



ABES INSTITUTE OF TECHNOLOGY, GHAZIABAD
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
Final Year Project detail with Outcome
Session- 2022-23

S.N.	Project ID	Project Group Details		Name of Project Supervisor	Project Title	Mapping	Project Outcome
		Roll Number	Student's Name				
1	2019CSEP ID001	1902900100001	Aaditya Raj Sinha	Dr. Avinash Kumar Sharma	Real Time Hand Gesture Recognition System using CNN AND RNN	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12,PSO1, PSO2,PSO3,PSO4	Using this project Dumb and Deaf people are able to communicate with other's using hand gestures in real time.
		1902900100009	Abhishek Gupta				
		1902900100027	Ankit Yadav				
2	2019CSEP ID002	1902900100002	Aakash	Ms.Shalu Mall	Real Time object Detection Using YOLO,Open CV and Tensorflow	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12,PSO1, PSO2,PSO3,PSO4	Identifying and locating objects of interest in real-time video sequences with fast inference while maintaining a base level of accuracy.
		1902900100018	Aditya Mishra				
		1902900100019	Aditya Shakya				
3	2019CSEP ID003	1902900100005	Aashi Mishra	Dr. Avinash Kumar Sharma	Crop Prediction on The Basis Rainfall using Machine Learning Algorithm	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12,PSO1, PSO2,PSO3,PSO4	The useful tool for Crop Prediction on The Basis Rainfall using Machine Learning Algorithm.
		1902900100057	Drishiti				
		1902900100054	Dileep Madheshiya				
4	2019CSEP ID004	1902900100008	Abhishek Sharma	Dr. Rizwan Khan	App-Based Solution To Identify & Solve Disease in Plants/Crops	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12,PSO1, PSO2,PSO3,PSO4	This project is helpful for App-Based Solution To Identify & Solve Disease in Plants/Crops in Agriculture.
		1902900100024	Akshat Sharma				
		1902900100043	Ayush Tiwari				
		1902900100069	Iram Warsi				
5	2019CSEP ID005	1902900100012	Abhishek Maurya	Mr. Ramjee Dixit	Brain Tumor Prediction Using Deep Learning	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12,PSO1, PSO2,PSO3,PSO4	This project is helpful saving life of patients.
		1902900100006	Aayush Kumar				
		1902900100003	Aakriti Saxena				
6	2019CSEP ID006	1902900100021	Adya Pandey	Mr. Avdhesh kumar Tiwari	Maitreyi: AI-Based Menstruation Prediction Mode and Informative Chatbot	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12,PSO1, PSO2,PSO3,PSO4	This Project is helpful for Prediction for Menstruation cycle using Artificial Intelligence. And Provide Support using AI Chatbot.
		1902900100114	Pari Tomar				
7	2019CSEP ID007	1902900100025	Akshat Deshwal	Mr. Laxman Singh	Aadhar Based E-Voting System Using Blockchain	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12,PSO1, PSO2,PSO3,PSO4	The proposed system will enable voters to cast their ballots remotely using Aadhar cards as identification and make it virtually impossible to manipulate or tamper with the results.
		1902900100017	Aditya Kumar Tiwari				
		1902900100055	Dipanshu Kapoor				
8	2019CSEP ID008	1902900100028	Anshika Chaubey	Mr. Avdhesh kumar Tiwari	Netretsha - The Carrer Guide	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12,PSO1, PSO2,PSO3,PSO4	This Project is helpful for AI Based Carrer Guidance and Provide helps to Student
		1902900100127	Radha Verma				
		1902900100177	Vaishnavi Tripathi				
9	2019CSEP ID009	1902900100033	Aryan Solanki	Ms. Archana Sharma	Word - O - Bizz Gamifying Deep Learning	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12,PSO1, PSO2,PSO3,PSO4	To analyse the various approaches or methods adopted by the player to play and complete the game and its ultimate effect on the level of his/her intelligence quotient.
