A one day seminar on “Role of Intellectual Property Rights in Technology Transfer” by Dr. C. Subhas, Professor & Dean (Academics), ECE, SVEC is organized for members of faculty and research scholars and students of M.Tech. (EPS) of Electrical & Electronics Engineering department along with faculty of other departments in ED cell on 04-07-2015.

The expert explained the overview of Intellectual Property Rights, its significance, types of IPR's, IPR rules, protection, management and their significance in technology transfer.

He gave a brief description on intellectual property rights. He told that the Intellectual property refers to the protection of creation of mind which has both a moral and a commercial value. Intellectual Property Rights are the rights given to the persons over the creation of their mind: usually give the creator an exclusive right over the use of his/her creations for a certain period of time. The effective and enforceable system for protection of IPR promotes the innovation in science by promoting strong incentives to authors and innovators to create intellectual assets. Also, he explained about the technology transfer in IPR, benefits of IPR, how to protect IPR and various management policies for the protection of IPR. 45 members of Faculty, Research scholars and students of M.Tech.(EPS) got benefited from his lecture.
Details Of Expert

Dr.C.Subhash
Professor & Dean (Academics), ECE
Sree Vidyanikethan Engineering College
Sree Sainath Nagar
A.Rangampet
Tirupathi
Andhra Pradesh, India.

HOD, EEE