



Online Faculty

Development

Program (FDP)

on

Ma

(Fa

Ch

and

Applications)

ADMISSION 2021

Open ▾



KIITEE 2021 Apply Now

International Application

One Week Online Faculty Development Program (FDP) on Advanced Materials (Fabri



THIS EVENT HAS PASSED.



Details

Start:

July 20, 2020

End:

July 25, 2020

Organizer

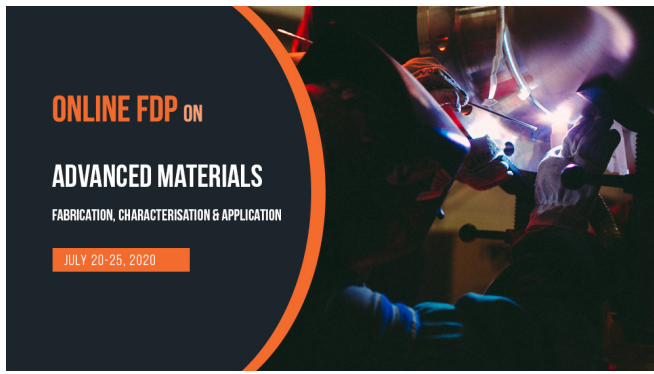
KIIT School of Mechanical Engineering

Website:

<http://mechanical.kiit.ac.in>

/





One Week Online Faculty Development Program (FDP) on Advanced Materials (Fabrication, Characterisation and Applications)

July 20, 2020 - July 25, 2020

The School of Mechanical Engineering, KIIT Deemed to be University is going to organize an **One Week Online Faculty Development Program (FDP) on Advanced Materials (Fabrication, Characterisation and Applications) during 20-25th July, 2020**. The aim of the workshop is to provide in-depth knowledge of Advanced materials, their fundamental characteristics, synthesis, characterization and applications in the advancement of Science and Technology in different domains. The workshop will focus to create a platform between Academia and Industry to fill the gap between research in laboratory and its industrial application. During this pandemic situation researchers/students can get the benefit of taking online FDP from their homes. **Stay home stay safe.**

Objective

These activities will provide the participants an exposure to the state-of-the-art techniques used



Material Science. This will also provide a platform for the participants to interact with the leading scientists and technologists and benefit from their vast experience in the area.

Topics

This FDP will cover the following topics:

- Advance Functional Materials (AFMs)
- Nanomaterials, Biomaterials, Smart Materials
- Polymer, Ceramics, Composite Materials, Ferrous & Non-ferrous
- Synthesis and characterization techniques
- Applications
- Prospects in the relevant area

Invited Speakers

Dr Parag Bhargava, Professor, IIT Bombay	Dr Smrutiranjana Parida, Assoc Professor, IIT Bombay
Dr Pranab Goswami, Professor, IIT Guwahati	Dr Alok K. Satapathy, Professor, NIT Rourkela
Mr Subhasish Ray (IPESS), Controller of Explosive, PESO, Kolkata	Dr Smita Mohanty, Principal Scientist, CIPET Bhubaneswar
Dr Sushant Rath, General manager, SAIL R&D, Ranchi	Dr Bhabani K. Satapathy, Professor, IIT Delhi
Dr Shrabanee Sen, Principal Scientist, CGCRI, Kolkata	Dr Arun K. Pradhan, Assoc. Professor, IIT Bhubaneswar
Dr Radhakanta Satapathy, Scientist -G, DMRL (Hyderabad)	Dr Nabin K. Dhal, Chief Scientist, CSIR-IMMT Bhubaneswar

Target Audience



This FDP will be very helpful for all level of students (UG, PG as well as Research Scholar), Faculty members, Research scientists and Industry personnel who are working in the area of Materials, their synthesis, characterization and applications. The targeted audiences are from across the country.

Registration Fees

Faculty/ Research Scholar (PhD):	Rs. 500/-
Students:	Rs. 500/-
Defence Forces/Law Enforcement Agency/Statutory Authorities	Rs. 500/-
Industry and others:	Rs. 1000/-

Registration fee can be paid by the online mode, the account details for this purpose is

Account Name- KSOT Projects

Account Number- 50111785297

Bank- Allahabad Bank, KIIT

Branch, Patia, Bhubanesawr

IFSC code-ALLA0212027

Registration Fee is Non-Refundable.
Certificate will be issued only for the registered participants. It can be directly sent to the participant's mail-id.

How to Apply?

Interested candidates can apply online by clicking below link. The last date to register for the FDP is **30th June, 2020.**



Registration Closed

[DOWNLOAD BROCHURE](#)

Contact

Email ID: wam.sme@kiit.ac.in

Phone No-9337137423/7205077750

Share This !



Concept Building in
Artificial Intelligence
< based Power
Electronics and
Power Systems

International
Conference on
Emerging Smart
Materials in Applied
Chemistry (ESMAC-
2020) >

OTHER LINKS

About us
FAQs
Convocations
MOU's and
Collaborations



QUICK LINKS

SAP Portal
KIIT Mail
Grievance Cell
KIIT Review
KIIT Research Journal

WEBSITES

Founder
KISS Foundation
Art of Giving
KIMS Hospital
Technology Business



CONTACT US

Kalinga Institute of
Industrial Technology
(KiiT)
Patia, Bhubaneswar,
Odisha, India 751024



Executive Committee	Student Counselling	KIIT-ITI	Phone:
Society	Cell	KIIT Polytechnic	Helpline
Placement	Student Activity	KIIT International	0674 2725113
International	Centre	School	0674 2741389
Programme	Vacancy	Kalarabanka Smart	Admission
Library	Anti-Ragging	Village	+91 8114373311
Contact us	Committee		+91 8114373312
Testimonials	Recognised Centres		+91 8114373313
Mandatory	NAAC SSR		+91 8114373314
Disclosures	NIRF		+91 8114373315
KIIT-DU Alumni	UGC		Email: kiit@kiit.ac.in
Information	IQAC		
Conversion & Medium	Download Logo		
of Instruction	The Learning		
Certificate	Development Center		
ARIIA 2020	COVID 19 Counseling		
National Academic	COVID Courses		
Depository	Tribal Courses		
Ek Bharat Shreshtha	KIIT Innovation &		
Bharat	Startup Policy		

