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Co-ordinators

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Organizing Committee

- Prof. Adinath Doddamani 9035181811
- Prof. Ravikumar Gaddi 9611588136
- Prof. Nagaraj Chawadapur 9632049530
- Prof. Murugesh Kittur 9591435296
- Prof. Prajnya Hospeti 9986979584
- Prof. Vijayalata Hiremath 8123972764
- Prof. Shashikumar Aiholli 7795282356

Important Dates

Last Date for Submission : 22nd July 2019

Confirmation of Registration : 23rd July 2019

Resource Persons

- Er. Prashant P. Shettar
Learning consultant and soft skills facilitator, Gangavati
- Er. Suryanarayan Uppar
Learning consultant and soft skills facilitator, Gangavati
- Prof. G. S. Hiremath
Assistant Professor. BEC, Bagalkot

Course Objectives

- The aim of the training programme is to develop skill and provide platform for understanding the analysis and design of live RC structures using relevant software in a professional setup.

Expected Outcomes

- After studying this course, student will able to use software in a professional setup to automate the work and there by reduce cycle time for completion of the work.
- The course aims to offer comprehensive knowledge on the relevant software and its applications. The course will help the candidates to acquire-in-depth details about the different procedures and simplified analysis aspects of the design models.
- The certification converts a candidate into an expert that is ready to work in civil design industry.
- This program is designed for the students of final and pre-final year from Civil Engineering. Participants will be given with certificate.

Who Can Apply

Selection Criteria

The maximum number of participants will be 50 (Fifty). Selection will be done on first-cum-first-serve basis and confirmed candidates will be notified immediately.

Registration Fees

Registration fee Rs 500/- Payment shall be made through the Demand Draft drawn in favor of "Principal BGMIT Mudhol"
Registration fee will be refunded after successful completion of programme.

Selected outstation participants will be provided accommodation on sharing basis at BGMIT engineering college hostel subject to availability. Please send scanned copy of registration form & DD by
E-mail to: civilbgmit@gmail.com



VTU TEQIP 1.3



Sponsored seven days
Short Term Training Program
on

*"Analysis and Design of live RC
Structures by using 3D Modeling
Software"*

(25th to 31st July, 2019)

Organized by

Department of Civil Engineering

In Association with
Visvesvaraya Technological University,

"Jnana Sangama", Belagavi, Karnataka.

Aryabhatta Knowledge University,

Patna, Bihar.

Biju Patnaik University of Technology,

Rourkela, Odisha.



B.V.V.Sangha's
Biluru Gurubasava Mahaswamiji Institute of Technology,
MUDHOL – 587313.

Approved by AICTE, Affiliated to VTU, Belagavi.

Website : www.bgmitm.ac.in

E-mail : bvvsbgmitm@gmail.com



BGMIT

Engineering College

VTU TEQIP 1.3

Sponsored seven days

Short Term Training Program on

"Analysis and Design of live RC Structures by using 3D Modeling Software"

(25th to 31nd July, 2019)

Registration Form

Name: _____

USN: _____

Semester: _____

Branch: _____

Institution: _____

Address for communication: _____

Email: _____

Tel/Mobile: _____

Accommodation Yes _____ No _____

Date: _____ Signature of the Applicant

Mr / Ms _____ is a student of _____

Institute and he/ she is permitted to attend the training program, if selected

Signature and seal of the HOD / Principal



Visvesvaraya Technological University

It is one of the largest Technological Universities in India with 20 years of Tradition of excellence in Engineering & Technical Education, Research and Innovations. It came into existence in the year 1998 to cater the needs of Indian industries for trained technical manpower with practical experience and sound theoretical knowledge. University has very successfully achieved the tremendous task of bringing various colleges affiliated earlier to different Universities. The university having 218 affiliated colleges, 1 constituent college and 17 Autonomous colleges with undergraduate courses in 35 disciplines, PG program in 94 disciplines and Ph.D & M.sc(Engg.) with research programs in 592 departments, over 4 lakhs Engineering Students study in the various institutes affiliated to the University. The University has 13 Quality Improvement Programme centers in various affiliated colleges and 16 extension centers for offering PG programs. It has four regional centers across the State of Karnataka in Belagavi, Bengaluru, Kalaburagi and Mysuru. University is comprised of a multi-disciplinary and multi-level institution.

BGMIT Engineering College

Vision:

Empower individuals with comprehension and proficiency to become honest and competent engineers and work towards betterment of the humankind and nature.

Mission:

Work towards bringing quality technical education to rural India and foster the holistic development of the society.

Biluru Gurubasava Mahaswamiji Institute of Technology, Mudhol, is established in the year 2013 under B. V. V. Sangha, Bagalkot, Karnataka, India.

MUDHOL is a town in the Bagalkot District in the Northern part of Karnataka, India. It is about 60 km from the district headquarters on the left bank of the Ghataprabha River. It is famous for a breed of dog known as the Mudhol Hound.

The College campus is built on a 15 acres and has all the facilities expected in a modern Engineering College, as per norms laid down by AICTE, New Delhi. The college offers 4(four) B.E courses, with about 600 students on rolls.

About the Department

The Civil engineering department is established in the year 2013 since inception of the institution. The department has well qualified, dedicated faculty for bringing in excellence in the academics and also concentrates on overall personality development of the students by counseling the students regularly and conducting the personality development training events. The department has well equipped laboratories facilitating to conduct all tests related to academic as well as research works. The department always encourages the students to take part in all the co-curricular activities, sports, participating in the seminars, attending the conferences actively. Department also encourages students with providing all facilities for conducting various project works. The department also takes active participation and trains students campus selection process. The department also encourages students to enhance their aptitude skills to make them employable.

About the Programme

This training helps the students to use software skills in a professional set up to analyze and design of RC structure and also converts a students into an expert that is ready to work in the civil design industry.