

शिक्षा महाकुंभ INTERNATIONAL CONFERENCE ON



INDIAN EDUCATION SYSTEM FOR GLOBAL DEVELOPMENT

Conference Supported by



























Venue IIT Ropar



Date Oct 4-6, 2024 Organized by

Department of Holistic Education

Indian Institute of Technology Ropar

ABOUT IIT ROPAR

Indian Institute of Technology, Ropar (IIT Ropar) is one of the new IITs (established in 2008) set up by the Ministry of Human Resource Development (MHRD), Government of Bharat. The Government of Punjab has allotted 501 acres of land on the banks of the river Sutlej to IIT Ropar. The foundation stone of the Institute was laid on February 24, 2009. The Institute enables students to gain exposure to recent trends in their chosen domains of study and practical experience through a wide variety of activities that the institute facilitates in its own campus and arranges for in collaboration with industry and other institutes. This campus is a self-contained township catering to all the needs of faculty, staff and students. Arrangements have been made for classes, laboratories, hostels and faculty accommodation.

ABOUT DEPARTMENT OF HOLISTIC EDUCATION

The foundation of the Department of Holistic Education (DHE) is rooted in the ideology that education should extend beyond academic institutions. Vidya Bharti, the largest educational NGO globally, established a dedicated think tank Department comprising professionals from diverse fields such as academia, bureaucracy, higher and school education, society, scientists, and other experts like advocates and chartered accountants. DHE was conceptualized in 2021 by visionary ISRO scientist Dr. Thakur SKR under the guidance of educationist and social reformer Mr. Vijay Kumar Nadda, Organising Secretary, Vidya Bharti - North Zone as a pilot project under Vidya Bharti Punjab. Recognizing its remarkable growth and contributions to education, it was elevated to an independent organization under the auspices of Vidya Bharti Institute of Training and Research Trust. Currently, DHE operates under the trust's umbrella. With 25 dedicated cells led by coordinators, DHE spearheads various initiatives aimed at transforming the education system. These include groundbreaking projects such as E-cycle, Punjab Super 100, Tredul, Sarvatr, Holistic Harbour, PoojaWala, TuDu, Swadeshi Bazaar, Jobs360o. DHE has also revived the glorious saga of having dedicated Kumbh/Mahkumbh for each major issue of society prevailing in ancient Bharat by creating annual large scale events in the form of Shiksha Mahakumbh and Shiksha Kumbh, attracting dignitaries and stakeholders from diverse fields. Additionally, DHE laid foundation of a quarterly journals i.e. "Viksit India" & "Viksit Bharat" covering a wide range of educational topics. The Department comprises 400 plus professionals from diverse backgrounds who are volunteering their service to shape the nation through education apart from 4 full-time employees and 20 graduate engineer trainees.

CONFERENCE OBJECTIVE

The conference invites contributions in a diverse array of areas crucial to the transformation of the World Education System. From global perspective integration and innovative pedagogical approaches to technological advancements, the conference aims to delve into critical themes such as inclusivity, quality assurance, teacher training, and policy advocacy. The discussions will also explore the role of education in addressing sustainable development goals, promoting cultural exchange, and mitigating the digital divide. The conference envisions a comprehensive approach, advocating for multidisciplinary learning, ethical and sustainable education practices, and flexible learning pathways. It seeks to facilitate meaningful dialogue between academicians, researchers, and industrialists, with the ultimate goal of formulating a post-conference action plan for tangible impact on World Education Landscape.

SECTIONS

- Engineering
- Management & International Relations
- Social Science
- Humanities
- Business, Startup & Entrepreneurship
- EdTech and Technology
- Gurukul Education
- Sports and Physical Education

- Medicine Ayurved, Yunani, Siddha, Homeopathy, Naturopathy
- Fundamental Sciences
- Environment and Water Conservation
- Culture
- Languages
- Agriculture and Veterinary Sciences
- School Education
- Education for Disabled

TOPICS FOR PAPER SUBMISSION

- 1. Globalizing Bhartiya Education: Strategies for Internationalization
- 2. Revolutionizing Pedagogy: Innovations for 21st Century Learning
- 3. Technology Integration in Indian Classrooms: A Global Perspective
- 4. Rethinking Curriculum: Aligning Indian Education with Global Standards
- 5. Inclusive Education Practices for Diverse Global Communities
- 6. Quality Assurance in Higher Education: Global Benchmarks and Practices
- 7. Research and Development in Indian Education: A Global Outlook
- 8. Transformative Teacher Training: Preparing Educators for Global Challenges
- 9. Policy Reforms for Global Competitiveness in Indian Education
- 10. Student-Centric Approaches to Learning: A Worldwide Exploration
- 11. Ethical Education for Sustainable Global Citizenship
- 12. Innovative Assessment Methods: Beyond Traditional Exams
- 13. Entrepreneurial Education for Global Career Readiness
- 14. Cultural Exchange in Education: Bridging Gaps, Building Bridges
- 15. Public-Private Partnerships in Indian Education: International Models
- 16. Mitigating the Digital Divide: Strategies for Equitable Access
- 17. Health and Well-being in Education: A Global Imperative
- 18. Community Engagement: Empowering Local Voices in Education
- 19. Integrating Sustainable Development Goals into Indian Curriculum
- 21. Empowering Students as Leaders: A Global Perspective
- 22. Data-Driven Decision-making: Enhancing Educational Effectiveness
- 23. Language and Cultural Competency in Global Education
- 24. Flexible Learning Pathways: Adapting to Changing Educational Needs
- 25. Sustainable Finance Models for Indian Education
- 26. Higher Education-Industry Collaboration: A Global Framework

