




# One Week National e-Workshop on Innovation & Intellectual Property Rights (NeW IPR-2023), June 12 - 17, 2023

CSIR-Institute of Minerals & Materials Technology, Bhubaneswar, India

## Organizing Structure

**PATRON**  
  
**Dr Ramanuj Narayan**  
 Director, CSIR-IMMT

## CO-PATRON

 **Dr Ashok K Sahu**  
 Chief Scientist & CEO-InTEC

 **Dr B S Jena**  
 Chief Scientist Head-PME

## CONVENER

  
**Dr T Pavan Kumar**  
 Senior Scientist & Manager-InTEC

*Virtual - MS-Teams*  
 4 Sessions a day  
 (2 FN & 2 AN)

*Lectures*  
*Interactions*  
*Hands-on Exercises*



## CHIEF GUEST

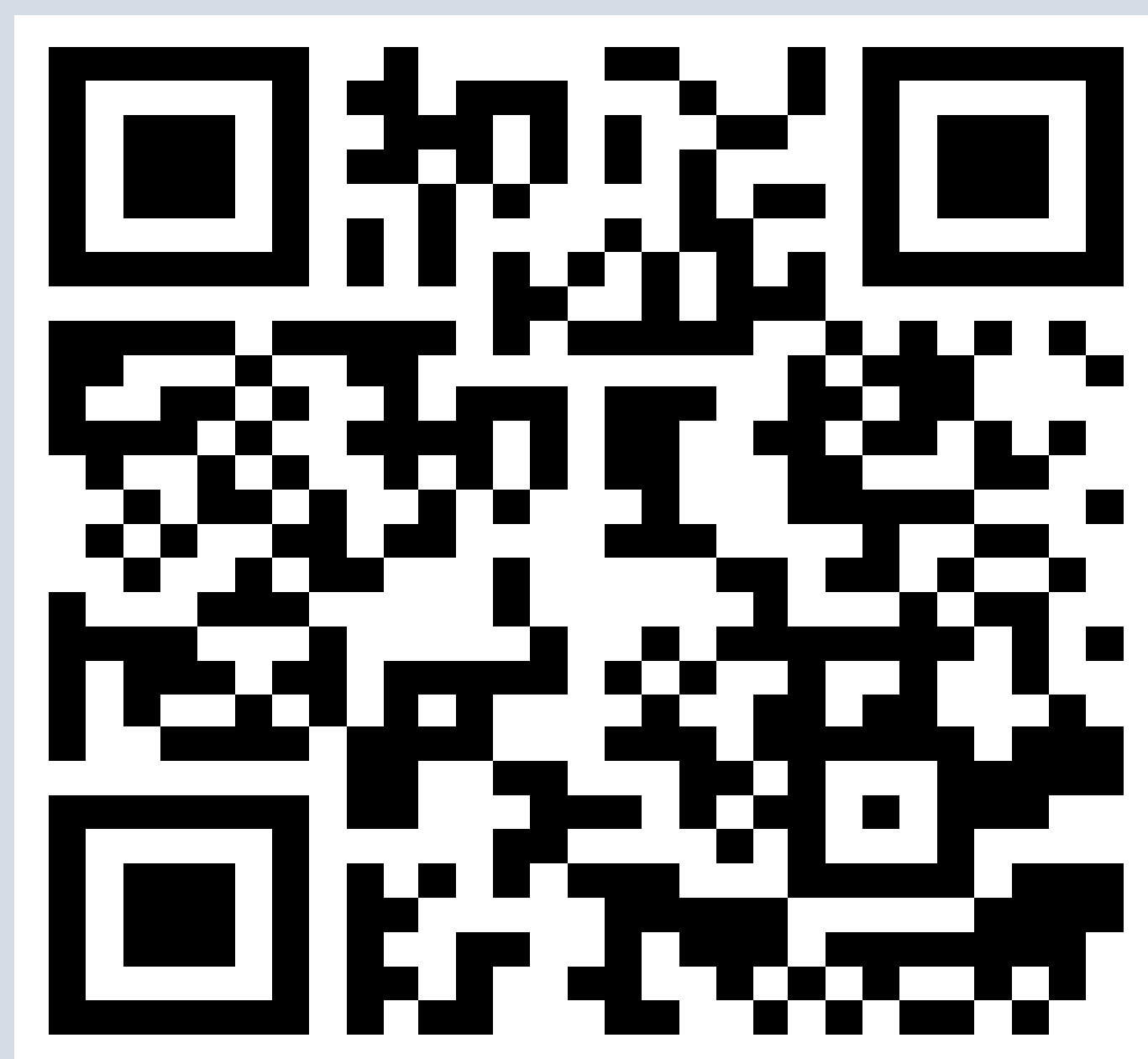
**Dr Arvind C Ranade**  
 Director  
 National Innovation Foundation  
 NIF - Gandhinagar

