Committees

Webinar on

Advances in Materials Processing and Characterization

(AMPC-2021) 2nd -6th Sept 2021

1.	Name:	(M/F)
2.	Designation:	
3.	Name of the Organization:	
4.	Correspondence Address:	
5.	Contact (mobile) No	
6.	E-mail :	
Date:		Signature

Sponsorship Certificate

The applicant is a faculty/employee/research scholar of our organization. He/she is recommended for the course.

Signature with seal of the Head of the organization

Course Coordinators

Mr. Sandeep Kumar Sahoo

Asst. Prof.,MME Dept. ,IGIT Sarang, Mob: 7978613387 EMAIL- sandeep.talcher@igitsarang.ac.in

Mr. Jogendra Majhi

Asst. Prof., MME Dept., IGIT Sarang, Mob: 6370180273 EMAIL- jogia7924@gmail.com

Patron-in-Chief:

Dr. S. Mohanta Director, IGIT Sarang

General Chair:

Dr. P. K. Mallik

HOD, Dept. of Met. & Mat. Engg

Advisory Committee:

ria (1501) Committee:	
Dr. S. K. Senapati	Dean (FARC
Dr. B. P. Panigrahi	Dean (PGS&R),
Dr. S. C. Patnaik	Dean (Academic)
Dr. P.K. Pani	Dean (SW)
Dr. B. D. Sahoo	HOD, Mech. Engg,
Dr. S. N. Mishra	HOD, CSEA
Dr. T. K. Nath	HOD, Civil Engg.
Dr. P. Das	HOD, Electrical Engg.
Dr. U. Bhanja	HOD, ETC Engg.
Dr. B. B. Choudhury	HOD, Production Engg.
Dr. D. Das	HOD. Chemical Engg.

Organising Committee:

Organising Committee.		
Mrs. S. Behera	Asst. Prof., MME Dept.	
Mr. S. Tiwari	Asst. Prof., MME Dept.	
Mrs. I. Tripathy	Asst. Prof., MME Dept.	
Mr. U. Roy	Asst. Prof. (Con.), MME Dept.	
Ms. P. P. Behera	Asst. Prof. (Con.), MME Dept	
Mr. J. K. Sahoo	Asst. Prof. (Con.), MME Dept	
Mr. H. Sahoo	Asst. Prof. (Con.), MME Dept	
Ms. S. Mohanty	Asst. Prof. (Con.), MME Dept	
Mr. S. K. Sahoo	Asst. Prof. (Con.), MME Dept	
Mr. B. P. Sahoo	Asst. Prof. (Con.), MME Dept	
Mr. S. Swain	Asst. Prof. (Con.), MME Dept	
Mr. D. Das	Asst. Prof. (Con.), MME Dept	

Webinar

on

Advances in Materials Processing and Characterization

(2nd -6th Sept 2021)

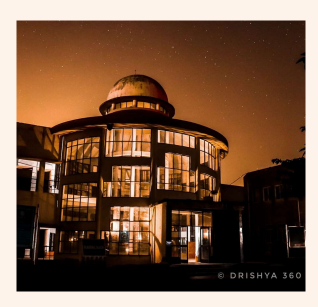




INDIRA GANDHI INSTITUTE OF TECHNOLOGY, SARANG, DHENKANAL ODISHA-759146

About The Institute

Indira Gandhi Institute of Technology (IGIT), Sarang, an Autonomous Institute of Govt. of Odisha was established in the year 1982. It is located on the bank of river Brahmani, with an integrated campus covering 179 acres of land. It is about 8 kms away from Talcher and 120 kms from Bhubaneswar and well communicated by road and train. With twelve Departments offering under graduate and post graduate courses including Ph.D. in Engineering, Science, and Architecture, IGIT Sarang is one of the most reputed Institutes in the state. This is the first Govt. Engg. College in the state to have accreditation from NBA (AICTE) because of its academic excellence. The Institute is immensely proud of its alumni, many of whom are entrepreneurs or senior executives in recognized organizations in India and abroad.



About The Department

The Department of Metallurgical and Materials Engineering, established in the year 1994 has all the infrastructural facilities along with well equipped laboratories having state-of-art equipments required for imparting high quality education to meet the present day needs of the society. It is one of the premier Departments where studies on minerals, metals and materials have come into a collaborative existence with a mission to be locally relevant and globally competitive. It has also highly qualified and experienced faculty members to offer broad and balanced learning environment.

Course Objectives

It will be beneficial for the participants for successful careers in the esteemed organization by understanding the underlying theory and rationality behind processes adopted in developing the materials that can sustain in hostile environment.

Inter-disciplinary knowledge and information transfer will be advantageous for combating industry materials developing oriented problems, introducing technological innovation and making strategic vision to maneuver sustainable transformations and future growth.

Who should attend?

Majorly for faculties, Industry persons and professionals (Engineers, Technical Managers, quality managers etc.) from reputed Institutes and industries.

The successful participants who attend the whole course will be provided with participation certificate.

Course Fees:

There is no registration fee for the participants. Selection will be based on first come first serve basis.

Important Dates

Online Google form / Scanned copy of the filled in registration form should reach the coordinator by 30^{th} August 2021.

Registration link: https://forms.gle/WK8GmUaDb9wzUp3M6

Email ID:- igitampc2020@gmail.com

Broad area of the Programme

Diversified area of Metallurgical and Materials Engineering:

- 1. Advanced Materials
- 2. Advanced Materials Processing
- 3. Environmental Degradation of Materials
- 4. Materials Characterization
- 5. Nano Science and Bio Technology
- 6. Advances in Process Metallurgy



Scan to Register: