|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SL.NO.** | **USN** | **NAMEOFTHESTUDENT** | **GUIDE NAME** | **PROJECT TITLE** |
|  | 4AL20CS090 | PAVAN KUMAR V | DR.G. SRINIVASAN | MACHINE LEARNING AND IOT-BASED WASTE MANAGEMENT MODEL. |
|  | 4AL20CS102 | PRUTHVIRAJ K L |
|  | 4AL20CS105 | RACHITH M R |
|  | 4AL20CS106 | RAHUL |
|  | 4AL20CS022 | ARIHANT MAHAVEERS | MR. SENTHILKUMAR R | COUNTING ANIMALS IN THE FOREST BY DEEP LEARNING |
|  | 4AL20CS040 | GAGANDEEP M D |
|  | 4AL20CS051 | JAGATH S K |
|  | 4AL20CS057 | KARTIK TOMAR |
|  | 4AL20CS141 | SHRAVIKA J P | MR. SENTHILKUMAR R | BRAIN TUMOR DETECTION |
|  | 4AL20CS142 | SHREYA P J |
|  | 4AL20CS143 | SHREYA R |
|  | 4AL20CS144 | SHREYAS K |
|  | 4AL20CS134 | SHISHIRA S SHETTY | MRS.VIDYA | IOT BASED SMART BABY CRADLE SYSTEM WITH REMOTE MONITORING, AUTOMATION AND ENHANCED SAFETY FEATURES |
|  | 4AL20CS137 | SHLAAGHYA |
|  | 4AL20CS138 | SHOBITH S SHETTY |
|  | 4AL20CS140 | SHRAVAN RAVI SHETTY |
|  | 4AL20CS001 | ABHILASH H | DR. BRAMHAPRAKASHP | VISUALIZATION OF LULCC IN MOODBIDRI TALUK USING MODERATE RESOLUTION SATELLITE IMAGERIES |
|  | 4AL20CS002 | ABHIRAM H A |
|  | 4AL20CS003 | ABHISHEK P |
|  | 4AL20CS004 | ABHISHEK PANDIT |
|  | 4AL20CS066 | M HARSHITHA | MR.H. HARSHAVARDHAN | DEEP LEARNING BASED EFFECTIVE SIGNATURE VERIFICATION SYSTEM USING CNN FOR PATTERN RECOGNITION |
|  | 4AL20CS101 | PRIYARANI ANNARAY G |
|  | 4AL20CS115 | REKHA M S |
|  | 4AL20CS118 | RUCHITHA M R |
|  | 4AL20CS128 | SHAMA | MR. ABHIJITH L KOTIAN | DRUG ABUSE DETECTION USING IRIS SCANNING |
|  | 4AL20CS165 | USHA G M |
|  | AL20CS166 | USHA RANI |
|  | 4AL20CS167 | VARSHA U K |
|  | 4AL20CS007 | ADITHI | MR. VENKATESH | PUBLIC NEWS DROID-AFKA NEWS |
|  | 4AL20CS014 | AMRUTHA G K |
|  | 4AL20CS037 | FARHEEN SADIA |
|  | 4AL20CS060 | KEERTHI R |
|  | 4AL20CS081 | MONISHA M, | DR. CHANDRA NAIK | DYNAMIC TRAFFIC-TOLLING PREDICTION FOR SMART CITIES USING SOFT COMPUTING METHODS |
|  | 4AL20CS082 | NANDA CHANDRAPPA B, |
|  | 4AL20CS099 | PRIYANKA R, |
|  | 4AL20CS114 | RASI K S |
|  | 4AL20CS006 | ADITH P KOTIAN | MR. VASUDEV S SHAHAPUR | SENTIMENT ANALYSIS FOR MULTIMODAL SOCIAL MEDIA DATA |
|  | 4AL20CS008 | AFRAN SAYYED KARIM |
|  | 4AL20CS024 | ASHWIN KUMAR |
|  | 4AL20CS050 | ISHWAR PAVAN |
|  | 4AL20CS129 | SHARAT R NAIK, | DR. CHANDRA NAIK | DRONE BASED REAL TIME DISEASE DETECTION FOR PADDY CROPS |
|  | 4AL20CS130 | SHARATH S |
|  | 4AL20CS133 | SHEBIN THOMAS |
