**Department of Computer Science & Engineering**

**Mini Project 2018-2019**

**Section A**

|  |  |  |  |
| --- | --- | --- | --- |
| **Team no:** | **Roll no** | **Name of the guide** | **Title of the Project** |
|  | 158W1A0505  158W1A0543  158W1A0510  158W1A0559 | Mr. S. Babu | Vehicle Detection and Counting |
|  | 168W5A0513  158W1A0511  158W1A0549  168W5A0508 | Mr. B. Jayanag | Course Assessment Report |
|  | 158W1A0516  158W1A0507  168W5A0507  168W5A0506 | Mrs. Ch. Anuradha | GUI BASED APPLICATION TO MINE FREQUENT-UTILITY PATTERNS USING SKYMINE ALGORITHM |
|  | 158W1A0536  158W1A0509  158W1A0555  158W1A0554 | Mr. A. Jitendra &  Dr. Ch. Rupa | Estimation Of Rainfall Using Machine Learning Methods |
|  | 158w1a0525  158W1A0519  168W5A0501  158W1A0556 | Mrs. M. Vani Pujitha &  Mrs. K.L.Sailaja | AUDIO GUIDE FOR PATIENT REGARDING DOCTOR PRESCRIPTION |
|  | 158W1A0503  158W1A0538  158W1A0546  158W1A0545 | Mrs. Ch. Raga Madhuri | CONNECTING SOCIAL MEDIA TO ECOMMERCE USING COLD START BLOG INFORMATION |
|  | 158W1A0521  158W1A0518  168W5A0510  158W1A0540 | Dr. K. Suvarna Vani | GENERATION OF PHOTO FROM TEXT USING GANS |
|  | 158W1A0527  158W1A0515  158W1A0526  168W5A0509 | Dr. P. Ramesh Kumar & Dr. Ch.Rupa | Prediction Of Dht11 Sensor Quality Using Data Analytic Techniques |
|  | 158W1A0532  158W1A0542  158W1A0528  168W5A0503 | Dr. G. Krishna Kishore | HUMAN FALL DETECTION FROM AN INDOOR VIDEO SURVEILLANCE |
|  | 168W5A0504  158W1A0523  158W1A0513  168W5A0511 | Dr. G. Anuradha | PERSONALITY DETECTION FROM TEXT USING DEEP LEARNING |
|  | 158W1A0551  168W5A0505  158W1A0535  158W1A0550 | Mr. M. Ravindra babu & Dr.Ch Rupa | Speech Recognition In Augmented Reality |
|  | 158W1A0501  158W1A0537  158W1A0512  168W5A0512 | Mr. Mastan Meera Durga | Disease Prediction From Symptoms Using Multinomial Naïve Bayes Technique |
|  | 158w1a0520  158w1a0504  158w1a0508  158w1a0548 | Mr. J. Rangarao | Scientific Article Summarization |

**Department of Computer Science & Engineering**

**Mini Project 2018-2019**

**Section B**

|  |  |  |  |
| --- | --- | --- | --- |
| **Team no:** | **Roll no** | **Name of the guide** | **Title of the Project** |
|  | 158W1A0585  158W1A0583  158W1A05B9  168W5A0524 | Dr. G. Krishna Kishore &  Dr. K. Suvarna Vani | Attendance Using Face Recognition |
|  | 158W1A0560  168W5A0521  168W5A0525  158W1A05A0 | Dr. G. Krishna Kishore | Smart Card |
|  | 158W1A05A3  158W1A0590  168W5A0517  168W5A0518 | Dr. D. Rajeswara  Rao | Versa Dial |
|  | 158W1A0574  158W1A0575  158W1A0584  158W1A05B8 | Mr. S. Ravi Kishan | Smart Hub |
|  | 158W1A0578  158W1A0582  158W1A0593  158W1A05B4 | Mr. D. Suresh  Babu | Review Analyzer |
|  | 158W1A0581  158W1A0599  158W1A05A1  168W5A0516 | Mr. V. Sandeep & Mr. S.Rajesh | Floating Thesaraus |
|  | 158W1A0596  168W5A0519  168W5A0523  168W5A0526 | Mr. Ch. Mukesh & Mr. V.V.N.V. Phani Kumar | Smart Security Solution For Women (Smart Band) |
|  | 158W1A0569  158W1A05B0  158W1A05B1  168W5A0515 | Mr. S. Ravi Kishan | Smart Waste Management |
|  | 158W1A0580  158W1A05B7  168W5A0522  158W1A0570 | Mrs. S.Jayaprada & Dr. K.Srinivas | Digital Bus Pass |
|  | 158W1A0560  158W1A05B5  168W5A0514  168W5A0520 | Dr. K. Suvarana Vani & Dr. K. Praveen Kumar | Road extraction from Panchromatic images |

**Department of Computer Science & Engineering**

**Mini Project 2018-2019**

**Section C**

|  |  |  |  |
| --- | --- | --- | --- |
| **Team no:** | **Roll no** | **Name of the guide** | **Title** |
|  | 158W1A05H5  158W1A05H6  158W1A05G9 | Dr. S.Vasavi | Vehicle Detection in Satellite Images Using Deep Learning Techniques |
|  | 168W5A0535  148W1A05G1  168W5A0537 | Mr. k. Eswar  Mr. J.V.D. Prasad | News Alert System |
|  | 158W1A05E8  158W1A05G6  168W5A0530 | Dr. S. vasavi | Coastal Zone Modelling Using Predictive Analytics |
|  | 158W1A05C0  158W1A05F0  158W1A05F8  138W1A05G7 | Mr. A. Raghu Vira Pratap,  Dr. K. Suvarna  Vani | Cloud Based Approach for Child Safety Using Wearable Device |
|  | 158W1A05D1  158W1A05E1  158W1A05H3  158W1A05G5 | Dr. V. Srinivasa Rao, Dr.Ch. Rupa & Mrs. K.S. Vijaya Lakshmi | Location Based Smart Attendance System |
|  | 158W1A05F3  158W1A05G7  158W1A05D3  158W1A05F4 | Mr. G. Kranthi Kumar | Automatic Blood Bank Monitoring System |
|  | 158W1A05G8  168W5A0527 | Dr. S. Vasavi | A Computational Intelligence Based Approach for Identifying Bright Candidate Regions In Fundus Images |
|  | 158W1A05C2  158W1A05C6  15W1A05D6 | Mr. N. Sunny &  Mrs. K. S.Vijaya Lakshmi | Biometric Back Cover for Smart Phone with Identity Verification |
|  | 158W1A05D7  158W1A05E5 | Mrs. S. Rajeswari | Sign Boards As Virtual Speed Breakers Using Convolution Neural Networks |
|  | 158W1A05D2  158W1A05D5  168W5A0528  158W1A05H7 | Dr. K Srinivas & Dr. G. Anuradha | IOT Based Smart Advertising Using Raspberry Pi |
|  | 168W5A0533  168W5A0536  158W1A05H0  168W5A0538 | Mrs. M. Srilatha | Predecting The Student Performance Using K-Means Clustering Algorithm |
|  | 158W1A05F2  158W1A05C3  158W1A05F9  158W1A05D8 | Dr. K Srinivas | Forex Data Analysis and Prediction Using Stochastic Gradient Descent |