MINI PROJECT CHANGE RELATED NOTICE

As per the request received from 3rd and 5th Semester students, the departmental project review committee has Changed Mini project Topics having vacant slots to the students according to their choices. All students are informed to find the below list for the newly allocated projects.

For Any Queries:
Siddhant Thapliyal
siddhantthapliyal.cse@geu.ac.in

S. NO.	NAME	SEMESTER	ALLOCATED PROJECT
1	SHREYA KHURANA	3	ANALYSING TOXIC CONTENTS IN SOCIAL MEDIA
2	MEDINI RAUTELA	3	Design and Developing a ML model to Predict Nationality using Names
3	UDI GUPTA	3	Dynamic Pricing ML model for Dynamic retail market
4	MANAV NAKOTI	3	Design and Developing a ML model to Predict Nationality using Names
5	KHUSHI BASERA	3	ANMOLY DETECTION IN VIDEOS
6	UDAY BANSAL	3	SMART WATER TANK
7	GARGI PAINULY	3	IoT BASED BUS FAIR PAYEMNT SYSTEM
8	HIMESH AGGARWAL	3	INVENTORY MANAGEMENT SYSTEM
9	BHAVNEET PAL	3	ATTENDANCE AUTOMATION USING FACE DETECTION
10	TANISHK PANWAR	3	RESUME BUILDER APPLICATION
11	MITANSHI	3	CUSTOMER CHURN PREDICTION
12	AYUSHMAN SURIYAL	3	TEXT MATCHING RESUME RECOMMENDATION SYSTEM
13	DEV AGGARWAL	3	SENSOR RELATED PROJECTS
14	AKSHITA BHATT	3	SMART GARBAGE MONITORING SYSTEM

15	ARSLAN MANSOORIE	3	OBJECT DETECTION IN VIDEO SURVILLANCE SYSTEM
16	RAJ VIKRAM SINGH	3	HOST AND DYNAMIC WEBSITE USING AWS
17	DHRUV SAINI	3	PLANT DISEASE DETECTION USING DL
18	RIYA YADAV	3	FAKE NEWS DETECTION
19	PRATEEK TRIVEDI	5	UBER REPLICA ANDROID APPLICATION
20	SHIVANSH DHARNI	5	SMOKE DETECTING ROBOT
21	YATIN PARIHAR	5	DESIGN AND DEVELOPING A AI BASED MENTAL HEALTH THERAPIST CHATBOT
22	ABHISHEK RANA	5	FINGERPRINT VOTING SYSTEM
23	KHUSHI PEGOWAL	5	VEHICLE NUMBER PLATE DETECTION AND RECOGNITION IN PYTHON
24	SUYASH SEMWAL	5	SOCIAL MEDIA SENTIMENTS
25	HRIDYANSH SINGH	5	Blockchain enabled security framework
26	YATHARTHA SHARMA	5	UBER REPLICA ANDROID APPLICATION
27	ANNESHA PATRA	5	AI FOR CYBER CRIME
28	AYUSH SINGH PADIYAR	5	PRUNING MODELS
29	RAJAT SAINI	5	TWITTER SENTIMENT ANALYSIS
30	SUYASH RASTOGI	5	DISEASE PREDICTION SYSTEM USING ML
31	VANSH ANAND	5	MUSIC GENRE CLASSIFICATION USING KNN
32	YASH KUMAR	5	UBER REPLICA ANDROID APPLICATION
33	AYUSH SEMWAL	5	DISEASE PREDICTION SYSTEM USING ML
34	SHUBHANGI SHARMA	5	DEEP LEARNING BASED SYSTEM FOR WEB ATTACK DETECTION
35	ABHISHEK KHAILWAL	5	TWITTER SENTIMENT ANALYSIS
36	ABHAY PRATAP SINGH	5	EMOTION DETECTION USING FACIAL EXPRESSION
37	ABHAY KUMAR	5	VEHICLE COUNTING DETECTION AND CLASSIFICATION

38	SHLOK AGGARWAL	5	ANDROID APP DEVELOPMENT
39	MAYANK RAI	5	IMAGE DENOISING USING DL
40	ARYA RAJPUT	5	EMOTION DETECTION USING FACIAL EXPRESSION
41	ADITI CHAUHAN	5	AIR POLLUTION PREDICTION SYSTEM
42	KASHIF KAMRAN	5	IMAGE CLASSIFICATION USING DL
43	ANURAG GUPTA	5	LEARNING WITH STATISTICAL LEARNING
44	AVANISH YADAV	5	UBER REPLICA ANDROID APPLICATION
45	PRIYANSHU PANDEY	5	Blockchain enabled security framework
46	VINAY PALIWAL	5	CROWD DENSITY LEVEL IDENTIFICATION
47	RASHMI SRIVASTAVA	5	IMAGE CLASSIFICATION USING DL
48	GURMAN SINGH	5	TEXT CLASSIFICATION
49	GOUTAM JHA	5	FINE GRAINED IMAGE CLASSIFICATION USING DL
50	KHUSHI GUPTA	5	IMAGE DENOISING USING DL
51	AYUSH YADAV	5	GROUP FACE EMOTION RECOGNITION IN DL
52	SIDDHARTH BOYIRI	5	AIR POLLUTION PREDICTION SYSTEM
53	RAHUL SINGH LUNTHI	5	AIR POLLUTION PREDICTION SYSTEM
54	GAURANG SHEKHAR SHARMA	5	MALWARE DETECTION ML
55	KRISHNANSHU GOYAL	5	IMAGE DENOISING USING DL
56	MANAN UPADHYAY	5	ANDROID APP DEVELOPMENT
57	NISHANT KUMAR	5	RECOMMENDED SYSTEM
58	V. VIVEK NAIK	5	DESIGN AND DEVELOPING A WASTE CLASSIFICATION MODEL BASED ON ML
59	ABDUL QADEER	5	DESIGN AND HOSTING ECOMMERCE WEBSITE WITH APP
60	VIKRANT RANA	5	BRAIN TUMOUR DETECTION
61	PAVANI JAIN	5	IMAGE DENOISING USING DL
			!

62	MEGHA SINGHAL	5	EMOTION DETECTION USING FACIAL EXPRESSION
63	ANANYA NEOLIA	5	EMOTION DETECTION USING FACIAL EXPRESSION
64	PRAKHAR MISHRA	5	GROUP FACE EMOTION RECOGNITION IN DL
65	GARIMA CHAUHAN	5	VEHICLE COUNTING DETECTION AND CLASSIFICATION
66	AYUSH ANAND	5	DISEASE PREDICTION SYSTEM USING ML
67	VAISHANVI MITTAL	5	FINGERPRINT VOTING SYSTEM
68	SMRITI KUMARI	5	SPEECH EMOTION RECOGNITION