

Workshop on IP and Knowledge Management for STEM Ph.D. students

iRISE (Inspiring India in Research, Innovation, and STEM Education) announces its first workshop for early career researchers.

Workshop
on
IP and Knowledge
Management
@IISER Pune

Wednesday
Sep, 28, 2022
from
9:30 am - 5:00 pm

50
STEM Ph.D.
students will be
selected for the
workshop

Last date to apply: September 23, 2022

Registration link: <https://forms.gle/chFhNVUEiC97ygze7>

The Early Career Researcher (ECR) strand under iRISE is a professional development initiative designed for early STEM Ph.D. scholars.



**Design
thinking**



**Diversity,
Inclusion, &
Ethics**



**Scientific
Communication**



**Leadership &
Management**



**Public Policy &
International
collaboration**



**IP & Knowledge
Management**

Email : irise.ecr@acads.iiserpune.ac.in

Visit: www.irise.org.in



AN INITIATIVE OF



विज्ञान एवं प्रौद्योगिकी विभाग
DEPARTMENT OF
SCIENCE & TECHNOLOGY



TATA TECHNOLOGIES

IN COLLABORATION WITH



Workshop Details

| Session | Topics |
|----------|---|
| 1 | <ul style="list-style-type: none">• Introductions• About the iRise• Innovation, IP & need to protect IP• IP strategy & IP policy |
| 2 | <ul style="list-style-type: none">• Technology commercialization• Steps involved in creating a technology spin-off |
| 3 | <ul style="list-style-type: none">• Group discussion & presentations |
| 4 | <ul style="list-style-type: none">• What is KM?• Data to knowledge and KM• Origin, evolution, and scope,• Importance of KM in the post-industrial economy |
| 5 | <ul style="list-style-type: none">• The knowledge pyramid• Intellectual property, intellectual assets, and intellectual capital• Building capabilities in each KM components• KM cycle• KM strategies -Methods -Benefit |



AN INITIATIVE OF



TATA TECHNOLOGIES

IN COLLABORATION WITH



Resource Faculty



Dr M.G Kulkarni

Dr. Kulkarni's area of interest is in controlled release delivery systems, molecularly imprinted polymers, Protein Carbohydrate interactions, Supramolecular Chemistry of Polymers , R&D Management. He has been awarded Young Associateship of the Indian Academy of Sciences, Bangalore (1984), Fellow of the Maharashtra Academy of Sciences (1990), Fellow of the Indian Academy of Sciences, Bangalore (1996), Indian Society for Plastics Pune, award for research in Polymers (1996), IPI-UDCT Diamond Jubilee Visiting Professor in Polymer Processing (1997), KG Naik Gold medal 1999.



Dr Nitin S Tewari

PhD (Biomed Research), WoS-C fellow of DST, Patent Agent. She is working as a Scientist, IP Group / NCL Innovations. She has been a Chevening Research, Science, and Innovation Leadership Fellow (CRISP) at University of Oxford and Khorana tech Transfer Fellow at University of Wisconsin. Patent drafting & prosecution, IP portfolio planning, management and value addition. She advises on IP related issues for project agreements and licensing/ PPP negotiations. She also provides Research, scholarly opinions and policy prescriptions relating to IP law, innovation and technology policy.



AN INITIATIVE OF



TATA TECHNOLOGIES

IN COLLABORATION WITH

