

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati - 517102

Department: SVEC | Date: 15th November, 2019

A DISTINGUISHED LECTURE ON

"INNOVATION IN ACADEMIC INSTITUTIONS – A NEED FOR MULTI DISCIPLINARY RESEARCH APPROACH"

A Distinguished lecture on **Innovation in Academic Institutions – a need for Multi Disciplinary Research approach** was organized at Dasari Auditorium on 15th November, 2019. **Prof. V. Ramgopal Rao**, **Director**, **IIT Delhi** was the resource person. The lecture was delivered to all the members of faculty of Sree Vidyanikethan Engineering College.



Dr.P.C.Krishnamachry, Principal, SVEC Welcoming the Guest speaker



(AUTONOMOUS)

Sree Sainath Nagar, Tirupati - 517102



Prof. V. Ramgopal Rao, Director, IIT Delhi Delivering the lecture

During the lecture, **Prof. V. Ramgopal Rao** enlightened a need for multidisciplinary research approach; worldwide India rank in research; how to convert idea/technology into wealth; Nano Material characteristics and properties for new applications; Idea Factory; by inculcating research atmosphere in the Institution assigned within the time limit.

(AUTONOMOUS)

ANIKETHAN

Sree Sainath Nagar, Tirupati - 517102



Prof.V.Ramgopal Rao enlightening the faculty on Nano Technology and Interdisciplinary Research

During his lecture, Dr. Rao focused on how to capture carbon from diesel generators; Faculty Interdisciplinary Research Program (FIRP); and Summer Research Internship Faculty Program in IIT Delhi. Also he interacted with Faculty who are interested and working on MEMS/Nano technology; shared the views and opinion within the working area.



(AUTONOMOUS)

Sree Sainath Nagar, Tirupati - 517102



Prof.V.Ramgopal Rao interacting & clarifying the queries



Felicitation to Prof.V.Ramgopal Rao



(AUTONOMOUS)

Sree Sainath Nagar, Tirupati - 517102



Faculty Interaction with Prof.V.Ramgopal Rao

About 250 faculty members got enriched from the lecture delivered by **Prof. V. Ramgopal Rao** for exploring the solutions to Nano technology.