

| CS60050 : Machine Learning (Spring 2024) -- Project 2 Allocation | | | | | | | | | |
|--|-----------|-------------------------------|------|-------------------------------------|--|---------------------|--|--------------|--|
| Sl. | Roll No | Name | Type | Email | Institute Email | Project Code (Link) | Project Name | Concerned TA | Assigned TA Emails |
| 2 | 19EC39002 | Adarsh | UG | adarshares@gmail.com | buddy7250@itkgp.ac.in | HPNN | Housing Prices Prediction using Neural Networks | Akash Kundu | kunduakash01@gmail.com, KUNDUAKASH91@KGPIAN.IITKGPA.C.IN |
| 8 | 20CE10055 | Ranveer Raj | UG | ranveerrtkg@gmail.com | RANVEERRAJ@KGPIAN.IITKGPA.C.IN | DPNN | Diabetes Onset Prediction using Neural Networks | | |
| 11 | 20CS10024 | Devendra Palod | UG | devendrapalod7424@gmail.com | DEVENDRAPALOD7424@KGPIAN.IITKGPA.C.IN | CPNN | Customer churn Prediction using Neural Networks | | |
| 12 | 20CS10031 | Kartik Pontula | UG | kartikpontula@gmail.com | KARTIKPONTULA@KGPIAN.IITKGPA.C.IN | EALG | Employee Attrition Prediction using Logistic Regression | | |
| 23 | 20EEL0089 | Shewale Jay Vinayak | UG | jayindia24@gmail.com | SHEWALEJAY2020@KGPIAN.IITKGPA.C.IN | SELG | Spam Email Prediction using Logistic Regression | | |
| 26 | 21CS10008 | Apoorv Kumar | UG | apoorvapainal@gmail.com | APOORV@KGPIAN.IITKGPA.C.IN | DPNN | Diabetes Onset Prediction using Neural Networks | | |
| 32 | 21CS10027 | Gottipalli Sri Vishnu Satwik | UG | srivishnusatwik@gmail.com | SRIVISHNUSATWIK@KGPIAN.IITKGPA.C.IN | CPNN | Customer churn Prediction using Neural Networks | | |
| 36 | 21CS10033 | Ishan Ray | UG | ishanray1234@gmail.com | ISHANRAY1234@KGPIAN.IITKGPA.C.IN | CPNN | Customer churn Prediction using Neural Networks | | |
| 42 | 21CS10051 | Patanekar Aditya Shrikant | UG | adityashri.patanekar@gmail.com | ADITYA.PATANKAR@KGPIAN.IITKGPA.C.IN | DPNN | Diabetes Onset Prediction using Neural Networks | | |
| 55 | 21CS10084 | Abir Roy | UG | royranajit5@gmail.com | ROYABIRBABAO@KGPIAN.IITKGPA.C.IN | HPNN | Housing Prices Prediction using Neural Networks | | |
| 68 | 21CS30037 | Pattamatta Datta Ksheeraj | UG | datta.ksheeraj@gmail.com | DATTAKSHEERAJ197481@KGPIAN.IITKGPA.C.IN | SELG | Spam Email Prediction using Logistic Regression | | |
| 70 | 21CS30043 | Ronit Anand Nanwani | UG | ronit.nanwani@gmail.com | RONIT.NANWANI@KGPIAN.IITKGPA.C.IN | EALG | Employee Attrition Prediction using Logistic Regression | | |
| 75 | 21CS30058 | Voddula Karthik Reddy | UG | vkrt2471@gmail.com | VKR@KGPIAN.IITKGPA.C.IN | SELG | Spam Email Prediction using Logistic Regression | | |
| 82 | 21MA10006 | Adyan Rizvi | UG | adyanrizvi04@gmail.com | ADYAN2004@KGPIAN.IITKGPA.C.IN | HPNN | Housing Prices Prediction using Neural Networks | | |
| 83 | 21MA10025 | Kagapu Adityavardhan | UG | adityavardhankagapu@gmail.com | ADITYAVARDHANKAGAPU@KGPIAN.IITKGPA.C.IN | HPNN | Housing Prices Prediction using Neural Networks | | |
