
	Sandip Foundations Sandip Institute of Engineering and Management Department of Computer Engineering	 SANDIP FOUNDATION
-----------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------

Branch :- Computer Engineering

Academic Year 2022-23

Total No. of Project Groups :- 23

Group ID	Total No. of Students in Group	Project Title	Domain/Area	Guide Name
1	Neha Anil porje	Handwritten Signature verification using neural network	Natural Language Processing	Prof. M.V. Korade
	Siddhika Vijay Mahajan			
	Rasika Jagdish Borade			
	janhvi sudhakar patil			
2	Dhanesh Hemant Vasaikar	Music Recommendation System Based on Facial Expressions using Deep Learning Techniques.	Deep Learning	Prof. Dr. K .C. Nalavade
	Jyoti Dev Karki			
	Crish Ajay Nagarkar			
	Nikita Singh			
3	Hodgar Tejasvi	Elctronic Vehicle advance booking System	IoT	Prof. V V Mahale
	Snehal Nagamal			
	Raunak Raj			
	Rutuja Nimbalkar			
4	Harshal Dattatraya Patil	Distributed blockchain based architecture to enhance privacy in VANET	Block chain Technology	Prof. V V Mahale
	Tejas Chendaba Ramteke			
	Soham Dey			
	Abhay Narayan Naikwadi			
5	Prabodh Narkhede	All diseases prediction using ML and Django	Machine Learning	Prof. V V Mahale
	Jayashree Patil			
	Yadnika Wagh			
	Sayama pathan			
6	Bhavesk Kiran Bachhav	A robotic system for environment monitoring system based on Iot and data analytics using machine learning algorithm.	Machine Learning	Prof. N.R.Hiray
	Anshana Bapurao Suryawanshi			
	Sakshi Santosh Dushing			
	Ravindra Jagan Dane			
7	Om Kayastha	Master print:Exploring the vulnerability of partial fingerprint-based authentication system	Image Extraction & IoT	Prof. Dr. K C Nalavade
	Manishkumar Singh			
	Pranav patil			
	Janhavi Nandu Sanap			
8	Nikhil Sadgir	Smart Multimedia player and handle personal PC using detection system	Artificial Intelligence	Prof. M V Korade
	Aakash Kumar Ojha			
	Nitin kale			

	Lokesh Jangir			
9	Anand Mali	Two level QR code for private message sharing	Information Security	Prof. Y S Glte
	Shubham Mondhe			
	Ajay Shelar			
	Vaibhav Chandgir			
10	vaibhav tukaram Bengade	Voice controlled car using arduino	IoT	Prof. Y S Glte
	Nikhil Pundlik Fuke			
	Kaustubh Avinash Chaudhari			
	Vivek Kadam			
11	Sandip Shivaji Gavit	Three factor authentication for secure login.	Information Security	Prof. V V Mahale
	Pooja Laxman Rasal			
	Himanshu Sitaram Bhoi			
	Krushna Raghunath Khedkar			
12	Srushti Mungikar	Duel Access control for cloud based storage and sharing	Cloud Computing	Prof. N R Hiray
	Netal Rathi			
	Shubham Shelar			
	Aakash Sirsat			
13	Shubham Gangurde	Aer Lienzo system using OpenCV	Open CV	Prof. S P Dongare
	Aqsa Gaus			
	Shrihari Lute			
	Sanket Chaudhari			
14	Nikhil Ingle	Fuel Indeed App	Application Development	Prof. V V Mahale
	Deepak Jadhav			
	Mayank Patel			
	Jayvant Patil			
15	Rutuj khalane	Online Voting System Using Blockchain	Block chain Technology	Prof. Y S Glte
	Mitesh wagh			
	Chaitanya Garud			
	Sourav Gogoi			
16	Aditi surkar	Suspicious activity detection from surveillance media using deep learning approach	Deep Learning	Prof. M V Korade
	komal aher			
	Pranav gadakh			
	Mayuri sabale			
17	Sakshi Chaudhary	Dynamic Churn Prediction using ML	Machine Learning	Prof. N R Hiray
	Pooja Sonawane			
	Sarthak Sahane			
	Pratham Singh			
18	Sayali Shewale	SMS classification system	Machine Learning	Prof. Y S Glte
	Gaytri Sonawane			
	Shraddha Sonawane			

	Gautami Talkhe			
19	Nishad Jangam	Depression Detection using machine learning using BERT	Machine Learning	Prof. S P Dongare
	Kartik Jaiswal			
	Kapil Jaiswal			
	Pritish Pawar			
20	Suyog Bhujbal	Road Damage detection and alarms	IoT	Prof Dr K C Nalavade
	Chetan Lahase			
	Suvita Mhasade			
	Krishna Tambe			
21	Aadesh Hodgar	Blind assistant android application	IoT	Prof. M V Korade
	Astik Thorat			
	Suchit Vaidya			
	Dipali Vasaikar			
22	Shubham gholap	Next generation green earth technology based innovation system	Green Technology	Prof. M.V.Korade
	Apeksha Shirsath			
	Chetan Thakare			
23	Saurav rajput	Efficient and secure workflow administration system for carbide manufacturing industry	Information Security	Prof. Dr K C Nalavade
	Jayesh talera			
	Chavan Mahesh			
	Sachin Pagar			

Dr. K.A. Shirsath
Head of Department

Mahesh Korde
Project Coordinator