

भारतीय प्रौद्योगिकी संस्थान गुवाहाटी Indian Institute of Technology Guwahati

Short Term Course/ Workshop/ Quality Circle Symposium



Combustion, Emission and Power Technology

February 22nd -26th, 2021



Organized by:
Knowledge Incubation for TEQIP
Centre for Educational Technology
URL: https://www.iitg.ac.in/cet/

ABOUT THE COURSE / EVENT

This short-term course will provide an excellent opportunity for academicians, budding engineers, scientists and students community to exchange ideas and views in an informal and cordial atmosphere. This will also help in focusing the national efforts to develop the skills for experimental facilities in the laboratories of the parent institutes. The interaction with leading academicians, scientists and experts around the country will enrich North-Eastern communities to initiate new research programs in the area of "Combustion Science and Engineering".

COURSE CONTENTS

- Combustion and Fuels
- Alternative and Renewable Fuels
- Dual-fuel/Multi-fuel Combustion
- Porous-media Combustion
- Biomass/Decentralized gasification
- Clean Power Generation Technology
- Combustion and Emissions
- Gas Turbines and Power Generation
- Aircraft and Rocket Propulsion
- Computational/Numerical Tools
- Pedagogy

Topics to be covered

- Fundamentals of Combustion and Fuels
- Combustion Technology in Internal Combustion (IC) Engines
- Combustion Technology in Gas Turbine (GT) Engines
- Aviation and Rocket Fuels
- Combustion and Gasification
- Emission Diagnostics and Control
- Porous Media Combustion
- Gasification Technology
- Bio-oil Characteristics for Power Transmission
- Measurement Diagnostics and Engine Health Monitoring
- Combustion Modeling
- Usage of Computational/Numerical Tools
- Pedagogy/Technical Writing

ELIGIBILITY

The course/event is open to Faculty members/Students (strike off, whichever is not applicable) from TEQIP mapped Institutions/Engineering Colleges/ATUs.

COURSE FEE

No course fee is charged

BOARDING AND LODGING

As the event will be organized online hence no boarding and lodging is required.

IMPORTANT DATES

The last date for the receipt of duly sponsored application:

By email: scanned copy: 18/02/2021 Hard copy must reach by: 18/02/2021 Intimation of selection: 19/02/2021

SELECTION CRITERIA

Number of seats: 30.

Selection will be based on First cum first served basis.

ADDRESS FOR CORRESPONDENCE

Course Coordinator: Prof. Niranjan Sahoo (email: shock@iitg.ac.in)

Course Co-coordinator: Dr. Pankaj Kalita (email: pankajk@iitg.ac.in)

Center for Energy

Indian Institute of Technology Guwahati Guwahati- 781 039 https://www.iitg.ac.in/ceer/cept/

ABOUT TEQIP

TEQIP conceived in pursuance of the NPE-1986 (revised in 1992) by Govt of India as a long term program to be implemented in different phases. After successful execution of TEQIP II, TEQIP III starts from 2017-18 as Central Sector Scheme with a focus on the Low Income States, Northeast, Hill States and Islands. The third phase of TEQIP is also special in a way that it incorporates twinning arrangements between mentee & mentor institutions with an emphasis on Focused Training (PT) and Focused Interventions from IITs in terms of deliverables and accountability. KIT, established at IIT Guwahati under 2nd phase of TEQIP is a focal point for training Faculty, Staff and students from TEQIP-III institutions in Knowledge Engineering, Content Creation, Improving Teaching, Pedagogy & administrative skills in identified niche areas/disciplines.

ABOUT KIT

KIT (Knowledge Incubation Cell for TEQIP) at IIT Guwahati functions as a multi-disciplinary as well as interdisciplinary Innovation Incubation Centre with a focus to impart Knowledge, infusing innovation and leading a path to achieve academic excellence. Its activities are in the area of improving quality of technical education, incubator of Innovative Ideas; implementer of contemporary pedagogy practices and development of Learning Content in Technical institutions while mentoring them.

ABOUT IIT GUWAHATI

SNAP OF CAMPUS

IIT Guwahati campus is spread over a sprawling 785 hectares plot of green land on the north bank of the river Brahmaputra around 25 km from the heart of the city. With hills and vast open spaces, the campus provides an ideal setting for training. Details on how to reach IITG Campus are available on the institute website

Website: www.iitg.ac.in

IIT GUWAHATI

Application Form for Attending TEQIP-III Online Short-term Course on (please send the filled-up application **by email** to the course coordinator)

Title of Course: Combustion, Emission and Power Technology	
Name of Course Coordinator and Dr. Pankaj Kalita (pankaj	(s): Prof. Niranjan Sahoo (shock@iitg.ac.in) k@iitg.ac.in)
Dates of the Online course: 22	2/02/2021 to 26/02/2021
1. Name (block letters):	
2. Sex: Male	Female
3. Category: General	Reserved
4. Highest Academic Qualification	ation:
5. Specialization:	
6. Designation & pay scale:	
7. Name of the organization:	
8. Experience (in years):	
(a) Teaching:	(b) Industrial:
9. Address for communication	n:
Pin code:	Mobile No.:
E-mail:	
Place:	
Date:	Signature of the applicant

SPONSORSHIP/NOMINATION CERTIFICTE

Prof/Dr./Mr./Ms./Mrs./
s an employee of our institute and his/her application is hereby
sponsored/nominated. The applicant is permitted to attend the short-
term course "Combustion, Emission and Power Technology
at IIT Guwahati during <u>22-26 February 2021</u> if selected.
also certify that our institute/college is under the "Institution List" of Phase of TEQIP Project of MHRD.
Date Signature of Authority
Designation
Official Seal

Selected participants will be informed by e-mail. The duly sponsored/nominated application form should be sent by email to the course coordinators