		1902900100011	Abhishek Kumar				
		1902900100013	Abhishek Sharma				
10	2019CSEP ID010	1902900100035	Asheesh Kumar	Mr. Govind Kumar Rahul	Fake News Detection using Machine Learning	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12,PSO1, PSO2,PSO3,PSO4	This project will help in identification of fake news to avoid wrong informations
		1902900100059	Garvit Pathak				
		1902900100032	Aryan Bansal				

11	2019CSEP ID011	1902900100037	Amitav Shekhar	Ms. Sakshi Malik	Collaborative Lab Editor	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12,PSO1, PSO2,PSO3,PSO4	This project help students to implement theoretical concept practically.
		1902900100041	Ayush Gangal				
		1902900100128	Raghav Attri				
12	2019CSEP ID012	1902900100038	Avinash Maurya	Ms. Shalu Mall	Centroid Based Clustering Approach For Extractive Text Summerization	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12,PSO1, PSO2,PSO3,PSO4	The primary objective of project is to design and implement a robust text summarization system that can extract key information and generate concise summaries from emails.
		1902900100048	Davain Khajuria				
		1902900100036	Ashutosh Pandey				
13	2019CSEP ID013	1902900100049	Dev Bajaj	Ms. Archana Sharma	Interior Decoration Application By Augmented Reality	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12,PSO1, PSO2,PSO3,PSO4	The goal of this project is to enhance the efficiency and the quality of patterns by Augmented Reality and assisted users in visualizing any 3D models in the real world.
		1902900100047	Darpan Goel				
		1902900100045	Bhushan Saini				
14	2019CSEP ID014	1902900100056	Divyansh Pratap Singh	Dr. Sheelesh Kumar Sharma	Face Mask Detection Using Python and ML	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12,PSO1,	It is useful in face mask detection.
		1902900100068	Himanshu Mishra				
15	2019CSEP ID015	1902900100058	Esha Tanwar	Ms. Archana Sharma	Object Detection For Blind Assistance	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12,PSO1, PSO2,PSO3,PSO4	The objective of the project is to enable visually impaired individuals to independently identify objects in a specific location without external assistance.
		1902900100179	Vedant Rana				
		1902900100170	Tript Kansal				
16	2019CSEP ID016	1902900100063	Hardik Swarnkar	Mr. Ganesh Kumar Yadav	GestPlay: The Empowering Gesture-Controlled Game for All Abilities	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12,PSO1, PSO2,PSO3,PSO4	This project is helpful in gaming industries to develop games with gesture commands to benefit people with impairments.
		1902900100064	Harish Kumar				
		1902900100053	Dhruv Dutt Sharma				
17	2019CSEP ID017	1902900100065	Harsh Raghav	Ms. Sakshi Malik	Eye-Spy: Forensic Face Sketch Construction and Recognition System Using Deep Learning	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12,PSO1, PSO2,PSO3,PSO4	This project is about sketching and matching the physical appearance attributes of suspects to these sketches.
		1902900100067	Harshit Mishra				
		1902900100051	Devesh Singh Choudhary				
18	2019CSEP ID018	1902900100066	Harshit Garg	Mr. Govind Kumar Rahul	Matdan - E Voting System Using Blockchain	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12,PSO1, PSO2,PSO3,PSO4	This project checks the feasibility e-voting system if it is possible.
		1902900100034	Aryan Tripathi				
		1902900100050	Devesh Chaturvedi				
19	2019CSEP ID019	1902900100073	Jeesu Kumar	Ms. Archana Sharma	Online Health Care	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12,PSO1, PSO2,PSO3,PSO4	This project assisted patients who cannot speak or hear, to communicate with doctor using sign language.
		1902900100078	Karan				
		1902900100086	Kushagra Rai				
20	2019CSEP ID020	1902900100077	Kanshik Kumar Gupta	Dr. Avinash Kumar Sharma	Online Auction System Using Blockchain	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12,PSO1, PSO2,PSO3,PSO4	1. Blockchain enable application have highest level of security due to various cryptographic techniques used for encryption. 2. Immutable Bidding and Auction Records.
		1902900100071	Ishu Mittal				
		1902900100122	Pratyush Srivastava				
21	2019CSEP ID021	1902900100080	Kashish Gupta	Dr. Rizwan Khan	Applying Machine Learning Algorithms to Analyze Parkinson's Disease in the Age Group to 50+.	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12,PSO1, PSO2,PSO3,PSO4	This project is useful for Applying Machine Learning Algorithms to Analyze Parkinson's Disease in the Age Group to 50+.
