Group	Roll No	Student Email	Broad Area of Project		Final Allocated
GROUP A	40410102718	divyansh.aggarwal.e21@nsut.ac.in,	Others	ARGRAFF	Prof. Nahay
GROUP A	03610102718	nitish.rana.e21@nsut.ac.in	Others	ARGRAFF	Prof. Nahay
GROUP A	40510102718	sparsh.aggarwal.e21@nsut.ac.in	Others	ARGRAFF	Prof. Nahay
GROUP B	41210102718	gaurav.jha.e21@nsut.ac.in,	Image Processing	Brain tumor detection using Deep Learning and Computer Vision	Dr. Vishal Gupta
GROUP B	40810102718	mehul.bisht.e21@nsut.ac.in,	Image Processing	Brain tumor detection using Deep Learning and Computer Vision	Dr. Vishal Gupta
GROUP B	02910102718	meghal.bisht.e21@nsut.ac.in	Image Processing	Brain tumor detection using Deep Learning and Computer Vision	Dr. Vishal Gupta
GROUP C	02010102718	govinda.e21@nsut.ac.in,	Data mining & Machine Learning	Design and Development of Mobile App for facilitating fitness enthusiast using Machine Learning Techniques	Prof. Manoj Kumar
GROUP C	00610102718	aman.sharma.e21@nsut.ac.in	Data mining & Machine Learning	Design and Development of Mobile App for facilitating fitness enthusiast using Machine Learning Techniques	Prof. Manoj Kumar
GROUP C	01010102717	ayush.yadav.e21@nsut.ac.in	Data mining & Machine Learning	Design and Development of Mobile App for facilitating fitness enthusiast using Machine Learning Techniques	Prof. Manoj Kumar
GROUP D	Gaurav Baghel	gaurav.baghel.e21@nsut.ac.in,	Data mining & Machine Learning	Prediction of medical expenses	Dr. Vishal Gupta
GROUP D	01310102718	devanshi.gupta.e21@nsut.ac.in	Data mining & Machine Learning	Prediction of Medical Expenses	Dr. Vishal Gupta
GROUP D	01310102718	devanshi.gupta.e21@nsut.ac.in	Data mining & Machine Learning	Prediction of Medical Expenses	Dr. Vishal Gupta
GROUP E	01510102718	dikshita.e21@nsut.ac.in,	Data mining & Machine Learning	Traffic Signal Classifier	Mr. Arvind Kumar
GROUP E	02110102718	harshit.singh.e21@nsut.ac.in	Data mining & Machine Learning	Traffic Signal Classifier	Mr. Arvind Kumar
GROUP E	01610102718	drishty.pal.e21@nsut.ac.in	Data mining & Machine Learning	Traffic Signal Classifier	Mr. Arvind Kumar
GROUP F	03510102718	nitesh.kumar.e21@nsut.ac.in	Application Software	Video Calling App (using webRTC)	Mrs. Shobha Bhatt
GROUP F	00510102718	alok.gautam.e21@nsut.ac.in	Application Software	Video Calling App (using WebRTC)	Mrs. Shobha Bhatt
GROUP F	03710102718	omprakash.e21@nsut.ac.in	Application Software	Video calling app using WebRTC	Mrs. Shobha Bhatt
GROUP G	01410102718	dhruv.sharma.e21@nsut.ac.in	Data mining & Machine Learning	Covid 19 detection from chest x-ray	Prof. Nahay
GROUP G	00310102718	aditya.rathod.e21@nsut.ac.in,	Data mining & Machine Learning	Covid-19 Detection from Chest X-Ray	Prof. Nahay
GROUP G	03010102718	mehul.jain.e21@nsut.ac.in	Data mining & Machine Learning	COVID-19 Detection from Chest X-Ray	Prof. Nahay
GROUP H	00810102718	ankit.sharma.e21@nsut.ac.in	Data mining & Machine Learning	IPL Data Analysis & Winner Prediction App using Machine Learning	Prof. Manoj Kumar
GROUP H	40710102718	shubham.gupta.e21@nsut.ac.in	Data mining & Machine Learning	IPL Data Analysis & Winner Prediction App using Machine Learning	Prof. Manoj Kumar
GROUP H	4610102718	yatharth.singh.e21@nsut.ac.in	Data mining & Machine Learning	IPL Data Analysis and Winner Prediction App using Machine Learning	Prof. Manoj Kumar
GROUP I	01110102718	areeb.zaman.e21@nsut.ac.in	Image Processing	Live object detection using deep learning	Dr. Suresh Kumar
GROUP I	04510102718	yashika.e21@nsut.ac.in	Image Processing	Live object detection using deep learning	Dr. Suresh Kumar
