Online short term course | July - December 2020 (Conducted twice a month)

Introduction to Computational Fluid Dynamics

Course Coordinator

Dr. Shanmugam Dhinakaran

Associate Professor, Mechanical Engineering, Coordinator, The Centre for Fluid Dynamics, Department of Mechanical Engineering, IIT Indore

<u>Email</u>: <u>sdhina@iiti.ac.in</u> | Office: 0731-2438700 (Ext. 521) | Mobile: 9111-74-9191

http://people.iiti.ac.in/~sdhina

Contents: Basics of finite volume methods in CFD.

Date & duration: The course would be conducted twice a month.

Slot A: 14th - 15th of every month | Slot B: 29th - 30th of every month (from July to Dec 2020). Total duration per slot: 6 hours (3 hours/day). One can attend either Slot A or Slot B.

Course Fee: Rs. 2500 (Students) | Rs. 4,000 (Faculty) | Rs. 10,000 (R&D Org. and Industries).

GST 18% extra. Fee charged is only for online participation & interaction with course coordinator

Certificate: e-Certificate only.

▶ Payment mode: Online only.

Acc. holder name: IIT Indore Project and Consultancy Account | Bank Name: Canara Bank Branch: Indore Navlakha | Beneficiary A/C No. 1476 101 027 440 | MICR Code: 4520 150 03 IFSC: CNRB0001476

How to apply? Send an email and wait for the acceptance.
After acceptance, pay the fee and send the online fee payment details.

Who should attend? Students, scientists and engineers from all branches of Engineering (Mechanical, Aerospace, Chemical, Civil, Biomedical, Environmental, Material Science, Agriculture, Petroleum, Geological, Nuclear, Marine, Nanotechnology, Mining, Ceramics, Metallurgical, etc), Sciences (Applied Mathematics, Physics, Chemistry, Biosciences, Earth, Space, Biology, Oceanography, Meteorology, Geology, life sciences etc) may attend.





