

राष्ट्रीय प्रौद्योगिकी संस्थान, राउरकेला NATIONAL INSTITUTE OF TECHNOLOGY ROURKELA



INTELLECTUAL PROPERTY INNOVATION CENTRE (IPIC)

Celebrating World Innovation Day with

5-day Workshop on

UNLOCKING INNOVATION: IPR AWARENESS, STRATEGIES AND CHALLENGES



April 8-12, 2024

Registration starts from

*Last Date for Registration

March 23, 2024 April 6, 2024

Scan for Registration



or

https://forms.gle/CeRRgRQ5RfSyktdT7

Venue

PPA Auditorium NIT, Rourkela







Our Patron

Prof. K. Umamaheshwar Rao

Director, NIT Rourkela

Chief Guest

Prof. Padmavati Manchikanti

Rajiv Gandhi School of Intellectual Property Law, IIT Kharagpur

Chairman

Prof. Saurav Chatterjee

Chairperson , IPIC, NIT Rourkela

Principal Coordinator

Prof. Sujit Sen

Member-Secretary, IPIC, NIT Rourkela

Coordinators

Prof. Anup Nandy

Member IPIC, NIT Rourkela

Prof. Ravi Kant Avvari

Member IPIC, NIT Rourkela

Organizing Secretary

Prof. Poonam Singha

Member IPIC, NIT Rourkela

Executive Members

Prof. Devendra Verma

Dept. of Biotech. & Medical Engg.

Prof. Partha Saha

Dept. of Ceramic Engg.

Prof. Sougata K. Kar

Dept. of Electronics & Comm. Engg.

Prof. Asim K. Naskar

Dept. of Electrical Engg.

Prof. B.B.V.L. Deepak

Dept. of Industrial Design

Prof. Balaji P. S.

Dept. of Mechanical Engg.



Resource Persons



Prof. M. Padmavati

R.G. School of IP Law, IIT-Kharagpur

Dr. Shreya Matilal

R.G. School of IP Law, IIT-Kharagpur

Dr. Dhiren Pattnayak

Assistant Controller, IP office, Kolkata

Dr. Amaresh Panda

Lead, Regional Technology Transfer Office, KIIT-Bhubaneswar

Prof. T. K. Bandyopadhyay,

Dept. of Metallurgical and Materials Engg., Advisor IPR, IIT Kharagpur

Mr. Khsitij Malhotra

Patent Attorney, Advocate - Delhi High Court

Dr. Narendran Thiruthy

R.G. School of IP Law, IIT-Kharagpur

Dr. T. Pavan Kumar

Sr. Scientist, CSIR-IIMT, Odisha

Mr. Suman K. DAS

IP Attorney, MD of SKD Patent Services

Prof. Karabi Biswas

Professor, Dept. of Electrical Engg. IIT Kharagpur

Prof. Subhasis Bhaumik

Professor, Dept. of Aerospace Engg. & Applied Mechanics, IIEST Shibpur

Mr. Pradip Chakraborty

Former Director at Food Safety and Standards Authority of India

Prof. Niharika Sahoo

R.G. School of IP Law, IIT-Kharagpur

Dr. Bijay K. Sahu

RM & Head, NRDC-Mo MSME-IP Facilitation Centre, Bhubaneswar

ABOUT WORKSHOP

Intellectual Property Rights (IPRs) plays a vital role in sustainable socioeconomic growth of a country. Innovation and IPRs will be the key in the quest of India to become a developed nation by 2047. With the aim of promoting awareness, increasing innovation and developing skills on IPRs across various sectors of the community in India, the Intellectual Property Innovation Centre (IPIC) of NIT Rourkela is organizing and hosting this 5-day workshop on IPRs.

The workshop is intended to cover all facets of IP, starting from Patentability of any invention, Prior art search, Drafting, Patenting Procedure, Copyright, and Trademark through expert lectures and discussions along with hands-on. The workshop will also highlight about the Technology Transfer and Commercialization aspects. There will also be expert lectures in specified field of innovations such as Chemical & Material sciences, Food, Biotechnology, Electronics etc.





WORKSHOP THEMES

- Overview of IPR: Basics and Importance
- Prior Art Search
- Essentials of IPR: Trademarks,
 Copyrights, Traditional Knowledge &
 Geographical Indications
- Patent and Design Structure, Types, Drafting.
- Patent Filing, Patent Examination, FER, Case Studies.
- IP to MARKET: Licensing & Technology Transfer
- Al and IPRs

ABOUT IPIC (INTELLECTUAL PROPERTY INNOVATION CENTRE)



The primary objective of IPIC is to establish appropriate principles and provide a superior environment to the faculty, staff and students of the Institute for creation, protection, ownership and management of intellectual property in the Institute and to stimulate innovation.

ABOUT NIT ROURKELA

NIT Rourkela has a diversified academic program with 20 academic departments offering specialized courses at undergraduate, postgraduate and doctoral levels of studies. The Institute currently offers 21 undergraduate programs in the major disciplines of engineering, architecture, science, humanities and management, and post graduate programs in diversified fields of research areas.

PLATFORM

EXPECTED AUDIENCE

The workshop will be conducted in physical mode; external participants will have access to online resources only after completion of the registration process.

The expected audience would be the members of legal fraternity, academicians, research scholars, students and industry professionals etc.

FOR PAYMENT

*REGISTRATION FEE



UPI ID: 01389517841@sbi
Merchant Name: CONTINUING EDUCATION NIT

CONTACT DETAILS

Intellectual Property Innovation Centre
National Institute of Technology Rourkela,
Odisha, India, 769008

+91 9938246590 (Prof. Sujit Sen)

📞+91 9866859277 (Prof. Ravi Kant Avvari)

event.ipic.nitrkl2024@gmail.com https://www.nitrkl.ac.in/Research/IPIC