

**MAJOR PROJECT TITLES LIST (2024-2025)**

|  |  |  |  |
| --- | --- | --- | --- |
| **CSM-A** | | | |
| **IV-BTECH MAJOR PROJECT TITLES LIST (2024-2025)** | | | |
| **Team ID** | **Roll Number** | **Names of the Students** | **Title of the Project** |
| 662125-MJ001 | 218R1A6601 | A S SIDHARTHA | Multilingual News Generation Text to Engaging Video Content |
| 228R5A6610 | DANDU NAGARAJU |
| 218R1A6642 | NOOKA HARSHAVARDHAN |
| 218R1A6643 | P VENKAT KRISHNA LOKESH |
| 662125-MJ002 | 218R1A6603 | ARUMALLA SAI KESAVA AVINASH REDDY | Graph-based Recommender System |
| 218R1A6646 | PUTHANPARAMBIL STANLEY GEEVARGHESE |
| 218R1A6631 | MANCHIKANTI ASHOK KUMAR |
| 218R1A6614 | GANGADHARA SHASHI KUMAR |
| 662125-MJ003 | 218R1A6634 | MD NISHAD ANWAR | Trading Price Predictor Using Sentiment Analysis |
| 218R1A6602 | ABDUL RISHAAD |
| 218R1A6618 | K P PRANAY |
| 218R1A6637 | MOHAMMED SUMAIR |
| 662125-MJ004 | 218R1A6654 | SATLA NIKHILA | An Interactive Deep Learning-Based Brain Tumor Detection And Classification System |
| 218R1A6655 | SHAMBUNI SRIVARSHA |
| 218R1A6656 | SUNITA NEOGI |
| 218R1A6609 | CHENAGANI MANJULA |
| 662125-MJ005 | 218R1A6612 | DYAGA CHAITHANYA | An enhanced automated AI tool for identification of medicinal plants through image processing |
| 218R1A6623 | KOLISETTI AVINASH |
| 218R1A6616 | JANGAM SHIVANI |
| 218R1A6658 | TALAHARI NIKHITA |
| 662125-MJ006 | 218R1A6640 | NARLA PAVANI | Autonomous Surface cleaning Robot |
| 218R1A6620 | KANDIBANDA CHANDANA SRUTHI |
| 218R1A6608 | CHARISHMA NAGAVARAPU |
| 218R1A6611 | DONTHULA SAIPRIYA |
| 662125-MJ007 | 218R1A6652 | SALLURI RAKSHITHA | Human activity recognition using Deep learning model |
| 218R1A6607 | CEKURI SHIVA NANDU |
| 218R1A6649 | RONDI ARUN JYOTHI |
| 218R1A6621 | KATA BHANU PRAKASH |
| 662125-MJ008 | 218R1A6619 | KAKOLLU SAI SRINIVASULU | Automatic crop and soil monitoring using machine learning |
| 218R1A6615 | GANGAM RONITH REDDY |
| 218R1A6605 | BOTLA HARYANTH |
| 218R1A6661 | VALAPADASU VARUN |
| 662125-MJ009 | 228R5A6607 | GATTU VAMSHI | Driver Drowsiness Detection using MachineLearning |
| 218R1A6645 | PASUNURI ESHWAR |
| 228R5A6605 | ELURU ARUN RAO |
| 218R1A6641 | NEERUDI BHAVANI CHANDRA HAS |
| 662125-MJ010 | 218R1A6644 | PAGADALA DHANUSH | Review-Based Recommender System Using Fuzzy Logic |
| 218R1A6664 | YETI KRISHNA SUMANTH REDDY |
| 218R1A6660 | VEDALA SATYA DEV |
| 218R1A6657 | THATIPUDI GANESH SHARAN KUMAR |
| 662125-MJ011 | 218R1A6626 | KONERU SNIGDHA | Spammer detection and Fake user Identification on Social Network |
| 218R1A6663 | VOLLALA SINDHUJA |
| 218R1A6639 | NAMBI BHUVANA |
| 218R1A6633 | MARKONDA SAITEJA |
| 662125-MJ012 | 218R1A6617 | K RAVI TEJA | College Amenities Application |
| 218R1A6629 | MACHABOINA VIVEK |
| 218R1A6628 | LUNAVATH VINOD |
| 218R1A6659 | TAMMANA DEVENDRA SAI |
| 662125-MJ013 | 218R1A6627 | KOTRA SINDHU | Detection of Stress in IT Employees |