| 107 | 23BM6JP56 | Surya B J | PG | limcsurya@gmail.com | SURYABJ@KGPIAN.IITKGPA.C.IN | EALG | Employee Attrition Prediction using Logistic Regression | | |
| 110 | 23CS60007 | Latifa Purohit | PG | latitapurohit125@gmail.com | LALITAPUROHIT@KGPIAN.IITKGPA.C.IN | CPNN | Customer churn Prediction using Neural Networks | | |
| 111 | 23CS60R15 | Aditya Shrivastava | PG | shrivastavaaditya30@gmail.com | SHRIVASTAADAADITYA30@KGPIAN.IITKGPA.C.IN | EALG | Employee Attrition Prediction using Logistic Regression | | |
| 116 | 23CS60R53 | Sumit Dwivedi | PG | sumitdwivedi49@gmail.com | SUMITDWWEDI49@KGPIAN.IITKGPA.C.IN | SELG | Spam Email Prediction using Logistic Regression | | |
| 3 | 19EC39005 | Arsh Agrawal | UG | arshbhikara@gmail.com | arshbhikara@itkgp.ac.in | NANN | Nursery School Application Selection using Neural Networks | | |
| 17 | 20CS30056 | Umika Agrawal | UG | umikagrawal@gmail.com | UMIKAGRAWAL@KGPIAN.IITKGPA.C.IN | IFNN | Iris Flower Classification using Neural Networks | | |
| 20 | 20EC39042 | Yash Kale | UG | yashkale2626@gmail.com | YASHKALE2626@KGPIAN.IITKGPA.C.IN | AQNN | Apple Quality Detection using Neural Networks | | |
| 25 | 20IE10046 | Ikshai Gupta | UG | ikshaitgupta22@gmail.com | IKSHITGUPTA@KGPIAN.IITKGPA.C.IN | RCNN | Classification of Rice Varieties using Neural Networks | | |
| 33 | 21CS10028 | Gummadri Vikhyath | UG | gummadrivikhyath9@gmail.com | VIKHYATH@KGPIAN.IITKGPA.C.IN | NANN | Nursery School Application Selection using Neural Networks | | |
| 38 | 21CS10041 | Marla Mayukha | UG | marla.mayukha1912@gmail.com | MARLA.MAYUKHA1912@KGPIAN.IITKGPA.C.IN | RCNN | Classification of Rice Varieties using Neural Network | | |
| 52 | 21CS10074 | Varnit Shukla | UG | varnitshukla.09@gmail.com | VARNITSHUKLA.09@KGPIAN.IITKGPA.C.IN | IFNN | Iris Flower Classification using Neural Networks | | |
| 57 | 21CS10087 | Utsav Dhanuka | UG | utsavdhanuka03@gmail.com | UTSAVDHANUKA03@KGPIAN.IITKGPA.C.IN | AQNN | Apple Quality Detection using Neural Networks | | |
| 58 | 21CS10088 | Manasvi Raj | UG | ranker1.manaswiraaj@gmail.com | MANASVIRAJ195@KGPIAN.IITKGPA.C.IN | NANN | Nursery School Application Selection using Neural Networks | | |
| 59 | 21CS10089 | Aviral Pandey | UG | aviralash2810@gmail.com | AVIRALYASH@KGPIAN.IITKGPA.C.IN | RCNN | Classification of Rice Varieties using Neural Network | | |
| 66 | 21CS30027 | Kalal Bhavani | UG | kalai2325@gmail.com | MONU223@KGPIAN.IITKGPA.C.IN | LDNN | Liver Disorder Prediction using Neural Networks | | |
| 77 | 21CS30061 | Smarak Kanjilal | UG | smarakkanjilal@gmail.com | SMARAKKANJILAL@KGPIAN.IITKGPA.C.IN | LDNN | Liver Disorder Prediction using Neural Networks | | |
| 80 | 21CS30066 | Sukhomay Patra | UG | sukhomayofficial@gmail.com | SUKHOMAY@KGPIAN.IITKGPA.C.IN | LDNN | Liver Disorder Prediction using Neural Networks | | |
