					CS60050 : Machine Learning (Spring	2024) Pr	oject 2 Allocation		
SI.	Roll No	Name	Туре	Email	Institute Email	Project Code (Link)	Project Name	Concerned TA	Assigned TA Emails
_	19EC39002 20CE10055	Adarsh Ranveer Raj	UG	adarshares@gmail.com ranveeriitkgp@gmail.com	buddy7250@itkgp.ac.in RANVEERRAJ@KGPIAN.IITKGP.AC.IN	HPNN DONN	Housing Prices Prediction using Neural Networks Diabetes Onset Prediction using Neural Networks	Akash Kundu	kunduakash91@gmail.com, KUNDUAKASH91@KGPIAN.IITKGP.AC.IN
	20CS10024 20CS10031	Devendra Palod Kartik Pontula	UG	devendrapalod7424@gmail.com kartikpontula@gmail.com	DEVENDRAPALOD7424@KGPIAN.IITKGP.AC.IN KARTIKPONTULA@KGPIAN.IITKGP.AC.IN	CPNN EALG	Customer churn Prediction using Neural Networks Employee Attrition Prediction using Logistic Regression		
23	20EE10089	Shewale Jay Vinayak	UG	jayindia024@gmail.com	SHEWALEJAY2020@KGPIAN.IITKGP.AC.IN	DONN	Diabetes Onset Prediction using Neural Networks		
32	21CS10008 21CS10027	Apoorv Kumar Gottipalli Sri Vishnu Satwik	UG	apoorvapainal@gmail.com srivishnusatwikiit@gmail.com	APOORV@KGPIAN.IITKGP.AC.IN SRIVISHNUSATWIK@KGPIAN.IITKGP.AC.IN	CPNN	Spam Email Prediction using Logistic Regression Customer churn Prediction using Neural Networks		
	21CS10033 21CS10051	Ishan Ray Patankar Aditya Shrikant	UG	ishanray1234@gmail.com adityashri.patankar@gmail.com	ISHANRAY1234@KGPIAN.IITKGP.AC.IN ADITYA.PATANKAR@KGPIAN.IITKGP.AC.IN	CPNN DONN	Customer churn Prediction using Neural Networks Diabetes Onset Prediction using Neural Networks		
	21CS10084 21CS30037	Abir Roy Pattamatta Datta Ksheeraj	UG	royranajit5@gmail.com datta.ksheeraj@gmail.com	ROYABIRBABAI0@KGPIAN.IITKGP.AC.IN DATTAKSHEERAJ197481@KGPIAN.IITKGP.AC.IN	HPNN SELG	Housing Prices Prediction using Neural Networks Spam Email Prediction using Logistic Regression		
70	21CS30043	Ronit Anand Nanwani	UG	ronit.nanwani@gmail.com	RONIT.NANWANI@KGPIAN.IITKGP.AC.IN	EALG	Employee Attrition Prediction using Logistic Regression		
82	21CS30058 21MA10006	Voddula Karthik Reddy Adyan Rizvi	UG	vkr2471@gmail.com adyanrizvi04@gmail.com	VKR@KGPIAN.IITKGP.AC.IN ADYAN2004@KGPIAN.IITKGP.AC.IN	SELG HPNN	Spam Email Prediction using Logistic Regression Housing Prices Prediction using Neural Networks		
	21MA10025 23BM6JP56	Kagapu Adityavardhan Surya B J	UG PG	adityavardhankagapu@gmail.com iimcsurya@gmail.com	ADITYAVARDHANKAGAPU@KGPIAN.IITKGP.AC.IN SURYABJ@KGPIAN.IITKGP.AC.IN	HPNN EALG	Housing Prices Prediction using Neural Networks Employee Attrition Prediction using Logistic Regression		