*Inaugural talk*

**INNOVATION & IPRs – Importance and Impact**

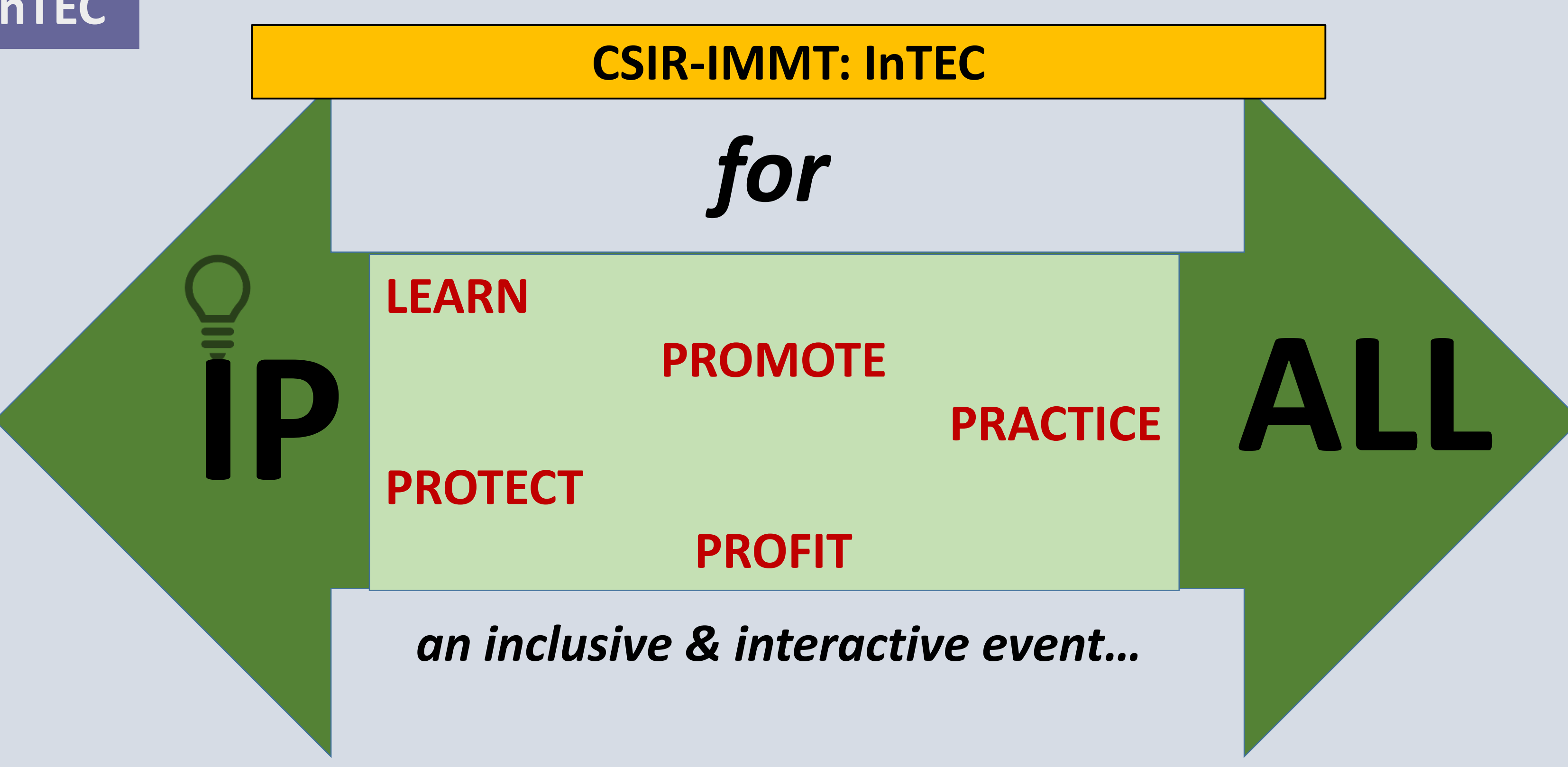
**Inaugural**  
 June 12, 2023  
 10:00 – 11:00 AM

