



**One day
National Workshop
ON**

**Role of IPR
in
Innovation Management
for
Academia – Industry Collaboration
November 17, 2018**

REGISTRATION FORM

Name:

Academic Qualification:

Designation:

Organization:

Mailing Address:
.....
.....

Mobile:

E -Mail:

Official Identity proof (attach copy):

Date:

Signature

Registration :
Restricted to 100 to 120
(Note: First come first basis)

Chief Patron(s)
Prof N.V.Ramana Rao
Director, NIT, Warangal

Dr H.Purushotham
CMD, NRDC, New Delhi

Advisory committee

Expert Resource Persons

- ✓ Dr D. Yogeswara Rao, Former Adviser, Office of the PSA, Govt of India
- ✓ Mr T V Madhusudan, Former Dy Controller of Patent , Design & Trademark, CGPDTM, Govt of India
- ✓ Prof G B Reddy, Osmania University, Hyderabad.

Registrar

- ✓ Shri S Goverdhan Rao

Deans

- ✓ Dr. K.V. Jayakumar, Dean (IR & AA)
- ✓ Dr. G. Rajesh Kumar, Dean (Research & Consultancy)
- ✓ Dr. D.V.S.S. Siva Sarma, Dean (Faculty Welfare)
- ✓ Dr. Y. Pydisetty, Dean (Academic)
- ✓ Dr.L. Ramgopal Reddy, Dean (Student Welfare)
- ✓ Dr. P. Anand Raj, Dean (Planning & Development)

*Heads of the Departments

*NRDC Officials

Contact details

Dr. L. Anjaneyulu, Professor-in-charge
Centre for Innovation & Incubation, NITW,
Warangal – 506 004

Tel : +(91) 0870-2462780

Mobile : +(91) 94910 65008 / 8332969355

E- mail : hod_cii@nitw.ac.in



**One day
National Workshop
ON**

**Role of IPR
in
Innovation Management
for
Academia – Industry Collaboration**

November 17, 2018

Organized by

**National Research Development Corporation
(Ministry of Science & Technology,
Govt., Of India)**

In association with

IPR Cell

**National Institute of Technology, Warangal
(On the eve of Diamond Jubilee Celebrations)**

Coordinators

Prof L. Anjaneyulu
(Prof-in-Charge, IPR Cell, NITW)

Mr Mahesh Reddy
(IP Facilitation Coordinator, NRDC, Visakhapatnam)

Venue & Time

Dr.B.R.Ambedkar Learning Centre, NIT
9.00 AM- 5.00 PM

National Research Development Corporation

(NRDC) was established in 1953 by the Government of India, with the primary objective to promote, develop and commercialize the technologies / know-how / inventions / patents / processes emanating from various national R&D institutions / Universities and is presently working under the administrative control of the Dept. of Scientific & Industrial Research, Ministry of Science & Technology.

✓ IP Policy and Process Setup

Academia/R&D institutes and industries are at the forefront of knowledge creation and scientific activities. With Innovation as a central theme, NRDC will provide expert services in drafting or in formulating their innovation, technology transfer and IP policy of their respective organization.

✓ IP Consultancy Services

NRDC committed to providing necessary consultancy services on all matters related to IPR to interested R&D organizations/academia and industries right from creating and protecting IP to its commercialization.

✓ Technology Landscaping

NRDC helps stakeholders in technology landscaping analysis in which it helps to understand the market involving a particular technology, the latest development involving such technology.

National Institute of Technology, Warangal (NITW) formerly known as RECW is the first among thirty one NITs set up in 1959. Over the years, the Institute has established itself as a premier Institution in imparting technical education of a very high standard, leading to B.Tech, M.Tech, M.Sc., M.B.A., M.C.A. and Ph.D. programs in various specializations of Science and Engineering streams. Warangal is known for its rich historical and cultural heritage.

About IPR Cell, NIT, Warangal

An IPR cell at NIT, Warangal has been established in June 2012 with the following objectives.

- ❖ To create awareness about the need and importance of Intellectual Property Rights(IPR) among the faculty and students through periodic workshops.
- ❖ To facilitate filing of applications for patents and other IPR.
- ❖ To manage and incubate IP generation in Institute.

Theme of the workshop

The workshop on “**Role of IPR in Innovation Management and Academia – Industry Collaboration**”, is well structured and covers various aspects on Intellectual Property Rights (IPRs) that are concerned with the protection of tangible and intangible property. It provides rewards and recognition to inventor/contributor for their research, designs, discoveries, inventions, etc. IPR protection plays a key role in gaining modest advantage in terms of technological gains for achieving higher economic growth in a market driven economy. The main aim of workshop is to impart greater awareness about the issue of IPRs, which gained a special importance for all the domains of socio-economic development.

Outcome of the workshop

The participants of the workshop will be able to understand the procedures to convert the research outcome into patents/technologies to license.

Target Audience

Faculties, Industry personnel, Scientists, Research scholars who are into research and want to know more about IPRs, Patents, Commercialization of technologies, Technology transfer procedures, Startup and Entrepreneurship echo system.

IPR Resource Persons

The resource persons are from Government, Universities , IP Law firms.

Topics to be covered in workshop

1. Overview of IP and patent system and Integrating IP tool for R&D
2. Patent Information and Disclosure of Invention for Patentability Due diligence
3. Drafting Patent and its Prosecution in India and Abroad
4. IP Issues in Digital Technology and Copyright in Protection and Registration
5. IP Issues in Technology Transfer, Industry-Academic Collaboration
6. Promoting Start-ups and Entrepreneurship Initiative and Ecosystem