



MITE-KSCST IPR Cell

Cordially invite you to the inauguration of the

Workshop on Interface of IPR and Academics

On Monday 17th July 2023

Dr. U T Vijay Executive Secretary Karnataka State Council for Science & Technology

will be the Chief Guest

Dr. Prashanth C M *Principal, MITE Moodabidri, will preside over the function*

Venue : Auditorium 2 Time:9.30AM

Dr.Ramalingam H M Convener Dr.Anand S N Coordinator

CHIEF PATRON

Mr. Rajesh Chouta Chairman, MITE, Moodabidri

PATRON

Dr. Prashanth C M Principal, MITE, Moodabidri

COORDINATORS

Dr. Ramalingam H M Sr. Asst. Professor, Dept. of ECE. MITE-KSCST-IPR Cell Convenor

Dr. Anand S N HoD, Department of Aeronautical Engineering

RESOURCE PERSONS

1.Dr. Suresh Prabhu Prof. & IPR Trainer SDM Law College Mangalore

2.Mr. Jnana Teja Bandi Patent Agent Research Associate, DPIIT Chair on IPR NLSIU

3.Ms. Priyanka Project Associate KSCST

4.Mr. Nagarjun M G Project Associate, KSCST

REGISTRATION

All participants are requested to fill the registration form in the following online registration link on or Before 15-7-2023

Registration Link : https://forms.gle/MjMZzN8oSRxv2FSU7:







MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING (A Unit of Rajalaxmi Education Trust®, Mangalore-575001) Autonomous Institute affiliated to VTU, Belagavi, Approved by AICTE, New Delhi Accredited by NAAC with A+ Grade, An ISO 9001:2015 Certified Institution Mijar, Moodbidri-574225, Mangalore Taluk, D.K. Dist., Karnataka, INDIA.



Workshop on Interface of

IPR and Academics

17 - 19 JULY 2023

Organized by

MITE-KSCST-IPR CELL

In Association with



ABOUT MITE

Mangalore Institute of Technology & Engineering, Moodbidri is a leading Engineering & Management Institution in the region, established in the year 2007 by the Rajalaxmi Education Trust under the leadership of the Visionary Mr. Rajesh Chouta. The institute is accredited by NAAC with A+ Grade, offers 10 UnderGraduate programs, among which 6 are NBA accredited, 3 Post Graduate and 7 research programs in its beautiful serene green campus. The institute is placed in highest category platinum ranking in AICTE-CII survey 2020 of industry linked technical institutes in India and ranked in Band - Excellent in the private institute category under Atal Ranking of Institutions on Innovation Achievements (ARIIA) during the year 2020 and 2021 respectively. The institute known for its high academic standards, has registered 29 University Ranks over the last 5 years as a reference to the quality teaching learning pedagogy. MITE has collaborations with industries of repute. The industrystandard Incubation Centre is supported by the Government of Karnataka and MSME, Government of India to support budding entrepreneurs. MITE was awarded as the "Best Performing College of the Year 2019-20" by KSCST & the students have received several Top Awards at National and State Level events. With an intent to shape globally competent graduates, MITE has established a campus that would aid students to manifest their true selves by promoting effective learning, and creativity, to ensure that they become formidable individuals to "INVENT SOLUTIONS"

VISION

"To attain perfection in providing Globally Competitive Quality Education to all our Students and also benefit the global community by using our strength in Research and Development"

MISSION

"To establish world class educational institutions in their respective domains, which shall be centers of excellence in their Stated and Implied sense. To achieve this objective we dedicate ourselves to meet the Challenges of becoming Visionary and Realistic, Sensitive and Demanding, Innovative and Practical and Theoretical and Pragmatic; All at the same time"

ABOUT THE WORK SHOP

The Workshop on Interface of IPR and Academics serves as a collaborative platform for academics, researchers, and experts to explore the convergence of intellectual property rights (IPR) and academia. It fosters discussions on integrating IPR concepts into academic research, promoting innovation, and addressing the challenges and opportunities in this dynamic interface.

Session 1: 10:30 AM to 12:30 PM

Session 2: 2:00 PM to 4:00 PM

PROGRAM SCHEDULE

Day -1 : 17 July 2023

Inauguration: 9:30 AM to 10:00 AM

• Interface of Industry Academia and IPR

Session 2: 2:00 PM to 4:00 PM

• Registration of Copyrights and case studies

Day -2: 18 July 2023

Session 1: 10:00 AM to 12:30 PM

• Protection of Innovations through patents and filing procedure

Session 2: 2:00 PM to 4:00 PM

• Innovation in designs and registration

Day -3 : 19 July 2023

Session 1: 10:00 AM to 12:30 PM

• Patent Searching Process

• Brain Storming Session