****

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (AI & ML)**

**A-SECTION**

|  |  |  |  |
| --- | --- | --- | --- |
| **S. No** | **H.T. No** | **Name of the Student** | **Title of the Project** |
| 1 | 208R1A6603 | ALLENKI MANOJ | IRIS AUTHENTICATION SYSTEM |
| 2 | 208R1A6609 | B KAILASH |
| 3 | 208R1A6632 | MACHARLA GOUTHAM |
| 4 | 208R1A6658 | VEMULA VARSHITHA |
| 5 | 208R1A6608 | AYANCHA HEMADATTA SREE | BLOOD:A MATTER OF LIFE AND DEATH |
| 6 | 208R1A6602 | ADUNURI SRIKANTH |
| 7 | 208R1A6612 | B KOMALA SRI |
| 8 | 208R1A6660 | VUSIRIKAPALLI KEERTHI PRIYA |
| 9 | 208R1A6613 | C OMKAR | CUSTOMER SEGMENTATION USING MACHINE LEARNING |
| 10 | 208R1A6652 | TUMMA PRANAY |
| 11 | 208R1A6641 | PAYILA SHIVA SAI VENKATA SUKESH |
| 12 | 218R5A6605 | CHAMAKURI SHIVA SAI |
| 13 | 208R1A6621 | GUDIKANDULA SREEKAR SAI | SATELLITE IMAGE LABELLING USING DEEP LEARNING |
| 14 | 208R1A6614 | DOMAKUNTLA NEHA |
| 15 | 208R1A6619 | GANDHE SRUSHTI |
| 16 | 208R1A6620 | GOWRA CHAITANYA |
| 17 | 208R1A6626 | K CHAKRA SARAVAN VARMA | IOT-BASED CATTLE HEALTH MONITORING SYSTEM AND ITS ACTIVITIES |
| 18 | 208R1A6625 | JUKANTI ESHWAR CHARY |
| 19 | 208R1A6611 | BALASANI VARUN GOUD |
| 20 | 208R1A6633 | MANDALA RUSHIKESH REDDY |
| 21 | 208R1A6627 | KAREGGARI VEERA CHAITHANYA | SMART FARM USING MECHINE LEARNING |
| 22 | 208R1A6653 | V.ABHISHEK |
| 23 | 208R1A6640 | P ASHWANTH |
| 24 | 208R1A6636 | MUTTAREDDY BHAVIKA |
| 25 | 208R1A6629 | KASARLA SHARVANI | AI-BASED TUBERCULOSIS CLASSIFICATION IN CHEST X-RAYS |
| 26 | 208R1A6610 | BAIRI MANIDEEP |
| 27 | 208R1A6646 | PULYALA VARSHITH |
| 28 | 208R1A6656 | VANTEDDU BHANUPRIYA |
| 29 | 208R1A6631 | KURA OMESH CHANDRA | DATA DUPLICATION REMOVAL TECHNOLOGY USING AWS SERVICES |
| 30 | 208R1A6622 | I AKASH NAIDU |
| 31 | 208R1A6624 | JANGAPALLY SUNNY |
| 32 | 208R1A6630 | KUDIKALA SRINIDHI |
| 33 | 208R1A6634 | MOHAMMAD YASIR ARAFATH | DETECTION OF LIVER CANCER USING IMAGE PROCESSING TECHNIQUES |
| 34 | 208R1A6606 | ANAGANDULA SAI LAKSHMAN |
| 35 | 208R1A6638 | NAREDDY DEEKSHITH REDDY |
| 36 | 208R1A6615 | DOPATHI SREEJA |
| 37 | 208R1A6637 | NADIGEPU AKASH | SKIN SIGHT |
| 38 | 208R1A6643 | PETETI SRI HARSHA |
| 39 | 208R1A6607 | AVADHOOTHA TARUN |
| 40 | 218R5A6606 | GUMMADI SRIVARDHAN REDDY |