110	23CS60R07 23CS60R15	Lalita Purohit Aditya Shriyastaya	PG PG	lalitapurohit125@gmail.com shrivastavaaditya30@gmail.com	LALITAPUROHIT@KGPIAN.IITKGP.AC.IN SHRIVASTAVAADITYA30@KGPIAN.IITKGP.AC.IN	CPNN EALG	Customer churn Prediction using Neural Networks Employee Attrition Prediction using Logistic Regression		
116	23CS60R53	Sumit Dwivedi	PG	sumitdwivedi49@gmail.com	SUMITDWIVEDI49@KGPIAN.IITKGP.AC.IN	SELG	Spam Email Prediction using Logistic Regression		
	19EC39005 20CS30056	Arsh Agarwal Umika Agrawal	UG	arshbhilwara@gmail.com umikagrawal@gmail.com	arshbhilwara@iitkgp.ac.in UMIKAGRAWAL@KGPIAN.IITKGP.AC.IN	NANN IENN	Nursery School Application Selection using Neural Networks Iris Flower Classification using Neural Networks		ayanmaily201@gmail.com. AYANMAITY201@KGPIAN.IITKGP.AC.IN
	20EC39042 20IE10046	Yash Kale Ikshit Gupta	UG	yashkale2626@gmail.com ikshitqupta22@gmail.com	YASHKALE2626@KGPIAN.IITKGP.AC.IN IKSHITGUPTA@KGPIAN.IITKGP.AC.IN	AQNN RCNN	Apple Quality Detection using Neural Networks Classification of Rice Varieties using Neural Network		
33	21CS10028	Gummadi Vikhyath	UG	gummadivikhyath9@gmail.com	VIKHYATH@KGPIAN.IITKGP.AC.IN	NANN	Nursery School Application Selection using Neural Networks		
38 52	21CS10041 21CS10074	Marla Mayukha Varnit Shukla	UG	marla.mayukha1912@gmail.com varnitshukla.09@gmail.com	MARLA.MAYUKHA1912@KGPIAN.IITKGP.AC.IN VARNITSHUKLA.09@KGPIAN.IITKGP.AC.IN	RCNN IENN	Classification of Rice Varieties using Neural Network Iris Flower Classification using Neural Networks		
57 58	21CS10087 21CS10088	Utsav Dhanuka Manaswi Raj	UG	utsavdhanuka03@gmail.com ranker1.manaswiraj@gmail.com	UTSAVDHANUKA03@KGPIAN.IITKGP.AC.IN MANASWIRAJ195@KGPIAN.IITKGP.AC.IN	AQNN NANN	Apple Quality Detection using Neural Networks Nursery School Application Selection using Neural Networks	-	
59 66	21CS10089 21CS30027	Aviral Pandey Kalal Bhavani	UG	aviralyash2810@gmail.com kalal2325@gmail.com	AVIRALYASH@KGPIAN.IITKGP.AC.IN MONU223@KGPIAN.IITKGP.AC.IN	RCNN LDNN	Classification of Rice Varieties using Neural Network Liver Disorder Prediction using Neural Networks	Ayan Maity	
77	21CS30061	Smarak Kanjilal	UG	smarakkanjilal@gmail.com	SMARAKKANJILAL@KGPIAN.IITKGP.AC.IN	LDNN	Liver Disorder Prediction using Neural Networks		
80	21CS30066 21MA10073	Sukhomay Patra Aditya Yash Raj	UG	sukhomayofficial@gmail.com raj.aditya.yash0402@gmail.com	SUKHOMAY@KGPIAN.IITKGP.AC.IN ADITYA.AYR@KGPIAN.IITKGP.AC.IN	LDNN IENN	Liver Disorder Prediction using Neural Networks Iris Flower Classification using Neural Networks		
94 96	23AT61R01 23AT61R05	Sameeksha Goyal Panchadarla Tejaswini	PG PG	sameeksha.goyal.810@gmail.com tejaswinit981@gmail.com	SAMGOYAL@KGPIAN.IITKGP.AC.IN TEJASWINIYADAV@KGPIAN.IITKGP.AC.IN	NANN AQNN	Nursery School Application Selection using Neural Networks Apple Quality Detection using Neural Networks		
