



# NETAJI SUBHAS UNIVERSITY OF TECHNOLOGY

AZAD HIND FAUZ MARG, SECTOR 3, DWARKA, NEW DELHI 110078

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Dated: 06 March. 2025

### Sub: B.Tech. CSE 8<sup>th</sup> Semester-Students Venue Schedule for Mid-Semester Project-II (COCSC22/CACSC22/CDCSC22/CMCSC22) Evaluation

The venue for the students for evaluating the BTP Project-II students at the respective venues.

**Date and Time:** 10<sup>th</sup> March 2025 and 10:00 AM onwards

**Venue:** CSE Department, Vth Block (Room number mentioned below)

Project Group ID													Room No.
1	15	29	43	57	71	85	99	113	127	141	155	169	5101
2	16	30	44	58	72	86	100	114	128	142	156	170	5102
3	17	31	45	59	73	87	101	115	129	143	157	171	5103
4	18	32	46	60	74	88	102	116	130	144	158	172	5012
5	19	33	47	61	75	89	103	117	131	145	159	173	5115
6	20	34	48	62	76	90	104	118	132	146	160	174	5215
7	21	35	49	63	77	91	105	119	133	147	161		5216
8	22	36	50	64	78	92	106	120	134	148	162		5101
9	23	37	51	65	79	93	107	121	135	149	163		5102
10	24	38	52	66	80	94	108	122	136	150	164		5103
11	25	39	53	67	81	95	109	123	137	151	165		5012
12	26	40	54	68	82	96	110	124	138	152	166		5115
13	27	41	55	69	83	97	111	125	139	153	167		5215
14	28	42	56	70	84	98	112	126	140	154	168		5216

			Details of Project-II COCSC22/CACSC22/CDCSC22/CMCSC22	
			2024-25 EVEN SEMESTER	
Group ID	Name	Roll No	Project Title	Supervisor Name
1	Abhay kumar	2021UCA1938	Weather prediction in North india	Dr Veenu
	Bharat naik	2021UCA1937		
	Nikhil ranjan	2021UCA1928		
2	Pranav Patil	2021UCS1568	Disease classification and crop yield prediction system	
	Utkarsh Pandey	2021UCS1545		
	Ajit Kumar	2021UCS1503		
3	Vikrant Dabas	2021UCS1515	Pothole detection using machine learning	
	Rakshit	2021UCS1533		
	Veenit Kumar	2021UCS1548		
4	Machhar Saurabh Shaileshbhai	2021UCD2146	Comprehensive Weather Analysis and Temperature Forecasting	
	Naveen Kumar	2021UCD2164		
	Rahul Kumar Meena	2021UCD2151		
5	Utkarsh Tehlan	2021UCD2145	Impact of polar region on Indian climate using deep neural networks	Dr. Abhinav Tomar
	Rahul Sahu	2021UCD2106		
6	Sushant Subhash Kaddu	2021UCS1537	Heat wave analysis and prediction	
	Siddhant Aggarwal	2021UCS1689		
	Savar Kaul	2021UCS1661		
7	Khush ahuja	2021UCD2130	Mobile Charger Path Planning in Wireless Rechargeable Sensor Networks	
	Akshit tayal	2021UCD2123		
	Vishesh Chitkara	2021UCD2116		
8	Aman Gupta	2021UCS1602	Intelligent Mobile Charging Scheduling in Wireless Rechargeable Sensor Networks	
	Nitesh	2021UCS1501		
9	Pulkit Aggarwal	2021UCD2152	Precision Offsetting of Polyline Curves: A Novel Algorithmic Approach	
	Soumya Luhach	2021UCD2162		
	Varun Sanjeevan	2021UCD2169		
10	Shreyansh Agrawal	2021UCS1612	Optimizing Mobile Wireless Rechargeable Sensor Network using Machine Learning	Dr. Abhinav Tomar
	Ayushi Singh	2021UCS1616		
	Ayan achar	2021UCS1620		
11	Lakshya ruhela	2021UCD2136	Wsn adaptive charging	
	Aatish	2021UCD2168		
	Adamyia rana	2021UCA1903		
12	Aditya Chaudhary	2021UCD2132	.Quantum-Driven Solutions for Prolonging Network Lifespan in Rechargeable Sensor Networks	
	Chinmay Gupta	2021UCD2163		
	Sejal Jamwal	2021UCD3026		
13	Ashwarya Agarwal	2021UCM2362	Q-learning- based intelligent Task Offloading for iot devices in mobile edge computing	
	Aditya Nath Jha	2021UCM2372		
	Jai Jaiswal	2021UCM2343		
14	Bhavya Sehgal	2021UCS1626	Driver Sleep Detection and Monitoring System	Dr. Abhinav Tomar
	Lalit Sansanwal	2021UCS1619		
	Adarsh kumar	2021UCS1641		
15	Divyanshu Singh	2021UCM2307	Enhancing Vehicular Security: A Hybrid Cryptographic Framework for Connected Vehicles	
	Prasad Ambekar	2021UCM2381		
	Anant Kumar	2021UCM2333		
16	Bhawin Karn	2021UCS1644	Smart sight - Eyewear for bvi individuals	
	Tushar Verma	2021UCS1694		
	Akshay R. Nair	2021UCS1678		
17	Tanisha Malviya	2021UCD2102	Clinic Management System	
	Rohit Prasad	2021UCD2112		
	Samarth Saxena	2021UCD2129		

