SRUJANA-The Paper Presentation

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| S.NO | | TITLE OF THE PAPER | AUTHORS | | COLLEGE | |
| 1 | | GREEN BUILDING | Venkata Ganesh | | vr siddhartha college | |
| 2 | | DESIGN OF SATELLITE TOWN FOR CHENNAI | K.Lokesh | | prathyusha institute of echnology and management | |
| 3 | | SELF COMPACTING CONCRETE | M.JAYARAM | |  | |
| 4 | | RETROFITTING | CH.SAI MOUNIKA  M.SUJATHA | | DVR & Dr.H.S MIC COLLEGE OF TRCHNOLOGY | |
| 5 | | GREEN CONCRETE | K.S.N.AVINASH  CH. RAKESH | | USHA RAMA COLLEGE OF ENGINEERING AND TECHNOLOGY | |
| 6 | | GREEN BUILDINGS | K.HARITHA | |  | |
| 7 | | PRE-FABRICATED STRUCTUERS | M.GABRIEL GRACE | | DVR & Dr.H.S MIC COLLEGE OF TRCHNOLOGY | |
| 8 | | GREEN BUILDING | Sharukh kahn | |  | |
| 9 | | TENSEGRITY | NAGA SAI RAYUDU | |  | |
| 10 | | *USAGE OF WASTE TYRE RUBBER IN BITUMINOUS CONCRETE* | M.SUMANTH  M.PRASHANTH REDDY | |  | |
| 11 | | *HYDRO POLIS* | MOHAMMED RAZA SOHAIL | | vr siddhartha college | |
| 12 | | *OVERVIEW OF INTELLIGENT TRANSPORT SYSTEM* | V.SAIKIRAN | | VIGNAN’S UNIVERSITY | |
| 13 | | Determination of Infiltration Parameter Estimation Rates in a Small  Region in Andhra Pradesh | ANJANEYA PRASAD  SUNDAR KUMAR | | KLUNIVERSITY | |
|  | |  |  | |  | |
| 14 | | GIS | Imam Shaik | | LBRCE | |
| 15 | | Recycling of concrete | k.deepthi | | SRKIT | |
| 16 | | SMART PAVEMENTS | M.hemanthsai | | VVIT | |
| 17 | | GREEN CONCRETE | Teja Swini | | GUDLAVALLERU ENGG COLLEGE | |
| 18 | | AIR ENGINEERING | Salladi Chandrika | | VKR &VNB | |
| 19 | | GREEN BUILDING | pasha sahid | | LBRCE | |
| 20 | | RECYCLING OF WASTE WATER | Venkat Ramana | | LBRCE | |
| 21 | | STRENGTH PARAMETERS OF SOIL | Ch. Purna Satya Sai Ram | | Gudlavalleru Engineering  College | |
| 22 | | EARTHQUAKE BUILDINGS | K. Ramesh & P.Suresh | | APIIIT-NUZVID | |
| 23 | | Structure To Resist Earth Quakes | sandhya pulipaka | | NRI | |
| 24 | | Determination of Infiltration Parameter Estimation Rates in a Small  Region in Andhra Pradesh | V.bharath kumar | | KL University | |
| 25 | | Low-cost Housing | Kodamanchili saikumar | | Mic college of technology | |
| **S.NO** | **NAME OF POSTER** | | | **AUTHER** | | **COLLEGE** | | **SIGNATURE** |
| **1** | A VISION OF CIVIL ENGINEERING IN INDIA-2020 | | | JAYARAM.M | |  | |  |
| **2** | **GREEN CONCRETE** | | | P.Suresh | | **Apiiit,nuzivid** | |  |
| **3.** | Artificial Neural Networks for Prediction of Strength Parameters of Soils | | | Ch. Purna Satya Sairam  P. Sravya | | Gudlavalleru Engineering College | |  |
| **4** | **GREEN BUILDING** | | | **SAKTHI KANNAN .S**  **S.KAMAL** | | **VSB COLLEGE OF ENGG** | |  |
| **5** | pre-frabricated buildings | | |  | |  | |  |

**NOTE:Spot events are allowed**

