



GCE, Karad Campus



Group Photo STTP 2016-17



Training 2016-17



Chief Guest Dr. Atul Sharma in STTP 2018-19

Government College of Engineering, Karad
(An Autonomous Institute of Government of Maharashtra)

Rajkiya Engineering College, Azamgarh
One Week TEQIP STTP

On
Fundamentals & applications of
Computational Fluid
Dynamics (CFD)

02-06 April, 2019

Sponsored by TEQIP Phase III

REGISTRATION FORM

Name: _____

Designation: _____

Institute/Organization: _____

Address for communication: _____

Mobile/Tel: _____

E-mail: _____

Educational Qualification: _____

Experience: _____

Registration Fee: Rs. _____

Payment DU No.: _____

Signature of Applicant

Signature of Head of the Institute (with seal and date)

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- Prof. (Dr.) P. M. Khodke**
Central Project Advisor, NPIU, TEQIP-III, New Delhi
- Prof. D. R. Nandanwar**
Joint Director, Regional Office, Pune
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BOM, Chairmen
- Prof. (Dr.) A. T. Pise**
Principal, Govt. College of Engineering, Karad
- Prof. B A Konnur**
TEQIP - Coordinator

Convener

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Professor Head,
Mechanical Engineering Department

Coordinator

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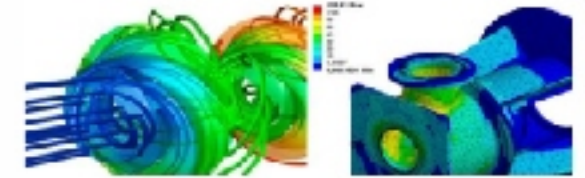
Government College of Engineering, Karad
(An Autonomous Institute of Govt. of Maharashtra)
&
Rajkiya Engineering College, Azamgarh



Short Term Training Program (STTP)
on

**"Fundamentals & applications of
Computational Fluid Dynamics (CFD)"**

under
Technical Education Quality Improvement Programme
(TEQIP Phase III)
02 - 06 April 2019



Jointly Organized by
Mechanical Engineering Department
(Accredited by NBA)
Government College of Engineering, Karad
Website: www.gcekarad.ac.in
Mechanical Engineering Department
Rajkiya Engineering College, Azamgarh
Website: www.gecazamgarh.ac.in

ABOUT INSTITUTE

Govt. College of Engineering Karad is a premier institute in Western Maharashtra established in 1960 due to the efforts of Late Shri. Yashawantrao Chavan. The College is affiliated to Shivaji University, Kolhapur and is acting as a vital education center for many years. Recently the institute also got autonomous status. The institute offers 5 UG programs accredited by NBA in Civil, Mechanical, Electrical, Information Technology and Electronics & Telecommunication Engineering and also 6 PG programs in Civil (Construction Management & Structural Engg.), Mechanical (Heat Engg. & Production Engg.), Electrical Engineering (Power Systems) and Master of Computer Applications (MCA). Amongst the eleven institutes from Maharashtra state selected for participation in the third phase of Technical Education Quality Improvement Program (TEQIP-III) – an ambitious project of Government of India. Govt. College of Engineering, Karad is one of them. The institute is spread over 40 acres of serene and green campus and is a predominantly a residential campus. Karad city is situated on the confluence of rivers Krishna and Koyna and is well connected by rail and road (NH-4). The city is about 160 km from Pune.

ABOUT STTP PROGRAM

Computational Fluid Dynamics (CFD) is a Numerical tool for scientific and engineering investigation, concerned with Fluid Dynamics & Heat and Mass Transfer problems. The role of this numerical technique is not limited to creating scientifically exciting Fluid Dynamics movie of flow properties but also to provides in-depth fundamental understanding of various engineering domains including aerospace, automotive, chemical manufacturing, power generation, polymer processing, petroleum exploration, medical research, meteorology, and astrophysics.

Equip the participants with fundamental understanding of computational fluid dynamics

Enable the participants to convert design problem into CFD model using standard software tools.

Introduce the applications of CFD in various domains such as Heat & Mass transfer, Fluid Mechanics etc.

COURSE INSTRUCTOR

Well-known experts from reputed engineering institutes and industries will conduct Sessions of the training program.

Prof. Atul Sharma, IIT Mumbai ;

Mr. S. G. Joshi, Vice President, Kirloskar Brothers

Mr. Navin Kumar, Optimizt Technologies, Pune

Prof. Dr. M. R. Nandgaonkar, COE, Pune

ANSY-CFX Expert from ARK Info Solution, Mumbai

Prof. Abhinandan Kumar Jha, GCE, Karad

ELIGIBILITY

Faculty members and research scholars from AICTE approved Engineering and polytechnic Institutes and Industrial persons are eligible to participate. Participants are required to register in advance using the enclosed form.

COURSE CONTENTS

Fundamentals of Fluid Mechanics & CFD

Discretization & Finite Volume Formulations

Geometry Creation, Import, Clean Up

Meshing : Edge, Surface, Quality Check

Meshing Specification and Types of meshing –

Quad/Hex, hybrid, volume meshing, dynamic meshing, multi-Zone meshing

Boundary conditions, higher order formulations

Explicit and implicit methods

Hands on tutorial on Catalytic Converter, Heat Pipe

Micro Channel, Boiling inside heated tube

Concentric cylinder with fin

REGISTRATION

The Participants who will receive confirmation mail will have to send the filled and duly signed registration form along with the copy of registration fees payment receipt by email.

REGISTRATION FEES

Student Participant: Rs. 1000/- each

Faculty Participant: Rs. 1500/- each

Industry Participant: Rs. 3000/- each

After receiving the acceptance from us, pay the registration fees on-line. Traveling, Lodging, Boarding and other expenses will have to be borne by the participant. However, guidance will be provided for accommodation.

The link for online payment is:

<https://www.onlinesbi.com/sbicollect/icollecthome.htm>

Note: For any queries regarding payment, please contact the coordinators.

1. Registration fee is inclusive of working lunch and program kit

2. Accommodation on first come first serve basis

3. BRING YOUR OWN LAPTOP

DATE AND VENUE

The STTP program will be held during 02-06 April 2019 at Mechanical Engineering Department, Govt. College of Engineering, Karad

Last Date of Registration :31st March 2019

Notification of acceptance by e-mail:31st March 2019

Scanned copy of completed registration form should be send by email to Course Coordinator.



CFD STTP 2018-19



CFD STTP 2018-19



CFD STTP 2016-17



CFD STTP 2018-19