

| Gr.NO | Name of student | Project Topic Name | Project Domain Name | Hardware/Software Requirments | Sponsorship Details (If any) | Guide Name |
|-------|---------------------|---|---------------------------------------|---|--------------------------------|------------------|
| 1 | Vaishnavi Chaughule | SaaS AI Platform | Aartificial Intelligence | MERN Stack , Next.js , Clerk , Stripe , LLM , TensorFlow , PineconeDB IDE: Visual Studio Code | NA | Dr. R P Dahake |
| | Anuj Chobe | | | | | |
| | Prajwal matsagar | | | | | |
| | Roshan Ostwal | | | | | |
| 2 | Sayali Rahane | CodeX - An Integrated Coding Portfolio Platform | Web development, MERN Stack | Server-Side Rendering (Next.js) Client-Side Rendering ,RESTful API Integration CORS Software Stack:Next.js ,TypeScript Tailwind CSS Framer Motion ,React Query Chart.js Backend: Convex , Node.js Clerk GROQ Database: Convex Database System | NA | Mrs. V R Khandve |
| | Rajan More | | | | | |
| | Ekta Sonawane | | | | | |
| | Sakshi Agarwal | | | | | |
| 3 | Mohit Patil | Personalized AI Tutor: Campus.AI | Web Development | NodeJS,Next.JS,Clerk,Stripe,NeonDB,Redis,ShadCN,TailwindCSS; | NA | Mr. A S Kale |
| | Aryan Patel | | | | | |
| | Yadnesh Dalvi | | | | | |
| | Kanchan Birari | | | | | |
| 4 | Darshan Jadhav | PhisherMan : Phishing Emails detecting Browser Extension | Cybersecurity, AI&ML, Web Development | AWS, Google Cloud, or Azure,Flask (Backend API), React.js (Frontend) - Cybersecurity: Scapy, dnspython, dkimpy (SPF, DKIM, DMARC validation) NumPy, Pandas, IDE: PyCharm, VS Code -Browser DevTools for extension testing | NA | Dr. P M Yawalkar |
| | Sarang More | | | | | |
| | Vaibhav Shermale | | | | | |
| | Om Chaudhari | | | | | |
| 5 | Vaibhav Patil | Supply Chain Management for Aggriculture | Blockchain Technology | Hardware: i5 processor for development, 500gb hard disk, 8gb ram, Software : Python 3.10 , Django, VsCode | NA | Dr. V B More |
| | Shewta Porje | | | | | |
| | Pratiksha Shete | | | | | |
| | Mansi Malode | | | | | |
| 6 | Tanmay Wagh | EcoFuel : Ev charging and CNG Station Management System | MERN Stack | Hardware Requirements : Android device, Pc/Laptop, GPS Module. Software Requirements: Android Studio, JDK, Google Maps API, Kotlin Language | Sponsered By : Shree Computers | Mrs Bhumika Alte |
| | Nayan Vaidya | | | | | |
| | Aditya Ashtekar | | | | | |
| | Sanjeet More | | | | | |
| 7 | Nikhil Kasbe | Exercise Buddy : AI-Based Exercise Companion. | MERN, Artificial Intelligence | Python, JavaScript, OpenCV, MediaPipe, Flask/Django, React.js Tools & Database: VS Code, PyCharm, Jupyter Notebook, GitHub, SQLite/PostgreSQL/Firebase | NA | Dr. A S Banait |
| | Riddhi Deore | | | | | |
| | Rohit Suryawanshi | | | | | |

| | | | | | | |
|----|-----------------------------|--|--------------------------------------|--|----|------------------|
| 8 | Sakshi Dnyaneshwar Borade | Admission Enquiry Chatbot | AI & ML | HTML, Python, sqlite, VS code, 6 GB RAM, 150GB HDD, i3 processor, | NA | Dr. V B More |
| | Pratija Alai | | | | | |
| | Mayuri Shirsath | | | | | |
| | Rusha Patel | | | | | |
| 9 | Aditya sanjay salve | VERONICA -Advanced Riding assistant | AI and ML | Arduino IDE, Raspberry Pi OS ,Python or C++ (for Raspberry Pi) | NA | Dr. R P Dahake |
| | Sanket khandu sadgir | | | | | |
| | Vaibhav savliram bodke | | | | | |
| | Sahil Pathania | | | | | |
| 10 | snehal Bhagure | Text detection and recognition in Imagery within Program exit survey | Image processing, Machine Learning | React native, python, OCR , MongoDB | NA | Mrs. V R Khandve |
| | Priyanka Satav | | | | | |
| | Sakshi Gangurde | | | | | |
| | Samipta Wagh | | | | | |