99	23BM6JP10 23BM6JP57	Anuj	PG	anujarora091@gmail.com	ANUJA6580@KGPIAN.IITKGP.AC.IN PTIRPUDE@KGPIAN.IITKGP.AC.IN	AQNN	Apple Quality Detection using Neural Networks		
108	23CS91R10	Tirpude Pratik Kailash Tishya Sarma Sarkar	PG RS	pratiktirpude886@gmail.com tishyasarmasarkar@gmail.com	TISHYA@KGPIAN.IITKGP.AC.IN	IFNN RCNN	Iris Flower Classification using Neural Networks Classification of Rice Varieties using Neural Network		
10	19EC39001 20CH10080	Abhisht Bose Kartik Sharma	UG	abhishtbose2002@gmail.com kartik.s12001@gmail.com	abhishtbose2002@iitkgp.ac.in KARTIKSHARMA@KGPIAN.IITKGP.AC.IN	WOLG LDLG	Wine Origin Prediction using Logistic Regression Loan Default Detection using Logistic Regression		
16	20CS30032 20EC39036	Mehul Chaturvedi Srijan Srivastava	UG	mehul01304@gmail.com srijansrivastava279@gmail.com	MEHUL@KGPIAN.IITKGP.AC.IN SRIJAN.SRIVASTAVA@KGPIAN.IITKGP.AC.IN	WONN	Wine Origin Prediction using Artificial Neural Networks Student Performance Prediction using Artificial Neural Networks		satwikchappidi24@gmail.com, satwik.chappidi@ilikgp.ac.in
22	20EE10055	Priyanshu Raj	UG	priyanshu758@kgpian.iitkgp.ac.in	PRIYANSHU758@KGPIAN.IITKGP.AC.IN	SPLG	Student Performance Prediction using Logistic Regression		
49	21CS10040 21CS10067	Maddi Nihith Swadhin Satyaprakash Majhi	UG	nihithmaddi@gmail.com majhiswadhin64@gmail.com	MAJHISWADHIN808@KGPIAN.IITKGP.AC.IN	LDLG LDDNN	Loan Default Detection using Logistic Regression Loan Default Detection using Artificial Neural Networks		
	21CS10076 21CS30002	Venkatesh Ajay Kumar Dhakar	UG	venky3303@gmail.com ajaydhaker2002@gmail.com	AVENGERVENKY@KGPIAN.IITKGP.AC.IN AJAYDHAKER2002@KGPIAN.IITKGP.AC.IN	LDDNN SPLG	Loan Default Detection using Artificial Neural Networks Student Performance Prediction using Logistic Regression		
63	21CS30015 21CS30035	Chinmay Bhusari Paramananda Bhaskar	UG	9960472550chinmay@gmail.com paramanandabhaskar@gmail.com	CNBROCKS@KGPIAN.IITKGP.AC.IN PBHASKAR@KGPIAN.IITKGP.AC.IN	WOLG SPLG	Wine Origin Prediction using Logistic Regression Student Performance Prediction using Logistic Regression	Chappidi Yoga	
69	21CS30041	Ratan Junior	UG	juniorratan@gmail.com	RATANJUNIOR@KGPIAN.IITKGP.AC.IN	WOLG	Wine Origin Prediction using Logistic Regression	Satwik	
	21CS30064 21ME10093	Ishaan Sinha Vasu Garg	UG	ishaan.vmcsje@gmail.com vasuggargv@gmail.com	ISHAAN.SINHA@KGPIAN.IITKGP.AC.IN VASUGARG@KGPIAN.IITKGP.AC.IN	SPPNN LDDNN	Student Performance Prediction using Artificial Neural Networks Loan Default Detection using Artificial Neural Networks		
