

ABES Engineering College, Ghaziabad
Department Of Computer Science
Mini Project CS (CEIT) Second Year

Group No.	Students name	Project Name	Technology	Mentor	Outcome
19CEIT-PJ-ID-1	AASHUTOSH JHA	Social media: Detection of fake news and rumours	Machine Learning, Python	Ms. Vanshika Rastogi	The accuracy of the module was 67% , gradually depending on the provided News Dataset.
	MANAV MISHRA				
	PREETAM KUMAR CHAURASIYA				
19CEIT-PJ-ID-2	ABHAY CHAUHAN	Detection of tumours using MRI images	Machine Learning, Python, Image Processing	Ms. Sugandha	We were able to detect tumour cells and represent the extent of spread through graph using MRI scanned images with accuracy of 90
	NIMIT SHRESTHA				
	ABHIJIT PRATAP SHRINET				
19CEIT-PJ-ID-3	ABHINAV SINGHAL	Driver Drouziness detection System	Machine Learning, Python	Ms. Vanshika Rastogi	With the help of opencv, we were able to detect faces from frames of videos and further with the help of the dataset we found if a person is
	PRASHANT CHAUDHARY				
	SARTHAK MITTAL				
19CEIT-PJ-ID-4	ADARSH SINGH	BLOGGING WEBSITE	HTML, CSS, JS MEDIA, JQUERY, BOOTSTRAP	Ms. Vanshika Rastogi	People can write Down Blog about anything they want
	SAQLAIN ALI				
	SWATI SINGH				
19CEIT-PJ-ID-5	ADITI AGRAWAL	Credit Card Fraud detection using historical transaction data	Machine Learning, Python	Ms. Sugandha	Able to distinguish between fraud and legitimate transaction.
	AYUSHI AGRAWAL				
	ANJALI AGARWAL				
19CEIT-PJ-ID-6	AKANKSHA RAI	Rumour detection using ML	Machine Learning, Python	Ms. Sugandha	We were able to distinguish between false and true news with 90 percent accuracy
	SANIDHIYA SHARMA				
	VARTIKA				
19CEIT-PJ-ID-7	AKASH ARYA	Crime investigation using previous record	Machine Learning, C/C++	Ms. Sugandha	The Data Sharing between Different Police & Security Departments is much more Faster.
	SHIVAM RAI				
	DEEPESH KUMAR				
19CEIT-PJ-ID-8	AKSHAT SODHI	Mask Detection	TensorFlow, keras, openCV, Tinkertell	Ms. Vanshika Rastogi	With the help of opencv, We are able to detect the Facial mask in real time .
	ANSH TYAGI				
	SANIDHY SAXENA				
19CEIT-PJ-ID-9	AMAN YADAV	Spam filtering using ML	Machine Learning, Python	Ms. Sugandha	were able to filter messages on the basis of naive bayes
	DIVYANSHI SHARMA				
	ROOPAL YADAV				
19CEIT-PJ-ID-10	AMIT KUMAR	Detecting vioelnt and abusive content on social media	Machine Learning, Python	Ms. Sugandha	We were able to detect abusive language in social media which commonly come from an unpleasant or condition something that is
	DEEPAK KUMAR SONI				
	SAARTHAK GUPTA				
19CEIT-PJ-ID-11	ARADHY TRIPATHI	Face detection for attendance	Machine Learning	Ms. Vanshika Rastogi	It helps in conversion of the frames of the video into images so that the face of the student can be easily recognized for their attendance so that
	KUSHAGRA AGGARWAL				
	SHIVA KANT MISHRA				
19CEIT-PJ-ID-12	ASTHA RAI	Video to text transcription for visually challenged people	Natural Language Processing	Ms. Vanshika Rastogi	This project provides ways to sense visual media through touch. The Visually impaired users will be able to access eBooks, Wikipedia, etc.
	HIMANI YADAV				
	ISHIKA VERMA				
19CEIT-PJ-ID-13	AYUSHI GUPTA	Virtual Personal Assistant App	Machine Learning	Ms. Sugandha	Virtual personal assistant is a software that helps in reducing the usage of various input devices such as mouse and keyboard. In this we
	SAMARPIT DUA				
	SANJANA JAIN				
19CEIT-PJ-ID-14	DIVYANSHU TRIPATHI	Web Detection:chrome extension	Machine Learning	Ms. Vanshika Rastogi	Multiple users are able to communicate with the chatbot.
	PARAG KAPOOR				
	ARVIND SINGH YADAV				
19CEIT-PJ-ID-15	SHREYA TYAGI	Customer classification using historical data	Machine Learning	Ms. Vanshika Rastogi	This project provides list of customers with different customer values calculated and segregated from a given purchase history
	HARSHIL BHATT				
	SAURABH Agrawal				
19CEIT-PJ-ID-16	SHRUTI SINGH	Malware detection using ML	Machine Learning	Ms. Sugandha	The python file will print the outcome of the output whether file is malicious or not.
	SIDDHARTH M JAIN				
	Umang Sahgal				
19CEIT-PJ-ID-17	SURAJ BHATT	Automatically summarise the text	Machine Learning	Ms. Sugandha	We have implemented Automatic text summarization using abstractive method using machine learning approach and able to get
	SHIVAM SHARMA				
	SHREYAK YOGI				
19CEIT-PJ-ID-18	DEVRAJ RATHORE	Website Classification	Machine Learning	Ms. Vanshika Rastogi	problem statement :- Phishing sites detection. Objective:- Using Machine learning algorithm we have to detect malicious website
	KARTIK VISHWAKARMA				
	ASHUTOSH TIWARI				
19CEIT-PJ-ID-19	Ayush Verma	App for Cyber Awareness	Cyber Security	Ms. Vanshika Rastogi	We have created an Application(Cyware) by using the Android Studio Framework.
	Anand Kumar Vishwakarma				
	Sachin Kumar Sharma				
19CEIT-PJ-ID-20	Ayush Ranjan tripathi	Advertisement Click Fraud Detection	Machine Learning	Ms. Sugandha	Outcome :-Using ANPR Technology we were able to detect number plate of Vehicle to monitor Suspicious activities on the road.
	Pawan Kumar Mishra				
	Ashok Singh				
19CEIT-PJ-ID-21	Gaurav Rajput	Encoding decoding using python	Python	Ms. Vanshika Rastogi	Message successfully encrypted or decrypted by using tkinter in python
	Gourav Yadav				
	Mohan Prakash Kushwaha				
19CEIT-PJ-ID-22	Harsh Yadav	Personal assistant	Machine Learning	Ms. Vanshika Rastogi	objective :- Using pyttxs3 we build the voice assistant in this we provide voice command and it answers.
	Saksham Vasudev Nagar				
	Arpit Jain				