Learning CFD/HT through Industry Relevant Problems June 07 - 18, 2021

## Course as approved under the AICTE-TEQIP



# School of Mechanical Sciences IIT Bhubaneswar

Spot 31.3 °C

#### **Course Objectives**

The proposed course sponsored by AICTE under TEQIP Scheme is aimed at educating researchers, scientists, field engineers, faculties and students working in the field of Mechanical/Chemical Engineering with special emphasis on CFD/HT and its potential industrial applications.

#### **Course Contents**

(1) Introduction: Fundamentals of transport mechanism involving fluid flow and heat/mass transfer, CFDHT as a tool for Industrial problems, Introduction to FDM, FEM and FVM, Design of Framework for Finite volume method (FVM) based General Purpose Solver for Thermo-fluid Problems

(2) Applications of CFD/HT: Conjugate Heat Transfer Problems, Materials Processing, Bioheat Transfer, Heat and mass transfer through porous media, complex multiphase flow.

(3) CFD Tool Introduction: Usage of ANSYS FLUENT

(A Commercial CFD package) for Heat/Mass transfer and fluid flow problems, Introduction to Meshing using ANSYS-Fluent Workbench, GUI of Fluent Solvers, Post Processing using Fluent and CFD post, UDF writing, etc.

#### **Registration Fees**

Participants from abroad: US \$100/-Industry/ Research Organizations: Rs.1500/-Academic Institutions: Students: Rs.500/-, Faculty: Rs.1000/- (beyond 30 nos.)

The above fee includes all digital instructional materials, video lectures.

N.B: Participants must register for the course before May 31, 2021.

#### **Application Procedure**

An amount of Rs.1000/- may required to be paid while registering in the above said course. Participants should further submit the **Registration Fee** (as mentioned above) as Demand Draft in favor of "CEP IIT Bhubaneswar" or through NEFT (Customer Name-CEP, IIT Bhubaneswar" or through NEFT (Customer Name-CEP, IIT Bhubaneswar, Account No: 24282010001960, IFSC Code: SYNB0002428, Bank Name:Syndicate Bank, Branch Address: IIT, Bhubaneswar) latest by May 31, 2021 to the course coordinators.

#### **Selection Process**

The first 30 faculty participants from AICTE approved institutions will be selected on first come, first served basis subject to payment of the required refundable registration fee. The registration fee of first 30 faculty participants will be refunded after successful completion of the course.

### Course Coordinators:

#### Prof. S. K. Mahapatra and Dr. P. Rath

IITBBS faculty members expertise on CFD will deliver lectures and in addition outside experts from other IITs (Prof. G. Biswas, Prof. T. Basak and Prof. P. K. Panigrahi) will also take lectures on special topics. Scientists and senior CFD engineers from R&D labs and industries also deliver special lectures.

	rning CFD/HT throug Relevant Problen (07-18 June, 2021	ns
Name:		
Designat	ion:	
Organiza	tion:	
Field of	Work/Research:	
Mailing	Address:	
Tel:	Fax:	
Email:		
Category box	of Participants: Tick t	the appropriat
A	вССИ	
Payment	Details:	
Dated(Draft N	for Rs o./NEFT Trans-ID	paid b
On bank		
		Signature

|

\_\_\_\_\_

Participants	Category Details	Course Fees
Category		
A	Faculty of AICTE approved Engineering College (Within 30) (Selection of 30 eligible participants will be made first come first basis)	<ul> <li>1)No Course fees</li> <li>2)*They need to deposit DD of Rs. 1000/- in favor of</li> <li>CEP, IIT Bhubaneswar</li> <li>(Which will only be refunded on joining &amp; on completing the course)</li> </ul>
В	Faculty of AICTE approved Engineering College/ Research Scholar (Exceeding 30)	Rs.1000/- (Faculty) and Rs.500/- (Research students)
С	Scientist /Engineer/ Officer/Industry participants	Rs.1500/-
D	Participants from outside India	US\$100.00

#### **Contact address:**

School of Mechanical Sciences, IIT Bhubaneswar, Argul, Jatni, Odisha-752050. Email: <u>swarup@iitbbs.ac.in</u>, <u>prath@iitbbs.ac.in</u> Mobile: +91 9437257967/9437419774