**REGISTRATION** →



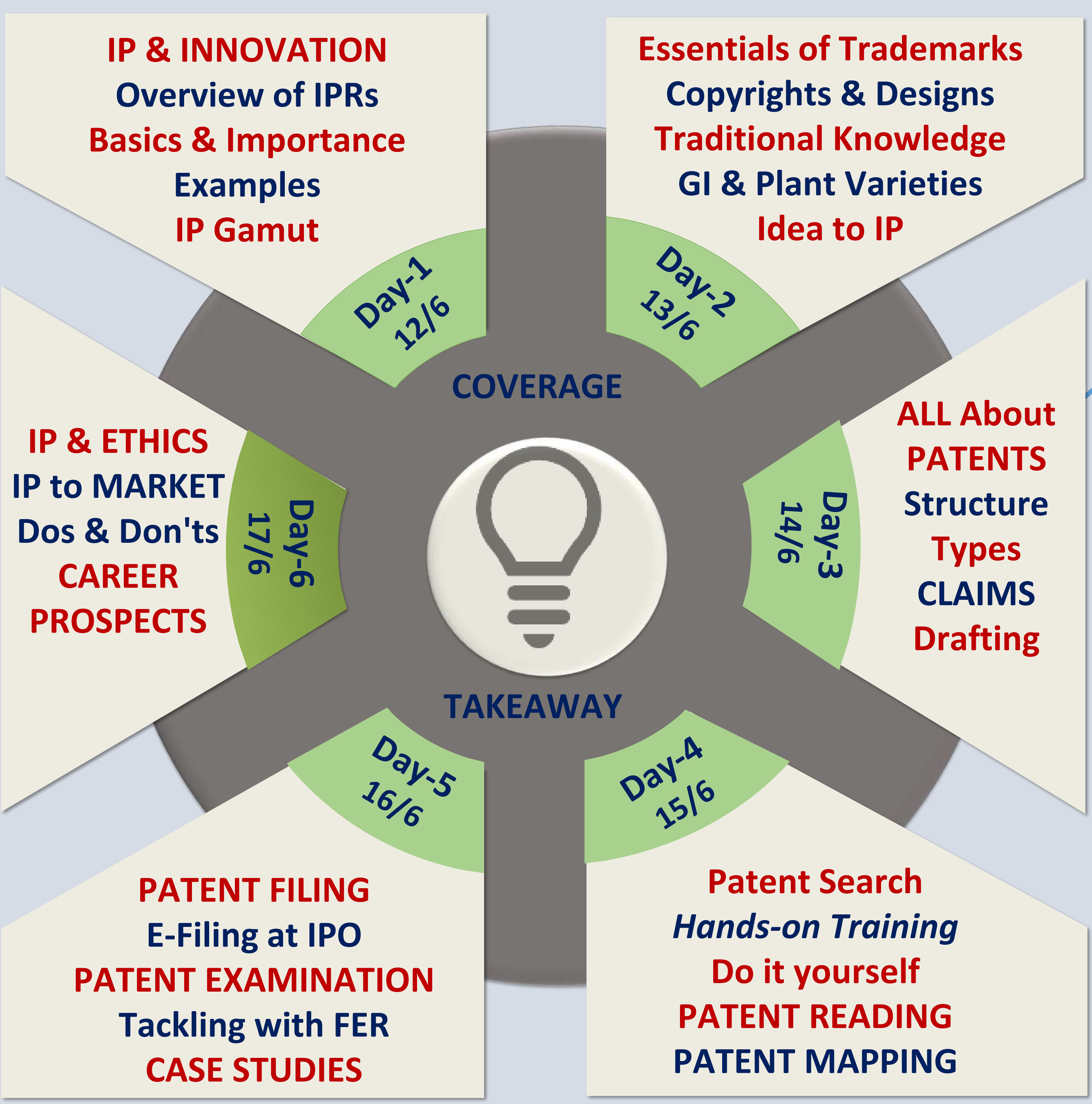
**Experts from:**  
 Academia/Research – Industry/MSME  
 Patent Office & IP firms

**NeW IPR 2023**



**6 Days**  
**24 Sessions**  
**4 h/day**

**REGISTRATION fee: Rs 200/- only**



**CONNECT & NETWORK**  
 with  
**IP ECOSYSTEM**

**E-Certificate & Reference Material**  
 will be provide after the Workshop

**Step - 1** Pay Registration Fee of Rs 200/- at

A/C NAME : IMMT  
 ACCOUNT NO : 30267734773  
 BANK : SBI  
 ACCOUNT TYPE : SAVINGS  
 IFSC CODE : SBIN0007499  
 BANK BRANCH: RRL CAMPUS BRANCH