| 87 | 21MA10073 | Aditya Yash Raj | UG | raj.aditya.yash0402@gmail.com | ADITYA.AYR@KGPIAN.IITKGPA.C.IN | IFNN | Iris Flower Classification using Neural Networks | | |
| 94 | 23AT61R01 | Sameeksha Goyal | PG | sameeksha.goyal.810@gmail.com | SAMGOYAL@KGPIAN.IITKGPA.C.IN | NANN | Nursery School Application Selection using Neural Networks | | |
| 96 | 23AT61R05 | Panchadarla Tejawini | PG | tejaswinit981@gmail.com | TEJASWINIDAV@KGPIAN.IITKGPA.C.IN | AQNN | Apple Quality Detection using Neural Networks | | |
| 99 | 23BM6JP10 | Anuj | PG | anujarora091@gmail.com | ANUJA6580@KGPIAN.IITKGPA.C.IN | AQNN | Apple Quality Detection using Neural Networks | | |
| 108 | 23BM6JP57 | Tirpude Pratik Kalish | PG | pratiktirpude88@gmail.com | PITRIPUDE@KGPIAN.IITKGPA.C.IN | IFNN | Iris Flower Classification using Neural Networks | | |
| 112 | 23CS56R10 | Tishya Samra Sarkar | RS | tishyasamrasarkar@gmail.com | TISHYA@KGPIAN.IITKGPA.C.IN | RCNN | Classification of Rice Varieties using Neural Network | | |
| 1 | 19EC39001 | Ashish Bose | UG | ashishbose2002@gmail.com | ashishbose2002@itkgp.ac.in | WOLG | Wine Origin Prediction using Logistic Regression | | |
| 10 | 20CH10080 | Kartik Sharma | UG | kartik.s12001@gmail.com | KARTIKSHARMA@KGPIAN.IITKGPA.C.IN | LDLG | Loan Default Detection using Logistic Regression | | |
| 16 | 20CS30032 | Mehul Chaturvedi | UG | mehul01304@gmail.com | MEHUL@KGPIAN.IITKGPA.C.IN | WQNN | Wine Origin Prediction using Artificial Neural Networks | | |
| 19 | 20EC39036 | Srijan Srivastava | UG | srijansrivastava279@gmail.com | SRIJAN.SRIVASTAVA@KGPIAN.IITKGPA.C.IN | SPNN | Student Performance Prediction using Artificial Neural Networks | | |
| 22 | 20EE10055 | Priyanshu Raj | UG | priyanshu758@kgpian.itkgp.ac.in | PRIYANSHU758@KGPIAN.IITKGPA.C.IN | SPLG | Student Performance Prediction using Logistic Regression | | |
| 37 | 21CS10040 | Maddi Nithith | UG | nithithmaddi@gmail.com | NITHITH4@KGPIAN.IITKGPA.C.IN | LDLG | Loan Default Detection using Logistic Regression | | |
| 49 | 21CS10067 | Swadhin Satyaprakash Majhi | UG | majhiwadhin4@gmail.com | MAJHIWADHIN808@KGPIAN.IITKGPA.C.IN | LDNN | Loan Default Detection using Artificial Neural Networks | | |
| 53 | 21CS10076 | Venkatesh | UG | venky3303@gmail.com | AVENGERYENKY@KGPIAN.IITKGPA.C.IN | LDNN | Loan Default Detection using Artificial Neural Networks | | |
| 60 | 21CS10078 | Ajay Kumar Dhakar | UG | ajaydhakar2002@gmail.com | AJAYDHAKER2002@KGPIAN.IITKGPA.C.IN | SPLG | Student Performance Prediction using Logistic Regression | | |
| 63 | 21CS30015 | Chinnmay Bhusari | UG | 9960472550chinnmay@gmail.com | CNBROCKS@KGPIAN.IITKGPA.C.IN | WOLG | Wine Origin Prediction using Logistic Regression | | |
| 67 | 21CS30035 | Paramananda Bhaskar | UG | paramanandabhaskar@gmail.com | PBHASRKAR@KGPIAN.IITKGPA.C.IN | SPLG | Student Performance Prediction using Logistic Regression | | |
