|  |  |  |  |
| --- | --- | --- | --- |
| *S.No* | **SRUJANA**  Participants | Name Of College | **Name Of topic** |
| *1* | Tadikonda. Rakesh &  Revanth Kumar | DVR & Dr. H . S .MIC college of engineering | **Advancement Of IC Engines** |
| *2* | Relangi. Naresh &  Sunkara . Krishna Prasad | Sree Vahini Institute Of Science &Technology | **Falcon Heavy** |
| *3* | Gumadi .Ganesh | Lakireddy Balireddy College Of Engineering | **Under Water Welding** |
| *4* | Tandava . Sai |  | **Hydrogen As An Alternate Fuel** |
| *5* | Ramadugu . Gireesh &  Pulipati .Sreenivasa Rao | Sree Vahini Institute Of Science& Technology | **Hyper Loop Transportation System** |
| *6* | K. Lakshman Kumar | DIET | **Hy-Wire Car** |
| *7* | G. Sai Kanth &  I. Sai Krishna Prasad | Gudlavalleru College Of Engineering | **Magnetic Gear Mechanism** |
| *8* | A . Maheedhar &  Ch. K. Kishore | DIET | **Recent Development In Non- Destructive Testing** |
| *9* | G. Sasi Kumar | DIET | **Advancement In IC Engines** |
| *10* | Revuri. Ashok &  Mallem . Aditya Chandra | MIC College Of Engineering | **Non-Conventional Machining Process** |
| *11* | L.Murali Krishna | Gudlavalleru College Of Engineering | **Magento Rheo-Logical Fluid** |
| *12* | S. Ravi Teja &  U. Harinath | Santhi Ram College Of Engineering | **Hyperloop Technology** |
| *13* | Kandukuri . Eswar | PVP Institute Of Science& Technology | **Nano Robotics** |
| *14* | V.Pradeep | NRI Institute Of Technology | **Thermo Acoustic Refrigeration** |
| *15* | G. N.V. Sai Sushanth &  K. Avinash | Gudlavalleru College Of Engineering | **Automobile Locomotive** |
| *16* | M. Manvith | Tirumala College Of Engineering | **Non-Conventional Machining Process** |
| *17* | K. Vineeth | MIC College Of Engineering | **Mind Controlled Robots** |
| *18* | K.V .Seshadri &  Y.Durga Rao | DVR & Dr. H . S .MIC college of engineering | **Non-Conventional Machining Process** |
| *19* | D. Hari Krishna | Eluru College Of Engineering & Technology | **MHD Power Generator** |
| *20* | Challa .Sudheer | NRI Institute Of Technology | **Bruce Six Stroke IC Engine** |
| *21* | D. Hari Krishna | Eluru College Of Engineering & Technology | **Mechanical Properties On Sisal & Jute Hybrid Natural Fiber Composites** |
| *22* | K. Raju &  K.V.S.K.N. Sainadh | NRI Institute Of Technology | **Non-Conventional Machining Process** |
| *23* | Ulasa . Venkata Rao &  Prasanth | Sree Vahini Institute Of Science &Technology | **Six Stroke IC Engine** |
| *24* | K. Venu Madhav &  A. Tata Babu | Lakireddy Balireddy College Of Engineering | **Nuclear Fusion** |

**PRAGYNA**

|  |  |  |  |
| --- | --- | --- | --- |
| S.No | Name Of Partcipants | Name Of College | **Name Of Topic** |
| 1 | Sunkara. Krishna Prasad &  Relangi . Naresh | Sree Vahini Institute Of Science & Technology | **Anti- Lock Braking System** |
| 2 | V. Naveen Kumar | Lakireddy Balireddy College Of Engineering | **Nuclear Fusion** |

NOTE:Spot registrations is allowed

**NIPUNA**

|  |  |  |  |
| --- | --- | --- | --- |
| Sl.No | Name of Participant | College Name | **Name of the project** |
| 1 | M.Kishore &  Sai Bharath | Gudlavalleru College Of Engineering | **Android Based Mobile Robot with Application** |
| 2 | Gummadi Ganesh | Lakireddy Balireddy College Of Engineering | **Multiple Wiper Mechanism** |
| 3 | P.Tejaswi &  G.Madhavi | Lakireddy Balireddy College Of Engineering | **Hydro turbine water pipe** |

NOTE:Spot registrations is allowed

MEDHA-Spot registrations is allowed