| 11 | Sahil Sonawane | FaunaFocus: Wildlife Detection System using Deep Learning' | Machine Learning | Deep Learning Frameworks: TensorFlow or PyTorch. Programming Language: Python. IDE: Google Collab/ VS code | NA | Dr. A S Banait |
| | Pratik Bhuktare | | | | | |
| | Rutika Gangurde | | | | | |
| | Shweta Bidgar | | | | | |
| 12 | Ritvik Gupta | End to end RAG LLM App Using Llamaindex and OpenAI- Indexing and Querying Multiple pdf | Artificial Intelligence | LlamaIndex, OpenAI API, PyPDF2/PyMuPDF, Pandas Languages: Python 3.7+. | NA | Mrs S B Borse |
| | Gaurav Gaikwad | | | | | |
| | Dhanshri Gaikwad | | | | | |
| | Darshan Gaikwad | | | | | |
| 13 | Chirag Nikwade | Detection of Phishing Websites using Machine Learning | Web Development and Machine Learning | Web Framework: Flask , Coding language: Python , Web Browsers : latest version of chrome, Firefox, Edge. | NA | Mr A S Choudhary |
| | Chandrashekhar patil | | | | | |
| | Prasad Deore | | | | | |
| | Hemant Pathare | | | | | |
| 14 | Rohit Tolkar | SECURE EXAM REGISTRATION USING IOT AND FINGERPRINT AUTHENTICATION | Merge Stack | FINGERPRINT SCANNER | NA | Mrs S B Borse |
| | Shivai Patil | | | | | |
| | Anushka Pawar | | | | | |
| | Ghuge Ishwar Kailas | | | | | |
| 15 | Chavan Shruti Vivekanand | AI driven Fashion Trend Prediction | Machine Learning, AI | Editors : Vscod, Jupyter notebook | NA | Mr V K Wani |
| | Pardeshi Janhavi Santosh | | | | | |
| | Pingle Shubhangi Nivrutti | | | | | |
| | Sonawane Raksha Sandip | | | | | |
| 16 | Dhiraj Vinod Yadav | Synapse: A Collaborative Learning System for Adaptive Real-Time | Machine Learning | Docker, Node JS, Supabase, Git, Livekit | NA | Mr R B |
| | Jay Chandrashekhar Sonawane | | | | | |

| | | | | | | |
|----|----------------------------|---|--|---|---|-----------------|
| 16 | Anuj Vinod Barve | Communication in Educational Environments | Machine Learning | | NA | Mandlik |
| | Kartikeshwar Singh | | | | | |
| 17 | Kartik Dinesh Sangale | Precision Farming - AI for Optimized Land Management | AIML,AgiTech, Web Development | Node js, Express.js: Web framework for Node.js,MySQL/PostgreSQL ,Python, HTML, CSS, JavaScript, React.js/Angular.js/Vue.js, TensorFlow/Keras,scikit-learn | 1. Vijay Agro Industries 2. M/S Garudeshwar Agro Center | Mrs M F Gaikwad |
| | Sujal Deepak Kakad | | | | | |
| | Kunal Santosh Kirange | | | | | |
| | Jyoti Shankar Dhikale | | | | | |
| 18 | Yash Sanjay Mahajan | AI TRIP PLANNER | AI ML | Google API , Cloud, WEB Frameworks like React, Tailwind ,etc. | NA | Mrs M F Gaikwad |
| | Aboli Sanjay Mathakari | | | | | |
| | Kartik Anil Mali | | | | | |
| | Rutuja Rajendra Aher | | | | | |
| 19 | Siddhesh Anand Rahane | DynamicML: Automated Developers machine learning tool for real time dataset adaptation and training | Artificial Intelligence and Machine Learning | No Hardware Requirements. Software Requirements are OS, Node.js,React, Firebase, Tailwind CSS, Google APIs. | NA | Mrs V A Hiray |
| | Ishita Parag Chincholkar | | | | | |
| | Sudarshan Sopan Jadhav | | | | | |
| | Atharva Jitendra Kawale | | | | | |
| 20 | Sumit Santosh Bachhav | ProjectTrack: Streamlined project management | MERN stack, Machine learning | Javascript, ReactJS, Node.js, npm, React Router, Axios/Fetch, Redux, Express.js, MongoDB, Mongoose, Processor: Minimum Intel Core i5 or equivalent., RAM: 8GB or higher, Storage: 256GB SSD or higher | NA | Dr. V D Dabhade |
| | Piyush Vikas Gavali | | | | | |
| | Pritesh Sonje | | | | | |
| | Om Sharad Godse | | | | | |
| 21 | Raj Nanasaheb Patil | Smart Surveillance for Enhanced Public Safety | Deep Learning | Python, C++, JavaScript. Visual Studio Code, PyCharm. Libraries: OpenCV, TensorFlow/PyTorch. Database: MySQL or SQLite. Cameras,GPU: NVIDIA GPU. Sensors: Basic motion or pressure sensors. SSD | NA | Mr M V Korade |
