NATIONAL CONFERENCE

On

"Emerging Materials and Nanotechnology"

6th -7th September, 2019

REGISTRATION FORM

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Organization:
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Accommodation Required: Yes / No
Date: Place:
Signature of the participant
For online Registration go through the following link https://docs.google.com/forms/d/e/1FAIpQLSenXHdZz33wr MM4B9K8 r47TdsiQYgqFuCqQ OLYX94RdGQQ/yiewfor

Note

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■ Payment should be made to the following account:

Account No.: 38027633250 Name: Director, NIT Raipur IFSC: SBIN002852

■ Photocopies of registration form may be used.

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Department of Metallurgical and Materials Engineering

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Contact No.: +91-8109939981

National Conference

on

"Emerging Materials and Nanotechnology - NCEMN'19"

6th -7th September, 2019



Organized by

Department of Metallurgical and Materials Engineering



National Institute of Technology Raipur- 492010 (Chhattisgarh)

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 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 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 Department

The Department of Metallurgical and Materials Engineering is one of the premier branches of the Institute serving to cater the need of trained manpower to the metallurgical industries located in and around central part of India since the time of its inception. The department provides an outstanding research environment and offers academic program leading to award of B. Tech and PhD degrees.

Venue

D2 and Department of Metallurgical and Materials Engineering, National Institute of Technology, G.E. Road, Raipur–492010, (C.G.), INDIA

Objectives of the Course

The conference is based with theme "Modern breakthroughs in the field of Materials Science

and Nanotechnology" and will give excellent academic forum for sharing knowledge and results in theory, methodology and applications of metallurgy, materials science and mechanical engineering. The conference will provide platform for scientists, researchers, directors, professors, engineers from the research areas of Materials Science, Nanotechnology, Mechanical Engineering, Chemistry and Physics to share their knowledge and research experiences with interactive panel discussion and sessions by Keynote Lectures, Oral Presentations, and Poster Presentation.

Abstracts for oral and poster presentations are invited based on the themes mentioned.

We also invite companies and/or institutions to present their services, products, inventions and researches at this conference.

Conference Themes:

Conference will cover but is not limited to following topics:

- A. Advanced materials (Smart materials, energy materials, metamaterials etc)
- B. Nanomaterials and nanotechnology
- C. Emerging Materials for Energy Storage
- D. Additive Manufacturing
- E. Electrical, Optical and MagneticMaterials
- F. Next Generation Materials
- G. Materials Characterization
- H. Materials and Devices

Abstract Submission Guideline:

Submit your abstract (250 words) to ngupta.met@nitrr.ac.in. Please send an informative abstract in English along with a brief biography of the author. Acceptance for paper and poster presentations shall be decided by the review committee as per schedule.

Targeted Participants:

- U.G./ P.G. /Ph.D. students
- > Faculty members
- Industry members

Selection:

Since the number of seats is limited to 40, the selection will be made on *first cum first basis*. Intimation regarding selection will be sent to the candidates by e-mail as per the schedule. Certificates will be issued to the participants only after attending the complete course. *No TA/DA will be paid to the participants*.

Registration Fee Details (in INR):

Participants	Amount (in
	Rs)
UG/ PG / Ph.D. students	2,000/-
Internal Faculty of NITRR	2,500/-
Faculty/Industry Delegates	3,500/-

Applications in prescribed format with registration fee in the form of Demand Draft drawn in favour of "Director, NIT Raipur" payable at Raipur, must reach the secretaries on or before 28th Aug, 2019.

Registration fee includes registration kit and lunch during the program. Fee is non-refundable.

Important Dates:

Last Date of Abstract Submission: 20th Aug, 2019 Intimation of Acceptance of abstract: 25th Aug,

2019

Last date of Registration: 28th Aug, 2019

Conference Date: 6th -7th Sept, 2019

Accommodation:

Institute guest house or hostels can be provided for accommodation depending on availability and with requisite charges.

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NATIONAL CONFERENCE

On

"Emerging Materials and Nanotechnology-NCEMN'19" 6th - 7th September, 2019

Organized by

Department of Metallurgical and Materials Engineering National Institute of Technology, Raipur, C.G.

Full Name (Block Letter):		
Name of College/Institution/Or	ganization:	
Address:		
Pin code:		
Phone No./Mobile No.:		
E-mail:		
Do you need accommodation	: (Yes/ No):	
I have enclosed the registration	on fee receipt of Rsby Transaction ID	
Dated to the a	account of "Director, NIT, Raipur" IFSC: SBIN002852.	
Place:	Signature of the participant	
Date:		

Duly filled registration form must reach to Department of Metallurgical and Materials Engineering, NIT Raipur, before last date of receipt of registration form by post/by hand along with registration fee receipt.