| 218R1A6630 | MAKAM LAVANYA |
| 218R1A6636 | MOHAMMAD JAFFER SADHIK |
| 218R1A6638 | MOHAMMED TAJUDDIN |
| 662125-MJ014 | 218R1A6604 | BANDELA CHARITH | Applying ML algorithms for the classification of sleeping disorders |
| 218R1A6632 | MANURAJU PRANEETH KALYAN |
| 228R5A6601 | ARE PRAPUL |
| 218R1A6613 | ENUMULA AJAY |
| 662125-MJ015 | 218R1A6662 | VELDHANDI ARUNSAI | weapon detection and police alert system |
| 218R1A6606 | BUDIDA KRUPA KIRAN |
| 218R1A6647 | RANGU SUSHANTH |
| 218R1A6648 | REGUNTA MANOJ |
| 662125-MJ016 | 218R1A6650 | SANGI SATHVIK | Twitter Sentiment Analysis based on ordinal regression |
| 218R1A6651 | SANDUPATLA SRIPAL REDDY |
| 218R1A6653 | PRAVAS SAGAR |
| 218R1A6635 | MOHAMMAD AIJAZ AHMED |
| 662125-MJ017 | 228R5A6606 | G ARAVIND | Sentiment Analysis on Social Media Post. |
| 228R5A6603 | DAKKA ARJUN |
| 228R5A6602 | BONAGIRI RAKESH |
| 218R1A6624 | KOLLIPARA DURGA NAGESH |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **CSM-B** | | | | | | |
| **IV-BTECH MAJOR PROJECT TITLES LIST (2024-2025)** | | | | | | |
| Team ID | | Roll Number | | Names of the Students | | Title of the Project |
| 662125-MJ018 | | 218R1A6699 | | MADA SARITHA | | Work-Force Reallocation |
| 218R1A6692 | | KATRA APARNA | |
| 218R1A6675 | | BANOTH JUNNA | |
| 218R1A6691 | | KANKALA JYOSHNA | |
| 662125-MJ019 | | 218R1A6696 | | KORIPURI PRAGNA SREE | | Legal Document Analysis |
| 218R1A66CO | | RANI HIRANI | |
| 218R1A66B1 | | NUNE POOJA | |
| 218R1A66A5 | | MOHAMMAD SHAMSHODDIN | |
| 662125-MJ020 | | 218R1A66A3 | | MARRI LAYANA | | Vision based pest detection based on svm classification method |
| 218R1A66A1 | | MARIKANTI INDU SRI | |
| 218R1A6685 | | GEDDA BHARATH SANJAY | |
| 218R1A66B4 | | PATHEPARAPU MOUNIKA | |
| 662125-MJ021 | | 218R1A66A4 | | MODUMPALLY AMRITHA | | Reccommender System |
| 218R1A6688 | | GADDAM JAHNAVI | |
| 218R1A66A9 | | NAROJU NIKITHA | |
| 218R1A6676 | | CHILUKA AKSHITHA | |
| 662125-MJ022 | | 218R1A6669 | | ANANTHULA SRAVAN KUMAR | | Loan prediction using machine learning |
| 218R1A6697 | | KOTHAKONDA DEEPAK | |
| 218R1A66B7 | | POLEPAKA ASHISH | |
| 218R1A66B8 | | POLNENI NITHIN | |
| 662125-MJ023 | | 218R1A6695 | | KONDETI NIKHIL | | Traffic recognition using python |
| 218R1A6698 | | M SHOURYA VARDHAN | |
| 218R1A6667 | | ADEPU SAI RISHIK | |
| 228R5A6610 | | GUNNALA ROHITH KUMAR | |
| 662125-MJ024 | | 218R1A6682 | | GARDASU VAMSHI | | PUPILHEART: Heart Rate Variability monitoring Via Pupilary Fluctuations on Mobile Devices |
| 218R1A6674 | | BANNE HARISH | |
| 218R1A6670 | | ARIKALA VIVEK | |
| 218R1A6666 | | ABDUL SHAHID | |
| 662125-MJ025 | | 218R1A66B0 | | NIMMALA NITHYA SREE | | Mechine learning for real time heart disease prediction |
| 218R1A6693 | | KATRAPALLY SRIKAR | |
| 218R1A66B3 | | P RAGHAVENDAR | |
