## **Who Can Apply**

- Students (Colleges, Universities)
- Scientists
- Farmers/SHG's
- Research Scholars
- Grassroot Innovators
- Traditional Community Healthcare Providers

## **Registration Details**

- Last Date of Registration: 22<sup>nd</sup> September, 2025
- Fee Details : No Registration fee
- Note: Best 40 Registrations will be selected for the participation in workshop.



### **Patron in Chief**

Shri Om Maheshwari Chancellor CPU Hamirpur, HP

Shri Pramod Maheshwari Trustee CPU Hamirpur, HP

Prof P L Gautam Pro-Chancellor CPU Hamirpur, HP

#### Patron

**Dr Sanjeev Sharma** Vice Chancellor CPU Hamirpur, HP

Padma Shri Nek Ram Sharma

Professor of Practice CPU Hamirpur, HP

### **Co-Patron**

Mr Gulshan Sandhu Registrar CPU Hamirpur, HP

Dr Kuldeep Kumar

Dean Academic Affairs CPU Hamirpur, HP

### **Convenors**

Dr Anjana Devi Coordinator IPR Cell CPU Hamirpur, HP

Dr Rolika Gupta

Assistant Coordinator, IPR Cell CPU Hamirpur, HP

### **Organizing Secretary**

Dr Manu Sharma

Assistant Coordinator, IPR Cell CPU Hamirpur, HP

...and students

### **Collaborators**

Indian Council of Medical Research (ICMR) Ministry of Health & Family Welfare (Department of Health Research), GOI

**Directorate of Community Services** CPU, Hamirpur

Institution's Innovation Council CPU. Hamirpur

Himachal Pradesh Council For Science. Technology & Environment (HIMCOSTE), Shimla, Govt. of Himachal Pradesh

> **CPU-PSI Centre for Traditional** Medicine, Yoga & Sanskar Vigyan CPU, Hamirpur

**Division of IKS - Traditional Knowledge** CPU. Hamirpur

### **HOW TO REACH CPU HAMIRPUR**



### For more details

Email Id: ipr@cpuh.edu.in

Contact No.: 7807027446, 9882331161, 9857229085

**©** 7018078871

⊕ www.cpuh.in ♠ cd@cpuh.edu.in

Campus: Career Point University, Hamirpur (H.P.) - 176041











# INTELLECTUAL **PROPERTY RIGHTS** CELL

(Established by HIMCOSTE, Govt. of H.P, Shimla)

### CAREER POINT UNIVERSITY HAMIRPUR (H.P.)

organizing

## **NATIONAL WORKSHOP** (05 DAYS)

## "Empowering Innovation:

A Hands-On Workshop on Intellectual Property Rights for Researchers, Academicians and Local Communities"

Sponsored by

INDIAN COUNCIL OF MEDICAL RESEARCH (ICMR) MINISTRY OF HEALTH & FAMILY WELFARE (DEPARTMENT OF HEALTH RESEARCH), GOI





## **About the University**

Career Point University, established in 2012 by the Government of Himachal Pradesh (Act No. 12/2012), is a NAAC-accredited State Private University recognized under UGC Act 1956. It holds a "Promising" band in the Atal Ranking of Institutions on Innovation Achievements and has received a 3-STAR rating twice (2021–2022, 2023–2024) from the Ministry of Education's Innovation Cell. Starting with 96 students, it now hosts 2150 students, including 200 Ph.D. scholars. The university offers 60+ programs across 14 departments and 5 schools, with a strong focus on research, innovation, and community service. Focusing on Research, Innovation & Community Services, and the University established "Intellectual Property Right Cell" to promote awareness and understanding of intellectual property rights and encourage innovation, legal literacy, and responsible knowledge sharing.

