|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|

|  |
| --- |
|  |

 |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |
|  |
| **MINI-PROJECT TITLES(2023-2024)** |
| **CSM-A** |
| **TEAM ID** | **ROLL NUMBER** | **Names of the Students** | **Project Title** |
|
| 662125-MI001 | 218R1A6601 | A.S.SIDHARTHA | **Multi-Lingual Text to Vedio Conversion** |
| 228R5A6610 | NAGARAJU |
| 218R1A6642 | HARSHAVARDHAN |
| 218R1A6643 | LOKESH |
| 662125-MI002 | 218R1A6603 | A.AVINASH | **TEXT EMOTION PREDICTION** |
| 218R1A6646 | P.STANLEY |
| 218R1A6631 |  M.ASHOK KUMAR |
| 218R1A6614 | G.SHASHI KUMAR |
| 662125-MI003 | 218R1A6634 | MD.NISHAD ANWAR | **TRADING PRICE PREDICTOR** |
| 218R1A6602 | ABDUL RISHAAD |
| 218R1A6618 | K.PRANAY |
| 218R1A6637 | MD.SUMAIR |
| 662125-MI004 | 218R1A6654 | NIKHILA | **A Dipiction of Visualization in Algorithms** |
| 218R1A6655 | SRI VARSHA |
| 218R1A6656 | SUNITA NEOGI |
| 218R1A6609 | MANJULA |
| 662125-MI005 | 218R1A6612 | CHAITANYA | **HEART-DISEASE PREDICTION** |
| 218R1A6623 | K.AVINASH |
| 218R1A6616 | J.SHIVANI |
| 218R1A6658 | T.NIKHITA |
| 662125-MI006 | 218R1A6640 | N.PAVANI | **AI POWERED CLEANING ROBOTS** |
| 218R1A6620 | K.CHANDANA SRUTHI |
| 218R1A6608 | N.CHARISHMA |
| 218R1A6611 | D.SAI PRIYA |
| 662125-MI007 | 218R1A6652 | RAKSHITHA | **TEXT PROCESSING** |
| 218R1A6607 | SHIVA |
| 218R1A6649 | ARUNJYOTHI |
| 218R1A6621 | BHANU PRAKASH |
| 662125-MI008 | 218R1A6619 | K.SAI SRINIVASULU | **Carrier Path Advisor** |
| 218R1A6615 | G.RONITH |
| 218R1A6605 | HARIYANTH |
| 218R1A6661 | VARUN |
| 662125-MI009 | 228R5A6607 | VAMSHI | **Stable Diffusion With Generative AI** |
| 218R1A6645 | ESHWAR |
| 228R5A6605 | ARUN RAO |
| 218R1A6641 | CHANDRAHAS |
| 662125-MI010 | 218R1A6644 | DANUSH | UNMASKING MISINFORMATION USING ML |
| 218R1A6664 | SUMANTH |
| 218R1A6660 | SATHYADEV |
| 218R1A6657 | GANESH |
| 662125-MI011 | 218R1A6626 | K.SNIGDHA | **AUTOMATIC HTML CODE GENERATION FOR MOCK-UP IMAGES USING MACHINE LEARNING TECHNIQUES** |
| 218R1A6663 | V.SINDHUJA |
| 218R1A6639 | N.BHUVANA |
| 218R1A6633 | M.SAI TEJA |
| 662125-MI012 | 218R1A6617 | RAVI TEJA | **College Aminities Application** |
| 218R1A6629 | VIVEK |
| 218R1A6628 | VINOD |
| 218R1A6659 | DEVENDRA SAI |
| 662125-MI013 | 218R1A6627 | K.SINDHU | **Predicting The Title For the Given Text Data** |
| 218R1A6630 | LAVANYA |
| 218R1A6636 | MD.JAFFER |
| 218R1A6638 | MD.TAJ UDDIN |
| 662125-MI014 | 218R1A6622 | ARVIND | Language Detection using ML |
| 218R1A6632 | PRANEETH KALYAN |
| 228R5A6601 | PRAPUL |
| 218R1A6613 | AJAY |
| 662125-MI015 | 218R1A6662 | ARUNSAI | **REAL-TIME WEATHER FORECASTING APP WITH ENHANCEMENT** |
| 218R1A6606 | KRUPAKIRAN |
| 218R1A6647 | SUSANTH |
| 218R1A6648 | MANOJ |
| 662125-MI016 | 218R1A6650 | SATHIVIK | REAL TIME VEHICLE COUNTING AND CLASSIFICATION USING DART NET FRAMEWORK |
| 218R1A6651 | SRIPAL |
| 218R1A6653 | PRAVAS SAGAR |
| 218R1A6635 | MD . AIJAZ AHMED |
| 662125-MI017 | 228R5A6604 | SAI KUMAR | 3-level Authentication |
| 228R5A6603 | ARJUN |
| 228R5A6602 | RAKESH |
| 218R1A6604 | CHARITH |
| 218R1A6625 |   |

