About NIT-Rourkela

National Institute of Technology Rourkela (NITR), formerly Regional Engineering College Rourkela (REC Rourkela), established in 1961 and an institute of national importance created under the act of parliament. As per the Times Higher Education World University Rankings of 2018, NIT Rourkela has the position in between 601-800 in the world and 126 in Asia. QS BRICS overall University Ranking 2019 has figured NIT Rourkela at 121st position. More Diverse and multicultural environment of research enhanced its position from last year's 126th position.

How to Reach

By Road - Rourkela is well connected by State Highway no. 10 and National Highway no. 23. It connects to the cities like Ranchi, Raipur, Sambalpur, Bhubaneswar etc.

By Rail - Rourkela railway station is 7 km away from the NIT campus. The Howrah-Mumbai line and Ranchi-Bhubaneswar line passes through this city.

Turist Places





Organizing Committee

Convenor: Prof. Ajit Behera

Co-Convenor: Prof. A. Patra

Treasurer: Prof. R. K. Prusty

Chairman: Prof. S. Sarkar (HOD, MM)

Address for Correspondence

Dr. Ajit Behera Assistant Professor (Dept. of MME) Phone: +91-661-2462575 (Office) Mobile: +91-9938383765 Email: beheraajit@nitrkl.ac.in

Important Dates

Abstract Submission Deadline: 09 September 2019 Notification of Acceptance: 07 October 2019 Final Paper Submission Deadline: 28 October 2019 Registration Deadline for Authors: 28 October 2019 2nd International Conference on **Processing and Characterization of Materials (ICPCM-2019)**



Organized By Department of Metallurgical and Materials Engineering National Institute of Technology Rourkela – 769008, India



Date and Venue

12th -14th December, 2019

BBA auditorium, NIT Rourkela

Theme I

Theme II

Theme III

• Materials Processing



• Surface Engineering



• Metallurgical Waste Utilization



• Materials Characterization



• Composite



• Sustainable Energy Materials



• Advanced Materials



• Aero-vehicle Materials



• Simulation and Modelling of Material