|  | 4AL20CS063 | LAVANYA | MR. VASUDEV S SHAHAPUR | CHATBOT FOR HEALTHCARE MANAGEMENT SYTEM |
|  | 4AL20CS088 | PALLAVI K |
|  | 4AL20CS095 | PRAJWAL S SHETTY |
|  | 4AL20CS104 | RACHANA NAYAK |
|  | 4AL20CS072 | MAYYA MADHUSUDHAN | DR. BRAMHAPRAKASHP | PHISHING URL DETECTION USING MACHINE LEARNING |
|  | 4AL20CS077 | MOHAMMED SHOAIB |
|  | 4AL20CS079 | MOHITH S SHETTY |
|  | 4AL20CS097 | PRATHEEK P SHETTY |
|  | 4AL20CS064 | LAXMISH V HEGDE | MR. ABHIJITH L KOTIAN | DETECTION AND PREDICTION OF DISEASES IN HYDROPONIC FARMING FOR SUSTAINABLE AGRICULTURE |
|  | 4AL20CS065 | LIKHITH C G, |
|  | 4AL20CS067 | MALLIKARJUNA N P, |
|  | 4AL20CS069 | MANOJ M |
|  | 4AL20CS145 | SHREYAS R KALE, | MR. VENKATESH | CRIME RATE DETECTION BASED ON K-MEANS ALGORITHM |
|  | 4AL20CS146 | SHRIDHAR S |
|  | 4AL20CS147 | SIDDARTH Y KENDHULI, |
|  | 4AL20CS153 | SUCHITH H C |
|  | 4AL20CS148 | SIDDHARTH SONAVANE | MRS. DEEKSHA M | AUTO STEERING FOR LANE DETECTION USING HAND GESTURE |
|  | 4AL20CS158 | SWATHI M V |
|  | 4AL20CS159 | TANIYA KASHINATH B |
|  | 4AL20CS107 | RAKSHA | MR. MAHESH KINI M | ANOMALY DETECTION IN REAL TIME SURVEILLANCE SYSTEM |
|  | 4AL20CS110 | RAMYASHREE |  |  |  |
|  | 4AL20CS112 | RANJITH R GANIGA |
|  | 4AL20CS120 | S VISHWESH NAYAK |
|  | 4AL20CS149 | SINCHANA R. NAIK | MR. GIRIDHAR GOWDA | AN INDEPENDENT AUTOMATIC SYSTEM TO DETECT PRESENCE OF VIOLENCE USING DEEP LEARNING TECHNIQUES. |
|  | 4AL20CS150 | SPANDHANA, |
|  | 4AL20CS156 | SUSHMITHA E, |
|  | 4AL20CS169 | VEENA G T |
|  | 4AL20CS009 | AJILA ADARSH SURESH | MR. KIRAN B V | JOBQUEST: TRANSFORMING THE JOB AND FREELANCING LANDSCAPE WITH REVOLUTIONARY APP |
|  | 4AL20CS012 | AMITH N HARIKANTRA, |
|  | 4AL20CS017 | ANKITH D, |
|  | 4AL20CS019 | ANUJ S SHETTY |
|  | 4AL20CS109 | RAKSHITHA R, | DR. MADHUSUDHAN S | SPECULAR REFLECTION REMOVAL USING PDE |
|  | 4AL20CS111 | RANJANA R SHETTY, |
|  | 4AL20CS113 | RASHIKA, |
|  | 4AL20CS117 | ROHINI M N |
|  | 4AL20CS005 | ABUBAKKAR SIDDIQ | MRS.DEEPIKA KAMATH | FACE RECOGNITION BASED ATTENDANCE SYSTEM |
|  | 4AL20CS038 | FARIS |
|  | 4AL20CS086 | NISARGA P R | MRS. VIDYA | AUTOMATING PEDAGOGICAL DATA INTEGRATION FOR STUDENT RESULT ANALYSIS |
|  | 4AL20CS092 | PAVITHRA H V |
|  | 4AL20CS100 | PRIYANKA VK |
|  | 4AL20CS116 | RITHIK R M |
|  | 4AL20CS033 | CHANDANA M | MR. PRASHANTH KUMAR | CHARGING STATION FOR E-VEHICLE USING SOLAR WITH IOT |
|  | 4AL20CS034 | DEEKSHITHA S R |
|  | 4AL20CS035 | DISHA SHETTY, |
|  | 4AL20CS046 | HARSHITHA N P |
|  | 4AL20CS132 | SHASWAT SHETTY, | MR.H. HARSHAVARDHAN | APPLICATION TO HELP PEOPLE TRACK THEIR CARBON FOOTPRINT AND CONTRIBUTE TO ENVIRONMENT |
|  | 4AL20CS136 | SHIVAPRASAD H S, |
|  | 4AL20CS155 | SURAJ K S |
|  | 4AL20CS036 | DIVYA B NETALKAR, | MR. RIZAWAN N SHAIKH | SUPPLY CHAIN MANAGEMENT USING BLOCKCHAIN |
|  | 4AL20CS042 | GOWRIKA G N |
|  | 4AL20CS044 | HAMSA N |
|  | 4AL20CS049 | INCHARA T BADARISH |
|  | 4AL20CS173 | YESHASWINI R, | MR. PRASHANTH KUMAR | HEART DISEASE PREDICTION SYSTEM |
|  | 4AL21CS400 | MD. JAMEER GHORI |
|  | 4AL21CS402 | NANDINIMADANE K, |
|  | 4AL21CS403 | PRASHANTH K |
|  | 4AL20CS121 | SAHANA G S, | DR.G. SRINIVASAN | DIGITIZATION OF ECG SIGNALS FROM CELLPHONE IMAGES |
|  | 4AL20CS122 | SAKSHI T U, |
|  | 4AL20CS123 | SALMANUL FHARIS P A |
|  | 4AL20CS127 | SAYEED ABDUL R |
|  | 4AL20CS126 | SANKET RDURGEKAR | MR. PRASHANTH KUMAR | WEB MINING FOR SUSPICIOUS KEYWORD PROMINENCE |
|  | 4AL20CS135 | SHIVAKUMAR H M, |
|  | 4AL20CS151 | SPOORTHI H S |
|  | 4AL21CS405 | SAHANA MARIA |
|  | 4AL20CS075 | MOHAMMED BILAL | MR. MAHESH KINIM | CLASSIFICATION OF PUBLIC FEEDBACK SYSTEM |
|  | 4AL20CS076 | MOHAMMED FAHIZ |
|  | 4AL20CS087 | OMKARP |
|  | 4AL20CS091 | PAVAN KUMAR V |
|  | 4AL20CS062 | KRISHNA SAPAGALE | MR. KIRAN B V | HARM ANTICIPATION: ACTION RECOGNITION WITH (C3D) CONVOLUTIONAL NEURAL NETWORK |
|  | 4AL20CS070 | MANOJ SANIKAM M |
|  | 4AL20CS085 | NIKHITA |
|  | 4AL20CS093 | PRAJWAL M SHETTY |
|  | 4AL20CS013 | AMRUTHA C M, | DR. MADHUSUDHAN S | DIFFUSE REFLECTION IMAGING |
|  | 4AL20CS018 | ANU K |
|  | 4AL20CS027 | B SAI SHREYA |
|  | 4AL20CS048 | IKSHU B A |
|  | 4AL20CS010 | AKASH SANTOSH T | DR. CHANDRA NAIK | TELL ME: KNOWLEDGE INFERENCE SYSTEM FOR TELEMEDICINE SCENARIO |
|  | 4AL20CS016 | ANIRUDHA H N |
|  | 4AL20CS041 | GANESH B M |
|  | 4AL20CS058 | KARTIKA M |
|  | 4AL20CS068 | MANISH N, | MRS. DEEPIKA KAMATH | DEEP LEARNING APPROACH FOR PREDICTION OF DIABETIC RETINOPATHY |
|  | 4AL20CS071 | MAYUR J GUPTA, |
|  | 4AL20CS089 | PAVAN A LAKKONDA |
|  | 4AL20CS096 | PRAKRUTH REDDY D |
|  | 4AL20CS161 | TEJASHWINI G J, | PROF.VASUDEVSHAHAPUS | DIGITAL COMPLAINT PORTAL |
|  | 4AL20CS162 | THARUN KUMAR R, |
|  | 4AL20CS172 | Y V KARTHIKEYA |
|  | 4AL20CS020 | ANUPRIYA M R | MR. RIZAWAN N SHAIKH | CLASSIFICATION AND DETECTION OF FRUITS DISEASES USING IMAGE PROCESSING |
|  | 4AL20CS029 | BHOOMIKA M P |
|  | 4AL20CS043 | GURULIKITH S |
