## **About the programme**

Faculty Development Program on Engineering Simulations using ANSYS is an entry level introductory training program. This FDP is aimed at the faculty of Mechanical Engineering as well as working professionals that calls for a basic interest and aptitude in CFD and/or FEM analysis. While carrying out own numerical coding for fluid dynamics may give full control on the parameters. sufficiently solution accurate and comparatively easier solutions can also be achieved using a commercial simulation software such as ANSYS Workbench®. Considering the re-engagement with the mathematics involved behind the governing physics and numerical techniques behind the solver as very important, the program strives to present them in simpler ways such that one can connect with the fundamentals and disseminate them to own students of the subject and B. Tech/ M. Tech projects on CFD/FEM.

## **Topics covered**

- Numerical Techniques in CFD
- Computer Implementation of the Finite Element Method
- Grid generation for CAE
- Meshing and advanced controls in ANSYS Meshing®
- Hands-on workshops with ANSYS Meshing, Structural and Fluent

## **Eligibility**

The faculty members of AICTE approved Institutions, Universities. research scholars; participants form Government, Industry (Bureaucrats/ Technicians/Industry experts etc.) and professionals from R&D labs. Number of participants is limited to 30. There is a course fee of only Rs.500.00 and preference will be given to new participants. Selection the of participants will be based on the first come first serve basis.

## Registration

Registration fee Rs. 500.00 only.

Registration only through:

https://surveyheart.com/form/6450c526e46 a3f28a17e513e

Registration by May 30, 2023

## **Platform**

The entire FDP will be conducted on hybrid mode i.e. online plus offline at the class room and laboratory of the department. The details of the program schedule will be sent to the registered participants by Email and WhatsApp. It is mandatory to attend the test that will be conducted in the last day of the FDP related to the topics covered. It is also mandatory for the participants to have a minimum of 80% attendance and 60% marks in the test to earn the certificate.







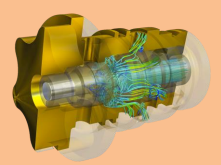
Faculty Development Program (FDP)

Engineering Simulations using ANSYS

19<sup>th</sup> - 23<sup>rd</sup> June, 2023

Coordinator

Dr. Arijit Kundu



Organized by

Jalpaiguri Government Engineering College www.jgec.ac.in

Jalpaiguri West Bengal India 735102

#### **About the Institute**

The College established in 1961 is a premier Engineering College in the State of West Bengal in a sprawling campus of 160 acres. It holds the distinction of being the second oldest Engineering College in West Bengal after IIT Kharagpur. Jalpaiguri Government Engineering College has steadily been ranked as one of the top most educational institute in the country. The College is situated at the outskirt of Jalpaiguri Town, the Divisional HQ of seven Districts of North Bengal. The College offers Bachelor degrees (B.Tech) in six branches and Master degrees (M. Tech) in two branches of Engineering. Jalpaiguri Government Engineering College is affiliated to West Bengal University of Technology (WBUT), from 2016 being autonomous and approved by All India Council for Technical Education (AICTE). The government college is also accredited with NAAC.

## **The Department**

Mechanical Engineering Department is one of the oldest and biggest departments of the institute with student strength of about 400 and facilitated with 12 laboratories. The department currently provides: B.Tech.; M.Tech in Production Technology and Management; and Ph.D. Apart from that, several scientific and engineering research projects sanctioned from the Department of Higher Education, Science and Technology & Biotechnology, Government of West Bengal are running under the faculties of the department.

## **Course Faculty**

Eminent academicians from renowned institutions along with experts from Jadavpur University and practicing professionals from IIT Kharagpur.

## **Important Dates**

Registration by: 30th May 2023

Intimation of selection: 2th June 2023

Confirmation of participation: 10th June 2023

## TA/DA, Accommodation

No TA/DA will be paid to the participants. Accommodation can be availed at nominal rates in the institution on prior intimation. Lunch and tea/coffee will be served for the participants.

# **Registration Details**

Account: Principal, Jalpaiguri Govt. Engineering College

Account No: 11444523106 IFSC Code: SBIN0007194

State Bank of India Branch: Danguajhar



#### **Patron**

Prof. Amitava Ray, Principal

## **Advisory Committee**

**Prof. Subrata Bhattacharya** 

Prof. Sudip Mukherjee

**Prof. Goutam Kumar Panda** 

Prof. P.K. Saha

Prof. Goutam Bairagi

**Prof. Santanu Das** 

#### **Treasurer**

Mr. Nripen Mandal Mrs. Elora Rakshit

#### Members

Dr. Soupayan Mitra

Dr. Nimai Mukherjee

**Dr. Nripen Mondal** 

Mr. Subhranta Roy Choudhuri

Mr. Madhab Chandra Mandal

Mr. Ashim Mahapatra

Mr. G.C. Chell

Mr. Sujan Roy

Mr. Rajesh Roy

### **Course Coordinator**

Dr. Arijit Kundu

**Professor** 

## **Course Joint Coordinator**

Dr. Md. Naim Hossain Assistant Professor

**Department of Mechanical Engineering Ph:** +91 3561 255465; Fax: (03561) 255131

Mob: 9874607650/7003792618

Email: arijit.kundu@me.jgec.ac.in