



**CAREER POINT
UNIVERSITY**



**NAAC
ACCREDITED**



**विकसित भारत
अभियान**
1947 TO 2047



NATIONAL CONFERENCE

ON

VIKSIT BHARAT 2047

*Integrating Indian Knowledge System (IKS) with Multidisciplinary
Research for Sustainable Development and Ethical Governance*

Dates: 27th April, 2026 - 03rd May, 2026

Organized by

IKS - Division of Traditional Knowledge & All Departments

in collaboration with

The Central University of Himachal Pradesh (CUHP)

Address : Bhoranj(Tikker-Kharwarian), Hamirpur (Himachal Pradesh) - 176041

☎ 96253-80006/7

🌐 www.cpuh.in

✉ hp@cpuniverse.in

ABOUT CAREER POINT UNIVERSITY

Career Point University is located in a small and remote village, the birthplace of Padma Bhushan Shri Yash Pal Ji, a revolutionary hero of India's freedom struggle and an acclaimed author who worked alongside Sardar Bhagat Singh, Sukhdev, and Rajguru, making immense contributions to the nation. Established in 2012 through an Act of the State Legislature, Career Point University, Hamirpur is a State Private University with a mandate encompassing Academics, Research, Innovation, and Community Service. The University is UGC approved/recognised, NAAC accredited, ranked under ARIIA-MoE, Government of India (in the Promising Band, alongside NIT Hamirpur), and is a proud member of AIU, Delhi. It has been honoured with the Green Champion Award by the Ministry of Education, Government of India, and emerged as a winner in the Smart India Hackathon 2020—the world's largest innovation event organised by the Ministry of Education, Govt of India. Presently, the University has 175 staff members and 2,400 active students. The University offers programs in the fields of Engineering, Basic & Applied Sciences, Law, Management, Liberal Arts, Agriculture and Pharmaceutical & Health Sciences, with courses available at the Undergraduate (39), Postgraduate (30), and (16) Doctoral (Ph.D.) levels.

The University has a dedicated Military Training Centre; Shooting Range; Centre for Innovation, Skill Enhancement & Entrepreneurship (TechnoV8 HUB); Centre for Co-Operative Studies & Placement; Centre for Traditional Medicines & Yoga; NSS Unit; NCC Unit; The Bharat Scouts & Guides; Student Welfare Council; Activity Clubs etc. The University has signed 50+ MoUs with different Industries and Government organizations/institutions for the benefit of students, faculty and the society at large.

ABOUT THE CONFERENCE

India's Traditional Knowledge Systems (IKS)—spanning philosophy, jurisprudence, engineering, management, and health—offer time-tested solutions to modern societal challenges. To achieve Viksit Bharat @2047, there is a national mandate to scientifically integrate this ancient wisdom with modern research methodologies across all academic disciplines. This conference serves as a platform to bridge the gap between traditional intellectual frameworks and contemporary professional practices. The rapid pace of globalization necessitates a re-evaluation of indigenous knowledge, ensuring that the legacy of our ancestors is not merely preserved as history, but evolved into cutting-edge solutions for future sustainability. By aligning with the National Education Policy (NEP-2020), this initiative facilitates a pedagogical shift that fosters a holistic, multidisciplinary approach to learning and research. It addresses the critical need to formalize the validation of traditional practices through rigorous scientific inquiry, thereby establishing a credible evidence base for global acceptance and local application.

Furthermore, this convergence empowers the next generation of scholars to address contemporary issues—such as climate change, ethical governance, and public health—by drawing upon the foundational wisdom of the past while utilizing the technological advancements of the present. Ultimately, this conference seeks to position India as a Vishv Guru by demonstrating how traditional synthesis can drive innovative research that is culturally rooted yet globally relevant.

IKS-DIVISION OF TRADITIONAL KNOWLEDGE

The integration of the Indian Knowledge Systems (IKS) Division is a vital step for Career Point University, directly aligning with the vision of the National Education Policy (NEP) 2020 to reclaim and rejuvenate India's vast intellectual heritage. This division recognizes that the traditional knowledge systems—spanning fields from jurisprudence and statecraft to sustainable management, holistic health, and metallurgy—represent a timeless, evidence-based, and human-centric tradition (Jñāna Paramparā). By systematically embedding IKS into the curricula of Law, Pharmacy, Yoga, Computer Science, Management, and Hotel Management, the University seeks to foster a holistic and multidisciplinary educational environment that not only produces technically competent professionals but also culturally rooted and ethically informed global citizens capable of addressing contemporary challenges through a unique Bharatiya Drishti (Indian Perspective).

OBJECTIVE OF THE CONFERENCE

- To promote multidisciplinary collaboration among fields like Engineering, Management, Law, Computer Science, Pharmacy, Yoga, and Ayurveda for integrated research and innovation.
- To explore ethical and legal frameworks by connecting ancient Indian values (Dharma, justice, and penal philosophy) with modern legal and regulatory systems.
- To scientifically validate traditional knowledge systems using advanced tools such as Artificial Intelligence, biostatistics, and computational modeling.
- To develop sustainable infrastructure and policies by aligning engineering, management, and governance practices with resource conservation and community participation.
- To encourage integration of traditional knowledge with modern research for addressing global challenges like climate change, public health, and ethical governance

SUB - THEMES OF THE CONFERENCE

- **Basic and Applied Sciences**
 1. Nutritional Profiling & Food Safety: Chemical and Biological analysis of Traditional Indian Diets and Millets.
 2. Biodiversity & RET Species Conservation: Scientific study of

"Red Listed" (RET) species and habitat rehabilitation.

3. Phyto-Chemistry of Medicinal Flora: Molecular study of active compounds in plants like Brahmi, Tulsi, and Sarpagandha.
4. Climate-Linked Health Risks: Researching the impact of climate change on nutritional security and traditional food systems.

■ **Pharmaceutical and Health Sciences**

1. Multidisciplinary Innovation in Pharmaceutical Science for sustainable Healthcare and Viksit Bharat
2. Indian Knowledge System: An Ancient Scientific Approach toward Holistic Health.
3. Integration of Traditional Knowledge and Modern Techniques for a Healthy Life: Towards Vikshit Bharat @2047
4. Ghar Ghar Ayurveda & Community Outreach: Strategies for integrating traditional wellness practices into daily community life.

■ **Management & Liberal Arts**

1. Marketing Traditional Superfoods: Strategies for promoting Millets and "Eat Right India" initiatives in global markets.
2. Indian Knowledge Systems Languages and Social Sciences in making Viksit Bharat 2047
3. Transforming Hospitality and Tourism for a Viksit Bharat: Innovation, Sustainability and Inclusive Growth
4. Institutional Growth & Revenue in IKS: Strategic planning for integrating IKS into modern academic and research consultancy

■ **Law**

1. Dharma as a Framework for Value-Based Living and its relevance in modern times
2. Concept of Justice in the Ramayana and Its Relevance in the Modern Legal System
3. Ancient Indian Dispute Resolution and Its Relevance to Modern Legal System
4. Ancient Indian Penal Philosophy and Contemporary Punishment Theories to man-made events

■ **Engineering and Technology**

1. AI Based Computing Innovations for a Smart and Digital Society
2. Transforming Healthcare with Smart Medical Systems
3. Smart Agriculture for Millets: IoT and IT-based solutions for the sustainable cultivation of Millets and Medicinal Flora.
4. Community Health Informatics: Designing digital toolkits for Community Nutrition Models and POSHAN Abhiyaan tracking.
5. Eco-Friendly Conservation Structures: Developing infrastructure for Botanical Gardens and Medicinal Plant Conservation Development Areas (MPCDAs).

"While the sub-themes listed are not exhaustive, authors are encouraged to submit abstracts or papers on any topic aligned with the core conference themes."

EXPECTED OUTCOMES

1. **Multidisciplinary Research Framework:** Establishment of formal inter-departmental research clusters that produce co

authored publications and integrated innovation projects across Engineering, Law, and Health Sciences.

2. **Ethical & Legal Policy Proposals:** Development of a comprehensive white paper translating ancient concepts of *Dharma and Danda-Niti* into actionable frameworks for modern corporate governance and ADR.
3. **Scientific Validation Protocols:** Creation of standardized biostatistical and AI-driven models to provide a credible, evidence-based foundation for traditional knowledge in the global scientific community.
4. **Sustainable Infrastructure Blueprints:** A compiled set of technical guidelines that align traditional Indian resource management and architectural systems with modern urban planning and environmental health.
5. **Global Challenge Mitigation Strategy:** A "Vision 2047" document outlining IKS-Based strategic solutions for Climate Change, Public Health, and Ethical Governance to position India as a global knowledge leader.

CALL FOR PAPERS

Original research papers, review articles, case studies, and policy papers aligned with the themes are invited for presentation in the conference. Submit your abstract in not more than 300 words at conference@cpuh.edu.in Please download the given Abstract Template from the link attached. You are requested to follow the format carefully for your abstract submission. The Primary language of the conference is English. We encourage you to sent an informative abstract, which is a compendious summary of a paper's substance, including its background, purpose, methodology, results and conclusion. Please submit well before the submission deadline.

[Click Here for Abstract Template](#)

WHO CAN PARTICIPATE

- Academicians
- Scientists
- UG/PG/Diploma Students
- Policy & Industry Stake Holders
- Research Scholars
- Health Practitioners

IMPORTANT DATES

- Abstract submission deadline: 20th April 2026
- Confirmation of Abstract acceptance for presentation: 23rd April 2026

REGISTRATION FEE

- UG/Diploma Students: 350/-
- Research Scholars: 1000/-
- Policy & Industry Stake Holders/Scientists/Health Practitioners: 2500/-
- PG Students: 500/-
- Academicians: 1500/-

REGISTRATION LINK:

<https://forms.gle/XB7fTEjuWqqk6hDr5>

ACCOUNT DETAILS

AC/No.: 0726002100058375 IFSC Code: PUNB0299300

Account Holder Name: Career Point University Hamirpur

Bank Name: PNB Branch: Kharwar

ACCOMMODATION

For accommodation, participants should select the category of accommodations and also mention the accompanying persons with him/her as mentioned in the registration form.