| | Niraj Vikram More | | | | | |
| | Ishwari Shyam Yadav | | | | | |
| | Chaitali Pradip Patil | | | | | |
| 22 | Sameer Hiranman Lahare | KeyLogger | Cyber Security | python | NA | Mrs M V Shinde |
| | Vaishnavi Ashok Pawar | | | | | |
| | Swamini Babasaheb Nikam | | | | | |
| | Ankita Sanjay Sangamneri | | | | | |
| 23 | Rahul Anand Joshi | Deepfake Detection | Cyber Security | OpenCV, TensorFlow/Keras, PyTorch. • Models: Haar Cascades, CNN, RNN Hardware: • GPU: A powerful GPU (e.g., NVIDIA GTX 1650) | NA | Mr A J Gosavi |
| | Sejal Dnyandeo Shingote | | | | | |
| | Harshil Umeshbhai Kansagra | | | | | |
| | Roshani Kiran Pawar | | | | | |
| 24 | Trupti Mahesh Gunjal | ServePro: Service Provider System | Web Development | python, Django Database: SQLite3 2, React HTML/CSS Framework: Bootstrap | NA | Dr. V D Dabhade |
| | Aishwarya Sunil Ghumare | | | | | |
| | Sakshi Kailas Pingle | | | | | |
| 25 | Janhavi Kiran Hingane | Ability Bridge- Helping hands for specially abled people | Web Development | Cameras/Webcams, Django (Python) Frontend: HTML, CSS, JavaScript (React/Angular) Database: SQLite Sign Language Recognition: OpenCV, TensorFlow, PyTorch | NA | Mr A J Gosavi |
| | Priti Vikas Gaikwad | | | | | |
| | Samiksha Laxman Bhuruk | | | | | |
| | Nilesh Darade | | | HTML, CSS, Bootstrap Backend: Python, Django | | |

| | | | | | | |
|----|------------------------|---|--|---|--------------------------|-----------------------|
| 26 | Abhishek Shingokar | Web Based Selector-Applicant Simulation Software | Deep Learning | | NA | Ms K A Pekhale |
| | Abhishek More | | | | | |
| | Rupesh Dhadwe | | | | | |
| 27 | Vaibhav Rote | Hungryhelp : Waste Food sharing and assistance app | Web development, cloud computing, flutter | Flutter (Dart) React.js (Optional for Web Interface) Backend: Node.js MySQL Firebase , Google Maps API Version Control (GitHub/GitLab) | NA | Mrs M V Shinde |
| | Devashish Pagar | | | | | |
| | Om Rajesh Thorat | | | | | |
| | Tejas khandgaure | | | | | |
| 28 | Atharva Jagzap | Cyber Attack Prevention using ML | Machine Learning | Programming Language: Python IDE: Spyder, Pycharm. | NA | Mr A N Gharu |
| | Darshan Khairnar | | | | | |
| | Devashish Patil | | | | | |
| 29 | Swarali Surve | Online detection of skin disease using artificial intelligence | Artificial Intillegence and Machine Learning | Python version- 3.10 and above . Technologies - HTML, CSS3, Javascript and Bootstrap | NA | Mr K C Kulkarni |
| | Poorva Sonar | | | | | |
| | Aryan Badere | | | | | |
| | Mohiuddin Athani | | | | | |
| 30 | Madhuri Dilip Nikam | Multi-Modal Fake News Detection Leveraging Video and Text Analysis | ML and DL | Windows 11, VScode, Python | NA | Mrs Pallavi Chaudhari |
| | Jyoti Vasant Mude | | | | | |
| | Smita Sharad Chinchole | | | | | |
| | Pallavi Devi | | | | | |
| 31 | Vishal Landge | Abusive Chat detection | ML and DL | Linux: Ubuntu or CentOS Programming Languages: Python: Widely used for NLP and machine learning tasks.JavaScript/Node.js, Libraries and Frameworks: NLP Libraries: NLTK, spaCy, or TextBlob for text processing. Hugging Face | NA | Mr M V Korade |
| | Sneha Kshirsagar | | | | | |
| | Rutuja Bhagwat | | | | | |
| | Abhishek Patil | | | | | |
| 32 | Harshal Patil | A Comprehensive Approach to Trust Evaluation and Candidate Selection in Online Job Portals via Keyword Extraction and Text Mining | Web Development | Python,Djanigo,Bootstrap,Sqlite | Global Source Technology | Mrs Namrata Ghuse |
| | Sneha Baisane | | | | | |
| | Vaishnavi Dhongade | | | | | |
| | Swapnil Thakare | | | | | |