18	Gaurav Sain	2021UCS1714	Cardiovascular Disease Prediction in Cattles using Retinal Images	Dr. Ankur Gupta
	Aryan Raj	2021UCS1717		
	Rohan Sharma	2021UCS1721		
19	Saurav Mishra	2021UCA1887	Medical Imaging	
	Ishita Harish	2021UCA1924		
	Neha Bhadoria	2021UCA1939		
20	Farhan Khan	2021UCS1513	Enhancing GPS Accuracy in Connected Vehicle Systems Using LSTM-PSO: A Hybrid Approach	
	Prajjwal Joshi	2021UCS1502	SDA	
	Deepak Kumar Mandal	2021UCS1508		
21	Anshu Sehrawat	2021UCD2105	Crop Disease Detection	
	Rayhan Chaudhary	2021UCD2118		Dr. Ankur Gupta
	Tushar Teotia	2021UCD2121		
22	Manav Tuteja	2021UCM2308	Robust Face Hallucination Via Patch Learning For Low Resolution Images	
	Aditi Gupta	2021UCM2355		
	Navya Tewari	2021UCM2828		
23	Aman Sharma	2021UCA1878	Multi Objective NLP based indexing engine	
	Vishal Gupta	2021UCA1907		
	Jatin	2021UCA1914		
24	Jyotiraditya Mishra	2021UCM2354	Enhancing Alzheimer's Diagnosis Using a Novel Fusion of BiLSTM, CNN, and Transformer Models	
	Himanshu Raj	2021UCM2339		
	Vishal	2021UCM2322		Dr. Ankush Jain
25	Abhishek Raj	2021UCD2120	Large Language Models and Reasoning	
	Rishabh Kumar	2021UCD2161		
26	Urvashi	2021UCM2365	Diseases Prediction using machine learning techniques	
	Ujjwal	2021UCM2351		
	Kartik Yadav	2021UCS1719		
27	Raveesh Gupta	2021UCS1581	Image Super Resolution	
	Devashis Soren	2021UCS1595		
	Aryan Gangwar	2021UCS1606		
28	Kaushal Kumar	2021UCS1546	AQI Estimation by Image Analysis	
	Antriksh Singh Bhandari	2021UCS1541		
	Deepak Kumar Meena	2021UCS1544		Dr. Ankush Jain
29	Ojuswi Singhal	2021UCA1811	24/7 Medical Assistance Platform	
	Harsh kumar	2021UCA1829		
	Anit Kumar jha	2021UCA1871		
30	Vansh Aggarwal	2021UCD2109	Market Trend Analysis Using NLP	
	Vaibhav Yadav	2021UCD2139		
	Saloni Chaudhary	2021UCD2153		
31	Aditya Giri	2021UCS1519	Home Automation using Gestures without Wearables	
	Rohit Kumar Shaw	2021UCS1523		
	Mayank Tomar	2021UCS1538		
32	Pulkit Batra	2021UCA1804	Brain Tumor Detection Using CNN and xAI	Dr. Ankush Jain
	Kumar Lakshya	2021UCS1549		
33	Rajat Kumar Tanwar	2021UCS1528	P2P Energy Trading	
	Prateek Gupta	2021UCS1522		
34	Seelam Jaya Sidhu	2021UCS1530	Deep Learning and XAI for early detection of Tooth Diseases Using Coloured Photographic Images	
	Eben Any Eapen	2021UCS1547		
	Aditya Kabra	2021UCS1560		
35	Arpit Gupta	2021UCM2317	Ad-hoc Network Reliability For High Bandwidth Paths	
	Gurpreet Singh	2021UCS1632		
	Nimish Sikri	2021UCS1566		
36	VATSAL JUNEJA	2021UCM2301		Dr. Ankush Jain
	RISHABH CHAUHAN	2018UCO1635		