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |
|

|  |
| --- |
|  |

 |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |
| **CSM-B** |
| TEAM ID | ROLL NUMBERS | Names of the Students | Project Title |
| 662125-MI018 | 218R1A6699 | M.SARITHA | **Smart irrication using IOT** |
| 218R1A6692 | K.APARNA |
| 218R1A6675 | B.JUNNA |
| 218R1A6691 | K.JYOSHNA |
| 662125-MI019 | 218R1A6696 | K.PRAGNA SREE | **Customer Segmentaion using unsupervised ML** |
| 218R1A6689 | K.PREETHIKA |
| 218R1A6686 | G.SREEJA |
| 218R1A6685 | G.BHARATH SANJAY |
| 662125-MI020 | 218R1A66A3 | M.LAYANA | **Device Processing through user gesture** |
| 218R1A66A2 | M.INDUSRI |
| 218R1A6665 | A.POOJA SRI |
| 218R1A66B4 | P.MOUNIKA |
| 662125-MI021 | 218R1A66A4 | M.AMRITHA | **Stock Market Prediction** |
| 218R1A6688 | G.JAHNAVI |
| 218R1A66A9 | N.NIKITHA |
| 218R1A6676 | CH.AKSHITHA |
| 662125-MI022 | 218R1A6669 | A.SRAVAN | **Paddy Raincoat** |
| 218R1A6697 | K.DEEPAK |
| 218R1A66B7 | P.ASHISH |
| 218R1A66B8 | P.NITHIN. |
| 662125-MI023 | 218R1A6695 | K.NIKHIL | **EpliepticSeisures Detection using ML** |
| 218R1A6698 | SHOURYA |
| 218R1A6667 | SAI RISHIK |
| 228R5A6610 | G.ROHITH |
| 662125-MI024 | 218R1A6682 | G. VAMSHI | Predicting Sentiment from online Product Reviews |
| 218R1A6674 | B.HARISH |
| 218R1A6670 | A.VIVEK |
| 218R1A6666 | A.SHAHID |
| 662125-MI025 | 218R1A66CO | RANI HIRANI | Online readers guidance system |
| 218R1A66B1 | NUNE POOJA |
| 218R1A6693 | K. SRIKAR |
| 218R1A66B3 | P. RAGHAVENDER |
| 662125-MI026 | 218R1A66B5 | P.ANUDEEPROHAN | **CAR ACCIDENT ALERT SYSTEM Virtuval trial Room** |
| 218R1A66C7 | T.SUMANTH |
| 218R1A66C6 | T.SHASHANK NAIDU |
| 228R5A6612 | K CHANDU |
| 662125-MI027 | 218R1A66C8 | U.REVANTH | Spam alert System |
| 218R1A66C3 | S.MANIKANTA |
| 218R1A66B6 | P.KRISHNAVASU |
| 218R1A66B9 | R.SHARATHRAO |
| 662125-MI028 | 218R1A66C5 | T MANINDHAR | **HOME MONITORING SYSTEM USING AI** |
| 218R1A66C2 | SAI CHAITANYA R |
| 218R1A66A6 | MD JUNAID |
| 218R1A66A0 | M VARUN KUMAR |
| 662125-MI029 | 218R1A6694 | K.SRIRAM | Virtual hand Gestures for coffee machine Interaction |
| 228R5A6613 | K.SRIRAG |
| 218R1A6687 | G.NAGARAJ |
| 218R1A6677 | CH. BHANU CHANDU |
| 662125-MI030 | 218R1A6678 | D. AMAR KRISHNA | **Salary Estimation Regression Technique using ML** |
| 218R1A6679 | D. HARSHITH |
| 218R1A6684 | G. VISHWESHWAR REDDY |
| 228R5A6611 | RITHIKESH |
| 662125-MI031 | 218R1A6681 | E.SHIVA GOUD | **E-commerce Fake Product Reviews monitor and deletion System** |
| 218R1A66A2 | M.ASHRITH |
| 228R5A6608 | G.PRASHANTH |
| 218R1A66C1 | DHRUSYANTH |
| 662125-MI032 | 218R1A6671 | A.VENKAT KOUSHIK | **Gate Pass Management System** |
| 218R1A66A7 | M.VARUN |
| 218R1A6680 | E.CHANDRA SAKITH |
| 218R1A66B2 | N.LINGESH |
| 662125-MI033 | 218R1A66A8 | N.SURYA PRAKASH REDDY | **Identification of Heart Disease using ML** |
| 218R1A66C4 | S JEEVAN REDDY |
| 218R1A6683 | G UDAY TEJA |
| 218R1A6668 | AJAY CHEERA |

