Value Added Course

On

Computer Aided Civil Engineering Structural Designs

Organized by:

Department of Civil Engineering

J.C. Bose University of Science & Technology, YMCA Faridabad

7th-30th November, 2022



Registration Link: https://rb.gy/mbbaxn



About, JCBUST YMCA

JCBUSTYMCA has been in existence for the past 50 years and consistently contributing towards creation of competent engineering professionals and entrepreneurs. The competence of the University has been recognized at various levels by the agencies like UGC (grant of 12B status), accreditation (NAAC Grade 'A+'), NIRF (best ranking amongst State Engineering Universities in Haryana), etc. The Department of Civil Engineering at JCBUSTYMCA started in 2018 with an AICTE approved intake of 60 students. The Department is committed to provide the quality education in the area of Civil Engineering to transform students into graduates with high professional values. The department has also started Ph.D programme from

About, Value Added Course

Need of Different Softwares for Design and Analysis of Civil Engineering Structures is Immense. This learning experience "Computer Aided Civil Engineering Structural Designs" is for participants who wish to learn the different software based learning advancements in the field of civil engineering. This value added course would enable participants to learn different software skills used in various Civil engineering domains such as Staad Pro, Autocad, Abaqus, Water GEM & Sewer GEM etc.

All the sessions will be held in offline mode. The program is specifically designed for engineering students from university /Institute/Engg. College/ Polytechnic, participants sponsored by engineering colleges/technical institutions authority.

Speakers

Dr. Vishal Puri **JCBUST YMCA**

Dr. Rajni Saggu JCBUST YMCA

Sh. Yogesh Morva **JCBUST YMCA**

Dr Sandeep Ravish **JCBUST YMCA**

Dr. Ashish **JCBUST YMCA**

Sh. Vivek Rawat **JCBUST YMCA**

Sh. Asit Singh **JCBUST YMCA**

Student Coordinators

1. Jaahnvi 2. Khushi 3. Mukul 4. Pulkit 5. Vishesh

Participation

Note: There is no registration fee. E-certificates will be given to all participants who regularly attend the course. All the sessions will be held in offline mode. Details of each session will be shared in group. Timings: 3.00pm -5.00 pm.

COORDINATOR

Dr. Vishal Puri

Contact: 9122446666

Department of Civil Engineering, JCBUST YMCA Faridabad, INDIA Email: vpuri@jcboseust.ac.in

CONVENER & CHAIRMAN

Prof. (Dr.) Tilak Raj Professor Department of Civil Engineering, JCBUST YMCA Faridabad, INDIA