| 69 | 21CS30041 | Ratan Junior | UG | juniorratan@gmail.com | RATANJUNIOR@KGPIAN.IITKGPA.C.IN | WOLG | Wine Origin Prediction using Logistic Regression | | |
| 79 | 21CS30064 | Ishaan Sinha | UG | ishaan.vmcjce@gmail.com | ISHAAN.SINHA@KGPIAN.IITKGPA.C.IN | SPNN | Student Performance Prediction using Artificial Neural Networks | | |
| 88 | 21ME10093 | Vasu Gang | UG | vasugargv@gmail.com | VASUGARG@KGPIAN.IITKGPA.C.IN | LDNN | Loan Default Detection using Artificial Neural Networks | | |
| 90 | 21ME30078 | Debraj Das | UG | sumitae34805@gmail.com | DEBRAJ.DAS@KGPIAN.IITKGPA.C.IN | WQNN | Wine Origin Prediction using Artificial Neural Networks | | |
| 95 | 23AT61R04 | Thummalabai Sankshay Reddy | PG | sankshayreddy47@gmail.com | SANKSHAYREDDY47@KGPIAN.IITKGPA.C.IN | WQNN | Wine Origin Prediction using Artificial Neural Networks | | |
| 98 | 23BM6JP05 | Akshay K | PG | akshay28999@gmail.com | AKSHAY28999@KGPIAN.IITKGPA.C.IN | LDLG | Loan Default Detection using Logistic Regression | | |
| 102 | 23BM6JP27 | Manas Bhat | PG | manasbhat7@gmail.com | MANASBHA71@KGPIAN.IITKGPA.C.IN | WOLG | Wine Origin Prediction using Logistic Regression | | |
| 112 | 23CS56R18 | Gautam Veer | PG | gautamveer1995@gmail.com | GAUTAMVEER@KGPIAN.IITKGPA.C.IN | WQNN | Wine Origin Prediction using Artificial Neural Networks | | |
| 114 | 23CS56R39 | Bibek Pal | PG | palbik6871@gmail.com | BIBEKCPP@KGPIAN.IITKGPA.C.IN | SPNN | Student Performance Prediction using Artificial Neural Networks | | |
| 119 | 23MT61R15 | Vivekananda Giri | PG | vivekanandagiri@gmail.com | VIVEKANANDAGIRI@KGPIAN.IITKGPA.C.IN | LDLG | Loan Default Detection using Logistic Regression | | |
| 6 | 19EC38022 | Shivam Pratap Singh | UG | prataps1shivam@gmail.com | shivam13pratap@itkgp.ac.in | SPNN | Song Popularity using Neural Networks | | |
| 9 | 20CH10055 | Sandhya Prakash Singh | UG | sandhyas828@gmail.com | SANDHYA.SINGH@KGPIAN.IITKGPA.C.IN | APNN | Admission Prediction using Neural Networks | | |
| 13 | 20CS10035 | Mir Mohammad Wasi | UG | mdwasimr100@gmail.com | BREAKTHROUGH@KGPIAN.IITKGPA.C.IN | APNN | Admission Prediction using Neural Networks | | |
| 14 | 20CS10038 | N Surya Prakash Reddy | UG | nsuryaprasakshreddy1234@gmail.com | SURYA1007@KGPIAN.IITKGPA.C.IN | TFNN | Taxi Fare Prediction using Neural Networks | | |
| 18 | 20EC10100 | Maccharia Nitin Tej | UG | nitintej27103@gmail.com | NITINTEJ27103@KGPIAN.IITKGPA.C.IN | DPLG | Diabetics Prediction using Logistic Regression | | |
| 21 | 20EE10004 | Adimula Rajesh | UG | rajeshadimula@gmail.com | RAJESHADIMULA32@KGPIAN.IITKGPA.C.IN | TFNN | Taxi Fare Prediction using Neural Networks | | |
| 27 | 21CS10006 | Antra Chakraborty | UG | chakrabortyantra2002@gmail.com | ANTRACHAKRABORTY2002@KGPIAN.IITKGPA.C.IN | PPLG | Plastic Perception using Logistic Regression | | |