| 662125-MJ026 | | 218R1A66B5 | | PERUMANDLA ANUDEEP ROHAN | | AI -Driven Online Exam Monitoring |
| 218R1A66C7 | | TYALAPALLY SUMANTH | |
| 218R1A66C6 | | THOTA SHASHANK | |
| 228R5A6612 | | KODARI CHANDU | |
| 662125-MJ027 | | 218R1A66C8 | | ULLENDULA REVANTH | | Fake news detection |
| 218R1A66C3 | | SANGAMKAR MANIKANTA | |
| 218R1A66B6 | | PIPPARI KRISHNAVASU | |
| 218R1A66B9 | | RAMAGIRI SHARATH RAO | |
| 662125-MJ028 | | 218R1A66C5 | | THIRUPATHI MANINDHAR | | Signature verification system using CNN |
| 218R1A66C2 | | SAI CHAITANYA R | |
| 218R1A66A6 | | MOHAMMED JUNAID | |
| 218R1A66A0 | | MANDURI VARUN KUMAR | |
| 662125-MJ029 | | 218R1A6694 | | KONAJI SRIRAM | | Facial emotion recognition and detection in python using deep learning |
| 228R5A6613 | | KOPPULA SRIRAG CHOWDARY | |
| 218R1A6687 | | GORUMUDE NAGARAJU | |
| 218R1A6677 | | CHINNASAIGARI BHANUCHANDU | |
| 662125-MJ030 | | 218R1A6678 | | DOMA AMAR KRISHNA | | Sentiment Analysis and movie recommendation |
| 218R1A6679 | | DOMAKONDA HARSHITH | |
| 218R1A6684 | | GATLA VISHWESHWAR REDDY | |
| 228R5A6611 | | K S RITHIKESH | |
| 662125-MJ031 | | 218R1A6681 | | ERROLA SHIVA GOUD | | Fake Logo Detection |
| 218R1A66A2 | | MARIYALA AASHRITH | |
| 218R1A66A5 | | MOHAMMAD SHAMSHODDIN | |
| 218R1A66C1 | | REDDYPALLY DUSHYANTH | |
| 662125-MJ032 | | 218R1A6671 | | AVVARU VENKAT KOUSHIK | | FRAUD DETECTION IN BANKING TRANSACTION USING ML |
| 218R1A66A7 | | MUTYALA VARUN | |
| 218R1A6680 | | EANEKSHAPHU CHANDRA SAKITH | |
| 218R1A66B2 | | NYAMTHABAD LINGESH | |
| 662125-MJ033 | | 218R1A66A8 | | N SURYA PRAKASH REDDY | | Arduino finger print lock door sensor |
| 218R1A66C4 | | SONGA JEEVAN REDDY | |
| 218R1A6683 | | GATLA UDAYTEJA | |
| 218R1A6668 | | AJAY CHEERA | |
| 662125-MJ034 | | 228R5A6609 | | GOKUL STEPHEN JOHN | | HYBRID SYSTEM FOR PCOS DETECTION |
| 218R1A6689 | | K PREETIKA | |
| 218R1A6665 | | A.POOJA SRI | |
| 218R1A6686 | | GEDDHA SREEJA | |
|  |  | |  | |  | | |
| |  | | --- | |  | |  | |  | |  | | |
|  |  | |  | |  | | |
|  |  | |  | |  | | |
|  | | | | | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **CSM-C** | | | |
| **IV-BTECH MAJOR PROJECT TITLES LIST (2024-2025)** | | | |
| 662125-MJ035 | 218R1A66D3 | VAMSHI ARTHAM | FARM + |
| 218R1A66H7 | PANDHIRI AJAY REDDY |
| 218R1A66H1 | MOHAMMED HASIEM MALIK |
| 218R1A66H2 | MOHD ASIF AHMED |
| 662125-MJ036 | 218R1A66I7 | TEJAVATH DINDI VINAYAK | Weekly Stock Prediction with LSTM ,TechnicalIndicators and sentiment Analysis |
| 218R1A66H4 | N KOWSHIK ANAND |
| 218R1A66D9 | BHATTU SAI PRANEETH |
| 218R1A66J1 | UDATHA SAI MANOJ KUMAR |
| 662125-MJ037 | 218R1A66I8 | THAGIRANCHA NIKHIL | customer targeted E-commerce |
| 218R1A66E1 | BORE GANESH |
| 218R1A66I3 | SALLA ARUN KUMAR REDDY |
| 218R1A66G2 | KONDASAI KRISHNA |
| 662125-MJ038 | 218R1A66D0 | AMGOTH VIDYA | Detection of Lung Cancer from CT image using SVM Classification and 3D CNN on lung nodule dataset |