37	Chanderpal	2021UCS1550	Few-Shot-Learning (FSL) in	Dr. Gaurav Singal
	Rahul	2021UCS1563	Segment Anything Model (SAM) with REPTILE for Medical	
	Paryas	2021UCS1676	Tumor Segmentation	
38	Yashwani	2021UCA1908	News summarisation with LLMs trained using RL	
	Aman Singh	2021UCA1877		
	Aryan Goyal	2021UCA1883		
39	Versha	2021UCD2156	Neuro Vision for Blind by LLM	
	Sarathy Ramanan Ramasamy	2021UCD2126		
	Muskan	2021UCD2108		
40	Harsh vashisht	2021UCD2104	Healthcare analysis using Xai	
	Divyansh Tanwar	2021UCD2122		
	Sudhanshu Kumar	2021UCD2157		
41	Yash Kumar	2021UCS1664	Federated Learning in Fraud Detection	
	Paras Dalal	2021UCS1535		
	Geetanjali	2021UCS1631		
42	Sanskar Patel	2021UCS1671	Steganography in encrypted audio streams	
	Lakshay	2021UCS1695		
	Amav Dev	2021UCS1716		
43	Aditi Dagar	2021UCA1842	Health care	Dr. Geetanjali Rathee
	Shreyansh Goyal	2021UCA1809		
	Sahil Behl	2021UCA1848		
44	Ram Kumar Goyal	2021UCA1890	Mixture of PEFT Experts.	
	Kartik Jangra	2021UCA1904		
	Prashant	2021UCA1909		
45	Ayush Verma	2021UCD2134	Privacy-Preserving Machine Learning for Secure Healthcare Data Sharing	
	Tanuj Chandel	2021UCD2124		
46	MANISH KUMAR	2021UCM2340	AI-Powered Dynamic Link Aggregation Platform	
	VARUN PRATAP SINGH	2021UCM2338		
	ABHISHEK KUMAR	2021UCM2350		
47	Santosh Kumar Shah	2021UCM2315	Smart Document Renaming with NLP	
	Parvesh Meena	2021UCM2369		
	Mudit Arunesh	2021UCM2376		
48	Vishesh Kumar	2021UCA1836	Vision Support System for People With High Degree Myopia	Dr. Pinaki Chakraborty
	Jatin Aggarwal	2021UCA1837		
49	Harshit gupta	2021UCS1621	A Real-time Safety Alert and Monitoring System for Visually Impaired	
	Komal raj	2021UCS1649		
	Ayush	2021UCS1636		
50	Arihant Jain	2021UCM2344	Auto-Proctoring in Examination	
	Karan Gosain	2021UCM2844		
	Priyam Agarwal	2021UCM2332		
51	Kashish Goel	2021UCS1633	A 3-axis rotational smartphone holder powered by computer vision	
	Kanishk Kumar	2021UCS1627		
	Shubham Yadav	2021UCS1630		
52	Khushi Sinha	2021UCA1872	Spirometer	
	Anjali	2021UCA1840		
	Aparna Srivastava	2021UCA1536		
53	Suryansh Dash	2021UCA1915	QoS enhancement of IoV using ML techniques	
	Pawan Meena	2021UCA1932		
	Sachin	2021UCA1880		
54	Devesh Kumar Sharma	2021UCS1583	Agentic AI for Scalable Text-to-SQL and RAG Operations	
	Parvesh Saini	2021UCS1582		
	Shrishir Srivatsa	2021UCS1590		
55	Kumar Gaurav	2021UCA1801	Blockchain and IoT Healthcare Based System	

