No.	ID	Usernam	(Last Name	First Name	IOT Groups	DL Groups Choice Dat	te Ti	ime Project Options	Project Allocated	
1 2	400588572 400608505	shi122 chen61	Shi Chen	Jiaqi Yihe	Group 1 Group 1	Group 1 Group 1	07-Jul	11:57 PM Smart Energy Management Smart Predictive Management Smart Healthcare / Smart Patient Monitoring Smart Transportation Systems Smart Supply Chain Management	Smart Energy Management	Late Submiss
3 4 5 6	400053625 400611922 400614293 400651032	caoh8 paraby panchs14 he255	Cao Parab Panchal He	Hongqing Yash Sushant Shailesh Yanyi	Group 2 Group 2 Group 2 Group 2	Group 2 Group 2 Group 2 Group 2	07-Jul	7:34 PM Optimizing Energy Usage in Buildings using IoT data and DL Algos (2023) Anomaly Detection in a Data Center with IoT Sensors (2023) Environmental Consitions Detection (2023) Intelligent Fire Detection and Alert System (2023) Aerial Perspective Object Detection (2023)	Optimizing Energy Usage in Buildings using IoT data and DL Algos (2023)	Late Submiss
7 8 9	000310026 400609404 400614316	vratonm karamadm singa392	Vratonjic Karamad Kasmaei Singh	Marin Mahya Aryan Sunilkumar	Group 3 Group 3 Group 3	Group 3 Group 3 Group 3	09-Jul	7:32 PM Autoencoder (Image Denoising) Retail Analytics Fraud Detection in Banking Transactions A Text-to-Speech System or a Simple Chat Bot	Autoencoder (Image Denoising)	Late Submiss
10 11	400550277 400552080	patej118 patem245	Patel Patel	Jainish Shaileshbhai Mayur Kalabhai	Group 4 Group 4	Group 4	05-Jul 06-Jul	10:39 AM Smart Farming Systems 2:59 PM Smart Agricultural Monitoring Smart Chelica Telematics Smart Chop Monitoring Smart Traffic Management	Smart Farming Systems	
12 13 14 15	400545113 400547169 400547437 400549463	singp36 ramess18 muthiriv mathiac	Singh Ramesh Muthirikkaparambil Mathias	Purva Suraj Vipin Chandran Chris Xavier	Group 5 Group 5 Group 5 Group 5	Group 5 Group 5 Group 5 Group 5	06-Jul	8:11 PM Benewable Energ Forecasting (2004) - Anomaly Detection and Direcasting for Solar Power Plant Original Control of the Con	Renewable Energy Forecasting (2024) - Anomaly Detection and Dorecasting for Solar Power Plant	
16 17 18 19	400587182 400607200 400607832 400614314	quanh4 shiqiw zhanz678 zhongm12	Quan Wu Zhang Zhong	Hao Shiqi Zhen Mingjun	Group 6 Group 6 Group 6 Group 6	Group 6 Group 6 Group 6 Group 6	02-Jul	3:26 PM Water Quality Detection Appliances Energy Prediction Environmental Conditions Detection Predictive Maintenance for industrial Equipment using Sensor Data Optimizing Energy Usage in Buildings using loT data and DL algos	Water Quality Detection	
20 21 22 23	400592002 400592007 400607103 400614352	li3684 guanx24 zhanl250 multah3	Li Guan Zhang Multani	Jieying Xinyi Liying Harmanpreet	Group 7 Group 7 Group 7 Group 7	Group 7 Group 7 Group 7 Group 7	06-Jul	1:11 PN Smart Predictive Maintenance Smart Air Quality Monitoring Water Quality Monitoring Water Quality Monitoring	Smart Predictive Maintenance	
24 25 26	400609119 400609986 400614318	zhanz679 ma239 zhaij15	Zhang Ma Zhai	Zhiruo Yuchen Jingjing	Group 8 Group 8 Group 8	Group 8 Group 8 Group 8	05-Jul	4:01 PM Smart Weather Monitoring Smart At Quality Monitoring Intelligent Fire Detection and Alert System Agriculture Pest Detection and Monitoring City Pollution Monitoring	Smart Weather Monitoring	
27 28 29	400348357 400610008 400614285	huanx34 huom3 huans106	Huang Huo Huang	Xiaowei Mingyi Sen	Group 9 Group 9 Group 9	Group 9 Group 9 Group 9	03-Jul 06-Jul \	8.52.PM Toward Attack-Resilient Vision Models: SNN-Aumented ResNet with 18:23 deversals Robustness Water Quality Detection Air Quality Monitoring Occupancy Detection in Smart Buildings	Toward Attack-Resilient Vision Models: SNN-Aumented ResNet with Adversaial Robustness	