		1902900100090	Mansi Gupta				
		1902900100083	Khushi Patel				
22	2019CSEP ID022	1902900100084	Krishan Chokar	Mr. Sanjeev Kumar	Food Recipe According to the Patient's Problem EMS/Disease	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12,PSO1, PSO2,PSO3,PSO4	A food recipe application with recipes according to the patient's problems/disease. Develop a mobile application that provides patients with a database of recipes tailored to their specific health conditions.
		1902900100082	Khushi Kaushik				
		1902900100109	Nishita Choudhary				
23	2019CSEP ID023	1902900100091	Mansi Gupta	Mr. Sanjeev Kumar	Tracing The Lost Person Using Machine Learning Algorithm	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12,PSO1, PSO2,PSO3,PSO4	This project is beneficial in locating missing people by recognizing their faces using machine learning, deep learning, and artificial intelligence algorithm.
		1902900100106	Neha Sharma				
		1902900100124	Prince Kumar				

24	2019CSEP ID024	1902900100093	Mayank Sharma	Mr. Kundan singh Rautela	Fuel Efficiency Prediction using Machine Learning	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12,PSO1, PSO2,PSO3,PSO4	Fuel efficiency prediction system help people to plan and productionand buying of cars based on their specific needs and condition.
		1902900100079	Kartikay Sharma				
		1902900100176	Vaibhav Sharma				
25	2019CSEP ID025	1902900100094	Md Aftab Ahmed	Mr. Ramjee Dixit	Securing Transaction and Enhancing Transparency with Polygon Blockchain	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12,PSO1, PSO2,PSO3,PSO4	This project is helpful Securing Transaction and Enhancing Transparency with Polygon Blockchain.
		1902900100149	Shivam Sharma				
26	2019CSEP ID026	1902900100095	Md Naved Khan	Dr. Sheelesh Kumar Sharma	Machine Learning Approachs to Estimating Health Insurance Expenses	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12,PSO1, PSO2,PSO3,PSO4	It is useful in estimating Health Insurance Expenses
		1902900100098	Mohd Sanif Khan				
		1902900100099	Mohd Zaid Saifi				
27	2019CSEP ID027	1902900100111	Nitin Raj	Dr. Avinash Kumar Sharma	Waste Recycle Reuse and Reduce Using CNN	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12,PSO1, PSO2,PSO3,PSO4	This Project is helpful for Waste material is recycled, reused and disposed efficiently
		1902900100126	Pulkit Saini				
		1902900100081	Khushi Garg				
28	2019CSEP ID028	1902900100113	Paras Sachan	Mr. Sanjeev Kumar	Motor Cycle Tracking Using Helmet and Plate Presence	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12,PSO1,	This project helps prevent Road accidents by recognizing Helmets and nameplates using ML.
		1902900100118	Pragati Sharma				
29	2019CSEP ID029	1902900100119	Prakhar Sharma	Mr. Ramjee Dixit	Blockchain Based Solution for Government Funding Process	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12,PSO1, PSO2,PSO3,PSO4	It will be helpful in improving funding process
		1902900100131	Rashi Pundir				
		1902900100101	Naman Kumar Sharma				
30	2019CSEP ID030	1902900100130	Rajat Tyagi	Mr. Sanjeev Kumar	Peer-to-Peer Ride Sharing using Blockhain	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12,PSO1, PSO2,PSO3,PSO4	This project is helpful in providing peer-to-peer ride sharing using BlockChain
		1902900100120	Prashant Srivastava				
		1902900100105	Neha Chaudhary				
31	2019CSEP ID031	1902900100133	Richa Mishra	Mr. Sanjeev Kumar	Disaster Mangement Using Blockchain	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12,PSO1, PSO2,PSO3,PSO4	This paper is helpful to manage disaster that is providing facility in case of disaster using Blockchain
		1902900100092	Mansi Singh				
		1902900100100	Mukul Sharma				
32	2019CSEP ID032	1902900100137	Ritik Tyagi	Mr. Ramjee Dixit	Disease Prediction System using Machine Learning	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12,PSO1, PSO2,PSO3,PSO4	This project is helpful for differrent Disease Prediction System using Machine Learning
		1902900100134	Rishabh Baisoya				
		1902900100152	Shivansh Singh				
33	2019CSEP ID033	1902900100143	Satyam Srivastava	Dr. Rizwan Khan	Lane Line Detection Using Machine Learning	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12,PSO1, PSO2,PSO3,PSO4	This Project is helpful for Driver to automatic lane line detection.