| 29 | 21CS10016 | Bratin Mondal | UG | bratinmondal68@gmail.com | MONDALBRATIN2003@KGPIAN.IITKGPA.C.IN | SPNN | Song Popularity using Neural Networks | | |
| 34 | 21CS10031 | Harsh Vardhan | UG | hv13122002@gmail.com | STRAIGHTLUSACC@KGPIAN.IITKGPA.C.IN | PPLG | Plastic Perception using Logistic Regression | | |
| 43 | 21CS10053 | Priyanshu Kumar | UG | anshu22143@gmail.com | PRIYANSHUKUMAR53@KGPIAN.IITKGPA.C.IN | SPNN | Song Popularity using Neural Networks | | |
| 54 | 21CS10079 | Vishwajeet Singh Solanki | UG | vishwajeetsolanki99@gmail.com | VISINGHOLANKI@KGPIAN.IITKGPA.C.IN | DPLG | Diabetics Prediction using Logistic Regression | | |
| 61 | 21CS30003 | Akshat Ayush Modi | UG | akshatayushmodi@gmail.com | AKSHATAMODI@KGPIAN.IITKGPA.C.IN | PPLG | Plastic Perception using Logistic Regression | | |
| 73 | 21CS30050 | Somya Kumar | UG | somyakumar958@gmail.com | SOMYA@KGPIAN.IITKGPA.C.IN | PPLG | Plastic Perception using Logistic Regression | | |
| 81 | 21MSEP27 | Saharsh Agrawal | UG | saharshagrawal@gmail.com | SAHARSHAGRAWAL@KGPIAN.IITKGPA.C.IN | SPNN | Song Popularity using Neural Networks | | |
| 85 | 21MA10052 | Sandhya Raj | UG | sandhyaraja@gmail.com | SANDHYARAJ@KGPIAN.IITKGPA.C.IN | DPLG | Diabetics Prediction using Logistic Regression | | |
| 89 | 21ME30029 | Harshvardhan Acharya | UG | harshvacharya@gmail.com | HARSHVACHARYA@KGPIAN.IITKGPA.C.IN | DPLG | Diabetics Prediction using Logistic Regression | | |
| 100 | 23BM6JP20 | Kapil Bhanwarwal | PG | kapilbhanwarwal@gmail.com | B.KAPIL@KGPIAN.IITKGPA.C.IN | TFNN | Taxi Fare Prediction using Neural Networks | | |
| 109 | 23BM6JP59 | Varun Bhagwani | PG | bhagwanivarun96@gmail.com | VARUNBHAGWAN@KGPIAN.IITKGPA.C.IN | TFNN | Taxi Fare Prediction using Neural Networks | | |
| 117 | 23CS60R58 | Jadij Ayj | PG | jadijay11@gmail.com | JADIAJAY@KGPIAN.IITKGPA.C.IN | APNN | Admission Prediction using Neural Networks | | |
| 120 | 23RE91R01 | Prerana | RS | kamleshprerana@gmail.com | KAMLESHPRERANA@KGPIAN.IITKGPA.C.IN | APNN | Admission Prediction using Neural Networks | | |
| 7 | 19MA32003 | Amara Datta Dola | UG | amardattadola@gmail.com | AMARADATTADOLA@ITKGPA.C.IN | BFLR | Body Fat Prediction using Linear Regression | | |
| 24 | 20EC3FP59 | Soham Tripathy | UG | sohamtripathy2001@gmail.com | SOHAM_17@KGPIAN.IITKGPA.C.IN | CCNN | Covid Case Prediction using Artificial Neural Networks | | |
| 39 | 21CS10042 | Meduri Harshith Chowdary | UG | meduriharshith1@gmail.com | MEDURIHARSHITHCHOWDARY@KGPIAN.IITKGPA.C.IN | EDNN | Classifying Near Earth Objects using Artificial Neural Networks | | |
| 44 | 21CS10054 | Ranjim Prabal Das | UG | ranjimprabal09@gmail.com | RANJIMPRABAL09@KGPIAN.IITKGPA.C.IN | ABNN | Abalone Age Prediction from Physical Measurements using Artificial Neural Networks | | |