- 27. Pedagogy for Lifelong Learning: Nurturing Continuous Skill Development
- 28. Multidisciplinary Learning: Breaking Barriers, Fostering Innovation
- 29. Promoting Civic Engagement through Education: A Global Vision
- 30. Equitable Access to Education: Tackling Socioeconomic Disparities
- 31. Digital Literacy: Navigating the Digital World in Education
- 32. Innovations in Early Childhood Education: A Global Perspective
- 33. Educational Leadership for Global Change: Insights and Strategies
- 34. Global Trends in Educational Research and Development
- 35. International Collaboration in Educational Technology: Case Studies
- 36. Strategies for Inclusive STEM Education: Lessons from Global Practices
- 37. Artificial Intelligence in Education: Opportunities and Challenges
- 38. Global Best Practices in Educational Governance and Administration
- 39. Cultivating Creativity: Arts and Humanities in Global Education
- 40. Green Education: Environmental Sustainability in Indian Schools
- 41. Promoting Emotional Intelligence in Education: A Global Approach
- 42. Future of Work and Education: Anticipating Global Trends
- 43. Globalisation of Traditional Methods of Medicine
- 44. Innovations in Language Education: Preparing Global Communicators
- 45. Global Perspectives on Online and Blended Learning in Higher Education
- 46. Cross-Cultural Learning Experiences: Student Exchanges and Beyond
- 47. Education for Global Peace and Conflict Resolution
- 48. Inclusive Technologies for Special Education: A Global Overview
- 49. International Models of Teacher Evaluation and Professional Development
- 50. Holistic Education: Integrating Mind, Body, and Spirit in Learning

Selected papers post peer review by Conference Editorial Board and concerned Journal Editorial Board will be published in Scopus/UGC Care indexed journals. The papers not selected in any of the above two will be given space either in emerging peer reviewed Viksit Bharat & Viksit India journals or Book Chapter in a peer reviewed ISBN number book. All the received abstracts within time limit and with registration fee will be published in peer reviewed Conference Proceeding with ISBN number. For more information about **Viksit Bharat & Viksit India** journls, visit **pub.rase.co.in** or scan **QR code.**



IMPORTANT DATES

Last date of Abstract Submission: September 28, 2024
Abstract Acceptance: September 30, 2024
Full Length Paper Submission: September 03, 2024
Regular Registration on or Before: September 25, 2024
Late Registration: September 30, 2024

<u>REGISTRATION FE</u>E

DELEGATE TYPE	BHARTIYA DELEGATES	
	REGULAR	LATE
Research Scholars and Students	₹ 2100	₹ 2501
Academics, R&D and Institutions	₹ 3100	₹ 3501
Industry	₹ 5100	₹ 5501

PRIZE		
1st	₹21,000	
2nd	₹11,000	
3rd	₹5100	
Consolation Prize	₹1100	

The registration fee is to be paid online through RTGS/NEFT/IMPS/UPI/any other mode in favour of Shiksha Mahakumbh. The account details are given below:

Account Name: Shiksha Mahakumbh

Account No.: 42563560855 Bank: State Bank of India

Branch: Chandigarh Main Branch

IFSC Code: SBIN0000628

UPI ID: shikshamahakhumb@sbi

The registration will be online only. Please visit www.rase.co.in_or scan QR code for registration.

CONFERENCE VENUE AND LOCATION

IIT Ropar is located at Rupnagar (formerly known as Ropar) town of the district Rupnagar. Rupnagar was founded in the 11th century and named after Rup Sen, son of Raja Rokeshar. Recent excavations and explorations conducted at Rupnagar indicate that the first settlements here were the Harappans, who reached the upper Satluj towards the close of third millennium B.C. The district has rich historical and religious significance.

Rupnagar town is the headquarters of district Rupnagar and is located 42 km. from Chandigarh, the state capital. It is connected by a road on National Highway NH-21. The Delhi-Ambala-Una railway line passes through Rupnagar and provides rail connectivity. The nearest airport is at Chandigarh at a distance of about 60 km. The Satluj river passes close to Rupnagar.

The climate is characterised by its general dryness, except during the south-west monsoon season, a hot summer and a cold winter. The winter is from mid-November to February, summer from March to June and the monsoon from late June to mid-September. The average annual rainfall in the district is about 776 mm with about 78% in the period of June to September.

ACCOMODATION

A limited number of rooms with shared accommodation are available in Hostels/Guest Houses of IIT Ropar and Zonal Headquarters of Vidya Bharti @ Jalandhar & Kurukshetra. Accommodation will be arranged on request on first come first serve basis and it will be paid. Please note that the accommodation is not included in the conference fee and the delegates are responsible for their own accommodation if not arranged by organizer. For booking accommodation visit ac.rase.co.in_or scan the QR code.



^{*}Note: There is no regestration fee for non-Indian delegates.

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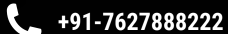


Smt. Droupadi Murmu, Hon'ble President of Bharat

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