FIVE DAYS NATIONAL WEBINAR ON

Rheological Behaviour of Fluid Flow and Energy Transfer



19 - 23 June, 2021

COOCH BEHAR GOVERNMENT ENGINEERING COLLEGE ESTD. 2016



ORGANIZED BY MECHANICAL ENGINEERING DEPARTMENT

ABOUT THE INSTITUE

The college is situated in a prime location in the Cooch Behar District. The college, being well connected from any part of the Cooch Behar city, enables the student's easy access. The college is approved by AICTE and Maulana Abul Kalam Azad University of Technology, West Bengal (Formerly known as West Bengal University of Technology) – WBUT and Government of India and the Department of Higher Education, Government of West Bengal. The Institute is located at its own sprawling campus of 20 acres and the Institute has state-of-the-art laboratories, experienced faculties, and extensive computer facilities coupled with a high-tech teaching learning tools. Cooch Behar Government Engineering College (CGEC) is also committed making significant contributions in local developmental projects and enriching the quality of life for the people around it.









ABOUT MECHANICAL DEPARTMENT

The Department of Mechanical Engineering has already developed many laboratories like Solid Mechanics laboratory, Strength of Materials Laboratory, Dynamics and Control Laboratory, Refrigeration and Air Conditioning Laboratory, Material Testing Laboratory, Heat Transfer Laboratory, I. C. Engine & Thermal Power Engineering Laboratory, Fluid Mechanics and Hydraulic Machines Laboratory. Setting up of other Labs like Metrology and Measurement Laboratory, Non-Conventional Machining Laboratory and Advance Manufacturing Laboratory will be getting operational very soon.

Priti Barman B.Tech, Mechanical Engineering Cooch Behar Government Engineering College

B.Tech, Mechanical Engineering

B.Tech, Mechanical Engineering

Dr. Koushik Ghosh Professor, Department of Mechanical Engineering Jadavpur University Mr. Susanta Kumar Pradhan

National Institute of Technology, Sikkim

National Institute of Technology, Agartala

Assistant Professor, Department of Mechanical Engineering;

ORGANIZING COORDINATORS Dr. Sushovan Chatterjee

Cooch Behar Government Engineering College

Cooch Behar Government Engineering College

Associate Professor, Department of Mechanical

Engineering; NITTTR, Kolkata, W.B

Email: amitrakshit1990@gmail.com

Email: hodmecgec@gmail.com

Department

Amit Rakshit

Dr. Rayapati Subbarao

Pratyush Mallick

Associate Professor & HOD of Mechanical Engineering

B.Tech, Mechanical Engineering

Priti Rava

Arindam Dev

Satvam Mishra

Cooch Behar Government Engineering College Subhrajit Dey B.Tech, Mechanical Engineering Cooch Behar Government Engineering College

Cooch Behar Government Engineering College

Cooch Behar Government Engineering College

B.Tech , Computer Science & Engineering

Cooch Behar Government Engineering College

Dr. Subhasis Bhaumik Dean, Research & Consultancy, Professor, Department of Aerospace Engineering and Applied Mechanics Dr. Arnab Sarkar

Dr. Rayapati Subbarao

Dr. Nilkanta Barman

Jadavpur University

Dr. Himadri Chattapadhyay

Kolkata, W.B

Indian Institute of Engineering, Science and Technology, Shibpur Associate Professor, Department of Mechanical Engineering Indian Institute of Technology(BHU) Dr. Pinku Debnath Assistant Professor, Department of Mechanical Engineering

ORGANIZING COMMITTEE

Visiting Faculty, Department of Mechanical Engineering

Dr. Ranjan Das Associate Professor, Department of Mechanical

Engineering, Indian Institute of Technology Roper, India

Sarbajeet Sen B.Tech, Mechanical Engineering Cooch Behar Government Engineering College Swapnaneel Ghosh B.Tech , Electrical Engineering

Cooch Behar Government Engineering College Ruhul Amin PROGRAM COMMITTEE

> Madhurima Munshi Karmakar B.Tech, Mechanical Engineering Cooch Behar Government Engineering College

> > **INVITED SPEAKERS**

Dr. Subhasish Das Assistant Professor, Department of Water Resource Engineering Jadavpur University Dr. Ranjan Das

Associate Professor, Department of Mechanical Engineering,

Associate Professor, Department of Mechanical Engineering

Professor, Department of Mechanical Engineering,

Indian Institute of Technology Roper, India

Associate Professor, Department of Mechanical Engineering,

Associate Professor, Department of Mechanical Engineering, Ghani Khan Choudhury Institute of Engineering and Technology

National Institute of Technical Teacher's Training & Research

Amit Rakshit Visiting Faculty, Department of Mechanical Engineering Cooch Behar Government Engineering College

Email: amitrakshit1990@gmail.com

Chandrika Khan B.Tech, Mechanical Engineering Cooch Behar Government Engineering College

Email: chandrika2019.cgec@gmail.com

B.Tech , Mechanical Engineering Cooch Behar Government Engineering College Email: mallickpratyush4@gmail.com

Assistant Professor, Department of Mechanical Engineering; National Institute of Technology, Sikkim

Dr. Debajit Saha

Dr. Bijan Kumar Mandal,

Professor and Ex- Head, Department of Mechanical Engineering, Indian Institute of Engineering, Science and Technology, Shibpur

National Institute of Technology, Durgapur Research ,Kolkata

Dr. Debi Prasad Mishra Director, National Institute of Technical Teacher's Training &

Dr. Subhas Chandra Rana

ELIGIBILITY

- ❖ The participant should be a UG student and the teaching faculty members.
- ❖ Pre registration is required for the students to participate in the webinar.
- ❖ No registration fee is required.
- Pre registration to all the interested students of presentation.



Google meet link: https://meet.google.com/xko-

CONTACT US

hboe-evc Join with code: xko-hboe-evc

Dr. Sushovan Chatterjee Email: hodmecgec@gmail.com

: 9707545561

Prof. Amit Rakshit

Email: amitrakshit1990@gmail.com 8927844576

Chandrika Khan

Email: chandrika2019.cgec@gmail.com

Pratyush Mallick

Email: mallickpratyush4@gmail.com 6289986348

BENEFITS

Every participant will get E – Certificate .

❖ Students who are willing to deliver PPT , will

get separate certificate for the presenting in

(* 100 % attendance required)

the national level webinar.