	Akshi Singhal	2021UCA1846		
	Aryan Pal	2021UEC2665		
56	Sneha Jha	2021UCM2367	Detection of Fake News using Blockchain and Deep Learning	
	Harsh Saini	2021UCM2349		
	Mridul Kansal	2021UCM2341		
57	Tejas Kumar	2021UCS1657	Metaheuristic Approach	
	Rahul Raj	2021UCS1642		
	Raghav Sahay	2021UCS1648		
58	Aditya Singh	2021UCA1862	Recommendation in healthcare	
	Piyush	2021UCA1881		
	Vikash Sharma	2021UCA1896		
59	Hridyesh kumar	2021UCM2346	Reinforcement learning in VANET	
	Sumit Rawat	2021UCM2370		
	Mridul Singla	2021UCM2830		
60	Tanmay Nagori	2021UCD2141	Variant of Metaheuristic algorithm and it's population size analysis	
	Pravesh gupta	2021UCD2119		
	Avi vaswani	2021UCD2160		
61	Swati Sharma	2021UCS2158	Traffic Flow Prediction	
	Deepanshu Singhal	2021UCS2159		
	Ayush Chauhan	2021UCS2103		
62	Deepanshu	2021UCD2138	Autism Detection using AI Techniques	
	Sachin Meena	2021UCD2133		Dr. Poonam Rani
63	Arindam Pande	2021UCS1712	Crop Recommendation System	
	Aryan Rathee	2021UCS1715		
	Nishchay Chhokra	2021UCS1718		
64	Dhruv Aggarwal	2021UCD3006	One step towards curing Cancer - Tumor cellularity in pancreatic cancer	
	Nimish Gupta	2021UCD2140		
	Nandani Kodan	2021UCD2144		
65	Pranshu Bajaj	2021UCA1819	Phishing Detection using Modified Grey Wolf Optimization	
	Siddharth Dhingra	2021UCA1828		
	Karan Aggarwal	2021UCA1861		
66	Sparsh Singh	2021UCA1844	Gesture-Based Intelligent Accident Prevention System Using OpenCV, Mediapipe Landmark Tracking,	
	Yash Kumar	2021UCA1855		
	Nawed Akhtar	2021UCA1866		
67	Akshit Singhal	2021UCA1818	Deep DPI: Advanced Drug Discovery through Deep Learning enhanced prediction of Drug Protein Inte	
	Raghav Mangla	2021UCA1822		
	Aditya Kumar	2021UCA1824		
68	Isha	2021UCS1552	Convolutional Neural Network Approach For Identifying Cardiovascular and Respiratory Diseases in X-	
	Ananya Kapoor	2021UCS1573		
	Varsha	2021UCS1584		
69	Khushi Kirit Akbari	2021UCS1526	Modularity Optimization Technique in Community Detection	
	Jyotshna Jha	2021UCS1592		
	Chelsi Kothari	2021UCS1635		
70	Dhruv Sharma	2021UCS1680	Community Detection using sophisticated Label Propagation Algorithm	
	Medhavi Chaudhry	2021UCS1686		
	Sneha Prasad	2021UCS1703		
71	Bhuvan Deep Sagar	2021UCS1529	BiasEval: A Real-Time Bias Detection and Mitigation Tool for Large Language Models (LLMs)	
	Vievaan Khattar	2021UCS1512		
	Alex Guria	2021UCS1518		Dr. Preeti Kaur
72	Faiz Ahmad	2021UCS1665	Joint Control of Iot Enabled Network Using Deep Learning	
	Faraz Jawaid	2021UCS1693		
	Monis Khursheed	2021UCS1711		
73	Pranav Kumar	2021UCA1910	Malicious Intent Detection in Intelligent Transport System	

	Rohan Kumar Mishra	2021UCA1919		Dr. Rashmi Chaudhry
	Chirag Rajput	2021UCA1921		
74	Pranay Payal	2021UCA1917	Predicting Sign Language and Speech Translation Using Deep Learning	
	Sainath Reniwad	2021UCA1923		
	Sudhanshu Suvasiya	2021UCA1945		
75	Shreyansh Mallick	2021UCM2356	Deep Learning Based Cloud Prediction	
	Ankit Yadav	2021UCM2541		
	Ansh Saxena	2021UCM2314		
76	Saksham Singh	2021UCD2107	Preventing Smart Contract Exploitation using Machine Learning	
	Lakshya Sanghi	2021UCD2137		
	Ronit Das	2021UCD2149		
77	Ashish Dubey	2021UEC2505	Zigbee based Remote security system	
	Adesh Sharma	2021UCM2816		
78	Ashmeet singh	2021UCS1639	Plant disease detection	
	Himanshu kumar	2021UCS4012		
	Nitish kumar	2021UCS1585		
79	Abhishek Singh	2021UCM2353	Meta-Learning for Few-Shot Learning	
	Aditya Agrawal	2021UCM2311		
	Hiten Israni	2021UCM2305		
80	Vipparla Sreeram	2021UCA1860	Differential Privacy using synthetic generation of Counter Factuals	
	Paras Dev Tyagi	2021UCA1826		
	Kunal Nehra	2021UCA1869		
81	Manan Hingorani	2021UCA1916	Financial Data Generation using GANs	
	Prabhav Chandra Rajput	2021UCS1691		
	Manit Singhal	2021UCS1696		
82	Abhishek Kumar	2021UCD2142	Topic Modelling	
	Saksham Jain	2021UCD2154		
	Garvin Bhati	2021UCD2166		
83	Balvinder Singh	2021UCA1845	Context-Aware Diagnosis System using medical knowledge base	
	Sneha Gupta	2021UCA1859		
	Avneet Singh Bedi	2021UCA1815		
84	Mehul Lamba	2021UCA1888	Educational Enhancement using AI	
	Aadit Singh	2021UCA1913		
	Madhav Lal	2021UCA1884		
85	Muskan	2021UCS1611	Snapchat vs. Deepfakes: Detecting Deepfakes Using Snapchat Filters	
	Anoushka Aggarwal	2021UCS1601		
	Aniket Aggarwal	2021UCS1625		
86	Saksham Uppal	2021UCA1899	News Article Summary and Bias Detection	
	Harshjit Singh Butalia	2021UCA1905		
	Mann Mayank Kumar Raval	2021UCA1893		
87	Chaitanya Bhargava	2021UCA1891	Legal Assistance using LLMs	
	Aayush Chhabra	2021UCA1918		
	Sidhant Yadav	2021UCA1906		
88	Prithvi Yadav	2021UCA1875	Lip Reading	
	Rajat Som	2021UCA1852		
	MUKUL GODARA	2021UCA1870		Dr. Rudresh Dwivedi
89	Yashvi Jain	2021UCD2117	Deep Learning for Medical Diagnosis	
	Dhimte Amey Vijay	2021UCD2131		
	Bhumika Bhatt	2021UCD2167		
90	Ramanjot Singh	2021UCS1598	Enhancing Stock forecasting with Anomaly Detection and Hybrid deep learning models.	
	Mudit Jain	2021UCS1604		
	J Muniyandi	2021UCS1577		
91	Piyush bansal	2021UCS1652	Cnn for disease detection	

