



# IPDIMS'20, 12-13 February 2021, NIT Rourkela

First round call for papers successfully submitted to SCOPUS indexed Springer LNME series and currently under publication process .

## Important Dates (2<sup>nd</sup> round call for papers)

Full Length Paper Submission : 31-12-2020  
Notification to Authors : 15-01-2021  
Revision submission by Authors : 30-01-2021

## Registration

Category	Early Bird registration (till 30 <sup>th</sup> Jan. 2020)	Spot Registration
Student	4500 INR	8000 INR
Academician/ R&D Lab.	6500 INR	9000 INR
Industrialist	7500 INR	10000 INR

*Note:* Considering the COVID pandemic situation, the organizing committee of IPDIMS is recommended the virtual mode of paper presentation during conference days.

## Contact

Prof. B B V L Deepak (HOD, Industrial Design)  
Chairman, IPDIMS

Tel. 0661 246 2851

Prof. D.R.K Parhi (Professor, Mechanical Engg.)

Convener, IPDIMS

Tel. 0661 246 2514

Email: [icipdims@gmail.com](mailto:icipdims@gmail.com)

<https://sites.google.com/view/ipdims/>

<https://nitrkl.ac.in/Academics/Events/Conferences/>

## 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. NIT Rourkela provides quality education in a diverse and multi-cultural environment. The mission of the institute is to become an internationally acclaimed institution of higher learning that will serve as a source of knowledge and expertise for the society and be a preferred destination for undergraduate and graduate studies.

## 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

## Proceedings Publication

All the accepted and registered papers will be published in *Scopus indexed Springer Lecture Notes*.



## 2<sup>nd</sup> Innovative Product Design and Intelligent Manufacturing systems: National Conference (IPDIMS 2020)

12-13 February 2021

## Organized by

Department of Industrial Design &  
Department of Mechanical Engineering  
National Institute of Technology, Rourkela

**Patron** : Prof. A Biswas, Director, NIT Rourkela

**Chairman:** Prof. B B V L Deepak, NIT Rourkela

**Convener:** Prof. D R K Parhi, NIT Rourkela

**Program Chair:** Prof. B B Biswal, Director, NIT Meghalaya

# IPDIMS'20, 2-3 December 2020, NIT Rourkela

