

## ABES Institute Of Technology

### Project Detail For Session 2021-22

S.N	Project ID	Project Group Details		Name of Project Supervisor	Project Title	Project POs	Project Outcome
		Roll Number	Student's Name				
1	2018CSEPID01	1829010010	Aditi Tiwari	Prof. Avinash Kumar Sharma	Alphabet Recognition of Sign Language using Machine Learning	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO3, PSO4	Develop an interactive interface for recognizing alphabets of sign language of mute & dumb persons
		1829010004	Aashna Kapoor				
		1829010009	Abhyudaya Mittal				
2	2018CSEPID02	1829010034	Ankur Seem	Prof.(Dr.) Rizwan Khan	Smart ASC (Agriculture Supply Chain) Ecosystem	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO3, PSO4	This system is helpful to develop Smart Agriculture Supply Chain Ecosystem.
		1829010047	Arpit Kumar Chauhan				
		1829010041	Anubhav Gupta				
3	2018CSEPID03	1829010020	Akshika Choudhary	Prof.(Dr.) Rizwan Khan	Apperance based Recognition Using Deep Learning	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO3, PSO4	This system is helpful for Apperance based Recognition Using Deep Learning .
		1829010011	Aditi Srivastava				
		1829010053	Ayush Rai				
4	2018CSEPID04	1829010043	Apurv Garg	Prof.(Dr.) Rizwan Khan	Medical Record System using Blockchain for Healthcare 4.0	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO3, PSO4	This Project is helpful to secure the patient record using Blockchain.
		1829010054	Bhartendu Sharma				
		1829010036	Anmol Gupta				
5	2018CSEPID05	1829010110	Pawan Tanay Tripathi	Prof. Avinash Kumar Sharma	Handwritten Text Recognition	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO3, PSO4	Develop interactive interface for recognizing handwritten sentences.
		1829010101	Naman Bhardwaj				
6	2018CSEPID06	1829010109	Param Sangal	Prof. Gunjan Saxena	Growto	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO3, PSO4	Aims to help retail investors by allowing them to invest in startups and grow their money faster than the stock market.
		1829010107	OM Narayan Singh				
		1829010105	Nitish Choudhary				
7	2018CSEPID07	1829010039	Antra Malik	Prof.(Dr.) Rizwan Khan	Personility Prediction Using AI and ML	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO3, PSO4	In this Project After Using Many Questionnaire automatically predict the Personality.
		1829010046	Arpit Bhardwaj				
		1829010061	Deepali Pandey				
8	2018CSEPID08	1829010042	Apoorv Gautam	Prof. Sheradha Jauhari	Virtual Mock Interview Assistant (Video bot-Based)	PO1, PO2, PO3, PO5, PO6, PO8, PO9, PO10, PO11, PO12, PSO3, PSO4	A web based application for preparation of interview. With various interfaces a candidate can judge his/her preparation for interviews.
		1829010058	Chetan Aggarwal				
		1829010064	Diksha Awal				
9	2018CSEPID09	1829010099	Moin Malik	Prof. Kishna Bihari Dubey	Hand Gesture Recognition using Keras	PO1, PO2, PO4, PO5, PO9, PO10, PO11, PSO1	This project controls the mouse cursor functions through the hand movement through a webcam and built in camera.