	Devanshu	2021UCS1660		
	Amit Rai	2021UCS1677		
92	Harish Babu	2021UCS1509	Detecting Cybersecurity attacks on IoT networks	
	Ahmed Jodhpuri	2021UCS1685		
	Sidhant Sivakumar	2021UCA1922		
93	Ishit	2021UCD2115	Sentiment Analysis in healthcare	
	Raman Chhabra	2021UCD3106		
	Ananya Choudhary	2021UCD3343		
94	Tejas Mishra	2021UCS1587	Sentiment analysis and bias evaluation of newspaper articles	
	Tanvi Chopra	2021UCS1600		
	Prajwal Krishnamurthy Bhat	2021UCS1609		Dr. Savita Yadav
95	Md Sami Khan	2021UCS1551	Attention guided CNN for enhance chest xray disease classification	
	Harshil Jain	2021UCS1559		
	Himanshi Prakash	2021UCS1575		
96	Megha Gaur	2021UCS1516	Furry friend guardian	
	Jigyasa Meena	2021UCS1556		
	Purvi Rathore	2021UCS1562		
97	Nitin Bisht	2021UCD2113	Optimizing Photovoltaic Power Prediction: A Hybrid Approach Using Crested Porcupine Optimization a	
	Samman Sarkar	2021UCD2114		
98	Aaryan Yadav	2021UCM2323	Optimized Deep Learning Framework for Network Intrusion Detection	
	Ish Madan	2021UCM2359		
	Kundan Kumar	2021UCM2320		
99	P Anmol grewal	2021UCS1572	Route optimisation	
	Harjeet Sangwan	2021UCS1607		
	Abhikalp Tomar	2021UCS1610		
100	Vivek Soni	2021UCM2377	Daily Power Consumption Prediction using Weather Data with Artificial Neural Networks (ANN)	
	Ashish Ranjan	2021UCM2331		
	Ayush Saxena	2021UCM2378		
101	Ayush Bharadwaj	2021UCM2335	Abnormal behaviour detection of students in the examination hall	
	Priyanshu Singh	2021UCM2374		
	Sahil yadav	2021UCM2375		
102	Abhay Kumar	2021UCA1895	Image Denoising	
	Yash Maggu	2021UCA1936		
	Paras	2021UCA1900		Dr. Surendra Nagar
103	Shivam Gupta	2021UCA1851	Nighttime Image Haze Simulation	
	Pragun Bansal	2021UCA1812		
	Yash Rajoria	2021UCA1807		
104	Aakshat Malhotra	2021UCS1557	TeXGenie : Automation Tool to convert Docs to Latex	
	Aryan Garg	2021UCS1561		
	Piyush	2021UCS1569		
105	Samyak Jain	2021UCM2329	TexMetrix	
	Anubhav Yadav	2021UCM2313		
106	Daksh Singhal	2021UCM2318	SUBJECTIVE EXAM EVALUATION USING LLMS	
	Vaibhav Sharma	2021UCM2348		
	Krish Chawla	2021UCM2366		
107	Meenal Beniwal	2021UCD2128	Dynamic Evolutionary Search Mechanism for High Performance Optimisation	
	Ritul Agarwal	2021UCD2127		
108	Nabeel Ahmed	2021UCS1578	Hybrid Forecasting and Optimization: ANN-GA Approach for Investment Optimization	
	Rishnak Kumar	2021UCS1588		
	Vishal Jatia	2021UCS1589		
109	Harshit Kumar	2021UEE4572	A Novel Approach to Flexible Input and Output Mapping in Charting Systems	
	Chaitanya Giri	2021UCD2110		
	Chetan	2021UCD2135		