| 41 | 208R1A6645 | PRATEEK | PLANT DISEASE DETECTION WITH MEDICINE RECOMMENDATION |
| 42 | 208R1A6628 | KASA CHARAN TEJA |
| 43 | 218R5A6604 | BONGU RAMESH |
| 44 | 218R5A6601 | BOGGARAPU YASHWANTH |
| 45 | 208R1A6649 | RAYAPURAJU SREENITHA | DEEPFAKE DETECTION |
| 46 | 208R1A6642 | PERI ABHINAYA DEEPIKA |
| 47 | 208R1A6647 | RACHAKONDA MEGHNA |
| 48 | 208R1A6618 | GAJULA VENKAT SAI |
| 49 | 208R1A6651 | SATYAM KUMAR | DEEP LEARNING FOR IMAGE DENOISING |
| 50 | 208R1A6604 | AMRUTIYA JATIN PATEL |
| 51 | 208R1A6605 | AMRUTIYA JINIL PATEL |
| 52 | 208R1A6623 | JANGAM HARSHIT SWAMY AMIT |
| 53 | 208R1A6654 | VANGA SHIVA CHARAN | LANE DETECTION AND OBJECT IDENTIFICATION USING ML TECHNIQUES FOR AUTONOMOUS VEHICLES |
| 54 | 208R1A6655 | VANGARI RAJESH |
| 55 | 208R1A6657 | VASRE SHYAMALA |
| 56 | 208R1A6639 | NAYINI DHEEKSHITHRAO |
| 57 | 208R1A6659 | VIKAS KUMAR | GENERATIVE AI FOR RETAIL |
| 58 | 208R1A6644 | PINISETTI JAYANTH SAI |
| 59 | 208R1A6601 | A PRIYA SWARNIKA |
| 60 | 208R1A6616 | DURGAM VENKATARAVI |
| 61 | 218R5A6602 | BOKKA NAGA DURGA PRAVEEN | SYNCING NATURE AND E-COMMERCE WITH POTLINGS |
| 62 | 208R1A6635 | MUNGANDA RAMA LIKITHA |
| 63 | 208R1A6648 | RAGI SUNAY SOUMITHRI |
| 64 | 218R5A6603 | BONDADA VAMSI SAI KRISHNA |

**B SECTION**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S. No** | **H.T. No** | **Name of the Student** | **Title of the Project** | **Project-Guide** |
| 1 | **208R1A6661** | AKANKSHA NAIK | MOVIE TITLE RECOGNITION FROM MOVIE POSTERS USING EMNIST CNN | DR M KUMARA SWAMY |
| 2 | **208R1A66A4** | SAUBHIK GHOSH |
| 3 | **208R1A6672** | BONTHU KEERTHIKA LAXMI |
| 4 | **208R1A66A8** | SUMIT KUMAR SHARMA |
| 5 | **208R1A6677** | GUNDA HIMA GAYATRI | TWO WAY MULTILINGUAL VOICE ASSISTANT | DR M KUMARA SWAMY |
| 6 | **208R1A66B7** | VAMSHITHA ANNARAPU |
| 7 | **208R1A6670** | BACHANABOYINA SAI CHANDANA |
| 8 | **208R1A6690** | NAKKA VEERAN RAHUL |
| 9 | **208R1A6685** | MODI ABHINAYA SREE | INTELLIGENT VIDEO SURVEILLANCE SYSTEM | TS SUHASINI |
| 10 | **208R1A6673** | CHETANA ALUGONDA |
| 11 | **208R1A6669** | B VAHNAVI |
| 12 | **208R1A6682** | KUDURMALLA SRIKAR |
| 13 | **208R1A6686** | MURARIKAR BHAGAVATHI | SIGN LANGUAGE TRANSLATOR FOR SPEECH-IMPAIRED | U NAGAIAH |
| 14 | **208R1A6678** | KAKARALA TANVI |
| 15 | **208R1A6693** | NANGUNURI MADHU |
