

Department: SVEC | Date: 12th October, 2019

AP STATE LEVEL ISTE STUDENT CONVENTION on “Current and Emerging Technologies”

Sree Vidyanikethan Engineering College organized AP State Level ISTE Student Convention on “Current and Emerging Technologies” on 12th October 2019.

The ISTE student AP State Level Convention is conceptualized to provide high standards in technical education platform for demonstrating innovation, invention of inquisitive learners and there by empowering the sustainable growth of nation at large. ISTE Student’ Chapter in SVEC has been successfully conducting various events and the main objective of this is to give exposure to students regarding team work, make them aware of the needs of global industry and prepare them to face the challenges ahead.

Chief guest Dr. K. N. Ganesh, Director, Indian Institute of Science Education & Research (IISER), Tirupati, Guest of honour Prof. K. Lal Kishore, Chairman, AP State ISTE; Former VC, JNTUA, Special Invitee Dr. B. Eswara Reddy, Secretary-cum-Treasurer, AP State ISTE; Director, SDC, JNTUA, Prof. L. Venugopal Reddy, Advisor cum Director SVET, Dr. P.C. Krishnamachary, Principal, SVEC, and Dr. L.V. Reddy, Convener graced the occasion.

The event was inaugurated with prayer song following lamp lighting ceremony. The welcome address was given by Dr. P.C. Krishnamachary, Principal, SVEC. He emphasized the importance of ISTE and motivated students to involve in the relevant activities to become professional engineers and technicians needed by the industry and society. Special Invitee Dr. B. Eswara Reddy highlighted the prominence of Science & Technology and delivered his valuable words on ISTE and the theme of the programme. Guest of honour Prof. K. Lal Kishore encouraged the students to realize the significance of ISTE and contribute to the sustainable growth of nation at large. Prof. L. Venugopal Reddy, Advisor cum Director SVET shared his thought provoking words on Research & Technology and emphasized on the scope of product oriented engineering. Later, Chief Guest Dr. K. N. Ganesh gave inspirational speech by quoting real life applications in the field of Science & Technology. In relevance to the theme of the programme, he listed a few emerging technologies like Lithium-ion batteries, 5G, Block Chain, Social Robots etc. and urged students to be inquisitive listeners in innovation and invention of the technologies around. Finally, Dr. L.V. Reddy, Convener delivered vote of thanks following the announcement and dispersion to respective venues for events participation.

The valedictory function commenced at 4.30 PM in Dasari Auditorium presided by the Guest of Honour Prof. K. Lal Kishore, Special Invitee Dr. B. Eswara Reddy, Dr. K. Delhi Babu, Dean, Placement & Training and Dr. L. V. Reddy, Convener. The winners of all the events received prizes from the dignitaries. All the members of faculty and staff of SVEC participated in this programme.



Dignitaries participating in Lamp Lighting Ceremony



Dr. P.C. Krishnamachary, Principal, SVEC delivering welcome address



Special Invitee Dr. B. Eswara Reddy, Secretary-cum-Treasurer, AP State ISTE; Director, SDC, JNTU addressing the gathering



Guest of honour Prof. K. Lal Kishore, Chairman, AP State ISTE; Former VC, JNTUA addressing the gathering



Prof. L. Venugopal Reddy, Advisor cum Director SVET sharing his knowledge on Product Oriented Engineering



Chief guest Dr. K. N. Ganesh, Director, Indian Institute of Science Education & Research (IISER), Tirupati addressing the gathering



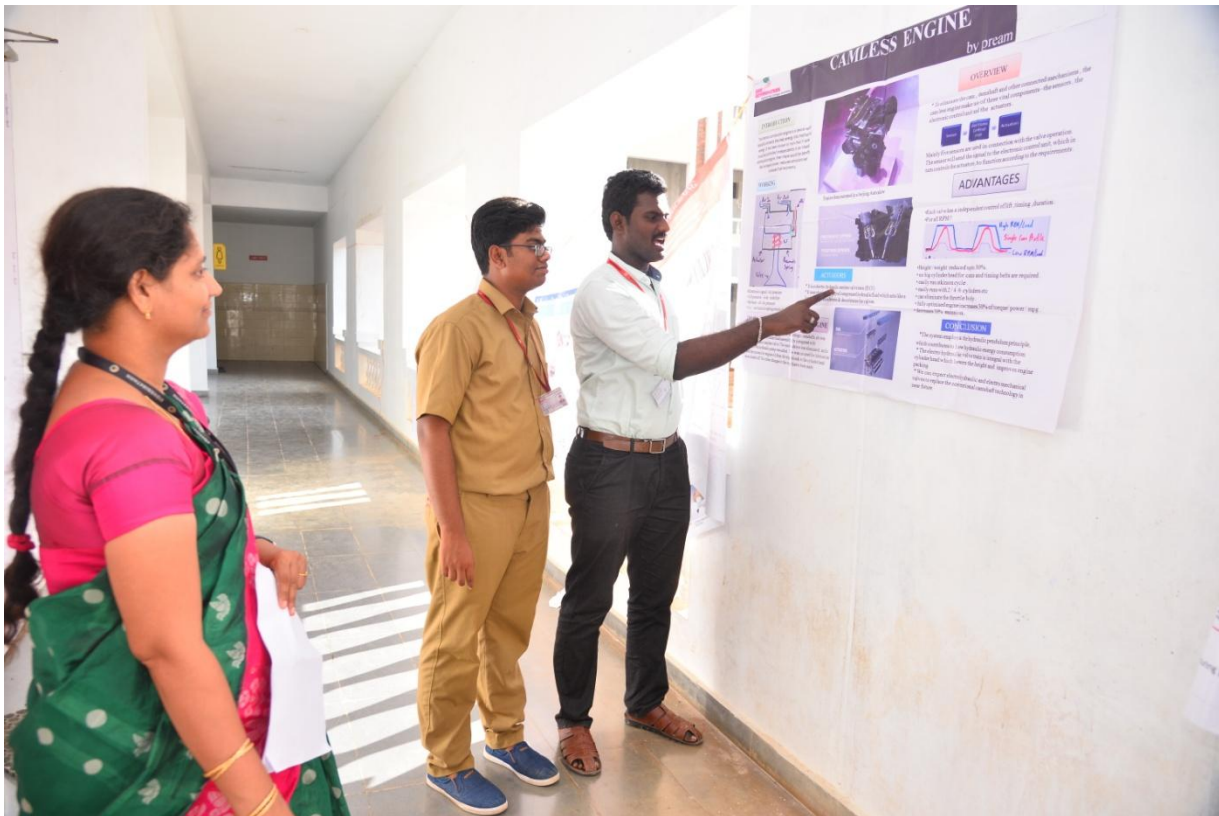
Dignitaries felicitating the Chief Guest *Dr. K. N. Ganesh, Director, Indian Institute of Science Education & Research (IISER), Tirupati*



Dr. L.V. Reddy, Convener delivering vote of thanks



Performance of EB on different materials



Performance of Camless Engine





Distributing the awards to the winners



Participants