekar					
28	Krishna Patel	Credit card fraud detection system	Machine Learning	Python, Jupyter notebook	NO	Prof. Prashant Rewagad
	Pranjal Bansode					
	Aseem azad Patel					
29	Darshan Nikam	Digital Document verification with help of QR code using Blockchain	Blockchain and ML	.Net,Visual Studio microsoft	NO	Prof. Anand Garu
	Pratik Gavali					
	Lalit Pagar					
	Pranav Marathe					
30	Bhupesh Nemade	AI based emotion based driven music recommendation system using deep learning	ML, Deep Learning	tensorFlow,Pytorch,Python,Jupyter notebook		Prof.Sunita Borse
	Abhishek Khadke					
	Yash Thorat					
	Sandeep Kumar Prajapati					
31	Sakshi Pagare	HT fianance Module	Blockchain technology	python 3.10,sqlite,vscode	Hindustan Tungsten Carbide	Vaishali A. Hiray
	Sejal Girase					
	Sneha Nathe					
	Mayuri Borse					
32	Kushal Sharma	Sign language recognition system using ML	Machine Learning	VScode,Xamp,Python Django	NO	Prof. Atul Chaudhari
	Anish Shinde					
	Sakshi Bele					
	Ashwini Shinde					
33	Akash Suryabhan Narote	customer Segmentation and chur analysis for telecom company	Machine Learning	Python,vs code,Jupyter notebook	NO	Prof.A.P.Shiralkar
	Tushar Shantaram Bhalerao					
	Neha Suresh Rathod					
34	Kunal Nandkumar Nandre	House Price Detection using Machine Learning	web application and ML	Python ,Anaconda	NO	Prof.Deepali Suryawanshi
	Harshal Shashikant Patil					
	Rohit Sanjay More					
	Yogita Sunil Nikam					
	Vaishnavi Narendra Gosavi	Fraudulent Product	Blockchain			
	Shruti N.Waghadkar					

35	Abhishek Laxman Mahale	Detection using Blockchain Technology	Blockchain Technology	HTML,CSS,PHP,JavaScript,Web3js	NO	Mr. Anand Gharu
	Chinmay Sanjay Chaudhari					
36	Shahu Abhay Kor	Bike Theft System	IOT	Python,Vscode,Boot strap,Mysql Firebase	NO	Prof. Ketaki Balde
	Aditya Ravindra Puri					
	Ahire Tejal					
	Tadavi Vivek Dipak					
37	Abhishek Valu More	Affordable Cloud: Essential Free Cloud Services	Cloud Computing, Web Development	Software Requirements: Proxmox (Debian) Ansible Terraform Docker Hardware Requirements: 256 GB SSD 2.5 TB HDD 4 core CPU 16 GB RAM	NO	Prof. K. C. Kulkarni
	Sandip Shantaram Zalte					
	Saish Janardan Thorat					
	Rushikesh Shantaram Darunte					
38	Sarthak Arun Boraste	Mealmate-A Revolutionary Tiffin Service Platform Powered by Machine Learning	Web Technology, Machine learning	Minimum 1)Intel core i3 2) 4 GB ram 3) 500 GB hdd B. Software Requirement: 1) Operating System: Windows, MacOS or Linux 2) DBMS: SQLite 3) Server Side : Django (Python) 4)	NO	Prof. Shital Bedse
	Bhargav Ajay Sonar					
	Harshad Ashok Neve					
	Chaitanya Sadashiv Wulture					
39	Vaibhav Ashok Godse	Student Carrier Guidance using Machine Learning	Machine learning	python 3.10,vscode	NO	Prof V K Wani
	Vikas Ramanath Dawange					
	Chanchal Madhukar Ahire					
	Komal Ravindra Sonawane					
40	Suchita Narayan Jadhav	Healthcare Record System Using Blockchain	Blockchain Technology	A. Hardware Requirement: 1) Processor: Intel core i3 and above 2) Ram: 4 GB and above 3) HDD : 500GB & above B. Software Requirement: 1) Visual Studio 2019 and Onwards 2) OS : 32/64 bit Windows Operating system	Sofsys software and system pvt.ltd	Prof. Ketaki Balde
	Swati Thombare					
	Chintamani V.Wankhede					
	Patil Abhishek Dinesh					