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |
|

|  |
| --- |
|  |

 |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |
|  |
|  |
|  |
|  |  |  |  |
| **TEAM ID** | **ROLL NUMBERS** | **Names Of the Students** | **Project Title** |
|  |
| 662125-MI035 | 218R1A66D3 | A VAMSHI | **FARM INNOVATION(FARM +)** |  |
| 218R1A66H7 | P AJAY REDDY |  |
| 218R1A66H1 | M HASIEM MALIK |  |
| 218R1A66H2 | MOHD ASIF AHMED |  |
| 662125-MI036 | 218R1A66I7 | T.D VINAYAK | **Health Elite** |  |
| 218R1A66H4 | N KOWSHIK ANAD |  |
| 218R1A66D9 | B. SAI PRANEETH |  |
| 218R1A66J1 | U SAI MANOJ KUMAR |  |
| 662125-MI037 | 218R1A66I8 | NIKHIL | **Health care Expert System Heart Failure Tele monitoring** |  |
| 218R1A66E1 | GANESH |  |
| 218R1A66I3 | ARUN |  |
| 218R1A66G2 | SAIKRISHNA |  |
| 662125-MI038 | 218R1A66D0 | A.VIDHYA | **Anonomus Reporting and Evidence submisision** |  |
| 218R1A66D1 | A.HARSHITHA |  |
| 218R1A66E3 | CH.VIJAY KUMAR |  |
| 218R1A66F8 | J.PRATHYUSHA |  |
| 662125-MI039 | 218R1A66E6 | D SAIRAM | **Utilizing ML Efficient Analysis of Customer Prospective on Tweets** |  |
| 218R1A66G0 | K PRAVEEN KUMAR |  |
| 218R1A66F6 | HM. AKSHAYKUMAR |  |
| 218R1A66D4 | A RAKESH |  |
| 662125-MI040 | 218R1A66F3 | G SAI CHARITH | **HAND WRITING DETECTION USING NEURAL NETWORKS** |  |
| 218R1A66J0 | T ASHRITH REDDY |  |
| 218R1A66I9 | T SAI NEHAL |  |
| 218R1A66G3 | K PAVAN |  |
| 662125-MI041 | 228R5A6616 | M PRAVEEN KUMAR | **Smart -Gloves for deaf and mute** |  |
| 218R1A66G4 | K PRIYANKA |  |
| 228R5A6620 | L DHRUSHYATHI |  |
| 218R1A66G7 | M KAVYA |  |
| 662125-MI042 | 218R1A66E5 | RAHUL | A Deeplearning based framework for robust traffic sign detection under challenging conditions |  |
| 218R1A66F1 | SRIVIDYA |  |
| 218R1A66H6 | ALEKYA |  |
| 218R1A66G8 | NANDHINI |  |
| 662125-MI043 | 218R1A66D8 | B.ABHINAY | **AN EFFICIENT MECHANISM TO SECURE KEYWORD SEARCH AND DATA IN CLOUD COMPUTING** |  |
| 218R1A66E7 | D.SRIVARSHINI |  |
| 218R1A66F2 | E.VAISHNAVI REDDY |  |
| 218R1A66H5 | P.TEJA REDDY |  |
| 662125-MI044 | 218R1A66H8 | P. BHANU | Virtual Desktop Assistant Using AI |  |
| 218R1A66G6 | B. AKSHAY VARMA |  |
| 218R1A66E4 | CH. RAKESH |  |
| 218R1A66I6 | S. AKSHAY |  |
| 662125-MI045 | 228r5a6615 | M.SHARATH | **IRIS Recognition for Voting System Machine Learning** |  |
| 228r5a6617 | P.VIGNESH |  |
| 228r5a6618 | R.VISHNU |  |
| 228r5a6619 | S.NITHIN KUMAR |  |
| 662125-MI046 | 218r1a66i5 | SK.RIZWAN | Forecasting diabeties |  |
| 218r1a66d6 | B.JASHWANTH |  |
| 218r1a66h9 | P.SRIKANTH |  |
| 218r1a66h3 | M.VINAYAK |  |
| 662125-MI047 | 218R1A66E8 | D.SRI VAISHNAVI | CMREC STUDY CENTRAL |  |
| 218R1A66J2 | V.NIHARIKA |  |
| 218R1A66I1 | P.HARI CHANDER |  |
| 218R1A66C9 | NAVEEN |  |
| 662125-MI048 | 218R1A66E0 | B MAHESH | Audio to Sign Language Translator |  |
| 218R1A66F9 | K SRIDHAR |  |
| 218R1A66F5 | G KOMAL |  |
| 218R1A66I0 | PRATEEK.J |  |
| 662125-MI049 | 218R1A66E9 | D.VAISHNAVI | Automation Vehicle by LIDAR motor detection |  |
| 218R1A66G1 | K.PRASANNA |  |
| 218R1A66F4 | G.SAIDEEP |  |
| 218R1A66D5 | AYESHA FATHIMA |  |
| 662125-MI050 | 218R1A6612 | RATHOD VIVEKANANDA SWAMY | Music Genere Classification System |  |
| 662125-MI051 | 218R1A66I4 | S VAMSHI KUMAR | FIRE FOREST DETECTION USING AI AND ML |  |
| 218R1A66H0 | M KOUSHIK |  |
|   |   |  |
| 218R1A66F7 | SAI BALAJI |  |