**Step - 2** Keep Transaction Number Ready

**Step - 3** Fill the form using below Registration Link  
 (Don't Forget to Fill Transaction Number)

<https://forms.gle/jWFcVz7VGnJPR6ku6>

**Submit**

Join Telegram at  
<https://t.me/joinchat/jPRH85PVablMymZl>

**CONTACT** **Dr T Pavan Kumar**  
 Convener, NeW IPR-2023

[newipr2023@gmail.com](mailto:newipr2023@gmail.com)  
 8008105781

# Program Structure – Speakers & Topics

DAY 1 June 12, 2023	FORENOON (FN)		AFTERNOON (AN)
10:00-11:00 AM <b>INAUGURAL</b>	<b>Innovation &amp; IPRs – Importance &amp; Impact</b>  <b>Dr Arvind C Ranade</b> Director NIF, Gandhinagar	2:00-3:00 PM	<b>Innovation &amp; IPR: Evolution to Revolution (E2R)</b>  <b>Dr T Pavan Kumar</b> Senior Scientist CSIR-IMMT, Bhubaneswar
11:30-12:30 PM	<b>The IP Gamut – An Overview</b>  <b>Dr M M Betkar</b> Principal, SK Mahavidyalaya Latur, Maharashtra	3:30-4:30 PM	<b>Trademarks, Copyrights &amp; Designs</b>  <b>Dr Kapil Arya</b> Senior Scientist CSIR-IPU, New Delhi
DAY 2 June 13, 2023	FORENOON (FN)		AFTERNOON (AN)
10:00-11:00 AM	<b>GI, Plant Verities &amp; Trade Secrets</b>  <b>Mrs Swapna Vanamala</b> Associate Faculty NIMSME-Hyderabad	2:00-3:00 PM	<b>Patents: Structure, Scope &amp; Significance (3S)</b>  <b>Dr Khushboo Bhurat</b> Faculty-IPR DYPIU, Pune
11:30-12:30 PM	<b>Plagiarism, Research Ethics &amp; IP</b>  <b>Dr Viswajanani Sattigeri</b> Scientist H & Head CSIR-TKDL, New Delhi	3:30-4:30 PM	<b>The IP Umbrella: Examples &amp; Exercises (2E)</b>  <b>Dr T Pavan Kumar</b> Senior Scientist CSIR-IMMT, Bhubaneswar
DAY 3 June 14, 2023	FORENOON (FN)		AFTERNOON (AN)
10:00-11:00 AM	<b>Patentability – Criteria, Commonality &amp; Conclusion (3C)</b>  <b>Mrs Renu Bala</b> Associate Partner S. S Rana & Co, New Delhi	2:00-3:00 PM	<b>Patent Drafting: Disclosure Vs Claims – Case Studies</b>  <b>Dr Sweta Rajkumar</b> Deputy Controller of Patents Indian Patent Office, New Delhi
11:30-12:30 PM	<b>Patent Claim – Types, Trends &amp; Thresholds (3T)</b>  <b>Mr. Koleshwar Mahto</b> Managing Associate Rahul Chaudhry & Partners	3:30-4:30 PM	<b>Claims Exercise: Criteria, Coverage &amp; Construction (3C)</b>  <b>Amitkumar Patel</b> Managing Director PATectual IP Services Ahmedabad
DAY 4 June 15, 2023	FORENOON (FN)		AFTERNOON (AN)
10:00-11:00 AM	<b>Patent Search – Methods &amp; Methodologies (2M)</b>  <b>Dr Phani Kiran</b> Manager IP Ashland LLC - Hyderabad	2:00-3:00 PM	<b>Patent Analytics: Case Studies</b>  <b>Dr Nishad Deshpande</b> Senior Scientist CSIR-URDIP, Pune
11:30-12:30 PM	<b>Patent Search: Databases &amp; Demonstration (2D)</b>  <b>Mrunal Tare</b> Senior Associater-IP Venture Center, Pune	3:30-4:30 PM	<b>Research to Reality (R2R): a 3P Approach</b>  <b>Dr T Pavan Kumar</b> Senior Scientist CSIR-IMMT, Bhubaneswar

