

REGISTRATION

Students, Scholars, Researchers, Investigators and Professionals from Civil and Structural Engineering are encouraged to undergo this program.

Participants have to fill the form by 25TH March, 2018 available at given link:

https://docs.google.com/forms/d/1I9lzNY7XTZe_Rj16EI7dmB45hY-CxHIBdn9kyRzSIAE/edit

ADDRESS FOR CORRESPONDENCE

Ms. Pallavi Sao

Mob: +91-7000671174

Email:pallavisao191@gmail.com

Mr. Hariom Tamrakar

Mob : +91- 8096806460

Email:hariomtamarakar@gmail.com

CHIEF PATRON

Dr. M. K. VERMA

Hon'ble Vice Chancellor
CSVТУ, Bhilai

PATRON

Shri D. N. SIRSANT

Registrar
CSVТУ, Bhilai

CHIEF COORDINATOR

Shri A. D. PATIL

TEQIP-III Coordinator
CSVТУ, Bhilai

FACULTY COORDINATOR

Ms. Pallavi Sao

Mr. Hariom Tamrakar
UTD, CSVТУ, Bhilai

ORGANIZING COMMITTEE

Dr.B.P. Sahariah,CSVТУ

Mr. Thaneshwar Sahu CSVТУ

Mr. Gaurav Sonkar CSVТУ

Ms. Arpana Verma CSVТУ

Ms. Sonam Vaidya CSVТУ

Ms. Shiwli Roy CSVТУ

Mrs. Shital Baghel CSVТУ

Ms. Khushboo Bais CSVТУ

CHHATTISGARH SWAMI VIVEKANAND TECHNICAL UNIVERSITY BHILAI (C.G.)



Industrial Buildings and Application of Composite Materials in Civil Engineering

Date : 26TH March 2018



Organized By
Department of
Structural Engineering
UTD,CSVТУ Bhilai (C.G)

Under
TEQIP-III

ABOUT THE UNIVERSITY

After the formation of the State of Chhattisgarh in the year 2000, Government of Chhattisgarh established State Technical University in the year 2005 by the name “Chhattisgarh Swami Vivekanand Technical University” and brought all Engineering, Pharmacy and Diploma institutions of the State under CSVTU, Bilai. Currently 97 Engineering, Pharmacy and Polytechnic institutions (Government and self financed) are affiliated to the University. University has special plans for green campus development and Energy Independence Solar Energy Fed Campus .

Vision is to be one of the world’s leading innovative the creative Technical Universities recognized locally, nationally and internationally for excellence in teaching, research and public service.

Mission is to provide education, research and service in a rich intellectual environment sensitive to local, national and global aspirations, so as to prepare the student possessing knowledge, creative ability and entrepreneurial attitude for becoming successful in globally challenging atmosphere.

ABOUT THE TEQIP

The Technical Education Quality Improvement Program aims to upscale and support ongoing efforts of GOI to improve quality of technical education and enhance existing capacities of the institutions to become dynamic, demand-driven, quality conscious, efficient and forward looking, responsive to rapid economic and technological developments occurring both at national and international levels.

The Project, Third phase of Technical Education Quality Improvement Program (referred to as TEQIP-III) is fully integrated with the Twelfth Five-year Plan objectives for Technical Education as a key component for improving the quality of Engineering Education in existing institutions with a special consideration for Low Income States and Special Category States and support to strengthen few affiliated technical universities to improve their policy, academic and management practices.

ABOUT THE UTD

University Teaching Department(UTD), CSVTU, Bilai came into existence in 2016. Currently there are eight courses viz. Biomedical Egg. & Bioinformatics, Microelectronics & VLSI, Structural Egg., Energy & Environmental Egg.,

Environmental & Water Resources Egg., Urban Planning, Design and Steel Technology. The UTD aims to be national leaders in imparting quality education, carrying out research and technology development. UTD provides an outstanding research environment and offers academic program leading to the award of M.Tech and Ph.D. degrees.

OBJECTIVE OF THE PROGRAM

- To learn about composite materials used in different fields of Civil Engg. and their future scope.
- To have knowledge on Industrial Buildings.
- Introduction to ANSYS software and Design of steel structure in STAAD-PRO software

ELIGIBILITY

Participation in this workshop is open for all PG students and faculties of, civil engg. and structural engg. branches which is affiliated from CSVTU, Bilai (C.G).

VENUE

VIVEKANANDSABHAGAR CSVTU Bilai