Resource Persons

Dr. Gumaste Krishnakedar Sumant

PhD (IISc. Bangalore),

Professor

Department of Civil Engineering

Walchand College of Engineering, Sangli

Dr. Kashid Satishkumar Shahajirao

PhD (IIT Bombay)

Professor.

Department of Civil Engineering

Walchand Institute of Technology, Solapur

Dr. Pawar Prashant Maruti

PhD (IISc. Banglore)

Professor & Head

Department of Civil Engineering

SVERI's College of Engineering, Pandharpur

Dr. Mathada Vageesha Salanki

PhD (IIT Bombay)

Professor

Department of Civil Engineering

College of Engineering & Research, Sangola

Dr. Katdare Amey Deepak

PhD (IIT Bombay)

Associate Professor

Director School of Engineering & Technology and Head, Department of Civil Engineering, Faculty of Science & Technology, School of Engineering

Sanjay Ghodawat University, Kolhapur

Dr. Navak Chittaranjan Birabar

Associate Professor & HOD

Department of Civil Engineering

Vidya Pratishthan

Kamalnayan Bajaj Institute of Engineering and Technology, Baramati

Dr. Kalyanshetti Mahesh Girmallappa

Department of Civil Engineering Walchand Institute of Technology, Solapur

Dr. Amol Kamalakar Mali

PhD (IIT Bombay)

Assistant Professor

Department of Civil Engineering

Walchand College of Engineering, Sangli

Dr. Chavan Dhanaji Sukhadeo

PhD (IISc Banglore)

Assistant Professor, Department of Civil Engineering

Walchand College of Engineering Sangli

Dr. Amarsinh Babanrao Landage

PhD (IIT Delhi)

Assistant Professor

Department of Civil Engineering

Government College of Engineering, Karad

Dr. Sathe Sandeep Sampat

PhD (IIT Guwahati),

Assistant Professor

Department of Civil Engineering

RIT Sakhrale

Dr. Morkhade Samadhan

PhD (VNIT Nagpur)

Assistant Professor

Department of Civil Engineering

Vidya Pratishthan's Kamalnayan Bajaj Institute of Engineering

and Technology, Baramati

Highlightes of FDP

- Experts are employee of reputed institutions those have competed doctorate degree from IISc, IITs, and NITs.
- FDP Kit will be provided.
- Lunch and Breakfast will be served.
- Certificates will be given to candidate based on attendance, quize participation and & feedback submitted.

Who can Attend

- Faculty from AICTE approved Institutions.
- PG students and Research Scholars.
- Industrial Professionals and Scientist from R&D organizations.

Importannt Dates

Last date of Registration: 2ndJune 2024

Registration link and QR Code

- PG students and Research Scholars = ₹ 500/-
- For Faculty/Scientist Members = \$\overline{600}/-
- https://forms.gle/BTirfMjB3vxKkpVa6



Whatsapp Group Link and QR Code

https://chat.whatsapp.com/BcyqEMWSiVw92Flg3E3XIM



Payment QR Code





FABTECH EDUCATION SOCIETY'S Fabtech Technical Campus

College of Engineering & Research, Sangola

Affiliated to Dr. Babasaheb Ambedkar Technological University (DBATU), Lonere, Approved by AICTE, New Delhi, Recognised by Govt. of Maharashtra, DTE Mumbai, Accredited by NAAC, Bangalore, with "A" grade, 150 9001:2005 Certified

Department of Civil Engineering

Organizes FACULTY DEVELOPMENT PROGRAM Recent Advances In Civil Engineering 2024 (RACE 2024)