| 218R1A66H0 | MEGAJI KOUSHIK |
| 218R1A66D1 | ANANTHULA HARSHITHA |
| 218R1A66F8 | JAKKULA PRATHYUSHA |
| 662125-MJ039 | 218R1A66E6 | DESHETTY SAI RAM | Intelligence VedioSurvivalence Using Deeplearning |
| 218R1A66G0 | KALMAKALLA PRAVEEN KUMAR |
| 218R1A66F6 | HM AKSHAY KUMAR |
| 218R1A66D4 | AVULA RAKESH |
| 662125-MJ040 | 218R1A66H9 | POTIPALLI SRIKANTH | PNEUMONIA DETECTION ON CHEST X-RAY |
| 218R1A66J0 | THIPPYREDDY ASHRITH REDDY |
| 218R1A66I9 | T SAI NEHAL |
| 218R1A66G3 | KONDAIAH PAVAN |
| 662125-MJ041 | 228R5A6616 | MULPUR PRAVEEN KUMAR | Detection of Fake Currency |
| 218R1A66G4 | KONNE PRIYANKA |
| 228R5A6620 | LINGAM DHRUSHYATHI |
| 218R1A66G7 | MADALA KAVYA |
| 662125-MJ042 | 218R1A66E5 | CHITTAVENA RAHUL | Analyze and forecast the cyber attack detection process using ML techniques |
| 218R1A66F1 | DUGYALA SRI VIDYA |
| 218R1A66H6 | PALABINDELA ALEKYA |
| 218R1A66G8 | MADDELA NANDHINI |
| 662125-MJ043 | 218R1A66D8 | BEJJARAPU ABHINAY | Disease Identification in Iris Crypts |
| 218R1A66E7 | DEVARAJU SRIVARSHINI |
| 218R1A66F2 | ELTI VAISHNAVI |
| 218R1A66H5 | PAKKIR TEJA REDDY |
| 662125-MJ044 | 218R1A66H8 | POMMEDI BHANU TEJA | AI BASED GYM TRAINER |
| 218R1A66G6 | BUDDARAJU AKSHAY VARMA |
| 218R1A66E4 | CHILLA RAKESH |
| 218R1A66I6 | SOPPADANDI AKSHAY |
| 662125-MJ045 | 218R1A6615 | MUDEDLA SHARATH | Iris recognition for voting system using machine learning |
| 228R5A6617 | POLEPAKA VIGNESH |
| 228R5A6618 | RAMARAJU VISHNU KOUSHIK |
| 228R5A6619 | SINGA NITHIN KUMAR |
| 662125-MJ046 | 218R1A66I5 | SHAIK RIZWAN | Predicting the impact of Disruption to Urban Rail Transit Systems |
| 218R1A66D6 | BETHAL JASHWANTH KUMAR |
| 218R1A66I0 | PRATEEK JAGATI |
| 218R1A66H3 | MUDDA VINAYAK |
| 662125-MJ047 | 218R1A66E8 | DHARANIKOTA SRIVAISHNAVI | Automated Brain Tumour Localisation and Detection using MRI SCAN REPORT FOR ENHANCED DIAGNOSTIC ACCURACY |
| 218R1A66J2 | VAVILAPALLI NIHARIKA |
| 218R1A66I1 | PULLURI HARI CHANDER |
| 218R1A66C9 | AELUPUGONDA NAVEEN KUMAR |
| 662125-MJ048 | 218R1A66E0 | BOLLU MAHESH | A deep Learning Approach for skin cancer classification |
| 218R1A66F9 | K SRIDHAR |
| 218R1A66F5 | GURRALA KOMAL |
| 662125-MJ049 | 218R1A66E9 | VAISHNAVI DHARMAPURI | Human Scream Detection and Analysis for Controlling Crime Rate |
| 218R1A66G1 | KATHI PRASANNA KUMARI |
| 218R1A66F4 | G SAIDEEP REDDY |
| 218R1A66D5 | AYESHA FATHIMA |
| 662125-MJ050 | 218R1A66I2 | RATHOD VIVEKANANDA SWAMY | Pest Detection and Classification in Peanut crops Using CNN,MFO and EVITA Algorithms |
| 218R1A66I4 | SALLA VAMSHI KUMAR |
| 218R1A66G5 | KUNAL ANARASI |
| 218R1A66F7 | J SAI BALAJI |
| **662125-MJ052** | 218R1A66E3 | CHAGANTIPATI VIJAY KUMAR | PROMs(Patitent Result Outcomes Mesaure) |
| 662125-MJ051 | 218R1A66D2 | ARIGI HARSHITH | AI Driven Language Translation And Localization Services |
| 208R1A6650 | SAMBOJI NITHIN SAI |