| 16 | **218R5A6611** | M MUKTHESWAR REDDY |
| 17 | **208R1A6688** | NAALLA AASHRITH RAKSH | DETECTION OF FAKE CURRENCY | DR S RASHEED UDDIN |
| 18 | **208R1A6663** | ALLADA SRAVAN KUMAR |
| 19 | **208R1A6676** | GUNASHEKHARA REDDY GORRE |
| 20 | **208R1A6681** | KONNE UDAY KIRAN |
| 21 | **208R1A6692** | NAMPALLY SAI ARYAN | HATE SPEECH DETECTION IN SOCIAL MEDIA | B REVATHI |
| 22 | **208R1A6699** | POCHAMPALLI LOKESH |
| 23 | **208R1A6691** | NALLA SUMANTH REDDY |
| 24 | **208R1A6684** | MATETI SHANMUKHA DATTA |
| 25 | **208R1A6696** | PALDE SUPREETH KUMAR | THE INTELLIGENCE AMBULANCE-BRIDGING AI AND HUMAN INTERACTION | DR RASHEED UDDIN |
| 26 | **208R1A6689** | NACHANNAGARI RISHITH |
| 27 | **208R1A6694** | NITHIN BANDA |
| 28 | **208R1A66B8** | VANGA SUHAN REDDY |
| 29 | **208R1A6697** | PANNALA RITHIKA | EMOTION DETECTION FROM TWEETS | TS SUHASINI |
| 30 | **208R1A6662** | ALETI SRUTHI |
| 31 | **208R1A6666** | ANUMULA ABHIJITH |
| 32 | **208R1A6680** | KODACANDLA SRIJA |
| 33 | **208R1A66A0** | PONNAMANENI VENUGOPAL RAO | VISUAL NARRATOR | MR LB PANDEY |
| 34 | **208R1A6675** | GOTTIPAMULA VINAY |
| 35 | **208R1A6687** | MUTHYALA GNANESHWAR |
| 36 | **208R1A6698** | P V N SAI KRISHNA ABHIRAM |
| 37 | **208R1A66A1** | R HARINATH | FACE DETECTION AND DISTANCE MEASUREMENT WITH SOUND ALERT | N VENKATESH |
| 38 | **208R1A6674** | DANDEM MUKHESH |
| 39 | **208R1A66A5** | SINGAMPALLI PRAKASH RAJU |
| 40 | **208R1A66B4** | UDUTHA MAHESH |
| 41 | **208R1A66A7** | S VIKAS REDDY | USER-BASED VOICE ASSISTANT TO PERFORM SYSTEM TASKS. | U NAGAIAH |
| 42 | **208R1A6668** | AVULA JYOTHI |
| 43 | **208R1A6671** | BOLLEPALLY SHRECHARAN |
| 44 | **208R1A66B5** | UPPULA VENKAT VARUN |
| 45 | **208R1A66A9** | SUNKE KARTHIK SAI | ROAD TRAFFIC VEHICLE DETECTION &TRACKING | B BALAKRISHNA |
| 46 | **208R1A6683** | KUNTALA RAHUL VARDAN |
| 47 | **208R1A66A2** | RANGU RANADHEER |
| 48 | **208R1A66B6** | UTNOOR CHARAN |
| 49 | **208R1A66B3** | TUNK ASHWIN RAJ | URBAN CANTEEN FOOD ORDERING SYSTEM THROUGH QR | MR R S PANDA |
| 50 | **208R1A66A6** | SINGIREDDY ROHITH |
| 51 | **208R1A66B0** | TAKUR AKHIL SINGH |
| 52 | **218R5A6610** | KAMMARI NIKHIL |
| 53 | **208R1A66C0** | Y VENKATA LOKESH REDDY | VOICE-BASED EMAIL SYSTEM BY USING SPACY ALGORITHM | B SREE SARANYA |
| 54 | **208R1A6679** | KASIBATLA VAISHNAVI |
