## Short Term Course Notice | February 25 - 26, 2024 (Two Days)

Funded by Science and Engineering Research Board (SERB), Govt of India, under Scientific Social Responsibility

Short Term Course on

Computational Fluid Dynamics and its Applications

Registration

Event type: National Mode: Offline course (at IIT Indore)



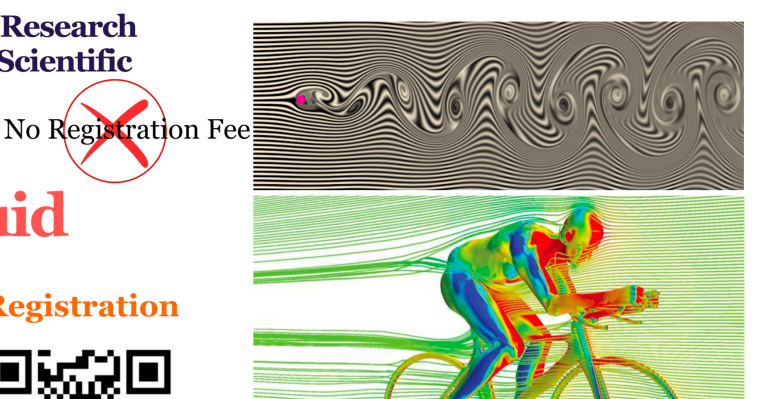




Science and Engineering Research Board (SERB)
Department of Science and Technology (DST)
Govt. of India

https://bit.ly/2PYUYaB

- Lecture Delivery: Lectures will be delivered by experts from IIT Indore and/IIT Madras
- Registration: Please fill this registration form <a href="https://bit.ly/2PYUYaB">https://bit.ly/2PYUYaB</a> or contact the course coordinator (<a href="mailto:sdhina@iiti.ac.in">sdhina@iiti.ac.in</a>)
- Fee: There is no fee for this course as it is sponsored by the Science and Engineering Research Board (SERB) under the Scientific Social Responsibility Funding through Core Research Grant Project Ref. no. CRG/2021/008464
- Accommodation will be provided on a first-come-first-served basis (only for two days)



Indian Institute of Technology Indore is one of the centrally funded premier institutions under the Ministry of Education, Government of India, located in Indore, India. IIT Indore is ranked 14th in NIRF 2023.

Registration Deadline

Feb 24, 2024

Missed the deadline? Talk to the course coordinator +91 - 9 111 74 91 91

## **Course Coordinator**

## Prof. Shanmugam Dhinakaran

Professor

Department of Mechanical Engineering

Indian Institute of Technology Indore, Simrol, Indore - 453 552, India

Email: sdhina@iiti.ac.in

Mobile: +91 - 9111-74-9191

Office Phone: 0731-6603240

www.iiti.ac.in

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