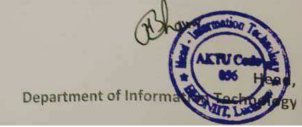


Department of Information Technology

S.No.	Session	University Roll.	Student Name	Project Supervisor	Project Title	Abstract
1		1900560130029	OM SINGH	Dr.Bhawesh kr.Thakur	Blockchain based Document varification System	The project will focus on document verification using blockchain technology the goal of project is to establish and effective management system for the process of issuing the verifying educational documents.
2		1900560130038	RAVI PRAKASH GUPTA			
3	2022-23	1900560130043	SHIVAM KUMAR YADAV			
4		1900560130052	VISHAL GUPTA			
5		1900560130001	ABHAY SINGH KACHWAHA	- Dr.Ram Pratap	Sentiment Analysis of Text	In this project, if analyzes a Twitter network for emotions and sentiment detection and analysis. This project detected the emotions and sentiments from tweets and their replies and formed an emotion network based on texts posted by users from the emotions network, if detected influential people for both positive and negative emotions.
6		1900560130017	JAI KISHAN GUPTA			
7	2022-23	1900560130002	ADITYA SINGH			
8		1900560130007	ANIKET SINGH			
9	2022-23	1900560130006	AMZAD SHAH	Dr. Kamal Kr. Srivastava	Traffic Signal Management System Based on Real Time Tailback	The traffic management system aims to provide motorists with a faster, safer trip on metro area freeways by optimizing the use of available freeway capacity, efficiently managing incidents and special events, providing traveler information and providing incentives for ride sharing.
10		1900560130027	MRIGENDRA SINGH			
11		1900560130047	SIDDHARTHA RAJ			
12		1900560130050	TAVISH SINGH			





Department of Information Technology

Session wise-4th Year Student Best Project

S.No.	Session	University Roll No.	Student Name	Project Superviser	Project Title	Abstract
1	2021-22	1805613027	HIMANSHU KUMAR	Dr. Kamal Srivastava	Driver Drowsiness Detection System	Driver Drowsiness Detection System provide robust safety system that can detect driver fatigue and alert the driver in time by monitoring their eyes.
2		1805613038	RADHESH PANDEY			
3		1805613059	VIVEK KUMAR YADAV			
4	2021-22	1805613024	HARSH CHAURASIA	Dr.Bhawesh kr. Thakhur	O Grocery Android App	O Grocery is an Android App which is inspired from the E-commerce business. The Parkinson's Disease Detection system is a robust detection system that can detect whether or not a person is suffering from Parkinson's Disease.
5		1805613030	MANSHI MISHRA			
6		1805613046	SAURABH MISHRA			
7		1805613049	SONALI KUMARI			
8	2021-22	1805613050	SURAJ PRATAP SINGH	Ms. Neelam Chakravarti	Parkinson's Disease detection system	
9		1805613051	SYED MOHD HAIDER RIZVI			

Department of Informations Sechnology



Department of Information Technology

S.No.	Session	University Roll No.	Student Name	Project Superviser	Project Title	Abstract
1	2020-21	1705613002	ABHISHEK SRIVASTVA	Mrs. Neelam Chakarvarti	Disease Prediction System	Disease prediction system is a GUI based system in which user can predict three major disease nowadays Heart Disease, Breast Cancer, Diabetes. It can be done by entering the input values into the system by the user which predicts the final result accurately based on that information.
2		1705713015	MOHD WASEEL			
3	2020-21	1705613012	HASHIR HASAN	Mr. Ranjeet Srivastava	Web Based Prediction & Identification SystemUsing Machine Learning	We can receive input in the form of text, images from real world webcam devices. Our objective is to make the process of prediction and identification smoother and user friendly.
4		1705613017	PRANJAL BAJPAI			
5	2020-21	1705613004	3004 AMMIRULHODA ANSARI Mr.Praveen Sachar	Image Segmentation Using Machine	The objective of this project is to ake a system that is interactive and able to identify and predict	
6		1705613007	ANUSHKA GAUR		Learning	the things in a very simple way.





Department of Informat

Department of Information Technology

S.No.	Session	University Roll No.	Student Name	Project Superviser	Project Title	Abstract
1	2019-20	1605613036	ARPIT SRIVASTAVA	Dr. Praveen Kr.Shukla	Edu Collaboration	Edu Collaboration provide a web-based conference management system that supports most administrative tasks of conference, workshops, and seminar organizer. The system manages all vital processes a live session may have, including user registration, paper submission and review, collecting payments from participants, live chatting if anyone have any query, content sharing, flash notifications, webinar and invoicing.
2		1605613047	NIKHIL KUMAR			
3		1605613030	UPMANYU AGNIHOTRI	Mr.Shashi Kant	Geo Location Based Browser for Secural Mobile Banking	Among the several authentication schemes, geo location Authentication is gaining importance as it is found most suitable for desktop devices. In this project a dedicated secure web application for internet banking that makes use of multifactor authentication is designed and developed. Its features a geolocation-based authentication scheme which ensures security of transactions based on the user location. In addition to the existing two factor authentication scheme using user ID, password and OTP, the mobile number and geolocation is used to authenticate the user.
4	2019-20	1605613040	ATUL KUMAR DWIVEDI			
5		1605613052	SANKET SRIVASTAVA			



Department of Information Technology

S.No.	Session	University Roll No.	Student Name	Project Superviser	Project Title	Abstract
1	2018-19	1505613014	ARUNIMA TOMAR	Mr. Ranjeet Srivastava	Automatic Heart Disease Prediction Using Neural Network	They have devloped an automatic cardiac arrhythmia detection system using artificial neural network.
2		1505613011	ANUSHA SRIVASTAVA			
3		1605613048	SHREYA PANDEY	Mrs.Neelam Chakravarti	GoodGreed.com (Product comparison on different shopping sites)	This project is an intensive push to plunge into the novel area of performing slant investigation of indiviuals centiments with respect to top universities in india.
4	2018-19	1605613037	SAKSHI MISHRA			
5		1605613010	ANURAG NIGAM			
6	2018-19	1505613056	YASHARTH GUPTA	Dr. Praveen Kr. Shukla	Social Sentiment Analysis	Sentiment analysis an opinion mining is the field of study that analyses people opinions, sentiments, evaluations, attitude and emotions from written languages.
7.		1505613036	RIYA SRIVASTAVA			
8		1505613027	PRAGYA SHUKLA			