| 55 | **208R1A66B1** | THAMMANNAGARI SOWMINI |
| 56 | **208R1A66B2** | THOPALLE SATHYA SRI VIDHYA |
| 57 | **218R5A6607** | GUNDA HEMANTH KUMAR | SENTIMENT ANALYSIS USING LSTM | DR RAJESH TIWARI |
| 58 | **208R1A6664** | ALLAKULA CHITESH CHAKRA |
| 59 | **208R1A6665** | AMULYA PENIKALAPATI |
| 60 | **208R1A6667** | ARAKALA ROHITH REDDY |
| 61 | **218R5A6608** | JENUKALA SIDDHARTHA | CODE EDITOR USING REACT JS | MR R S PANDA |
| 62 | **208R1A66B9** | VILASAGARAM RAKESH |
| 63 | **218R5A6609** | K AJAY KUMAR |
| 64 | **218R5A6612** | METTU SAI SANJAY REDDY |
| 65 | **208R1A6695** | OMKARAM SRIKAR | TONGUE-BASED OPERATING SYSTEM MERGED WITH ARTIFICIAL INTELLIGENCE | MR R S PANDA |
| 66 | **208R1A66A3** | REDDYPALLY NITHIN KUMAR |

**C SECTION**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| S. No | H.T. No | Name of the Student | Title of the Project | Project-guide |
| 1 | 208R1A66C5 | ARADHYULA PRUDHVI SHANKAR | EXPLORING MOVIE RECOMMENDATIONS THROUGH CONTENT ANALYSIS | TS SUHASINI |
| 2 | 208R1A66G2 | R J SANTOSH KOMAL |
| 3 | 208R1A66C4 | APARNALAXMI ANANTHARAJU |
| 4 | 208R1A66D6 | GONDA PRUTHVITEJA |
| 5 | 208R1A66D1 | C ASHRITH REDDY | INTELLIGENT RESUME TRACKING SYSTEM | DR RAJESH TIWARI |
| 6 | 208R1A66C7 | B SAI JAYANTH |
| 7 | 208R1A66C9 | BELLAMKONDA RITHVIK |
| 8 | 208R1A66D0 | BOYELLA AVINASH |
| 9 | 208R1A66D3 | DUDI VINAYA VENKATA SAI DURGA AVINASH | DETECTION OF TRIPLE RIDE AND WITHOUT HELMET DETECTION USING YOLO V3 | DR M KUMARA SWAMY |
| 10 | 208R1A66D9 | JAINA VINAY |
| 11 | 208R1A66E0 | K VAMSHI KRISHNA |
| 12 | 208R1A66E7 | KOTHA SAHITH |
| 13 | 208R1A66E8 | KOTI ARSHINI | CROSS-PLATFORM REPUTATION GENERATION SYSTEM | M SABITHA |
| 14 | 208R1A66E5 | KONDAVEETI PAVANI ANUNYA |
| 15 | 208R1A66D8 | GURRAM SOWMYA |
| 16 | 208R1A66F3 | MADASTHU AKHILA |
| 17 | 208R1A66F0 | M VENKAT SAI | APPLICATION TO TRANSLATE LOCAL DIALECTS TO UNIVERSAL DIALECTS | S PRIYANKA |
| 18 | 208R1A66D5 | GHOGIKAR SUSHMITHA |
| 19 | 208R1A66G5 | RAVURI CHENNAKESWARI |
| 20 | 208R1A66G0 | PASHAM AKSHITH REDDY |
| 21 | 208R1A66F2 | MADAPU SUPRAJA | PREDICTION OF DDOS ATTACKS | B REVATHI |
| 22 | 208R1A66F4 | MADIREDDY ANKITHA |
| 23 | 208R1A66G9 | SOLLETI HARSHITHA |
| 24 | 218R5A6613 | MOHAMMED SADIYA |