110	Bhaves Gihar	2021UCA1920	Improving RAG generation in LLMs
	Kanishk Mewal	2021UCA1810	
	Parth Mahajan	2021UCD2125	
111	Chirag Saini	2021UCS1564	Generative AI
	Kartik Chawla	2021UCS1596	
	Dev Chikkara	2021UCS1555	
112	Garima	2021UCS1605	Air Quality Prediction : Optimizing Deep Learning Models through Hybrid and Advanced Hyperparameter Tuning
	Tarun Mittal	2021UCS1608	
	Komal	2021UCS1623	
113	Prateek drall	2021UCS1638	Word document to Latex
	Ravi meena	2021UCS1643	
	Jatish kumar	2021UCS1647	
114	Arpit	2021UCS1593	Blockchain-Enabled Secure Healthcare Automation with Medical IoT: A Predictive Analytics Approach for Disease Management
	Lakshay Sharma	2021UCS1534	
	Aman Rohi	2021UCS1543	
115	Harshdeep Kaur	2021UCM2345	Mortality risk prediction model for patients with sepsis/severe sepsis in medical ICU unit
	Shweta Rathore	2021UCA1927	
	Nabani Chowdhury	2021UCA1885	
116	Ankit	2021UCS1654	Network intrusion detection system
	Ansh	2021UCS1688	
	Manit	2021UCS1622	
117	Siddhant Basu	2021UCS1511	My Guardian Angel
	Tushar	2021UCS1540	
	Sahil Kabra	2021UCS1571	
118	Md Mursaleen	2021UCM2310	Hybrid AI Framework for Sentiment-Driven Bitcoin Price Forecasting
	Puneet	2021UCM2325	
	Eshmeet Singh	2021UCM2319	
119	Dilip Sirra	2021UCS1624	3D MRI BRAIN TUMOR SEGMENTATION
	Samrat Agrawal	2021UCS1634	
120	Raj Kumar	2021UCS1663	Network Intrusion Detection System on NSL-KDD Using different techniques
	Roshan Jeet Kumar	2021UCS1670	
	Ankit Raj	2021UCS1697	
121	Yash Raj Pujan	2021UCS1704	Cybersecurity
	Gauri Dubey	2021UCS1705	
	Tanisha Majumdar	2021UCA1874	
122	Vidhan Vyas	2021UCS1723	LLM and SLM implementation and evaluation
	Bihaan Chakraborty	2021UCS1708	
	Srishti Yadav	2021UCM2629	
123	Aashish kumar	2021UCS1675	Network Intrusion Detection System Using Ensemble Learning Interpreted by XAI
	Pawan Kumar	2021UCS1692	
	Vivek Singh	2021UCS1679	
124	Ritik	2021UCS1653	Cloud computing server less architecture
	Anil kumar	2021UCS1698	
	Rajat singh	2021UCS1701	
125	Zaid Khan	2021UCS1514	Healthcare Management System with Real time features
	Komal	2021UCS1517	
	Shriya Satija	2021UCS1603	
126	Paras Gunjyal	2021UCA1849	Crowd Anomaly Detection using GNN-Transformer Hybrid model
	Anvay Sharma	2021UCA1834	
	Rahul Bajaj	2021UCA1841	
127	Shobhit Arora	2021UCS1674	Cloud computing
	Juree Chakma	2021UCS1684	
	Ujjwal Singh	2021UCS1659	

