One Week Advanced Management Development

Program (A-MDP)

IPR & RISK MANAGEMENT

"Hands on Training"

4th March to 9th March, 2024

(Offline Mode)

Sponsored by Ministry of MSME, GoI



Government of India



Organized by

IIED Centre

National Institute of Technology Srinagar Hazratbal Jammu & Kashmir, India (190006)



ORGANIZING COMMITTEE

PATRON

Prof. A. Ravinder Nath

Director, NIT Srinagar

CHAIRMAN

Dr. Saad Parvez

Head IIEDC Centre, NIT Srinagar

CONVENER

Dr. Adnan Qayoum.

Professor & Head

Dept. of Mechanical Engg, NIT Srinagar

COORDINATOR (S)

Dr. Noor Zaman Khan

Assistant Professor, MED, NIT Srinagar

Dr. Nasir F. Butt

Assistant Professor, HSS&M, NIT Srinagar

Dr. Dinesh Kumar Rajendran

Assistant Professor, MED, NIT Srinagar Nodal Officer- MSME ESDP Scheme

STUDENT'S ORGANIZING COMMITTEE

Firdoos Afzal Bhat

Mir Qurrat ul Ain

Mohd Ashraf

Irfan Sidiq Sofi

WHO CAN ATTEND THIS PROGRAMME?

Entrepreneurs/MSME with UDYAM Registration, Central/State Governments (including Ministry of MSME), other stakeholders, Master/PhD students wanted to convert their Idea to patent or learn the basic of IP can participate to enhance their knowledge and apply in business for protecting the rights.

No. of Participants:

Limited to 25 participants on first cum first to UDYAM Registered MSME and Central/State Governments officials, Faculties. However, preference shall be given to SC/ST/OBC/PwD and women candidate.

Registration Free for All

Participant have to produce any two documents:

- 1.MSME- Udyam Registration Certificate
- 2.Central/State Govt . Recommendation from Department Head
- 3.**Others**(**Faculty**/**Students**)- On submission of Approval letter from Nodal Officer (Subjected to availability of seat)
- 4.SC/ST/OBC/PwD and women candidate Certificate and ID proof

Last Date of Registration: 25th February 2024

Confirmation of Seat: 26th February 2024

https://forms.gle/2HD3N7ELrsYC27G67

ABOUT NIT Srinagar

National Institute of Technology, Srinagar is one of the premier Educational Institutes in the Northern Regions of the country. It was established in 1960 and has been one of the eighteen Regional Engineering Colleges sponsored by the Govt. of India during the 2nd Plan. The Institute acquired the status of National Institute of Technology with deemed to be University status during August, 2003 and attained full autonomy in its Academics

ABOUT THE ADVANCED MDP, MSME

The objective of the programme is to motivate youth from different sections of society including SC/ST/women, differently-abled, ex-servicemen and BPL persons to consider self-employment or entrepreneurship as a career option. The ultimate objective is to promote new enterprises, ensure capacity building of existing MSMEs and float an entrepreneurial culture in the country.

This one week activity is aimed at capacity building of MSMEs through inputs on management practice system is to improve their decision-making capabilities resulting in higher productivity and profitability of existing and potential entrepreneurs and developing new enterprises. Inputs on a variety of topics of managerial functions will be provided to the participants by experts, which aim at dissemination of knowledge of scientific/modern management techniques / practices.

PROGRAMMEE CONTENT

The A-MDP Program on "IPR & Risk Management" offers a comprehensive and immersive learning experience tailored to empower educators with the essential knowledge and skills required to effectively teach and inspire participants in the patent filing, trade mark etc. This program is designed to address the growing significance of intangible asserts and its transformative impact across diverse industries. The program is designed to bridge the gap between academia and industry. It will equip participants with the tools and expertise needed to prepare the next generation of innovators and engineers for the dynamic world of manufacturing.

