

Segments



Research Papers



Case Studies



Doctoral Colloquium



Practitioners' **Perspectives**



PUBLICATION OPPORTUNITIES

















IMPORTANT DATES

Milestones	Dates
Research Papers / Abstracts / Posters submission	1st Jan - 30th Jun, 2023
Notification of acceptance	15th Jan - 15th Jul, 2023
Early bird registration	15th Jan - 30th May, 2023
Regular registration	1st Jun - 15th Jul, 2023
ICCRIP 2023	11th - 12th Aug, 2023

REGISTRATION FEES

Nationality	Category	Early Bird	Regular
Indian	Academician/Researcher/Industry Practitioner	INR 5000	INR 6000
Indian	Research Scholar/Student	INR 2500	INR 3000
Foreign	Academician/Researcher/Industry Practitioner	USD 100	USD 125
Foreign	Full-time Research Scholar	USD 50	USD 75
-	Poster Presentation	INR 1500	INR 2000

CONTACT



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https://www.nicmar.ac.in/iccrip23

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Conference **Overview**

NICMAR University invites academics, research scholars, practitioners, and other stakeholders of the construction, real estate, infrastructure and project management (CRIP) sector to the seventh edition of its flagship international conference scheduled on 11-12 August 2023.



KEY PERSONS ICCRIP



2023

Dr. Anil Kashyap President & Chancellor NICMAR University Chief Patron, ICCRIP 2023



Dr. Sushma S. Kulkarni Vice Chancellor NICMAR University, Pune Patron, ICCRIP 2023



Dr. Rajesh Goyal Dean, Research & PhD Programmes NICMAR University, Pune Convener, ICCRIP 2023



Dr. Rajni Kant Rajhans Programme Director for Post Graduate Research Programmes NICMAR University, Pune Co-convener, ICCRIP 2023

Organizing Committee



TRACKS

- Track 1: Issues in Construction Management
- Track 2: Advances in Construction Technologies and Materials
 - Sub-Track 2.1: Repair, Rehabilitation and Retrofitting of Structures-Proposed by Dr. Arpit Goyal, Thapar University, Patiala
 - Sub-Track 2.2: Advances in sustainable and green construction materials-Proposed by Dr. Maninder Singh, Punjabi University, Patiala
 - Sub-Track 2.3: Advances in Construction Technologies and Materials-Proposed by Dr. Vanita Aggarwal, MM(DU), Mullana, Ambala
 - Sub-Track 2.4: Advanced Construction Materials-Proposed by Dr. Parveen Berwal, GCET, Greater Noida
 - Sub-Track 2.5: Strength and Durability Studies on Concrete and Related Composites-Proposed by Dr. Nakul Gupta, GLA University, Mathura
 - Sub-Track 2.6: Environmentally Sustainable Construction Materials-Proposed by Dr. Nakul Gupta, GLA University, Mathura
 - Sub-Track 2.7: Low-carbon Building Materials and Green Construction-Proposed by Dr. G. Mohan Ganesh, Vellore Institute of Technology, Vellore
- Track 3: Sustainable Construction
 - o Subtrack 3.1: Sustainable Highway and Airport Pavements-Proposed by By Dr. Tanuj Chopra, Thapar University, Patiala
 - Subtrack 3.2: Sustainable Construction and Waste Management: Micro to Nano Technology-Proposed by Dr. Rishav Garq, GCET, Greater Noida
 - Subtrack 3.5: Innovations in Materials For Sustainable and Resilient Infrastructures proposed by Dr. Rajiv Chauhan, PTU, Jalandhar
- Track 4: Construction 4.0
- Track 5: Managerial Issues in CRIP Sector
- Track 6: New Paradigms in Addressing Challenges of Project Management
- Track 7: Real Estate and Urban Planning
- Track 8: Energy, Environment and Sustainability
- Track 9: 3-R and Circular Economy in CRIP-Proposed by KSS-ISDED
- Track 10: Net Zero Economy in Construction Supply Chain Proposed by Dr. Anil Kumar, Dr. Rohit Agrawal & Dr. Ashutosh Samadhiya
- Track 11: Transforming India's Construction Ecosystem: through enhanced productivity, inclusivity & participation of all stakeholders - Proposed by InCoBAN
- Track 12: Extreme Winds and Infrastructure-Proposed by Dr. Ashok K Ahuja & Dr. Sujit Dalui
- Track 13: Design and Innovation with multifunctional materials in construction proposed by Dr. Kuldeep Kr. Saxena, LPU, Jalandhar



PUBLICATION PARTNERS







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