Dr. Vijay Bohat

Dr. Vipin Pal



128	Abhi Kansal	2021UCA1863	Netflix Recommendation System
	Shivam Gupta	2021UCA1816	
129	Aman Deep	2021UCS1594	InfraShield: Holistic Monitoring and Alert System
	Vansh Narula	2021UCS1579	
130	Anurag Sapra	2021UCD2111	Identifying constellations in night sky images
	Shubham Verma	2021UCD2155	
	Nilanchal Upadhyay	2021UCD2165	
131	Ankit Kumar	2021UCA1835	Mental health enhancement using ai
	Ankush dhankhar	2021UCA1865	
	Pranay bhardwaj	2021UCA1856	
132	Sumit Chandra Das	2021UCS1651	Comparative Analysis of Password Hashing Algorithms: Evaluating Security, Efficiency, and Resistance
	Sumit Rana	2021UCS1658	
	Rose Kansal	2021UCS1681	
133	Shubham Yadav	2021UCS1613	Cloud computing using Blockchain
	Bhavya Gupta	2021UCS1615	
	Aditya Mukhija	2021UCS1707	
134	Shobhit	2021UCS1618	Cloud-Based Text-to-SQL Framework for Big Data Analytics"
	Yash Gautam	2021UCS1690	
	Prachi Sah	2021UCS1702	
135	Manasvi	2021UCM2383	Multi-Lingual Deepfake Detection: Generating and Analysing other language datasets
	Siddharth Goenka	2021UCM2371	
	Rahul Sahay	2021UCM2326	
136	Ashish Astang	2021UCM2352	Text Anonymization using dynamic Knowledge Graph
	Adarsh Shrivastava	2021UCM2336	
	Aryan Parmar	2021UCM2324	
137	GAYATRI GUPTA	2021UCA1911	EmpathyAI: AI-Powered Pain Recognition Chatbot
	KRITIKA NIMJE	2021UCA1941	
138	Nikita Kanodia	2021UCA1803	RAG LLM Healthcare interaction system
	Ojas	2021UCA1825	
	Rahul Arora	2021UCS1655	
139	Esha Garg	2021UCA1821	Indian Sign Language Translation via LLMs
	Ishita Garg	2021UCA1873	
	Amrita Soney	2021UCA1831	
140	Khyati Gaurana	2021UCS1527	Security and privacy issues in LLMs
	Gaurav Kumar	2021UCS1539	
	Shrujai Gupta	2021UCS1662	
141	Bhavya Jain	2021UCA1827	Enhancement in Medical Imaging using LLMs
	Ayush Kumar Singh Rathor	2021UCA1832	
	Ritika Pal	2021UCA1838	
142	MUSKAN	2021UCA1814	Leveraging MuRIL for Phishing Detection in the Indian Context
	RANJAN	2021UCA1817	
	UTKARSH GUPTA	2021UCA1833	
143	Vanshika Gupta	2021UCA1805	Federated Learning
	Lakshay Sehwat	2021UCA1802	
	Saumya Karnwal	2021UCA1879	
144	Gautam Kanojiya	2021UCA1876	Prediction of diabetic retinopathy using iris images
	Merry Queen Meghana	2021UCA1897	
	Aashi Goel	2021UCA1931	
145	shivam yadav	2021UCM2380	LLMs for cybersecurity
	Amanpreet singh takkar	2021UCM2360	
	Priyanshi pal	2021UCM2364	
146	Rohan Mittal	2021UCS1505	ML-based Personalized User Experience Using Usability Heuristics and Heatmap
	Navneet Kumar	2021UCS1576	

