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Category I (Abstract Only)	DATE	Category II (Full Paper)
Abstract submission deadline	Nov 25, 2024	Full paper submission deadline
Notification of acceptance of Abstract	Nov 25, 2024	Review comments to Authors
	Nov 28, 2024	Revised manuscript submission
	Nov 30, 2024	Notification of acceptance of paper
Registration for the conference	Till Dec 5, 2024	Registration for the conference
Dates are subject to change (Keep referring website from time-to-time)		

FEE DETAILS Indian Participant Foreign Participant Participant Type Early Bird Regular Early Bird Regular Before Oct 10, 2024 Till Nov 11, 2024 Before Oct 10, 2024 Till Nov 11, 2024 \$ 25\* Students ₹2000\* ₹ 3000\* \$ 20\* ₹6500\*\* ₹8000\*\* \$ 80\*\* \$ 85\*\* (Postgraduate/Ph.D.) ₹2500\* ₹ 4000\* \$ 40\* Delegates from Academic Institutes ₹8000\*\* ₹10000\* \$ 95\*\* \$ 110\*\* \$ 50\* Delegates from ₹2500\* ₹ 4000\* \$ 40' Industry/R&D Organization ₹8000\*\* ₹11000\*' \$ 95\*\* \$120\*\* Listener (Not presenting any ₹2000 \$18 study) or Accompanying Person

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# FOURTH

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# FOURTH International Conference on Future Technologies in Manufacturing, Automation, Design & Energy 2024

#### **ABOUT THE CONFERENCE**

ICoFT MADE 2024 marks the fourth installment in a series of annual conferences held at NIT Puducherry, Karaikal, India, dedicated to disseminating knowledge on the latest technological advancements and cutting-edge research in Manufacturing, Automation, Design, and Energy (MADE). This prestigious event brings together academicians, researchers, scientists, industry professionals, and entrepreneurs from around the globe.

The conference serves as the premier interdisciplinary forum in Mechanical Engineering, facilitating discussions on recent technologies, innovations, research findings, challenges, solutions, and future directions in the fields of Manufacturing, Automation, Design, and Energy. Through keynote lectures and paper presentations, participants will have the opportunity to engage with leading experts and peers. Young researchers are especially encouraged to participate, leveraging this platform to network and enhance their research capabilities and experience.

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#### **ABOUT THE INSTITUTE**

National Institute of Technology Puducherry (NIT Puducherry) is the 31st institute of NIT Fraternity established in 2009, as a part of the Nation's Eleventh Five-Year Plan (2007–2012). It is officially recognized as an Institute of National Importance under the Ministry of Education, Government of India. The Institute is nestled in the coastal enclave of the Kaveri river basin in Karaikal, Union Territory of Puducherry. The campus is spread across 258 acres plot of land located near the village of Poovam and around 7 km from the city's heart. Currently, 61 faculty members and 31 non-teaching staff are employed for the overall strength of 939 students.

NIT Puducherry is committed to produce competent and responsible technocrats who can serve the nation on its journey to growth and prosperity. The Institute provides keen guidance to sculpt bright minds into professionally balanced individuals through expert and experienced faculty members and facilities. The Institute is constantly attempting to scale new heights by developing a synergy between academics, research, and practice. NIT Puducherry is ranked 136 under the Engineering Institutes category in the NIRF India Ranking 2021 released by the Ministry of Education, Government of India.

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The Department was established in July 2014 with an Undergraduate Program and currently offers Postgraduate and Doctoral Program. New Education Policy (NEP) curriculum is implemented to ensure the core courses with the latest developments, social context, and environmental relevance of the present and future world. At present, 12 dedicated and competent faculty members with expertise in diverse domains of Mechanical Engineering such as Thermal and Fluid Sciences, Design, and Manufacturing. The specialization in the various fields of Mechanical Engineering such as Industry 4.0; Energy; Design Automation; New Materials and Manufacturing processes; Smart Manufacturing; Vehicle Dynamics; Liquid Spray characteristics; Computational Mechanics; Ergonomics; Welding; Vibrations contribute to the Department knowledge hub. The Department is actively conducting various sponsored projects from the agencies or schemes such as DST-SERB, DST-INSPIRE, DST-UKIERI, ARTPARK, BRICS, and providing consultancy services to organizations such as ONGC, CPWD, and CPCB. The Department is in the pursuit of establishing world-class academic and research facilities and emerge as a prominent source of practical engineering knowledge.

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CAD and Automation; Design Automation Process Automation & Monitoring Sensor Technology; UAV, AUV Manufacturing Automation Industry 4.0; Industrial Internet of Things Modelling and simulation; Optimization Algorithms Augmented Reality (AR) / Virtual Reality (VR) in Automation

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