		1829010097	Mohd. Taufeeq				
10	2018CSEPID10	1829010172	Vaibhav Pradhan	Prof. Amit Kumar Singh Sanger	Online Doctor Appointment System	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO3, PSO4	An web-based application
		1829010173	Videh Vats				
11	2018CSEPID11	1829010185	Yash Jain	Prof.(Dr.) Shipra Saraswat	Mobile Application For ISL Recognition	PO1, PO2, PO3,, PO5, PO6, PO7, PO9, PO10, PO11, PO12, PSO2, PSO3, PSO4	This project can be used in mobile application
		1829010186	Yash Kumar Rajput				
		1829010147	Shreya Punetha				
12	2018CSEPID12	1829010024	Aman Kumar	Prof. Sanjeev Kumar	Birth / Death Registration Integration With Services	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO2, PSO3, PSO4	Death birth registration online and saves money of government and people
		1829010021	Akshit Tyagi				
		1829010022	Aman				
13	2018CSEPID13	1829010031	Anik Datta	Prof. Sanjeev Kumar	Brain Tumor Detection using A Hybrid Model	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO2, PSO3, PSO4	Tumor detection technique helpful for people and society
		1829010052	Ashutosh Luthra				
		1829010050	Arpita kanaujia				
14	2018CSEPID14	1829010170	Ujjawal Srivastava	Prof. (Dr.) Suraj Malik	Image Caption Generator using Reinforcement Learning	PO1, PO2, PO3, PO5, PO6, PO7, PO9, PO10, PO11, PO12, PSO2, PSO3, PSO4	This project is used for image capturing on basis of ML
		1829010151	Shubham Yadav				
		1829010161	Surya Pratap				
15	2018CSEPID15	1829010116	Priyanshu tyagi	Prof. Avinash kumar sharma	Sugarcane disease detection and organic curing using ML	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO3, PSO4	Develop smart interface for sugarcane disease detection & curing using organic fertilizers.
		1829010118	Rajveer Singh				
		1829010129	Saket Kumar				
16	2018CSEPID16	1829010108	Palak Jain	Prof. Sanjeev Kumar	Flood Detection Based on IOT	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO2, PSO3, PSO4	Flood detection system helpful to save life of people
		1829010079	Jaya Kumari				
		1829010078	Jatin Kumar Gupta				
17	2018CSEPID17	1829010126	Rupal Garg	Prof. Sheradha Jauhari	Cloud Based Learning Management System Using Drowsiness Detection	PO1, PO2, PO3, PO5, PO6, PO8, PO9, PO10, PO12, PSO1, PSO3, PSO4	It is cloud based LMS, which helps learner to remain active while capturing various face expressions.
		1829010123	Rishabh Saraswat				
		1829010117	Purvie Singh				
18	2018CSEPID18	1829010067	Diwakar Kumar	Prof. Amit Kumar Singh Sanger	Waste Food Management	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO3, PSO4	This app is helpful for Waste Food Management and Donation.
		1829010068	Eshan Vishnoi				
		1829010112	Prabhakar Kumar				
19	2018CSEPID19	1829010091	Mansi Jaiswal	Prof. Sanjeev Kumar	Prediction Of Diabetes using Machine Learning Algorithm	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO2, PSO3, PSO4	This Project is helpful to predict people suffering from diabetes.
		1829010074	Harsh Tiwari				

20	2018CSEPID20	1829010072	Harsh Chandra	Prof. Kishna Bihari Dubey	Range Anxiety in Electric Vehicle	PO1, PO2, PO4, PO5, PO9, PO10, PO11, PSO1	To improve the range anxiety issues in electric vehicle ecosystem.
		1829010045	Arpit Verma				
		1829010066	Divyank Sharma				
21	2018CSEPID21	1829010076	Harshit Gupta	Prof. Avdesh Kumar Tiwari	Voice Chat Web App Using Web RTC	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO3, PSO4	This Project supports voice Chat using Real Time Services for web support.
		1829010130	Sangam Mittal				
		1829010094	Mayank Rawat				
22	2018CSEPID22	1829010030	Anant Tyagi	Prof. Prashant Upadhyay	Facial Recognition System using Efficientnet	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO4	This project uses Deep Learning model structure to provide more precision and processing speed to recognize faces.
		1829010044	Arin Tyagi				
		1829010055	Bhavya Garg				
23	2018CSEPID23	1829010127	Sachin Chauhan	Prof. Govind Kumar Rahul	Contextual AI Assistant using Transformers and NLP	PO1, PO2, PO3, PO4, PO5, PO6, PO8, PO9, PO11, PSO1, PSO4	AI Assistant with text summarization to help end user
		1829010040	Anubhav Bhardwaj				
		1829010063	Dhananjay Kumar Maurya				
24	2018CSEPID24	1829010136	Shailja Saraswat	Prof. Kajol Mittal	Deep Learning based Human Expression Recognition using Multimodel	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO9, PO10, PO11, PO12, PSO2, PSO3, PSO4	This project is used in recognition of human expression
		1829010149	Shreya Sundriyal				
25	2018CSEPID25	1829010124	Rishi Kumar	Prof. (Dr.) Suraj Malik	Data Encryption Using Cryptography Algorithm	PO1, PO2, PO3, PO4, PO6, PO7, PO9, PO10, PO11, PO12, PSO1, PSO4	It is helpful in securing data.