# Program Structure – Speakers & Topics

DAY 5 June 16, 2023	FORENOON (FN)	AFTERNOON (AN)
10:00-11:00 AM	<b>Patent Filing &amp; Prosecution– Forms, Fees &amp; Formalities (3F)</b>  <b>Dr Lipika Patnaik</b> Principal Scientist CSIR-IPU, NeW Delhi	2:00-3:00 PM  <b>Innovation, Incubation &amp; IPR: An Insightful approach</b> <b>Dr Neha Sharma</b> CEO -Cradle EDII, Ahmedabad
11:30-12:30 PM	<b>E-Filing of Patents: Step to Step Training</b>  <b>Mr Vikas Asawat</b> Patent Attorney Kota, Rajasthan	3:30-4:30 PM  <b>Patent Practice: Lazy Vs Crazy- Examples</b> <b>Dr T Pavan Kumar</b> Senior Scientist CSIR-IMMT, Bhubaneswar
DAY 6 June 17, 2023	FORENOON (FN)	AFTERNOON (AN)
10:00-11:00 AM	<b>Patents: Facts, Figures &amp; Formalities (3F)</b>  <b>Dr Yogesh Dhoble</b> Sr. Principal Scientist CSIR-IPU, NeW Delhi	12:00-1:00 PM  <b>Experimentation to Exploitation (E2E): Strategies to Success</b> <b>Dr Nivedita Jena</b> COO - Bioincubator DBT-ILS, Bhubaneswar
11:00-12:00 PM	<b>Research Practice to Patents (R2P)</b>  <b>Dr Nitin Tewari</b> Principal scientist CSIR-NCL, Pune	2:30-3:30 PM & <b>VALEDICTORY</b> <b>3:30-4:00 PM</b>  <b>Innovation &amp; Intellectual Property: Career Prospects</b> <b>Dr T Pavan Kumar</b> Senior Scientist CSIR-IMMT, Bhubaneswar

**To EXPLORE Further - please REACH US @**

## About CSIR-IMMT

CSIR-Institute of Minerals and Materials Technology (IMMT) was established on 13.04.1964 as Regional Research Laboratory, Bhubaneswar in the eastern part of India under the aegis of the Council of Scientific and Industrial Research (CSIR), New Delhi. It was renamed in 2007 with a renewed research focus and growth strategy to be a leader in the areas of mineral & material resource engineering. The institute has expertise in conducting basic research and technology oriented programs in a wide range of subjects to address the R&D problems of mining, mineral and metals industries and ensure their sustainable development. For the last one decade, the main thrust of R&D at CSIR-IMMT has been to empower Indian industries to meet the challenges of globalization by providing advanced and zero waste process know-how and consultancy services for commercial exploitation of natural resources through the public-private-partnership (PPP) approach. Today, CSIR-IMMT is the first choice for many mineral based industries. It is also carving out a niche in processing of advanced materials for greater value addition and working on resource use efficiency of critical raw materials- [immt.res.in](http://immt.res.in)

## About CSIR-IMMT: InTEC

With above background, a CSIR-IMMT initiative, Innovative and Technology Enabling Centre (InTEC) has been established for translation of Innovative Technologies into successful business ventures through intervention of science & technology. Considering the emergent need of the country to build scientific innovative ecosystem, CSIR-IMMT invites expression of interest from start-ups and entrepreneurs for innovative and rapid technological solutions and incubation services in InTEC. InTEC offers an omnibus support (i) Lab facilities, (ii) overhead operational charges-internet, library, water, electricity, security and (iii) mentoring support and also offers resident and virtual support besides offering the use of various institutional facilities and instrument access at discounted rates. InTEC as an Incubation – cum-innovation hub would create support ecosystem for nurturing young entrepreneurs in molding Start-Ups. Facilitate in providing incubation support and specialized knowledge and technology framework for translating innovative developments in the space of minerals, materials and other allied areas/ technologies for sustainable utilization of natural resources; Provides conducive environment for scientists to work with external partners for product developments and their commercial exploitation.

The parties interested to set up Startups are requested to submit their proposal to [intec.immt@immt.res.in](mailto:intec.immt@immt.res.in)



**Dr T Pavan Kumar**  
Senior Scientist & Manager-InTEC  
[pavantogapur@immt.res.in](mailto:pavantogapur@immt.res.in)



**Dr Ashok K Sahu**  
Chief Scientist & CEO-InTEC  
[aksahu@immt.res.in](mailto:aksahu@immt.res.in)



**Dr Ramanuj Narayan**  
Director, CSIR-IMMT  
[dir@immt.res.in](mailto:dir@immt.res.in)

**Mr Bibhudatta Pradhan**  
Sr. Technical Officer (3)

**Dr S M Mustakim**  
Sr. Technical Officer (2)