GROUP I	01210102718	avinash.kumar.e21@nsut.ac.in,	Image Processing	Live Object Detection using deep learning	Dr. Suresh Kumar
GROUP J	40910102718	riteshkumar.e21@nsut.ac.in	Data mining & Machine Learning	Licence Plate Detection	Dr. Suresh Kumar
GROUP J	41310102718	amit.gupta.e21@nsut.ac.in	Image Processing	License Plate Detection	Dr. Suresh Kumar
GROUP J	41010102718	avnish.kumar.e21@nsut.ac.in	Image Processing	License Plate Detection	Dr. Suresh Kumar
GROUP JJ	40210102718	arpit.pathak.e21@nsut.ac.in,	Data mining & Machine Learning	Malignant mammary tumor detection	Prof. Vishal Bhatnagar
GROUP JJ	01010102718	anugrah.johnson.e21@nsut.ac.in	Data mining & Machine Learning	Malignant mammary tumor detection	Prof. Vishal Bhatnagar
GROUP KK	00510107219	shakib.e21@nsut.ac.in,	Data mining & Machine Learning	Sign language recognition	Mrs. Shobha Bhatt
GROUP KK	00610107219	naman.jain.e21@nsut.ac.in	Image Processing	Sign Language Recognition Model	Mrs. Shobha Bhatt
GROUP LL	04410102718	yash.verma.e21@nsut.ac.in,	Data mining & Machine Learning	Life Expectancy Prediction Using Machine Learning Algorithm	Dr. RS Rao
GROUP LL	20210102718	suraj.singh.e21@nsut.ac.in	Data mining & Machine Learning	Life expectancy prediction using machine learning algorithms	Dr. RS Rao
GROUP MM	03310102718	neha.e21@nsut.ac.in,	Data mining & Machine Learning	Machine Learning based Credit Card Fraud Detection	Prof. Vishal Bhatnagar
GROUP MM	04110102718	simran.karmali.e21@nsut.ac.in	Data mining & Machine Learning	Machine Learning based Credit Card Fraud Detection	Prof. Vishal Bhatnagar
GROUP PP	03210102718	neeraj.karakoti.e21@nsut.ac.in,	Others	A Chatbot	Dr. Amita Jain
GROUP PP	02410102718	jatin.kumar.e21@nsut.ac.in	Data mining & Machine Learning	A Chatbot	Dr. Amita Jain
GROUP QQ		akshit.kumar.e21@nsut.ac.in	Data mining & Machine Learning	Diabetes Prediction for preventive care using Machine Learning Algorithms	Mr. Arvind
	201101012718	rohit.tanwar.e21@nsut.ac.in,	Data mining & Machine Learning	Diabetes Prediction for preventive care using Machine Learning Algorithms	Mr. Arvind
GROUP QQ		himanshuk.e21@nsut.ac.in	Data mining & Machine Learning	Face Recognition	Mr. Arvind GROUP QQ
GROUP RR	00910102718	anubhav.pandey.e21@nsut.ac.in	Data mining & Machine Learning	Waste Classification Technique	Dr. RS Rao
	Abhishek Saini	abhishek.saini.e21@nsut.ac.in	Data mining & Machine Learning	Waste Classification Technique	Dr. RS Rao
GROUP RR	01810102718	gourav.singh.e21@nsut.ac.in	Image Processing	Waste Classification Technique	Dr. RS Rao
GROUP SS		sumit.kumar.e21@nsut.ac.in,	Image Processing	Attendance System using Face Recognition	Dr. Bharati
GROUP SS	00310107219	kunal.dhama.e21@nsut.ac.in,	Image Processing	Attendance System using Face Recognition	Dr. Bharati
GROUP TT	01910102718	gourav.tiwari.e21@nsut.ac.in	Image Processing	Breast Cancer Detection using Deep Learning and Computer Vision	Dr. Bharati
GROUP TT	00710102718	amarjeet.prasad.e21@nsut.ac.in,	Image Processing	Breast Cancer Detection using Deep Learning and Computer Vision	Dr. Bharati
GROUP ZZ	00410107219	shri.prakash.e21@nsut.ac.in	Data mining & Machine Learning	Automatic Music Generation	Mr. Prakash Rao
CDOUD 77	00040400740	inament single -04 Ot	Data mining 9 Marking Lag	Automatic music generation using Recurrent neural network(RNN)	Mr. Drokash Das
GROUP ZZ	02310102718	jasmeet.singh.e21@nsut.ac.in	Data mining & Machine Learning	Automotio music servertire unio DNN	Mr. Prakash Rao
GROUP ZZ	00110107219	shivam.rai.e21@nsut.ac.in,	Data mining & Machine Learning	Automatic music generation using RNN	Mr. Prakash Rao