TOPICS TO BE COVERED

- > Introduction to IPR
- > Patent Search
- Patentability Criteria
- > Drawings in Patent .
- > Formal Requirements and Formatting
- > Introduction to Trademarks
- > Supply Chain Risk Management

Hands On Training

- > Patent Drafting
- Patent Filing
- Response to patent office
- > Trademark Registration

KEY BENEFITS FOR PARTICIPANTS

- ✓ Lectures from leading law firm from Delhi, Mumbai, Chennai, Srinagar along with industry professionals will provide insights into Patent, trademark, supply chain risk management getting benefit worth Rs.40,000 /- at free, and enjoy the snow world.
- ✓ Personalised Training
- ✓ Exposure to different IPs
- ✓ Registration Kit for selected 25 participants
- ✓ Business plan and Funding opportunity
- ✓ Interaction with Entrepreneurs
- ✓ Free food and Accommodation for 6 Days
- ✓ Certificate on successful completion of course with minimum 80% attendance

Exposure to facility in NIT Srinagar and possible collaboration opportunity



Scan to Register

FOR ANY QUERIES/CLARIFICATION

Dr. Dinesh Kumar Rajendran Nodal Officer- ESDP Scheme

Assistant professor,

Mechanical Engineering

NIT Srinagar, Jammu & Kashmir

Email: - rdinesh@nitsri.ac.in

Mobile: - +91-9865138376

MSME sponsored Residential Management Training Program on IPR & Risk Management, NIT Srinagar, Jammu & Kashmir

S. No.	Particulars	Date	Speaker	Timing	Day
Session 1	Inauguration	March 04, 2024	NA	9:30-10:45 am	
Session 2	Introduction to IP	March 04, 2024	Mr.Parvez Mumbai	11:00am -12:45 pm	
Session 3	Patentability Criteria & Patentable Subject Matter in India	March 04, 2024	Mr.Parvez Mumbai	2-3:30 pm	1
Session 4	Prior-Art Search (Freely Available Databases)	March 04, 2024	Ms.Swarna Delhi	3:30–5 pm	
Session 5	Drafting of Patent Specification- I (Description, Drawings, Summary)	March 05, 2024	Mr.Parvez Mumbai	9:30-11 am	
Session 6	Drafting of Patent Specification- II (Abstract and Claims)	March 05, 2024	Mr.Parvez Mumbai	11:15 am-12:45 pm	2
Session 7	Formal Requirements in Patent Filing	March 05, 2024	Ms.Swarna Delhi	2-3:30 pm	_
Session 8	E-filing of Patents & Life-Cycle of Patent Application	March 05, 2024	Ms.Swati Delhi	3:30–5 pm	
Session 9	Response to Office Actions in Patents	March 06, 2024	Ms.Swarna Delhi	9:30-11 am	
Session 10	Introduction to Patent Agent Exam	March 06, 2024	Ms.Swati	11:15 am-12:45 pm	3
Session 11	Introduction to Designs	March 06, 2024	Ms.Swati Delhi	2-3:30 pm	3
Session 12	E- Filing of Designs	March 06, 2024	Ms.Swarna	3:30–5 pm	
Session 13	Office Actions in Design Prosecution	March 07, 2024	Ms.Swati	9:30-11 am	
Session 14	Introduction to Trademarks	March 07, 2024	Mr.Iftikar Kashmir	11:15 am-12:45 pm	4
Session 15	Trademark Search and Clearance	March 07, 2024	Mr.Iftikar	2-3:30 pm	
Session 16	E-filing of Trademark Applications	March 07, 2024	Mr.Iftikar Kashmir	03.30-5.00 pm	
Session 17	Response to Office Actions in Trademark Prosecution	March 08, 2024	Ms.Arshie Kashmir	9:30-11 am	
Session 18	Trademark Maintenance and Renewals	March 08, 2024	Ms.Arshie Kashmir	10:45 am-12 pm	5
Session 19	Trademark Enforcement and Litigation	March 08, 2024	Ms.Arshie Kashmir	2-3:30 pm	
Session 20	Introduction to Risk Management	March 09, 2024	Dr. Varthini Trichy	3:30–5 pm	
Session 22	Decision-making models for supply chain risk mitigation	March 09, 2024	Dr. Varthini Trichy	9.30-11 am	6
Session 21	Mitigate RiskCraft: A Design Thinking Approach	March 09, 2024	Dr.Dinesh Srinagar	11.15-12.45 pm	
Session 23	Supply Chain Risk Management for Kashmir Valley	March 09, 2024	Dr.Varthini Trichy	2.00 – 3.30	
Session 23	Valedictory	March 09, 2024	NA	3.30-5.00	