		1902900100163	Sumanur Suman Pandey				
		1902900100004	Aanandi Goel				
34	2019CSEP ID034	1902900100147	Shalini Singh	Ms. Archana Sharma	Cotton Leaf Disease Detection Using Deep Learning Model	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12,PSO1, PSO2,PSO3,PSO4	This project demonstrates cotton leaf illnesses detected early on, and by applying pest management methods, issues can be resolved with the least amount of environmental and human health risk.
		1902900100162	Shweta Kansal				
		1902900100044	Ayushi Sharma				
35	2019CSEP ID035	2002900109005	Chetna Verma	Ms. Gunjan Saxena	Prevention Of Eyes From the Smart Phone at the Risk of EyeSight Problems	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12,PSO1, PSO2,PSO3,PSO4	This project can provide prevention from the risk of EyeSight Problem.
		2002900109015	Vikash				
		1902900100148	Shivakshi Sharma				
36	2019CSEP ID036	1902900100150	Shivam Babu	Mr. Kundan singh Rautela	Heart Diseae Detection Model Using XGBOOST Algorithm	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12,PSO1,	it is helpful for Heart faliure predication by entering patient biomarkers to analyze heart failure probality.
		1902900100046	Chitresh Kumar				
37	2019CSEP ID037	1902900100151	Shivam Goel	Ms. Archana Sharma	Counteirfiet Product Recognition By Using Blockchain	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12,PSO1, PSO2,PSO3,PSO4	To address this issue of Counterfeiting product which is a global issue that harms businesses, consumers & economy, a platform for "Forgery Insight" based on blockchain to verify the products.
		1902900100186	Yash Mittal				
		1902900100052	Dhruv Agrawal				
2019CSEP		1902900100154	Shivesh Tripathi	Dr. Sheelesh	Peer To Peer Shared Ride	PO1,PO2,PO3,PO4,PO5,PO6,PO7,	Peer to Peer Shared Ride System may be good startup.

38	2019CSEP ID038	1902900100155	Sireyansh Srivastava	Kumar Sharma	System	PO8,PO9,PO10,PO11,PO12,PSO1,PSO2,PSO3,PSO4	
		1902900100158	Shubham Gupta				
39	2019CSEP ID039	1902900100157	Shubh Agrawal	Dr. Avinash Kumar Sharma	BlockChain Based Voting System With Polygon	PO1,PO2,PO3,PO4,PO5,PO6,PO7,PO8,PO9,PO10,PO11,PO12,PSO1,PSO2,PSO3,PSO4	The utilization of blockchain technology, particularly in combination with the Polygon network, holds great potential for revolutionizing the voting system. By leveraging the
		1902900100165	Skand Sisodia				
		1902900100104	Navya Goyal				
40	2019CSEP ID040	1902900100159	Shubham Bhardwaj	Dr. Shipra Saraswat	Sentiment Analysis of Audio Files by Applying Machine Learning And Textual	PO1,PO2,PO3,PO4,PO5,PO6,PO7,PO8,PO9,PO10,PO11,PO12,PSO1,PSO2,PSO3,PSO4	This Project is useful in sentiment analysis of audio files.
		1902900100140	Saksham Vashishta				
		1902900100135	Rishabh Kumar				
41	2019CSEP ID041	1902900100161	Shubham Pal	Dr. Shipra Saraswat	Automated Toll Tax Collection Using number Plates By Incorporating AI Techniques	PO1,PO2,PO3,PO4,PO5,PO6,PO7,PO8,PO9,PO10,PO11,PO12,PSO1,PSO2,PSO3,PSO4	This project is based on Toll tax collection using AI techniques
		1902900100039	Ayush Chandra				
		1902900100061	Gyanendra Yadav				
42	2019CSEP ID042	1902900100167	Sushant Sharma	Dr. Shipra Saraswat	Fake Product Detection using Ethereum Blockchain and SHA-256 Algorithm	PO1,PO2,PO3,PO4,PO5,PO6,PO7,PO8,PO9,PO10,PO11,PO12,PSO1,PSO2,PSO3,PSO4	This work is based on blockchain technology for fake product detection .