30 31 32	400176890 400232998 400273555	liz279 wangx364 wuy311	Li Wang Wu	Zhu Xinyu Joe	Group 10 Group 10 Group 10	Group 10 Group 10 Group 10	08-Jul	11:05 AM Food Recognition Based on Visual Identification	Food Recognition Based on Visual Identification	Late Submis
33	400192685	torellia	Torelli	Anthony	Group 11	Group 11	06-Jul	10.37 PM. Fire Destction System Water Quality System Driver Drowsiness Detection Occuracy Detection or Smart Home Energy Energy Consumption of Household Appliances	Fire Deetction System	
34 35 36	000370242 400237821 400611416	zhaon3 guy56 shiz68	Zhao Gu Shi	Nan Yuanmiao Zijing	Group 12 Group 12 Group 12	Group 12 Group 12 Group 12	06-Jul	7:37 PM Al Inforrmation Assistant Chatbot	Al Inforrmation Assistant Chatbot	
37 38 39	400551628 400606068 400614289	palkhiws modip8 mangukim	Palkhiwala Modi Mangukia	Shubham Darshitkum Pratham Hemantkum Mithil Ketankumar	a Group 13	Group 13 Group 13 Group 13	08-Jul	7:18 PM Credit Card Fraud Detection Smart Forest Management Smart Crop Monitoring Smart Waste Management	Credit Card Fraud Detection	Late Submiss
40 41 42	400591994 400609493 400610330	viranj1 shahk83 paliws1	Virani Shah Paliwal	Jenil Salimbhai Kushal Chirag Sarthak Vipul	Group 14 Group 14 Group 14	Group 14 Group 14 Group 14	06-Jul	8:54 PM Financial Risk Analyzer	Financial Risk Analyzer	
43 44 45	400605894 400609965 400609992	patelz32 shahm102 vankawas	Patel Shah Vankawala	Zeel Prafulbhai Meghal Vipulbhai Shelin Sunand	Group 15 Group 15 Group 15	Group 15 Group 15 Group 15	07-Jul	8:34 PM Smart Traffic Management Smart City Planning Smart Weincle Telematics Smart Patient Monitoring Smart Weather Monitoring	Smart Traffic Management	Late Submis
46 47 48	400592521 400606081 400610032	cuiz38 guanj48 wanm23	Cui Guan Wan	Zhengyang Jian Molin	Group 16 Group 16 Group 16	Group 16 Group 16 Group 16	06-Jul	8:30 PM Environmental Conditions Detection (2023) Driver Drowsiness Detection (2023) Appliances Energy Prediction (2023) Water Quality Detection (2025) Occupancy Oetection (2025) Occupancy Oetection (2025)	Environmental Conditions Detection (2023)	
49 50 51	400606079 400606307 400609118	tanl17 chenz548 luol36	Tan Chen Luo	Lifu Zizhao Lin	Group 17 Group 17 Group 17	Group 17 Group 17 Group 17	06-Jul	5:39 PM Autonomous Vehicles Water Quality Detection Summar Laffic Management System Environmental Conditions Detection	Autonomous Vehicles	
52	400490100	gasiorj	Gasior	Juliusz	Group 18	Group 18	02-Jul	9:51 PM Water Quality Detection Smart Retail Analytics Smart The ductive Mantenance Smart Supplu Chain Management Smart Energy Grids	Water Quality Detection	
53 54 55	400547068 400547670 400614110	pandes21 ranah18 mistrn26	Pandey Rana Mistry	Snigdha Harshil Jayeshkumar Neel	Group 19 Group 19 Group 19	Group 19 Group 19 Group 19	04-Jul	11:09 AM Smart Agriculture - Predict the Most Suitable Crop Based on Soil & Env Retail Analytics Water Quality Detection Driver Drowsiness Detection Foreey Fire Detection	Smart Agriculture - Predict the Most Suitable Crop Based on Soil & Env	
56 57 58	400546636 400612738 400614562		Neel Uthayakumar Semanate Armstron	Keyur Sujeev g Martin	Group 20 Group 20 Group 20	Group 20 Group 20 Group 20	07-Jul	2:52 PM German Traffic Sign Recognition Benchmark SMS Spam Filter Uban Sound Identifier Face Mask Detection Dogs vs Gat Classifier	German Traffic Sign Recognition Benchmark	Late Submis
59 60	400605888 400609964	shug2 bail16	Shu Bai	Ge Lu	Group 21 Group 21	Group 21 Group 21	05-Jul	3:51 PM Smart Asset Tracking Smart Wildlife Monitoring Smart Feter Management Smart Supply Chain Management Smart Supply Chain Management Smart Use stock Monitoring	Smart Asset Tracking	