| 45 | 21CS10056 | Sanchit Yewale | UG | sanchityewale@gmail.com | SANCHITYEWALE@KGPIAN.IITKGPA.C.IN | CCNN | Covid Case Prediction using Artificial Neural Networks | | |
| 46 | 21CS10058 | Sarkita Bishnoi | UG | sarkitabishnoi20@gmail.com | SARKITABISHNOI@KGPIAN.IITKGPA.C.IN | BFLR | Body Fat Prediction using Linear Regression | | |
| 47 | 21CS10063 | Soumik Mandal | UG | soumikmb@gmail.com | SOUMIK@KGPIAN.IITKGPA.C.IN | EQNN | Classifying Near Earth Objects using Artificial Neural Networks | | |
| 48 | 21CS10066 | Sukanth E | UG | sukanth2705@gmail.com | SUKANTH2705@KGPIAN.IITKGPA.C.IN | BFNN | Body Fat Prediction using Artificial Neural Network | | |
| 50 | 21CS10068 | Swarnabh Mandal | UG | swarnabh1089@gmail.com | JEKEO1089@KGPIAN.IITKGPA.C.IN | ABNN | Abalone Age Prediction from Physical Measurements using Artificial Neural Networks | | |
| 64 | 21CS30022 | Gunda Charu Vikram Subhash | UG | subhashgunda12345@gmail.com | SUBHASHGUNDA12345@KGPIAN.IITKGPA.C.IN | BFNN | Body Fat Prediction using Neural Network | | |
| 72 | 21CS30047 | Shashwat Kumar | UG | kshashwat.it@gmail.com | KSHASHWAT@KGPIAN.IITKGPA.C.IN | ABNN | Abalone Age Prediction from Physical Measurements using Artificial Neural Networks | | |
| 76 | 21CS30059 | Yash Kumar | UG | lyash00001@gmail.com | YASH23KR@KGPIAN.IITKGPA.C.IN | AVLG | Auction Verification Outcome Prediction using Logistic Regression | | |
| 84 | 21MA10042 | Parth Sinha | UG | itkgp.sinha.parth@gmail.com | DANGEROUSDAN888@KGPIAN.IITKGPA.C.IN | BFLR | Body Fat Prediction using Linear Regression | | |
| 91 | 21CS30080 | Bade Naga Manikanta Praveen | UG | PRAVEENBADE6789@KGPIAN.IITKGPA.C.IN | PRAVEENBADE6789@KGPIAN.IITKGPA.C.IN | CCNN | Covid Case Prediction using Artificial Neural Networks | | |
| 97 | 23BM6JP03 | Akhlesh A S | PG | akhleshas003@gmail.com | AKHLESHAS@KGPIAN.IITKGPA.C.IN | ABNN | Abalone Age Prediction from Physical Measurements using Artificial Neural Networks | | |
| 101 | 23BM6JP25 | Mahesh Pandurang Hampole | UG | maheshhampole123@rediffmail.com | MAHESHHAMPOLE@KGPIAN.IITKGPA.C.IN | BFNN | Body Fat Prediction using Neural Network | | |
| 104 | 23BM6JP36 | Peethoo Jain | PG | peethoojan2@gmail.com | PEETHOOJAIN@KGPIAN.IITKGPA.C.IN | AVLG | Auction Verification Outcome Prediction using Logistic Regression | | |
| 105 | 23BM6JP44 | Rongali Deepak Kumar | PG | rongalideepakumar97@gmail.com | DILEEP@KGPIAN.IITKGPA.C.IN | CCNN | Covid Case Prediction using Artificial Neural Networks | | |
| 108 | 23BM6JP48 | Sameer Sanjay Gupta | PG | sameersgupta1508@gmail.com | SAMEERGUPTA1508@KGPIAN.IITKGPA.C.IN | EQNN | Classifying Near Earth Objects using Artificial Neural Networks | | |
| 113 | 23CS60R52 | Hritik Jaiswal | PG | hritikjaiswal75442@gmail.com | HRTIK_@KGPIAN.IITKGPA.C.IN | EQNN | Classifying Near Earth Objects using Artificial Neural Networks | | |