		1902900100169	Tanishq Sharma				
		1902900100181	Vinayak Seth				
43	2019CSEP ID043	1902900100168	Swapnil Srivastava	Ms. Archana Sharma	Autism Detection System using CNN Based Transfer and Deep Learning	PO1,PO2,PO3,PO4,PO5,PO6,PO7,PO8,PO9,PO10,PO11,PO12,PSO1,PSO2,PSO3,PSO4	To provide an intelligent automated system to predicts autism and used a deep learning-based CNN model to improve the accuracy of the system.
		1902900100184	Vishnu Pandey				
		1902900100180	Vikas Kumar Singh				
44	2019CSEP ID044	1902900100172	Tushar Chauhan	Dr. Avinash Kumar Sharma	Crowdfunding using Blockchain with Polygon	PO1,PO2,PO3,PO4,PO5,PO6,PO7,PO8,PO9,PO10,PO11,PO12,PSO1,PSO2,PSO3,PSO4	Blockchain enable application have highest level of security due to various cryptographic techniques used for encryption. 2. Best approach for crowdfunding.
		1902900100040	Ayush Chaudhary				
		1902900100116	Pooja Srivastava				
45	2019CSEP ID045	1902900100174	Utkarsh Mall	Mr. Ramjee Dixit	Detection of Chronic Kidney Discase Via Comparing Multiple Algorithms	PO1,PO2,PO3,PO4,PO5,PO6,PO7,PO8,PO9,PO10,PO11,PO12,PSO1,PSO2,PSO3,PSO4	This project is helpful for Chronic kidney disease can be identified in eary stages
		1902900100175	Utkarsh Sharma				
		1902900100072	Jatin Yadav				
46	2019CSEP ID046	1902900100178	Vardhan Bhardwaj	Dr. Rizwan Khan	A.I. Based Support System for Blind People with an Integrated Reading Assistant	PO1,PO2,PO3,PO4,PO5,PO6,PO7,PO8,PO9,PO10,PO11,PO12,PSO1,PSO2,PSO3,PSO4	This project is A.I. Based Support System for Blind People with an Integrated Reading Assistant.
		1902900100189	Yugank Mittal				
		1902900100183	Vishesh Kumar				
47	2019CSEP ID047	1902900100187	Yash Sharma	Mr. Laxman Singh	Creadit Card Default Prediction System	PO1,PO2,PO3,PO4,PO5,PO6,PO7,PO8,PO9,PO10,PO11,PO12,PSO1,PSO2,PSO3,PSO4	From the model, we are able to classify default risk accessible customer data and find a decent model.
		1902900100191	Yukta Pant				
		1902900100060	Gurvinder Singh Toor				
48	2019CSEP ID048	1902900100188	Yashaswi	Dr. Sheelesh Kumar Sharma	Accident Detection & Alert System	PO1,PO2,PO3,PO4,PO5,PO6,PO7,PO8,PO9,PO10,PO11,PO12,PSO1,PSO2,PSO3,PSO4	This project is helpful in detection of Accident.
		1902900100166	Srishti Garg				
		1902900100125	Priyansha Singh				
49	2019CSEP ID049	1902900100190	Yugansh Chauhan	Dr. Rizwan Khan	Automatic SQL Query Generator From Natural Language (NL)	PO1,PO2,PO3,PO4,PO5,PO6,PO7,PO8,PO9,PO10,PO11,PO12,PSO1,PSO2,PSO3,PSO4	This project is helpful to DBA for Automatic SQL Query Generator From Natural Language (NL).