Mr. Rajeev Kumar

Prof. M.P.S. Bhatia

	Sujal Nimbalkar	2021UCS1574		
147	Dhushyanth Renganathan	2021UCA1853	Personalized Recommendation System using Graphical Neural Network	
	Chirag	2021UCA1892		
	Arpit Agarwal	2021UCA1934		
148	Shikha	2021UCS1531	Automated Usability Evaluation Tool for Mobile Applications with Dataset Optimization	
	Safal Krishna	2021UCS1504		
	Deepika	2021UCS1570		
149	Upanshu Dhankher	2021UCA1901	Optimizing e commerce recommendation system using the cheetah optimization algorithm	
	Sukhvinder Rathi	2021UCA1926		
	Sourav Singh	2021UCA1894		
150	Yash Dabas	2021UCA1912	Context Aware Hybrid Recommender Systems	
	Rishab Verma	2021UCA1946		
	Ronit Kadian	2021UCA1925		
151	Sharil Malik	2021UCS1520	Personalised medication recommendation system	
	Pratyush Singh	2021UCS1645		
	Kilaveya Jain	2021UCS1683		
152	Sanchi Singh	2021UCS1565	TextRank optimized LDA for Latent Topic Identification in Youtube comments	
	Khushi Jain	2021UCS1506		
	Iptisha Dugtal	2021UCS1597		Prof. Ritu Sibbal
153	Diksha Kapoor	2021UCS1668	E-Marketplace for Artisans using Blockchain	
	Siddharth	2021UCS1673		
	Lavanya Lall	2021UCS1682		
154	Dhruv Deora	2021UCM2302	Adaptive Yoga pose detection and correction	
	Sarthak Srivastava	2021UCM2347		
	Aryan Prasad	2021UCM2357		
155	Aneesh Gupta	2021UCS1720	Estimating Classroom Engagement using Audio Input	
	Priksht Juneja	2021UCS1672		
	Deepak Yadav	2021UCS1667		
156	Harsh Dagar	2021UCA1882	AI-Powered Personalized Legal Advisor	
	Ankit	2021UCA1898		
	Pavitra Dubey	2021UCA1902		
157	Yogya Aggarwal	2021UCS1510	Classification of Different type of DDOS attacks using Deep Learning algorithms	
	Khushal Yadav	2021UCS1567		
	Rakshit Verma	2021UCS1554		Prof. Shampa Chakraverty
158	Khushi bapurao kharke	2021UCS1617	Twitter based railway complaint management system	
	Yash chauhan	2021UCS1628		
	Rishabh chopde	2021UCS1650		
159	AMAR KUMAR TAREI	2021UCS1614	Human Alert for security zone	
	ADITYA YADAV	2021UCS1640		
	VIBHANSHU UPADHYAY	2021UCS1656		
160	Arpit Giri	2021UCM2304	Human Nature Prediction	
	Rajveer Kumar	2021UCM2312		
	Sahil Kumar	2021UCM2361		Prof. Sushma Nagpal
161	Akshat Lohakare	2021UCS1507	Utilizing User feedback For adaptive Rumour Detection on twitter	
	Utkarsh Shrivastava	2021UCS1525		
	Venus Dharmik	2021UCS1553		Dr. Geetanjali Rathee
162	ABHISHEK	2021UCA1942	Agentic AI application for preemptive health anomaly detection and identification	
	PRATYUSH GIRI	2021UCA1935		
	Vriti nargas	2021UCA1943		
163	Rahul Biswas	2021UCS1666	AUTOMATIC DAMAGED VEHICLE ESTIMATOR USING DEEP LEARNING ALGORITHM	
	Kaustubh Shankar	2021UCS1669		
	Priyansh Verma	2021UCS1700		
164	Chirag Kataria	2021UCS1699	Realtime Monitoring of Temperature and Humidity using LoRaWAN Sensors	

	Vasu mittal	2021UCS1687		Prof.B.K. Singh
	Saanvi Tanwar	2021UCS1722		
165	Vishu Aasliya	2021UCA1929	Encrypted Network Traffic Classification Using ML	
	Shreyansh Agarwal	2021UCA1930		
	Aryan Singh Butola	2021UCD2150		Prof.B.K. Singh
166	Ajay Singh	2021UCA1933	Application of AI in healthcare sector	
	Sneha Aggarwal	2021UCA2148		
	Tanishk Pandey	2021UCD2147		
167	Akshatra Chauhan	2021UCS1591	AI Agent Based Chatbot for Travel Planning	Prof.B.K. Singh
	Lokesh	2021UCS1580		
	Avdhesh Chaudhary	2021UCS1521		
168	Shashank Kumar	2021UCS1710	Emotion ko Recognition and Mental Health Monitor	
	Saksham Raj	2021UCS1713		Prof.B.K. Singh
169	Keshav Garg	2021UCM2309	ZKP Applications in Digital Identity Verification	
	Amarjeet Kumar	2021UCM2316		
	Parth Vijay	2021UCM2327		
170	Deepak Katyal	2021UCM2306	AI Chatbot for Mental Health Support	Prof.B.K. Singh
	Parmeet Singh	2021UCM2342		
	Yash Raj Kohli	2021UCM2363		
171	Vansh Kapoor	2020UCM2372	Advanced Machine Learning Methods for Accurate and Reliable Fake News Detection	
	Rajat Subhro Mondal	2020UCM2326		Prof.B.K. Singh
172	Ankit	2021UCA1854	Siamese Transformer Network with triplet Loss for Spoofing Speech Detection	
	Yash Dev Solanki	2021UCA1864		
	Digvijay Singh	2021UCA1857		
173	Aditya Kumar	2021UCA1806	Small Object Detection(SOD)	Prof.B.K. Singh
	Kshitij	2021UCA1808		
	Akash	2021UCA1839		
174	Shrey Parashar	2021UCM2328	Smart Exam Surveillance	
	Bhavya Jalan	2021UCM2334		Dr. Anand Gupta
	Aditya Chauhan	2021UCM2337		
	Harshit Bansal	2021UCA1886	YEAR BACK	
	Pranshu kumar	2021UCA1889	YEAR BACK	
	Harshit Sinha	2021UCD2143	With draw	Dr. Anand Gupta
	JOY MARY EKA	2020UCM2360	Year Back	