		1829010113	Prashant Singh				
		1829010120	Ravi Gupta				
26	2018CSEPID26	1829010035	Anmol Garg	Prof. (Dr.) Veena Bharti	Online Examination with Face Recognition	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO3, PSO4	This Project is used to detect real candidate during online examination using face recognition.
		1829010033	Ankit kumar				
		1829010016	Akash katiyar				
27	2018CSEPID27	1829010077	Harshit Gupta	Prof.(Dr.) Rizwan Khan	Symptoms Based Disease Prediction Model	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO3, PSO4	This application is helpful for Disease Prediction according to Symptoms. After that it generate Automated Doctor Consultation.
		1829010087	Keshav Saini				
		1829010081	Kanish Tyagi				
28	2018CSEPID28	1829010139	Shikha Tripathi	Prof. Avdesh Kumar Tiwari	Web Scraping Tool for Movie and Flight Fares Listing	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO3, PSO4	This Project is helpful for movies and flight fare listing using web scraping
		1829010135	Sejal Agrawal				
		1829010062	Devendra Pratap Yadav				
29	2018CSEPID29	1829010012	Aditya Narayan Yadav	Prof. (Dr.) Shipra Saraswat	Proptystake Real Estate Transaction and Verification Using Blockchain	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO9, PO10, PO11, PO12, PSO1, PSO3, PSO4	This project is helpful for estimation of real state market
		1829010013	Aditya Veer Singh				
		1829010028	Anand Mohan				
30	2018CSEPID30	1829010018	Akhil Chaudhary	Prof.Sachin Jain	Gene Prediction Using Deep Learning	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO3, PSO4	This Project helps in Gene Prediction with Higher accuracy
		1829010065	Divesh Kumar Singh				
		1829010164	Tanmeya Kansal				
31	2018CSEPID31	1829010145	Shobhit Bhardwaj	Prof.Sachin Jain	Memory Partner Mobile Application And Web Application	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO3, PSO4	This web application deals with the disabilities that people with alzheimer experience on a daily basis.
		1829010154	Sohail				
32	2018CSEPID32	1829010070	Guresha Bajaj	Prof.Kajol Mittal	Web Based Real Time Chat Application	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO2, PSO3, PSO4	This project is suited for making real time communication system
		1829010119	Rashid Ali				
		1902900109004	Kshama Sharma				
33	2018CSEPID33	1829010159	Suraj Kumar Yadav	Prof.Archana Sharma	Real - Time Object Detection Using R-CNN	PO1, PO2, PO3, PO4, PO5, PO6, PO8, PO9, PO10, PO11, PO12, PSO2, PSO3, PSO4	In two-stage detectors like R-CNN, object suggestions are employed to generate detection results.
		1829010179	Vishnu Kumar Jha				
		1829010180	Vishvjeet Giri				
34	2018CSEPID34	1829010006	Abhay Tyagi	Prof.Archana Sharma	Detection Of Depression Related Posts On Social - Media	PO1, PO2, PO3, PO4, PO5, PO6, PO8, PO9, PO10, PO11, PO12, PSO2, PSO3, PSO4	A comparison of the accuracies and precision of machine learning algorithms performed on Depression Related Posts On Social - Media .
		1829010059	Darshita Shukla				
		1829010027	Anamika Tiwari				
35	2018CSEPID35	1829010069	Gaurav Kumar	Prof.Sachin Jain	Face Mask Recognition and Alert System	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO3, PSO4	This project will provide the results in revealing and preventing fraudulent transactions.
		1829010092	Mayank Kumar				
		1829010083	Khushi Verma				
36	2018CSEPID36	1829010184	Yanni Goyal	Prof.Archana Sharma	Fraudulent Transaction Detection in Credit Card	PO1, PO2, PO3, PO4, PO5, PO6, PO8, PO9, PO10, PO11, PO12, PSO2, PSO3, PSO4	The work is implemented in python, and the performance of the algorithms is measured in terms of accuracy, sensitivity, specificity, precision.