	21ME30078 23AT61R04	Debraj Das Thummalabavi Sankshay Reddy	UG PG	susmita834805@gmail.com sankshayreddy47@gmail.com	DEBRAJDAS@KGPIAN.IITKGP.AC.IN SANKSHAYREDDY47@KGPIAN.IITKGP.AC.IN	WONN WONN	Wine Origin Prediction using Artificial Neural Networks Wine Origin Prediction using Artificial Neural Networks		
98	23BM6JP05	Akshay K	PG	akshay28999@gmail.com	AKSHAY28999@KGPIAN.IITKGP.AC.IN	LDLG	Loan Default Detection using Logistic Regression		
	23BM6JP27 23CS60R18	Manas Bhat Gautam Veer	PG PG	manasbhat7@gmail.com gautamnegi1995@gmail.com	MANASBHAT7@KGPIAN.IITKGP.AC.IN GAUTAMVEER@KGPIAN.IITKGP.AC.IN	WOLG WONN	Wine Origin Prediction using Logistic Regression Wine Origin Prediction using Artificial Neural Networks		
	23CS60R39 23MT61R15	Bibek Pal Vivekananda Giri	PG PG	palbibek871@gmail.com vivekanandagiri27@gmail.com	BIBEKCPP@KGPIAN.IITKGP.AC.IN VIVEKANANDAGIRI@KGPIAN.IITKGP.AC.IN	SPPNN LDLG	Student Performance Prediction using Artificial Neural Networks Loan Default Detection using Logistic Regression		
6	19EE38022 20CH10055	Shivam Pratap Singh Sanidhya Prakash Singh	UG	pratap13shivam@gmail.com sanidhyas828@gmail.com	shivam13pratap@iitkgp.ac.in SANIDHYA.SINGH@KGPIAN.IITKGP.AC.IN	SPNN	Song Popularity using Neural Networks Admission Prediction using Neural Networks		kajorighosh4@gmail.com, KAJORIGHOSH4@KGPIAN.IITKGP.AC.IN
13	20CS10035	Mir Mohammad Wasif	UG	mdwasifmir100@gmail.com	BREAKTHROUGH@KGPIAN.IITKGP.AC.IN	APNN	Admission Prediction using Neural Networks	Kajori Ghosh	
	20CS10038 20EC10100	N Surya Prakash Reddy Macharla Nitin Teja	UG	nsuryaprakashreddy1234@gmail.com nitinteja27103@gmail.com	SURYA1007@KGPIAN.IITKGP.AC.IN NITINTEJA27103@KGPIAN.IITKGP.AC.IN	TENN DPLG	Taxi Fare Prediction using Neural Networks Diabetics Prediction using Logistic Regression		
21	20EE10004 21CS10009	Adimula Rajesh Aritra Chakraborty	UG	rajeshadimula@gmail.com chakrabortyaritra.2002@gmail.com	RAJESHADIMULA32@KGPIAN.IITKGP.AC.IN ARITRACODM2002@KGPIAN.IITKGP.AC.IN	TFNN PPLG	Taxi Fare Prediction using Neural Networks Plastic Perception using Logistic Regression		
29	21CS10016	Bratin Mondal	UG	bratinmondal689@gmail.com	MONDALBRATIN2003@KGPIAN.IITKGP.AC.IN	SPNN	Song Popularity using Neural Networks		
	21CS10031 21CS10053	Harsh Vardhan Priyanshu Kumar	UG	hv13122002@gmail.com anshu22143@gmail.com	STRAIGHTLUSSAC@KGPIAN.IITKGP.AC.IN PRIYANSHUKUMAR53@KGPIAN.IITKGP.AC.IN	PPLG SPNN	Plastic Perception using Logistic Regression Song Popularity using Neural Networks		