### **About IPR Cell**

In line with India's growing emphasis on innovation and knowledge-based growth, the IPR Cell at Career Point University, Hamirpur, was established in 2016 as a proactive initiative to cultivate awareness, protection, and commercialization of intellectual property. Functioning under the guidance of national IPR policies and aligned with the vision of Atmanirbhar Bharat, the IPR Cell acts as a catalyst for fostering creativity, safeguarding innovations, and transforming ideas into assets. Set within the academically vibrant environment of Career Point University, the IPR Cell plays a crucial role in educating students, researchers, faculty members, and entrepreneurs about various facets of intellectual property — including patents, copyrights, trademarks, and designs. Through workshops, awareness programs, training sessions, and expert talks, the Cell promotes a culture of innovation and legal consciousness among the academic and entrepreneurial community. The Cell serves as a bridge between research and regulation, providing guidance on IP filings, technology transfers, and strategic IP management. It operates in close collaboration with the Indian Patent Office and other national agencies, helping innovators navigate the legal and procedural landscape of intellectual property rights. The establishment of the IPR Cell at Career Point University represents a significant step toward nurturing a responsible, innovative, and legally aware generation — equipped to contribute meaningfully to India's scientific and technological advancements.

## **About the Workshop**

The workshop will provide immersive hands-on training on Intellectual Property Rights (IPR) tailored to researchers, academicians, and local community innovators. The focus is on equipping participants with practical knowledge and skills for protecting intellectual assets, fostering innovation, and applying IPR tools to commercialize research, protect traditional knowledge, and support entrepreneurship. A strong emphasis will be placed on real-world application of IPR concepts through practical tasks, group exercises, and discussions involved in IPR filing, protecting intellectual assets, and discussions.

### A. Technov8 SHINE Series-2025

- A platform designed for students from schools/colleges/universities, budding entrepreneurs, scientists, innovators and researchers to cultivate innovative solutions, serving as a breeding ground for quick thinking and creativity.
- Cash Prizes to winners of Technov8 Shine Series-2025 opportunity to commercialized Developed Technology.
- Selected Ideas will be forwarded to CPU- Pioneer Incubator under CM
- Startups Schemes (Sustenance Allowance Rs 25000/-Per Month)
- Selected Ideas will be forwarded to CPU-MSME Business Incubator
- Under MoMSME, Gol (Support up to Rs 15,00,000/-)

#### **B.** Orientation for Traditional Healers

- Sessions will orient Traditional Healers on certification, recognition, and patenting under Quality Council of India.
- Certification streams include jaundice care, birth attendants, bone setting, poisonous bite, and ano-rectal disorders.
- Details of viva, practical demos, and practice-site visits will be provided.
- QCI and NMPB officials will interact and clear participant doubts.

- Program highlights the role of TCHPs in community healthcare.
- Initiative promotes wider community acceptance of TCHPs.

### C. Exhibition by Farmers, Innovators & SHGs

Exhibition organized by the Directorate of Community Services.

- Participants include farmers, artisans, women SHGs, and innovators.
- Showcase of rural products and cultural practices.
- Live demos on millet, mushroom, dragon fruit cultivation, and
- livestock management.

Training on Intellectual Property protection.

Focus on boosting rural entrepreneurship and livelihood opportunities.

### D. Patent Drafting & Filing Drive

- Exhibition organized by the Directorate of Community Services.
- Participants include farmers, artisans, women SHGs, and innovators.
- Showcase of rural products and cultural practices.
- Live demos on millet, mushroom, dragon fruit cultivation, and livestock management.
- Training on Intellectual Property protection.
- Focus on boosting rural entrepreneurship and livelihood opportunities

### **Key Thrust Area**

- Introduction to Intellectual Property Rights (IPR) and Its Role in Biomedical Research
- Exploring Funding Opportunities for IPR-based Biomedical Research
- Navigating Advanced IPR Strategies and Commercialization in Biomedical Research
- Practical Strategies for Developing a Fundable IPR Portfolio Finalizing IPR-related Proposals and Networking

## **Objectives**

- Promote awareness and understanding of intellectual property rights.
- Support faculty, students, and researchers in managing IP portfolios.
- Conduct workshops, seminars, and hands-on training on IPR related topics.
- Encourage innovation, legal literacy, and responsible knowledge haring