		1829010187	Yash Pal Singh				
37	2018CSEPID37	1829010025	Aman Verma	Prof. Komal Rani	Hand Gesture Air Canvas-Using Open CV in Python	PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO11	Smart Device Controller using hand gesture
		1829010014	Ajay Singh				
38	2018CSEPID38	1829010080	Jayesh Gupta	Prof. Ganesh Kumar Yadav	Road Accidents Prediction & Comparative Analysis of Indian States	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO3, PSO4	This system is helpful for Predict the situation of Road Accidents using Previous data.
		1829010073	Harsh Jaiswal				
		1829010158	Sumit Yadav				
39	2018CSEPID39	1829010060	Deepak singh	Prof.Archana Sharma	I-Voting using Two Step Verification	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO3, PSO4	The I-VOTING project is to design, implement and validate an Internet Based Online voting System .In it we provide more security features like otp validation, Userid and password validation, face recognition.
		1829010057	Chandan Mall				
		1829010056	Bhupendra Sharma				

40	2018CSEPID40	1829010188	Yeshu Sharma	Prof. (Dr.) Shipra Saraswat	Accounting False Commodities by 2D Imaging Sensors using Cryptographic Ledger	PO2,PO3,PO4,PO5,PO6,PO7,PO8,PO11	Optimize the Image sensors
		1829010171	Utkarsh Paliwal				
		1829010153	Simran Rathore				
41	2018CSEPID41	1829010143	Shivansh Tiwari	Prof. Divya Tyagi	Operator Fatigue Detecting and Analysing System	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO3, PSO4	This project is helpful for operator Fatigue Detection and Analysing System.
		1829010144	Shiv Shankar jaiswal				
42	2018CSEPID42	1829010026	Amit Kumar	Prof. Ganesh Kumar Yadav	Optimizing Routine Collection Efficiency In IOT Based Garbage Collection Monitoring System	PO2, PO3, PO4, PO5, PO6, PO7, PO9, PO10, PO11, PO12, PSO1, PSO3, PSO4	Optimize the garbage collection.
		1829010023	Aman Agarwal				
43	2018CSEPID43	1829010155	Srishti Saran Srivastava	Prof.Sachin Jain	Prediction of Loan Approval Using various Machine Learning Algorithm	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO3, PSO4	This project helps to perdict Loan Approval
		1829010167	Tripti Verma				
44	2018CSEPID44	1829010162	Suryansh Chauhan	Prof. Amit Kumar Singh Sanger	Emotion Classifier A Machine Learning Application	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO3, PSO4	An interactive application for emotion detection.
		1829010163	Suvrat Gogia				
		1829010168	Tushar				
45	2018CSEPID45	1829010134	Saurabh Bhardwaj	Prof. Govind Kumar Rahul	Crime Safety & Identification of Crime Zone	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO3, PSO4	End user Crime Safety
		1902900109002	Bhavna Chauhan				
46	2018CSEPID46	1829010015	Akash Awasthi	Prof. Krishna Bihari Dubey	Driver Alert and Monitoring System	PO1, PO2, PO4, PO5, PO9, PO10,PO11, PSO1	To reduce the collisions that may occur due to drowsiness of the drivers through the detection of streeing wheel activity, lane departure, facila expressions.
		1829010017	Akhand Pratap Singh				
		1829010019	Akshay Chaudhary				
47	2018CSEPID47	1902900109001	Arijeet Tyagi	Prof.(Dr.) Veena Bharti	Early Detection & Prevention of Alzhemier's Disease	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO9, PO10, PO11, PO12, PSO1, PSO3, PSO4	This project is used for Detection & Prevention of Alzhemier's Disease
		1829010189	Yuraj Raghuvanshi				
		1829010183	Vrshank Vats				
48	2018CSEPID48	1902900109005	Maanik Arya	Prof. Krishna Bihari Dubey	Plant Leaf Disease Detection Using Image Processing	PO1, PO2, PO4, PO5, PO9, PO10,PO11, PSO1	To make an android application to detect the "Aster Yellow" disease in leaves of a plant so that a proper action can be taken before any permanent damage in leaves.