| 121 | 23RX91R02 | Diganta Panda | RS | digantail747@gmail.com | DIGANTAPANDA@KGPIAN.IITKGPA.C.IN | AVLG | Auction Verification Outcome Prediction using Logistic Regression | | |
| 4 | 19EC38001 | Aalok Agrawal | UG | aalokagrawal.itkgp@gmail.com | AALOKAGRAWAL@ITKGPA.C.IN | HDLR2 | Heart Disease Prediction using Logistic regression | | |
| 15 | 20CS10075 | Vinchi Mourya Peddiredy | UG | vinchipeddiredy@gmail.com | VRINCHIPEDDIREDDY@KGPIAN.IITKGPA.C.IN | HPLSR1 | House Price Prediction using Linear Regression | | |
| 28 | 21CS10015 | Bibhudatta Bhanja | UG | bibhudattabhanja139@gmail.com | BBHANJA@KGPIAN.IITKGPA.C.IN | DPVM1 | Diabetes Prediction using Support Vector Machines | | |
| 30 | 21CS10019 | Chetna | UG | chetnapayal3021@gmail.com | CHETNAPAYAL@KGPIAN.IITKGPA.C.IN | HPLSR2 | House Price Prediction using Linear Regression | | |
| 31 | 21CS10022 | Choda Y B V Anjaneya | UG | ybvjananyachoda464@gmail.com | YBVJANANEYA@KGPIAN.IITKGPA.C.IN | HPLSR2 | House Price Prediction using Linear Regression | | |
| 35 | 21CS10032 | Ishan Raj | UG | rajishan635@gmail.com | RAJISHAN635@KGPIAN.IITKGPA.C.IN | DPVM1 | Diabetes Prediction using Support Vector Machines | | |
| 40 | 21CS10046 | Om Sathwani | UG | ramsathwani1974@gmail.com | OMSATHWANI@KGPIAN.IITKGPA.C.IN | DPVM2 | Diabetes Prediction using Support Vector Machines | | |
| 41 | 21CS10050 | Parvathani Venkatesh Mikshith | UG | venkateshmikshith@gmail.com | PMVKSHITH@KGPIAN.IITKGPA.C.IN | HDLR1 | Heart Disease Prediction using Logistic regression | | |
| 51 | 21CS10071 | Tirizh Gosa Yarranna | UG | Yarranna.may@gmail.com | TRIZH4H790@KGPIAN.IITKGPA.C.IN | DPVM1 | Diabetes Prediction using Support Vector Machines | | |
| 56 | 21CS10086 | Swagnil Ghosh | UG | swagnilghosh2002@gmail.com | SWAPNILGHOSH2002@KGPIAN.IITKGPA.C.IN | DPVM1 | Diabetes Prediction using Support Vector Machines | | |
| 62 | 21CS30006 | Anish Datta | UG | anishd21398@gmail.com | ANISH.DATTA@KGPIAN.IITKGPA.C.IN | DPVM2 | Diabetes Prediction using Support Vector Machines | | |
| 65 | 21CS30023 | Harsh Sharma | UG | harshsharma2024@gmail.com | HARSHSHARMA2024@KGPIAN.IITKGPA.C.IN | HDLR1 | Heart Disease Prediction using Logistic regression | | |
| 71 | 21CS30044 | Saket Jha | UG | psmakedjha@gmail.com | SAKET.JHACSE@KGPIAN.IITKGPA.C.IN | DPVM2 | Diabetes Prediction using Support Vector Machines | | |
| 74 | 21CS30051 | Sounne Pratik Ganesh | UG | pratiksonune28@gmail.com | PRATIKSONUNE28@KGPIAN.IITKGPA.C.IN | HDLR2 | Heart Disease Prediction using Logistic regression | | |
| 78 | 21CS30062 | Soumojit Chatterjee | UG | soumojit chatterjee2003@gmail.com | SOUMOJIT.BABAN2003@KGPIAN.IITKGPA.C.IN | DPVM2 | Diabetes Prediction using Support Vector Machines | | |
| 86 | 21MA10067 | V Sreyas | UG | sreyas2002@gmail.com | VSRSEYAS20@KGPIAN.IITKGPA.C.IN | HDLR2 | Heart Disease Prediction using Logistic regression | | |
| 92 | 21ME30081 | P | | | | | | | |