	21CS10079 21CS30003	Vishwajeet Singh Solanki Akshat Ayush Modi	UG	vishwajeetsolanki99@gmail.com akshatayushmodi@gmail.com	VSINGHSOLANKI@KGPIAN.IITKGP.AC.IN AKSHATAMODI@KGPIAN.IITKGP.AC.IN	DPLG PPLG	Diabetics Prediction using Logistic Regression Plastic Perception using Logistic Regression		
73	21CS30050 21IM3EP27	Somya Kumar Saharsh Agrawal	UG	somyakumar958@gmail.com saharshagrawal@gmail.com	SOMYA@KGPIAN.IITKGP.AC.IN SAHARSHAGRAWAL@KGPIAN.IITKGP.AC.IN	PPLG SPNN	Plastic Perception using Logistic Regression Song Popularity using Neural Networks		
85	21MA10052	Sanidhya Raj	UG	sanidhyaraja@gmail.com	SANIDHYARAJ@KGPIAN.IITKGP.AC.IN	DPLG	Diabetics Prediction using Logistic Regression		
100	21ME30029 23BM6JP20	Harshvardhan Acharya Kapil Bhanwariwal	UG PG	harshvacharya@gmail.com kapilbhanwariwal@gmail.com	HARSHVACHARYA@KGPIAN.IITKGP.AC.IN B.KAPIL@KGPIAN.IITKGP.AC.IN	DPLG TENN	Diabetics Prediction using Logistic Regression Taxi Fare Prediction using Neural Networks		
109	23BM6JP59 23CS60R58	Varun Bhagwani Jadi Ajay	PG PG	bhagwanivarun96@gmail.com jadiajay11@gmail.com	VARUNBHAGWANI@KGPIAN.IITKGP.AC.IN JADIAJAY@KGPIAN.IITKGP.AC.IN	TFNN APNN	Taxi Fare Prediction using Neural Networks Admission Prediction using Neural Networks		
	23RE91R01 19MA20003	Prerana Amara Datta Dola	RS UG	kamleshprerana@gmail.com amardattadola@gmail.com	KAMLESHPRERANA@KGPIAN.IITKGP.AC.IN AMARDATTADOLA@IITKGP.AC.IN	APNN BFLR	Admission Prediction using Neural Networks Body Fat Prediction using Linear Regression		
24	20EE3FP59	Soham Tripathy	UG	sohamtripathy2001@gmail.com	SOHAM_17@KGPIAN.IITKGP.AC.IN	CCNN	Covid Case Prediction using Artificial Neural Networks		
44	21CS10042 21CS10054	Meduri Harshith Chowdary Ranjim Prabal Das	UG	ranjimdas09@gmail.com	MEDURIHARSHITHCHOWDARY@KGPIAN.IITKGP.AC.IN RANJIMXXII@KGPIAN.IITKGP.AC.IN	ABNN	Classifying Near Earth Objects using Artificial Neural Networks Abalone Age Prediction from Physical Measurements using Artificial Neural Networks		
46	21CS10056 21CS10058	Sanchit Yewale Sarika Bishnoi	UG	sanchityewale@gmail.com sarikabishnoi20@gmail.com	SANCHITYEWALE@KGPIAN.IITKGP.AC.IN SARIKABISHNOI@KGPIAN.IITKGP.AC.IN	CCNN BFLR	Covid Case Prediction using Artificial Neural Networks Body Fat Prediction using Linear Regression		sumanta sunny@gmail.com. SUMANTA DEY@iffKGPAC.IN
47	21CS10063 21CS10066	Soumik Mandal Sukanth E	UG	soumikkvb@gmail.com sukanth2705@gmail.com	SOUMIK@KGPIAN.IITKGP.AC.IN SUKANTH2705@KGPIAN.IITKGP.AC.IN	EONN BFNN	Classifying Near Earth Objects using Artificial Neural Networks Body Fat Prediction using Neural Network	Sumanta Dey	
50	21CS10068	Swarnabh Mandal	UG	swarnabh1089@gmail.com	JEEKO1089@KGPIAN.IITKGP.AC.IN	ABNN	Abalone Age Prediction from Physical Measurements using Artificial Neural Networks		
