Five Day's Workshop On

"Recent Advancement in Polymer Materials and Nano Materials for Engineering Applications (RAPMNEA-2019)"



REGISTRATION FORM

LINK FOR ONLINE REGISTRATION go through the following link:

https://forms.gle/H5Sp34z6i39Pt65p9_

0	R

Name:		
Designation:		
Organization:		
Qualification:		
Correspondence Address:		
Mobile:		
E-Mail:		
Payment Details:		
Payment Method:(NEFT etc.)		
From Account No.:		
Amount & Date:		
Transaction No.:		
Date: Place:		

Note:

Signature

- Photocopies of registration form may be used.
- Accommodation are provided in hostel based on the availability with requisite charges (on the basis of First-cum-First Serve)

Chief Patron

Prof. A. M. Rawani,

Director, NIT Raipur

Patron

Prof. S. Gupta, Dean (R&C), NIT Raipur

Chairman

Prof. R. Salhotra, HoD, ME Dept., NIT Raipur

Convener

Dr. N.V.Swamy Naidu

Department of Mechanical Engineering NIT Raipur

Coordinator

Dr. Jagadish

Department of Mechanical Engineering, NIT Raipur

Dr. S.K. Dewangan
Dr. V. K. Gaba
Dr. A. R.Singh
Dr. S. Bhattacharya
Dr. G. Srinivasu
Dr. H.K. Narang
Dr. N. Netam
Dr. R.K. Sahu
Dr. M.S. Rajput
Dr. R. S. Kumar

Address for Correspondence

Dr. Jagadish

Assistant Professor
Department of Mechanical
Engineering

Email: jagadish.mech@nitrr.ac.in Contact No: 08811940517

VENUE:

Auditorium, Ground Floor,

Architecture Department, NIT Raipur

Five Day's Workshop

On

"Recent Advancement in Polymer Materials and Nano Materials for Engineering Applications (RAPMNEA-2019)"

From

09th- 13th December 2019





Organized by

Department of Mechanical Engineering
National Institute of Technology
Raipur-492 010 (Chhattisgarh)

General Objectives:

Aim of this STTP is to provide training and upgradation of knowledge and skills for research scholars, faculties, scientists and industrial persons. The course will provide a national level forum to be familiar with the managerial approaches to understand various advance materials. Also, the workshop outlines on recent developments in polymer material, nanomaterials and their scopes in various engineering disciplines. The lectures will be delivered distinguished experts in their field. This five day's workshop will include lectures, special case studies and lab demonstration in materials and their applications in various engineering disciplines.

This workshop is intended to bring industry and academia close to each other. By providing scholarly inputs to those who already have domain knowledge of their discipline, the programme will offer prospects of a career within academia or in research positions.

The Specific Objectives of the Programme are:

- To provide advanced knowledge on advance polymer materials and nanomaterials and their applications in various Engg. Disciplines and Industries.
- To outline recent developments in methods of manufacturing the various polymer materials, tools and their scopes.
- To demonstrate the scientific challenges of advance polymer materials and nanomaterials and to create opportunities for engineers and industry persons.

About the Institute:

National Institute of Technology Raipur situated in the capital of Chhattisgarh, has proven to be "avant- grade' in the field of science and technology over past few decades in this region. With sweet memory of foundation ceremony by our president Hon'ble Dr. Rajendra Prasad on 14th September 1956. The institute started with two departments namely Metallurgical and Mining Engineering. Later the inauguration of the Institute building was done by our Prime Minister Hon'ble Pt. Jawahar Lal Nehru on 14th March 1963. From 1st December 2005, the institute has become the National Institute of Technology. It is well connected with Mumbai, Delhi and all metro cities by regular flights and is on the main Howrah-Mumbai railway route. The institute is 5 km from the Raipur railways station and 18 km from airport on NH-6, the Great Eastern Road.

About the Department: Mechanical Engineering

The Mechanical Engineering Department started in the year 1958 and department offers undergraduate program (B.Tech.) in Mechanical Engineering and Postgraduate program (M.Tech.) in Thermal, Design, Industrial Engineering and Management. It is one of the largest departments of the institute with intake of 90 students for undergraduate course and 43 students for post graduate course. Department also offers Ph.D. program in all relevant discipline of Mechanical Engineering including Thermal, Design, Production, and Industrial Engineering and Management.

Topics to be covered:

- Recent trends in polymeric materials
- Nanomaterials
- · Synthesis/fabrication of Bio-materials
- Applications of polymer/nanomaterials and bio-materials in structural application.
- Natural fiber-based polymer composites and their applications.
- Recent Advancements in Metals & Alloys

Participants

- UG, PG Students & Research Scholars
- Faculties from Technical Institutes
- Persons working in industries and R&D organizations.

Registration Fee Details (in INR)

Participants	Amount (Rs)
UG/ PG Students	600/-
PhD Scholars	800 /-
Faculty Members/ Scientist	1000 /-
Industry Delegates	1500 /-

Application in the prescribed format with detail of registration fee paid in the form of NEFT/Wire Transfer/UPI Transaction, must reach the coordinator on or before 5th December 2019 (Kindly avoid payment through DD / cash). Fee is non-refundable. Kindly follow below account details for payment of registration fees

Bank Name: State Bank of India

Bank Branch: NIT, Raipur Account Number: 38027633250

IFSC Code: SBIN0002852

Registration is on the basis of first-comefirst serve. Registration fee includes registration kit, tea and lunch during the program. Selected candidate will be informed by email as per the schedule. Certificates will be issued to the participants only after attending the complete course.