

# IPDIMS 22, 25-26 November 2022, NIT Rourkela

### **Important Dates**

Full Length Paper Submission : 15-09-2022 **Notification to Authors** : 15-10-2022 Revision submission by Authors: 10-11-2022 Early Bird Registration : 10-11-2022

## Registration

Category	Early Bird registration (till 10-11-2022)		Late Registration
	Online	Physical	(till 20-11-2022)
Student	4000 INR	7000 INR	1000 INR / 25USD per each paper
Academician / R&D Lab.	6000 INR	9000 INR	
Industrialist	7000 INR	10000 INR	
Attendee	1000 INR	4000 INR	
Foreign Delegate	100\$	NA	

Note: Registration fee includes institute overhead charges and GST as per actual. There are no additional charges for paper publication.

#### **Accommodation**

Limited accommodation will be provided in institute guest house on first come first serve basis. Prior information for requirement of institute accommodation is to be intimated by participants.

#### Contact

Prof. B B V L Deepak (Dept. of Industrial Design)

Tel. 0661 246 2855

Prof. D R K Parhi (Dept. of Mechanical Engineering)

Tel. 0661 246 2514

#### **About Host**

Department of Industrial Design at National Institute of Technology Rourkela was established in 2010 to flourish in the emerging areas of design fields. Research areas in the Department are directed towards the creation and development of concepts, designs, and specifications that optimize the value, function, convenience, safety, utility, and appearance of manufactured products and systems.

#### **Call for Papers**

This conference confines with eight tropical tracks, which are well balanced in content and created an adequate discussion space for recent inventions. IPDIMS hosts following research tracks:

Track-I : Design in Aesthetics, Ergonomics, CAD and UX/UI:

Track-ii : Design for cost and sustainability Track-iii : Design for creativity and optimization

*Track-iv*: Smart manufacturing, Precision **Engineering and Metrology** 

*Track-v*: Artificial Intelligence in manufacturing processes

*Track-vi*: Optimization and simulation

Track-vii : Virtual manufacturing

*Track-viii*: Robotics and Automation, Mechatronics

*Track-ix*: Materials Section for Product Design

## **Proceedings Publication**

Selected papers will be published in Scopus indexed Springer Book Series / Elsevier Materials Today Proceedings. (to be updated soon in the conference website)



4th Innovative Product Design and **Intelligent Manufacturing systems: Hybrid Mode Conference** (IPDIMS 2022)

25-26 November 2022

# **Organized by**

**Department of Industrial Design &** National Institute of Technology, Rourkela Odisha, India

: Prof. K. Umamaheshwar Rao, Patron

Director, NIT Rourkela

**Program Chair:** Prof. B B Biswal,

Director, NIT Meghalaya

Convener : Prof. B B V L Deepak, NIT Rourkela

: Prof. D R K Parhi. NIT Rourkela Chairman