3rdJune to 8thJune 2024



About Society and Institute

Fabtech Education Society's (FES) Fabtech Technical Campus College of Engineering & Research (FTCCOER) is a vibrant and futuristic Engineering Campus. It is established with the objective of empowering the urban as well as rural students through quality education in Engineering and Technology. Fabtech Technical Campus College of Engineering & Research is the Dream Project of Late Hon. Shri Birasaheb A. Rupnar, an eminent industrialist, a technocrat and a visionary par excellence. It is said that if one becomes successful then one has to give it back to society and Fabtech Technical Campus' COER is one such great gift in terms of knowledge from its Founder Father the Great Visionary- Late Hon. Shri Birasaheb A. Rupnar. The institute is affiliated to Dr. Babasaheb Ambedkar Technological University (DBATU), Lonere, recognized by All India Council for Technical Education (AICTE), New Delhi; accreditated by the National Assessment and Accreditation Council (NAAC), Bengaluru with A Grade and ISO 9001:2005 certified. The institute runs 6 UG Programmes: Artificial Intelligence and Data Science, Computer Engineering, Electronics & Telecommunication Engineering, Electrical Engineering and Mechanical Engineering, Civil Engineering.

About Faculty Development Program

The Objective of Faculty Development Program (FDP) is to focus on the latest advancements in various domains of Civil Engineering. The eminent personalities of different domains of Civil Engineering such as Construction Management, Structural Engineering, Geotechnical Engineering, Environmental Engineering, Water Resources Engineering, and Transportation Engineering field are invited to gather at one platform to discuss the various Reacent Advances in Civil Engineering (RACE) during this FDP. This FDP is beneficial to faculty members/Research Scholars and the professionals from industries. The participants will be able to update their knowledge and skills. Further, they will receive a great aid to learn various emerging technologies and thrust areas in Civil engineering through this FDP.

About Department

The department of Civil Engineering was established in the year 2011 with total sanctioned intake of 60 students for U.G. Program.

Vision

To be a fountained in creation of world class professional, who have acquired their skills under the guidance of able faculties in an environment of competence and research orientation with state-of-the art infrastructure.

Mission

To offer broad education form certification courses to doctoral program mean, collaborate with academia & industries to achieve excellence in technical education and contribute for upliftment of society by producing leaders of learners and learners of leaders

Salient Features

- Well-equipped laboratories with advanced analytical instruments.
- Dedicated faculty members with experience from industry and research.
- Innovative teaching learning methodology with continuous assessment of student's performance.
- Computational and simulation software available to solve problems numerically.
- Every year students excel in GATE and Competitive exams
- All round development of students through seminars, project, training, guest lecture & site visits.



Chief Patrons

Hon. Shrimati Neelvarna Bira Rupnar President, Fabtech Education Society

Hon. Shri. Bhausaheb A. Rupnar Chairman, Fabtech Education Society

Patrons

Hon. Prof. Dr. Ameet Bira Rupnar Managing Director, Fabtech Education Society

Hon. Shri. Dinesh Rupnar Executive Director, Fabtech Education Society

Hon. Dr. Sanjay Adate

Campus Director, Fabtech Education Society

Program Chair

Dr. R. B. Shendge Principal, FTCCOER, Sangola

Convener

Mr. Shivanand Mahadeo Mali Asst. Prof. & Head, Civil Engineering Department

Coordinator

Mr. Kenchappa Manageni Dudhal Assistant Professor, Civil Engineering Department

Orgnizing Committee

- Mr. Shivanand Mahadeo Mali
 - (Assistant Professor & Head, Civil Engineering Department)
- Mr. Dr. Vageesha Salanki Mathada (Professor, Civil Engineering Department)
- Mr. Tatyasaheb Narsing Jagtap (Professor, Civil Engineering Department)
- Mr. Sharad Sawanta Adlinge
- (Assistant Professor, Civil Engineering Department)
- Mr. Amol Ashok Metkari
- (Assistant Professor, Civil Engineering Department)
- Mr. Vishal Shamrao Bhakare
- (Assistant Professor, Civil Engineering Department)

 Mr. Kenchappa Manageni Dudhal
- (Assistant Professor, Civil Engineering Department)
- Mrs. Sujata Ajay Jadhav
 (Assistant Professor, Civil Engineering Department)
- Mr. Shyam Suryakant Kolekar (Assistant Professor, Civil Engineering Department)

For more Information and Queries kindly Contact Prof. Kenchappa Manageni Dudhal (FDP Coordinator)