72	21CS30022 21CS30047	Gunda Charu Vikram Subhash Shashwat Kumar	UG	subhashgunda12345@gmail.com kshashwat.iit@gmail.com	SUBHASHGUNDA12345@KGPIAN.IITKGP.AC.IN KSHASHWAT@KGPIAN.IITKGP.AC.IN	BENN ABNN	Body Fat Prediction using Neural Network Abalone Age Prediction from Physical Measurements using Artificial Neural Networks		
	21CS30059 21MA10042	Yash Kumar Parth Sinha	UG	kyash00001@gmail.com iitkgp.sinha.parth@gmail.com	YASH23KR@KGPIAN.IITKGP.AC.IN DANGEROUSDAN8888@KGPIAN.IITKGP.AC.IN	AVLG BFLR	Auction Verification Outcome Prediction using Logistic Regression Body Fat Prediction using Linear Regression		
91	21ME30080 23BM6JP03	Bade Naga Manikanta Praveen Akhilesh A S	UG PG	PRAVEENBADE6789@KGPIAN.IITKGP.AC.IN	PRAVEENBADE6789@KGPIAN.IITKGP.AC.IN AKHILESHAS@KGPIAN.IITKGP.AC.IN	CCNN ABNN	Covid Case Prediction using Artificial Neural Networks		
101	23BM6JP25	Mahesh Pandurang Hampole	PG	akhileshas003@gmail.com maheshhampole123@rediffmail.com,	MAHESHHAMPOLE@KGPIAN.IITKGP.AC.IN	BFNN	Abalone Age Prediction from Physical Measurements using Artificial Neural Networks Body Fat Prediction using Neural Network		
	23BM6JP36 23BM6JP44	Peehoo Jain Rongali Dileep Kumar	PG PG	peehoojain2@gmail.com rongalidileepkumar97@gmail.com	PEEHOOJAIN@KGPIAN.IITKGP.AC.IN DILEEPR@KGPIAN.IITKGP.AC.IN	AVLG CCNN	Auction Verification Outcome Prediction using Logistic Regression Covid Case Prediction using Artificial Neural Networks		
	23BM6JP48 23CS60R52	Sameer Sanjay Gupta Hritik Jaiswal	PG PG	sameergupta1508@gmail.com hritikjaiswal75442@gmail.com	SAMEERGUPTA1508@KGPIAN.IITKGP.AC.IN HRITIK.J@KGPIAN.IITKGP.AC.IN	EONN EONN	Classifying Near Earth Objects using Artificial Neural Networks Classifying Near Earth Objects using Artificial Neural Networks		
	23RX91R02	Diganta Panda	RS	digantaiit747@gmail.com	DIGANTAPANDA@KGPIAN.IITKGP.AC.IN	AVLG	Auction Verification Outcome Prediction using Logistic Regression		
15	19EE38001 20CS10075	Aalok Agrawal Virinchi Mourya Peddireddy	UG	aalokagrawal.iitkgp@gmail.com virinchipeddireddy@gmail.com	AALOKAGRAWAL@IITKGP.AC.IN VIRINCHIPEDDIREDDY@KGPIAN.IITKGP.AC.IN	HDLR2 HPLSR1	Heart Disease Prediction using Logistic regression House Price Prediction using Linear Regression		suvadeep häjra@gmail.com, sUVADEEPHAJRA@KGPIAN.IITKGPAC.IN
	21CS10015 21CS10019	Bibhudatta Bhanja Chetna	UG	bibhudattabhanja139@gmail.com chetnapayal3021@gmail.com	BBHANJA@KGPIAN.IITKGP.AC.IN CHETNAPAYAL@KGPIAN.IITKGP.AC.IN	DPSVM1 HPLSR2	Diabetes Prediction using Support Vector Machines House Price Prediction using Linear Regression		