		1902900109007	Pulkit Verma				
		1902900109010	Simran Sharma				
49	2018CSEPID49	1829010003	Aashish Kumar	Prof.Priyanka Gupta	RaktDaan: Effective Blood Donation and Management	PO1, PO2, PO3, PO6, PO9, PO10, PO11, PSO1.	To make a platform for blood donation, and can find blood group in emegency.
		1829010001	Aadarsh Charuasia				
		1829010002	Aakash Choudhary				
50	2018CSEPID50	1829010051	Ashit Kumar Karn	Prof. Manish Chhabra	Air Quality Analysis And Prediction Using ML	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO3, PSO4	To design an innovative and easy to use an air quality monitoring system.
		1829010007	Abhinav Singh				
		1829010049	Arpit Sharma				
51	2018CSEPID51	1829010048	Arpit Mishra	Prof. Sanjeev Kumar	Secure Online Voting System Using Blockchain	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO2, PSO3, PSO4	This project is helpful for casting vote online and saves money
		1829010032	Anjali Singh				
		1829010038	Anshika Agarwal				
52	2018CSEPID52	1829010121	Ravi Sharma	Prof. Manish Chhabra	Online Exam Portal Using Mem Stack	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO3, PSO4	A MERN stack online examination application which provide efficient conducting online exam
		1829010096	Mimansha Singh				
53	2018CSEPID53	1829010089	Lokesh Pandey	Prof. Komal Rani	Garbage Classification Using Deep Learning	PO2,PO3,PO4,PO5,PO6,PO7,PO8,PO11	This Project is helpful to classify type of Garbage using deep learning.
		1829010093	Mayank Kumar Prajapati				
54	2018CSEPID54	1829010095	Megha Singh	Prof. Avinash Kumar Sharma	Most Benefical Crop Prediction System	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO3, PSO4	Develop smart interface for suggesting most beneficial crop for farmers.
		1829010084	Komal Rawat				
		1829010071	Hariom Kushwaha				
55	2018CSEPID55	1829010182	Vivek Tyagi	Prof. Prashant Upadhyay	Apartment Control	PO1, PO2, PO3, PO4, PO5, PO6, PO8, PO9, PO11, PSO3	Web based application.
		1829010165	Tanu Yadav				
		1829010166	Tanya Singhal				
56	2018CSEPID56	1829010169	Tushar Sharma	Prof. Avdhesh Kumar Tiwari	Optimization of Cost Of Data Centre Using Renewable Source of Energy	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO3, PSO4	This system is used for planning the Data Center operation such that the usage of locally produced renewable energy is maximized.
		1829010174	Vidushi Malik				
57	2018CSEPID57	1829010133	Sapna kumari	Prof. Ganesh Kumar Yadav	Implementation of Website for Donation With Chatbot	PO2, PO3, PO4, PO5, PO6, PO8, PO9, PO10, PO11, PO12, PSO1, PSO3, PSO2	This project is used in NGO Management System
		1829010137	Shambhavi sharma				
58	2018CSEPID58	1829010177	Vineet Rathi	Prof.(Dr.) Veena Bharti	IOT Based Safe Kitchen	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO3, PSO4	To design a hardware which is used to detect fire in kitchen using enabled IoT.
		1829010075	Harsh Verma				
59	2018CSEPID59	1829010115	Pratiyaksha Mittal	Prof. Avinash Kumar Sharma	Bank Robbery Detection System Using Computer Vision	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO3, PSO4	Develop smart surveillance system which prevents from robbery.
		1829010125	Ritik Ranjan				
		1829010122	Rishabh Chaturvedi				
		1829010037	Anoushka Sachdev			PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8,	

60	2018CSEPID60	1829010157	Sumant Kumar	Prof. Gunjan Saxena	Blockchain Based Electronic Health Record Management System	PO9, PO10, PO11, PO12, PSO1, PSO3, PSO4	Implementation of blockchain technology for EHR for provide secure storage of electronic records.
61	2018CSEPID61	1829010146	Shobhit Jain	Prof. Ganesh Kumar Yadav	Detecting COVID -19 with Chest XRAY	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO3, PSO4	Predict the cases of chest in COVID Case.