		1902900100185	Yash Kumar				
		1902900100173	Tushar Sharma				
50	2019CSEP ID050	2002900109002	Akshat Yadav	Ms. Sakshi Malik	Analysis and Prediction of Medical Health Insurance	PO1,PO2,PO3,PO4,PO5,PO6,PO7,PO8,PO9,PO10,PO11,PO12,PSO1,PSO2,PSO3,PSO4	This project uses ML models to predict an estimated cost of medical health insurance.
		1902900100020	Aditya Singh				
		1902900100156	Shrishti Garg				
51	2019CSEP ID051	2002900109003	Anubhav Kumar	Mr. Laxman Singh	Skin Cancer Detection using Machine Learning	PO1,PO2,PO3,PO4,PO5,PO6,PO7,PO8,PO9,PO10,PO11,PO12,PSO1,PSO2,PSO3,PSO4	Early detection of Melanoma may improve survival rates. which is useful for classifying normal and abnormal skin cells.
		2002900109013	Saurabh Pal				
		1902900100022	Akansha				
52	2019CSEP ID052	2002900109004	Ashutosh Mishra	Mr. Avdhesh kumar Tiwari	Automated Irrigation System Using IOT	PO1,PO2,PO3,PO4,PO5,PO6,PO7,PO8,PO9,PO10,PO11,PO12,PSO1,PSO2,PSO3,PSO4	This Project is helpful for Automated Irrigation System using IOT and Apps.
		2002900109012	Rishabh Parashar				
		2002900109007	Nikhil Panwar				

53	2019CSEP ID053	2002900109009	Prashant Singh	Mr. Laxman Singh	Analysis of Politicat Sentiment on Twitter using Deep Learning	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12,PSO1, PSO2,PSO3,PSO4	This Project is helpful for Sentiment Analysis using Deep Learning.
		2002900109010	Rahul Kumar Singh				
54	2019CSEP ID054	2002900109011	Rakesh Mehto	Mr. Avdhesh Kumar Tiwari	3D Satellite Visualization using the SGP4 Algorithm	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12,PSO1, PSO2,PSO3,PSO4	This Project is helpful to know Satellite Visualization using SG4 Algorithm and TLE Dataset.
		2002900109014	Shivam Tiwari				
		2002900109008	Pawan Kumar				
55	2019CSEP ID055	1902900100144	Saurabh Singh	Mr. Avdhesh Kumar Tiwari	Fruit Classification using Optimized CNN	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12,PSO1, PSO2,PSO3,PSO4	This Project is helpful to optimized fruit Classification using CNN. Its reduce human effort and improve fruit classification accuracy.
		1902900100182	Vineet Modhok				
		1902900100141	Samar Quadri				
56	2019CSEP ID056	1902900100014	Abhishek Singh	Dr. Shipra Saraswat	React.js, Node.js, MongoDB, Blockchain,and Fthereum: A Decentralized F-Voting	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12,PSO1, PSO2,PSO3,PSO4	This project is useful in voting system.
		1902900100015	Abhishek Singh				
		1902900100029	Archana Verma				
57	2019CSEP ID057	1902900100023	Akash Bansal	Dr. Sheesh Kumar Sharma	Blockchain Based Document Verification System	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12,PSO1, PSO2,PSO3,PSO4	It is useful in document verification using blockchain.
		1902900100026	Anchal Bishnoi				
		1902900100030	Aruj Singh				
58	2019CSEP ID058	1902900100070	Ishita Kanotra	Dr. Shipra Saraswat	Smooth Imaging System Using Learning Generative Adversarial Network	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12,PSO1, PSO2,PSO3,PSO4	This project will be useful in networking field and for smooth imaging system.
		1902900100075	Kajal Rani				
		1902900100016	Aditya Kumar Singh				
59	2019CSEP ID059	1902900100007	Abhay Verma	Ms. Priyanka Gupta	Detection of Counterfeit Products in Supply Chain Using Blockchain	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12,PSO1, PSO2,PSO3,PSO4	This will be helpful in finding counterfeit products in supply chain using blockchain technology.
		1902900100010	Abhishek Gupta				
		1902900100142	Satyam Kumar				
60	2019CSEP ID060	1902900100096	Mohd Adnan Saifi	Mr. Krishna Bihari Dubey	Tracking Twitter Pulse Using Natural language Processing	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12,PSO1,	It tracks tweets on the basis of the nature of words used in the tweet.
