









ONE DAY WORKSHOP

INTELLECTUAL PROPERTY
RIGHTS (IPR) & TECHNOLOGY
COMMERCIALIZATION



DECEMBER 22, 2025

Jointly organized by

ICAR-Indian Institute of Pulses Research

CSJM Innovation Foundation



Intellectual Property for Innovators: Creation to Commercialization

O ICAR-INDIAN INSTITUTE OF PULSES RESEARCH, KANPUR

Registration Link: https://forms.gle/pKFNrzbNtzebaTwd8-











ONE DAY



INTELLECTUAL PROPERTY RIGHTS (IPR) & TECHNOLOGY COMMERCIALIZATION

About ICAR-IIPR, Kanpur

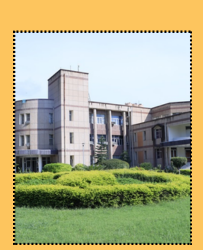
• The ICAR-Indian Institute of Pulses Research (IIPR), Kanpur, originated from the All India Coordinated Pulses Improvement Project (AICPIP) launched at IARI, New Delhi, in 1966, and was upgraded to IIPR in 1993. The institute conducts basic, strategic, and applied research on major pulse crops such as chickpea, pigeonpea, mungbean, urdbean, lentil, and field pea. It has developed high-yielding, stress-tolerant varieties and improved crop management, biopesticide, biofertilizer, and post-harvest technologies, contributing significantly to nutritional security and soil health in India.

About Institute Technology Management Unit

The Institute Technology Management Unit (ITMU) at ICAR-IIPR, Kanpur is mandated to manage intellectual property and facilitate technology transfer and commercialization of innovations developed by the institute. It focuses on creating IP awareness among scientists, protecting intellectual outputs through appropriate IP tools, maintaining the institute's IP portfolio, and promoting licensing, commercialization, and partnership with industries and entrepreneurs.

About CSJM Innovation Foundation

CSJMIF stands for the Chhatrapati Shahu Ji Maharaj Innovation Foundation, a Section-8 (non-profit) company promoted by Chhatrapati Shahu Ji Maharaj University, Kanpur to foster entrepreneurship in Uttar Pradesh. It is a tech-business incubator that supports startups through mentorship, resources, and networking, focusing on innovation in areas like sustainability, AgriTech, and IT.



Intellectual **Property** Rights

PROGRAM OVERVIEW

The workshop on "Intellectual Property for Innovators: Creation to Commercialization" aims to enhance awareness, understanding, and practical knowledge of Intellectual Property Rights (IPR) among scientists, researchers, entrepreneurs, and professionals.

The program will include expert lectures, interactive sessions, and case studies highlighting the processes of patent filing, trademark registration, copyright protection, and technology transfer. Participants will gain insights about national and international IP frameworks, legal aspects, and institutional mechanisms supporting innovation and entrepreneurship.

W PROGRAM OBJECTIVES

- Build capacity in IP creation, protection, management, and commercialization, particularly in the agriculture and allied sectors.
- Promote innovation-driven research through effective use of patents, trademarks, copyrights, and plant variety protection mechanisms.
- Encourage technology transfer and entrepreneurship by linking research outcomes with industry and incubation support systems.
- Panel Discussion on Public Private Partnership and Innovation Protection.











REGISTRATION

IMPORTANT DATES

Registration starting date: 20 Nov. 2025

Registration last date: 20 Dec 2025

Workshop Date: 22 Dec. 2025

Mode:Hybrid

MODE OF PAYMENT:

Payment can be made through NEFT/RTGS/UPI/QR code
Or

DETAILS FOR PAYMENT:

BANK: STATE BANK OF INDIA

ACCOUNT NUMBER 00000010298336616

IFSC CODE: SBIN0001962

ACCOUNT HOLDER NAME: ICAR UNIT IIPR KANPUR



FOR REGISTRATION PLEASE CONTACT

Sneha Dwivedi, Mukund Shukla & Anil Kr. Tripathi

Mobile no. 7355225284,9140489894,8090803220

Email ID: rkmishraiipr@gmail.com, abi.iipr2025@gmail.com

Registration Fee

	Participants/Delegates	Early Bird (15 Dec. 2025)	Late Bird
	Students, Research Scholars, RA/SRFs/JRFs & YPs	Rs. 500/-	Rs. 750/-
	Scientists/Faculty/Govt. officials/FPOs	Rs. 1000/-	Rs. 1500/-
	Industry Professionals	Rs. 1500/-	Rs. 2000/-

Registration Link: https://forms.gle/pKFNrzbNtzebaTwd8













THEMATIC AREAS

1. Intellectual Property Management in Research and Academia: Pathways for Technology Transfer and Commercialization

It emphasizes the vital role of patents, copyrights, trademarks, and licensing in transforming research outcomes into viable technologies, products, and services. The theme also explores mechanisms of technology transfer, start-up incubation, public-private partnerships, and entrepreneurial capacity building within academia.

- 2. Copyrights, Trademarks, and Brand Protection in Agri-Innovations How creative content, digital tools, packaging designs, and product identities in the agri-sector can be safeguarded to build trust, recognition, and value in the marketplace.
- 3. IPR and Startups: Turning Research into Business Opportunities This theme explores how patents, trademarks, designs, and copyrights help startups secure their innovations, attract investment, and gain a competitive edge in the market.

4. Protection of Traditional Knowledge and Biodiversity through **Intellectual Property Frameworks**

This theme focuses on how Intellectual Property Rights (IPR) can safeguard traditional wisdom, biological resources, and community innovations while ensuring equitable benefit-sharing.

5. Next-Generation IP Management: Innovation, Digitalization, and global Trends

This theme explores how next-generation IP systems are reshaping innovation ecosystems through automation, artificial intelligence, data analytics, and digital platforms.

Registration Link: https://forms.gle/pKFNrzbNtzebaTwd8











ONE DAY WORKSHOP

Intellectual Property Rights (IPR) & Technology commercialization

Organizing Committee

Organizing Chairman



Dr. G.P. Dixit
Director
ICAR-IIPR, Kanpur



Prof. Vinay Kumar Pathak
Vice Chancellor
CSJMU, Kanpur



Dr. R.K. Mishra
Organizing Secretory



Dr. Shilpa D. Kaistha Co-organizing Secretory

Members

Dr. A.K. Srivastava

Dr. Prasoon Verma

Dr. A. K. Parihar

Dr. Debjyoti Sen Gupta

Dr. Abhishek Bohra

Dr. Manmohan Deo

Dr. Himanshu Trivedi

Dr. Divyansh Shukla

Registration Link: https://forms.gle/pKFNrzbNtzebaTwd8

OUR SPEAKERS



Dr. H B Singh Adviser UPPCB



Dr. K. L. Gurjar
Joint Director, CIB&RC



Dr. D. K. Agarwal Registrar General, PPVFRA



Dr. Shiv Datt
Principal Scientist (IP&TM)



Mr. Shailendra Singh Assistant controller of Patent & Design, Gov. of India



Dr. Nitin Joshi Country Registration Manager Corteva Agriscience