2nd International Conference on Innovations in Mechanical and Civil Engineering

(18th and 19th August 2023)



Jointly Organized by
Department of Mechanical Engineering and
Department of Civil Engineering

i-MACE 2023

Pimpri Chinchwad College of Engineering, Pune 411 044 (INDIA)

Conference Theme: "GREEN & SMART Systems"

Go-Green Regularly by Energy Efficient Novelties with Sustainable and Modern Alternative materials to Reuse/Reduce/Recycle and improve the Technology.

		Conference Topics				
<u>Code</u>	Topic			<u>Code</u>	<u>Topic</u>	
M1	Modelling, Simulation & Optimization Techniques		i	M8	Industry 4.0	
M2	Smart Materials			M9	Mobility, Inter-Disciplinary and Other Emerging Topics	
M3	Biomedical Engineering & Technology		ı	C1	Waste and Water Management plans for Sustainable Environment	
M4	Thermal a	nd Fluid Engineering	ī	C2	Smart Cities and Construction Techno	logies,
M5	Alternativ	e and Renewable Energy	:	С3	Alternative Structural Designs	
M6	Smart Mai	nufacturing	ī	C4	Transportation and Environmental Ge	otechnics
M7	Sustainabi	lity in Design	-	C5	Automation & soft Computing in Civil	Engineering



Publications of *i-MACE 2022* were in journals, as shown Accepted papers of *i-MACE 2023* will be published in SCOPUS-indexed Conference Proceedings and Journals.



Important Dates

- ➤ Submission of Full-Length Paper by 15th May 2023
- ➤ Notification of acceptance of Paper by 31st May 2023
- ➤ Submission of Final Full-Length Paper by 30th June 2023
- ➤ Early bird Registration on or before 30st June 2023

Paper submission guideline is available 0n www.i-mace.pccoepune.com

PCET's Pimpri Chinchwad College of Engineering Sector No. 26, Pradhikaran, Nigdi Pune, Maharashtra, India-411044

Contact

- Dr. Ajay K. Gaikwad, Conference Chair
 Cell No.91-9822 406840
- Dr. Sanjay B. Matekar, Conference Co-Chair Cell No.91-9422 365805
- Mr. Parag P. Ankad, Track Coordinator Cell No.91-9371 191007

For more details, please visit, www.i-mace.pccoepune.com