|  | 4AL20CS083 | NAVANEETH SURYAP | MR. MAHESH KINI M | PILL DETECTION WITH MEDICAL INDENTIFICATION SYSTEM. |
|  | 4AL20CS084 | NIKHIL LOBO |
|  | 4AL20CS094 | PRAJWAL S |
|  | 4AL20CS119 | RUSHIKESH R YALIGAR |
|  | 4AL20CS025 | ASHWINI | DR. MADHUSUDHAN S | AUTOMATIC SPEECH CONVERSION FROM ENGLISH TO KANNADA BRAILLE |
|  | 4AL20CS032 | C SHWETHA, |
|  | 4AL20CS039 | F. RAMZEENA |
|  | 4AL20CS059 | KAVYA |
|  | 4AL20CS011 | AKSHATHA | MR. RIZAWAN N SHAIKH | VIRTUAL DOCTOR CHAT BOT USING MACHINE LEARNING |
|  | 4AL20CS015 | ANANYA PREETHI |
|  | 4AL20CS152 | SRI NIDHI | MR.RIZAWAN N SHAIKH | IMPLEMENTATION OF SAW-ERP FOR ALVA'S MBA COLLEGE |
|  | 4AL20CS160 | TEJAS RAVI |
|  | 4AL20CS074 | MOHAMED ADNAN A | DR. MANJUNATH KOTARI | PROGRAMMABLE LOGICAL CONTROL EMULATOR HARDWARE |
|  | 4AL20CS078 | MOHAMMED UZAIR P |
|  | 4AL20CS125 | SANJEEV RAMESH G |
|  | 4AL20CS164 | TOSHIF HUSEN PATIL |
|  | 4AL20CS061 | KHUSHI V K | DR. MANJUNATHKOTARI | APPLICATION THAT SERVES AS PLC EMULATOR |
|  | 4AL20CS080 | MONIKA L R |
|  | 4AL20CS098 | PRIYA D B |
|  | 4AL20CS103 | PUNYA N |
|  | 4AL20CS163 | TM BHARATH KUMAR, | DR. MANJUNATH KOTARI | VOICE ENABLED PERSONAL ASSISTANT FOR PC AUTOMATION, APTITUDE ASSISTANCE AND INTERVIEW PREPARATION |
|  | 4AL20CS168 | VENDANTH V |
|  | 4AL20CS170 | VEERESH MADIWALKAR |
|  | 4AL20CS171 | VINAY P HUNDEKAR |
|  | 4AL20CS031 | BUGADE POONAM G, | DR. MOHIDEEN BADHUSHA S | AN EFFECTIVE IDENTIFICATION OF AYURVEDA HERBAL PLANTS USING CNN MODEL |
|  | 4AL20CS047 | HEMANTH B |
|  | 4AL20CS053 | JAYASURYA R D, |
|  | 4AL20CS054 | JAYESH L KORADE, |
|  | 4AL20CS021 | ANUSHA | DR. MOHIDEEN BADHUSHA S | AN EFFECTIVE AND COMPREHENSIVE CROP RECOMMENDATION SYSTEM USING MACHINE LEARNING |
|  | 4AL20CS026 | ATHMASHREE H A, |
|  | 4AL20CS028 | BHOOMIKA E R, |
|  | 4AL20CS030 | BHUVANM |
|  | 4AL20CS045 | HARDIK PRABHU | MRS.DEEKSHA M | WEB SCRPPING FOR COMPETITIVE PRICING INTELLIGENCE |
|  | 4AL20CS052 | JAMES JOSEPH |
|  | 4AL20CS055 | K K KOUSHIK |
|  | 4AL20CS056 | KARTHIKEYAN J |
|  | 4AL20CS124 | SANJANA M S | DR. ASLAM | AUTOMATING SERICULTURE FARM |
|  | 4AL21CS401 | MOHAMMADMUNEEB |
|  | 4AL21CS404 | RANJITH |
|  | 4AL20CS131 | SHASHANK SHYAM P | DR. MANJUNATH KOTARI | DANGEROUS ROAD CURVATURE DETECTION USING EDGE DEVICES |
|  | 4AL20CS139 | SHRAVAN KUMAR |
|  | 4AL20CS154 | SUMANTH |
|  | 4AL20CS157 | SWASTHIK |

Mrs.Vidya     Dr.Manjunath Kotari

**Project Coordinator               HOD-CSE**