31	21CS10020 21CS10032	Choda Y B V Anjaneya Ishan Raj	UG	ybvanjaneyachoda464@gmail.com rajishan635@gmail.com	YBVANJANEYA@KGPIAN.IITKGP.AC.IN RAJISHAN589@KGPIAN.IITKGP.AC.IN	HPLSR2 DPSVM1	House Price Prediction using Linear Regression Diabetes Prediction using Support Vector Machines		
40	21CS10046	Om Sadhwani	UG	ramsadhwani1974@gmail.com	OMSADHWANI@KGPIAN.IITKGP.AC.IN	DPSVM2	Diabetes Prediction using Support Vector Machines		
41 51	21CS10050 21CS10071	Parvathaneni Venkatsai Mokshith Tirzah Grace.Yarranna	UG	venkatsaimokshithp@gmail.com Yarranna.mary@gmail.com	PVMOKSHITH@KGPIAN.IITKGP.AC.IN TIRZAH8790@KGPIAN.IITKGP.AC.IN	HDLR1 DPSVM1	Heart Disease Prediction using Logistic regression Diabetes Prediction using Support Vector Machines		
56	21CS10086 21CS30006	Swapnil Ghosh Anish Datta	UG	swapnilghosh2002@gmail.com anishd3139@gmail.com	SWAPNILGHOSH2002@KGPIAN.IITKGP.AC.IN ANISH.DATTA@KGPIAN.IITKGP.AC.IN	DPSVM1 DPSVM2	Diabetes Prediction using Support Vector Machines Diabetes Prediction using Support Vector Machines	Suvadeep Hajra	
65	21CS30023	Harsh Sharma	UG	harshsharma2024@gmail.com	HARSHSHARMA2024@KGPIAN.IITKGP.AC.IN	HDLR1	Heart Disease Prediction using Logistic regression		
74	21CS30044 21CS30051	Saket Jha Sonune Pratik Ganesh	UG	pmsaketjha@gmail.com pratiksonune28@gmail.com	SAKETJHACSE@KGPIAN.IITKGP.AC.IN PRATIKSONUNE28@KGPIAN.IITKGP.AC.IN	DPSVM2 HDLR2	Diabetes Prediction using Support Vector Machines Heart Disease Prediction using Logistic regression		
78	21CS30062 21MA10067	Soumojit Chatterjee V Sreyas	UG	soumojitchatterjee2003@gmail.com sreyasv2002@gmail.com	SOUMOJIT.BABAN2003@KGPIAN.IITKGP.AC.IN VSREYAS20@KGPIAN.IITKGP.AC.IN	DPSVM2 HDLR2	Diabetes Prediction using Support Vector Machines Heart Disease Prediction using Logistic regression	-	
_	21ME30081 23BM6JP32	Priyanshu Singh	UG	priyanshus9913@gmail.com	PRIYANSHUS9913@KGPIAN.IITKGP.AC.IN	HPLSR1	House Price Prediction using Linear Regression		
		P Sagar Reddy	PG	psreddyee012@gmail.com gautamdangodra786@gmail.com	PSR@KGPIAN.IITKGP.AC.IN GAUTAMDANGODRA@KGPIAN.IITKGP.AC.IN	HPLSR2 HDLR1	House Price Prediction using Linear Regression Heart Disease Prediction using Logistic regression	Suvadeen Haira	
103	23CS60R30	Dangodra Gautam Bharat Geeta Dangodra							
103 113 5		Dangodra Gautam Bharat Geeta Dangodr Swarnava Bag Virnal Kumar A	UG RS	swarnavabag@gmail.com ar.vimalkumar1995@gmail.com	swarnava_bag@iitkgp.ac.in AR.VIMALKUMAR1995@KGPIAN.IITKGP.AC.IN	HPLSR1	House Price Prediction using Linear Regression House Price Prediction using Linear Regression	Suvadeep Hajra	suvadeep.hajra@gmail.com, SUVADEEP.HAJRA@KGPIAN.IITKGP.AC.I