| 25 | 208R1A66F6 | MONISH PATALAY | POSE ESTIMATION USING MEDIA PIPE | B SREE SARANYA |
| 26 | 208R1A66F5 | MOHAMMED ABDUL MAJEED |
| 27 | 208R1A66G3 | RAPAKA PRASHANTH |
| 28 | 208R1A66C1 | ANDOLE VIVEK |
| 29 | 208R1A66F8 | NELAPATLA NIKHILA | REAL-TIME VIDEO ANALYZER | B BALAKRISHNA |
| 30 | 208R1A66H7 | YARRU RAHUL ADITHYA |
| 31 | 208R1A66D4 | EBENEZER SAGAR MANKA |
| 32 | 208R1A66C2 | ANIKET BISWAL |
| 33 | 208R1A66G1 | R SHIVAJI YADAV | HEART STROKE PREDICTION | D SHIVARAJU KUMAR |
| 34 | 208R1A66H1 | TALLA SAI SAMPATH REDDY |
| 35 | 208R1A66E1 | KALIKI MANOJ |
| 36 | 208R1A66D2 | CHIRRAGONI SAKETH |
| 37 | 208R1A66G4 | RAVULA SAI CHANDRA GOUD | RECOGNITION OF TRAFFIC SIGN USING ML | D SHIVARAJU KUMAR |
| 38 | 208R1A66F1 | M VINAY |
| 39 | 208R1A66E6 | KOTHA KUMMARI NAVEEN |
| 40 | 208R1A66H8 | YEKKALADEVI PAVAN KUMAR |
| 41 | 208R1A66G8 | SHAIK MOHSIN HUSSAIN | DYNAMIC IMAGE GENERATION FROM TEXT PROMPT. | B BALAKRISHNA |
| 42 | 208R1A66G7 | S ADHARSH KUMAR |
| 43 | 208R1A66F7 | NAYUDU RAVI KIRAN |
| 44 | 208R1A66F9 | PALLERI SANDEEP |
| 45 | 208R1A66H4 | VADDADI PRATHYUSHA | EMOTION RADAR | M SABITHA |
| 46 | 208R1A66H3 | TUMATI SUHAS PRANAY |
| 47 | 208R1A66I0 | ZEBA NAOURIN |
| 48 | 208R1A66G6 | RITESH RAKESH SINGH | CREDIT CARD SCORE DETECTION USING MACHINE LEARNING | U NAGAIAH |
| 49 | 208R1A66H6 | VALLAPU ARJUN |
| 50 | 208R1A66H2 | TUMANPELLI ESHA KALIDAS |
| 51 | 208R1A66H5 | VADLANAPU KARTHIK |
| 52 | 218R5A6614 | NELLI SRI SATYA SIVA SAI KRISHNA | AUTOMATED SOFTWARE BUG TRIAGE SYSTEM | CH MALLESHWAR RAO |
| 53 | 208R1A66C3 | ANUSHA VARRE |
| 54 | 208R1A66E9 | KUMMARI SAI PRIYA |
| 55 | 218R5A6617 | T VENKAT CHARAN |
| 56 | 218R5A6618 | VADLA BASWASHANKER | BETTER ORGANIC SOIL SUSTAINABILITY | MR LB PANDEY |
| 57 | 218R5A6615 | PALLAPOTHU NAGA HARIKRISHNA |
| 58 | 218R5A6616 | POTHAM RAMAN |
| 59 | 208R1A66E4 | KOMMULA DEEPTHI REDDY |
| 60 | 208R1A66D7 | GOWRISHETTI MANOJ KUMAR | FACE RECOGNITION-BASED HUMAN AGE ESTIMATION AND GENDER IDENTIFICATION USING OPENCV | MR LB PANDEY |
| 61 | 208R1A66E2 | KARDURI VIVEKANANDA REDDY |
| 62 | 208R1A66H9 | YELLAIAHGARI DINESH REDDY |
| 63 | 208R1A66C8 | BATHULA SATISH |
| 64 | 208R1A66C6 | AYUSH KASHYAP | TONGUE-BASED OPERATING SYSTEM MERGED WITH ARTIFICIAL INTELLIGENCE | MR LB PANDEY |
| 65 | 208R1A66E3 | KESHAIAHGARI AKASH |
|  |  |  |  |