

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet – 517102

Department of Electronics and Communication Engineering

Cordially invites you

to

National level Workshop on

INTELLECTUAL PROPERTY RIGHTS & INNOVATIONS 21st Septemper, 2017

Resource Person

Dr.V.Sumathi,

Professor, Dept. of Agronomy, S.V. Agricultural College, Tirupati – 517502, Andhra Pradesh

Time : 10.00 AM - 1.00 PM Venue : e-Class Room	21 st September 2072	
Venue : e-Class Room		
Target Group		

National level Workshop on "INTELLECTUAL PROPERTY RIGHTS & INNOVATIONS"

(21st September 2017)

REPORT



Organized by

Department of Electronics and Communication Engineering SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS) A. Rangampet, Near Tirupati - 517 102 (A.P), INDIA Ph: +(91) 877-2236711-14 Fax: 0877-2236717 www.vidyanikethan.edu A one day National level Workshop on "Intellectual Property Rights & Innovations", was organized by Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A. Rangampet. The programme was organized on September 21st 2017 under IPR Cell. About 65 faculty members of SVEC are actively participated and gained useful information from all the sessions.

A one day National level Workshop on IPR & Innovations was inaugurated by **Dr. P. C. Krishnamachary**, Principal, Director **Dr. D. V. S. Bhagavanulu** and **Dr.P.V.Ramana**, HOD of ECE at 10.00 AM.The workshop focused on the Overview on Intellectual Property Rights (IPRS) and how to convert the research and project work into patents.

This program brought a positive transformation in the faculty members attitude in their project and research works and get them more focused as well as result oriented, so that they can achieve the organizational goals at ease.

Contents of the workshop:

- a. Overview on Intellectual Property Rights.
- b. How to convert the research and project works into patents.
- c. Copy rights and Trademarks.
- d. How to optimize Patent search.

Benefits and Take away:

- i. To convert project and research works into patents.
- ii. To get better ranking for your institution in the National Institutional Ranking Frame work (NIRF).
- iii. To get top class Accreditation like NAAC .
- iv. To convert the patented works into commercialization.
- v. To generate funds by commercialization.
- vi. To bring long term benefits to the Institutions on par with top class universities.
- vii. To attract young talents into the Institution.
- viii. To learn DO's and DON'Ts in research



Dr.V.Sumathi, Professor, Dept. of Agronomy, S.V. Agricultural College, Tirupati – 517502, Andhra Pradesh delivering a lecture on "Intellectual Property Rights & Innovations".

The participants had their discussion with the experts and cleared their points. The seminar has proved to be a platform where experts, academicians, delegates as well as people at large interact and exchange their ideas and knowledge pertaining to the emerging issues and challenges in the field of IPR.