		1902900100088	Madhav Goswami				
61	2019CSEP ID061	1902900100123	Prerna Gupta	Dr. Rizwan Khan	Eshancing Scaffolding Safety With AI-Powered Aging Detection Using YOLO V7	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12,PSO1, PSO2,PSO3,PSO4	This Project is helpful for Eshancing Scaffolding Safety With AI-Powered Aging Detection Using YOLO V7.
		1902900100153	Srinventra Pratap Singh				
		1902900100160	Shubham Chauhan				
62	2019CSEP ID062	1902900100102	Nameerah Hussain	Dr. Avinash Kumar Sharma	Prediction of Parkinson Disease using Xgboost Algorithm	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12,PSO1, PSO2,PSO3,PSO4	Useful tool for prediction of Parkinson Disease using Xgboost Algorithm.
		1902900100103	Nancy Murvariya				
		1902900100110	Nistha Dave				
63	2019CSEP ID063	1902900100164	Siya Vats	Mr. Ganesh Kumar Yadav	Skin Disease Detection using Machine Learning	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12,PSO1, PSO2,PSO3,PSO4	This project will help in medical illness to pedict the skin disease and easily can be identified in all stages.
		1902900100138	Riya				
		1902900100139	Rohit				
64	2019CSEP ID064	1902900100107	Niharika Soni	Mr. Govind Kumar Rahul	Sentiment Analysis Through Speech	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12,PSO1, PSO2,PSO3,PSO4	This project will enables someone to be aware of his/her sentiment by his/her talking.
		1902900100132	Ravi Chauhan				
		1902900100117	Prabhat Tyagi				
65	2019CSEP ID065	1902900100074	Kajal Gupta	Mr. Krishna Bihari Dubey	Production Review Monitoring	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12,PSO1, PSO2,PSO3,PSO4	This project will help in monitoring whether the product reviews fake or real.
		1902900100097	Mohd Emad				
		1902900100076	Kamal Dev				
66	2019CSEP ID066	1902900100115	Piyush Sharma	Ms. Priyanka Gupta	Crime Analysis and Prediction System	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12,PSO1, PSO2,PSO3,PSO4	This will be helpful in the analysis of crime in paticular area.
		1902900100121	Pratyush Kumar Yadav				
		1902900100108	Nishant Kapoor				
67	2019CSEP	1902900100087	Kushal Singhal	Mr. Ganesh Kumar Yadav	Automatic License and License Plate Detection	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12,PSO1,	This project will help in accidental issue on highways to recognize the vehicles number based on number plate and
		1902900100112	Paramhans Pal				

67	ID067	1902900100129	Rahul Shah			PSO2,PSO3,PSO4	directly associated with DL through connect of adhar card.
68	2019CSEP ID068	1902900100136	Ritik Singh	Dr. Sheelesh Kumar Sharma	Land Registry Using Blockchain	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12,PSO1, PSO2,PSO3,PSO4	It is useful in Land registry using blockchain.
		1902900100145	Saurav Sharma				
		1902900100146	Shaishthava Singh				
69	2019CSEP ID069	2002900109001	Aayush Gaur	Mr. Krishna Bihari Dubey	Traffic Density Controller Using Mt.	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12,PSO1, PSO2,PSO3,PSO4	It will help in identification of traffic density at traffic lights which will help to automate the traffic signals.
		2002900108001	Jagbir Singh				
		2002900109006	Mohd Zaki				
70	2019CSEP ID070	1902900100089	Mahak Agarwal	Mr. Ganesh Kumar Yadav	Mr. Healthcare; Chatbot for Healthcare System	PO1,PO2,PO3,PO4,PO5,PO6,PO7, PO8,PO9,PO10,PO11,PO12,PSO1, PSO2,PSO3,PSO4	This Project will help in healthcare for Predidition on requesting and responding the queries using Artifical Intelligence using AI Chatbot.
		1902900100062	Hamza Aziz				

Mr. Avdhesh Kumar Tiwari
(Project Coordinator)

Prof(Dr.) Avinash Kumar Sharma
(HOD-CSE)