		1829010140	Shikhar Singh				
		1829010142	Shivam Sharma				
62	2018CSEPID62	1829010181	Vivek kumar	Prof. Badal Bhushan	Detecting Parkinson's Disease Using Python Machine Learning	PO1,PO2,PO3,PO4,PO5,PO6,PO7,PO8,PO9, PO10,PO11,PO12,PSO1,PSO3,PSO4	The data of any persons can be entered in the data base to check whether the persons is affected by parkinson's or not.
		1829010178	Vishal Sharma				
		1902900109003	Sweta pandey				
63	2018CSEPID63	1829010106	Nitish Kumar	Prof. Manish Chhabra	Fake News Detection Using Python and Machine Learning	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO3, PSO4	Identifying the cases of fake news among the given news
		1829010102	Naman tyagi				
		1829010090	Manish Shah				
64	2018CSEPID64	1829010160	Suraj Patel	Prof. Rupali Singh	Face Mask Detection using Tencerflow	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO3, PSO4	Improve the accuracy of face mask detection using tencerflow
		1829010175	Vikas Patel				
		1829010156	Subhendra				
65	2018CSEPID65	1829010098	Mohd Hammad	Prof.Priyanka Gupta	Classification of Arrhythmia using ECG Signals	PO1, PO3, PO6, PO9, PO10, PO11, PSO1.	To design a system for classification of Arrythmia using ECG signals.
		1829010104	Nikhil Gautam				
		1829010103	Nasir jamal				
66	2018CSEPID66	1829010005	Aastha	Prof. (Dr.) Suraj Malik	Online Voting System	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO3, PSO4	This project is helpful for online voting system.
		1829010029	Anandita sood				
67	2018CSEPID67	1829010114	Prasun Tripathi	Prof. Ashish Kumar	Driver Drowsiness	PO1,PO2,PO3,PO5,PO6,PO9,PO10,PO 11	System uses machine learning to monitors the driver's eyes in order to detect fatigue. In such a case when fatigue is detected, a warning signal is issued to alert the driver.
		1829010008	Abhishek Pratap Shahi				
68	2018CSEPID68	1829010111	Piyush Sharma	Prof. Ashish Kumar	Preparation & Placement Platform(P3)	PO1,PO2,PO3,PO5,PO6,PO9,PO10,PO 11	Placement Training Management System is a platform with key feature to compilation of company assessments is linked on one site to judge individual student eligibility and during what phase of skills the student is lacking.
		1829010088	Lakshay Rawat				
		1829010085	Kritika Gupta				
69	2018CSEPID69	1829010150	shubham sharma	Prof.Priyanka Gupta	Ethereum Based Banking System	PO1, PO2, PO6, PO9, PO10, PO11,PSO1.	To create a banking system based on blockchain systems.
		1829010152	Shaurya Mittal				
		1829010138	siddhant pratap singh				
70	2018CSEPID70	1829010132	Sankalp Dwivedi	Prof. KM Anjali Kumari	Algorithm Visualization Using C/C++	PO1,PO2,PO3,PO5,PO9,PSO1,PSO2	to develop a systematic learning platform where learners visualize diffrent algorithm in the form of animation
		1829010148	Shreya Sharma				
		1829010176	Vikrant Chauhan				
71	2018CSEPID71	1829010141	Shiv om Singh Chauhan	Prof. Rupali Singh	Education Based On Cloud Computing	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12, PSO1, PSO3, PSO4	To make a better platform specifiically for teachers and students eliminating all the flaws in current application and platforms
		1902900109006	Mayank Kaushik				
		1902900109008	Saket Sharma				
72	2018CSEPID72	1829010082	Karan Sharma	Prof. KM Anjali Kumari	Web Application of Flat mate Serching System	PO1,PO2,PO3,PO5,PO6,PSO2	to create an innovative web application to search flatmates with the module of filtration as per need
		1829010086	Kushagra Saini				
		1829010131	Sanidhaya Kuchhal				

Prof. Avdhesh Kumar Tiwari  
Project Coordinator

Prof.(Dr.) Rizwan Khan  
HOD(CSE)