Note: Accommodation charges will be extra besides the registration fee

CHIEF PATRON

Shri Om Maheshwari

Chancellor
CPU, Hamirpur

PATRONS

Shri Pramod Maheshwari

Trustee
CPU, Hamirpur

Dr S P Bansal

Vice Chancellor
Central University of H.P.

Prof P L Gautam

Padma Shri Awardee
Pro - Chancellor, CPU Hamirpur

Dr Sanjeev Sharma

Vice Chancellor
CPU, Hamirpur

CO - PATRONS

Shri Gulshan Sandhu

Registrar
CPU, Hamirpur

Dr Kuldeep Kumar

Dean Academic Affairs
CPU, Hamirpur

Prof Surya Rashmi Rawat

Central University of H.P.

Dr Saurabh Kumar

Dean Students Welfare
CPU, Hamirpur

CONVENORS

Dr Suresh Kumar

Dean Law
CPU, Hamirpur

Dr D P Dahiya

Dean Pharmacy
CPU, Hamirpur

Dr Pratibha Sharma

Dean Engineering & Technology
CPU, Hamirpur

Dr Jyoti Thakur

HOD Commerce & Management
CPU, Hamirpur

Dr Y K Walia

Controller of Examinations
CPU, Hamirpur

Dr Gulshan Kumar

Director Community Services
CPU, Hamirpur

Dr Rahul Sharma

Director Technov8 Hub
CPU, Hamirpur

Dr Manu Sharma

HOD Law
CPU, Hamirpur

CO-CONVENORS

Dr Anjana Devi

HOD Pharmacy
CPU, Hamirpur

Dr Neeraj Kanwar

HOD Civil Engineering
CPU, Hamirpur

Dr Priyanka

HOD Botany
CPU, Hamirpur

Dr Asha Kumari

HOD Chemistry
CPU, Hamirpur

Dr Shikha Kumari

HOD Microbiology
CPU, Hamirpur

Dr Sameer

HOD Mathematics & Statistics
CPU, Hamirpur

Dr Sonam Sharma

HOD Ayurveda, Yoga & Naturopathy
CPU, Hamirpur

Dr Sonika

HOD Zoology
CPU, Hamirpur

Dr Vineet Kumar

HOD Hotel Management
CPU, Hamirpur

Dr Rakesh Kumar

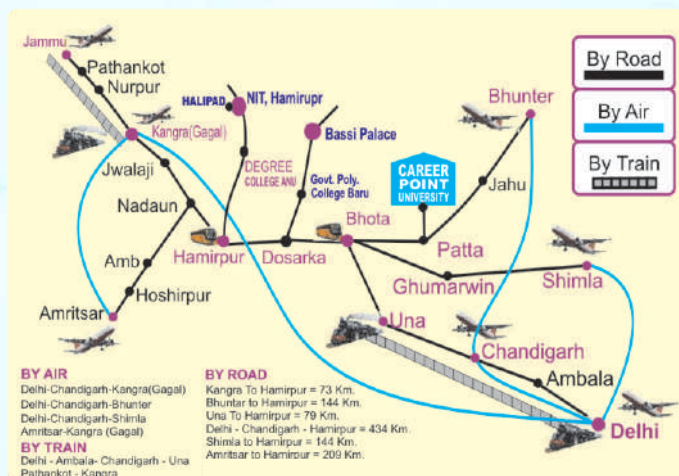
HOD Languages & Social Sciences
CPU, Hamirpur

DAY WISE SCHEDULE

Date	School /Session	Coordinator(s)
April 27	Inaugural Session	Dr Shikha Kumari HOD Microbiology & Dr Priyanka HOD Biosciences
April 28	School of Basic & Applied Sciences	Dr Yogesh K Walia, COE (M. 7018864636)
April 29	School of Pharmaceutical Sciences	Dr D P Dahiya Dean Pharmacy (M. 8571891715)
April 30	School of Management & Liberal Arts	Dr Jyoti Thakur, HOD Commerce and Management Studies (M. 7018300007)
May 01	School of Legal Studies & Governance	Dr Manu Sharma, HOD Law (M. 9857229085)
May 02	School of Engineering & Technology	Dr Pratibha Sharma Dean Engn. & Technology (M. 9805988877)
May 03	Valedictory Session	Dr Shikha Kumari HOD Microbiology & Dr Priyanka HOD Biosciences

Note : The registered participants are required to be present on one day only as per above scheduled.

HOW TO REACH CPU, HAMIRPUR



CONTACT FOR ANY QUERY

Dr Manu Sharma (98572-29085), Ms Deepika Sharma (94595-82562)
Ms Rupali (94591-05444)

Email ID : conference@cpuh.edu.in