

DETAILS OF PAYMENT

We accept Registration fee through Demand draft/ Cash/ NEFT

The NEFT details:

Bank Name : Bank of Baroda

A/c Name : Principal-DJMIT

A/c No. : 09400100027659

BRANCH NAME : ANAND

IFSC CODE : BARBOANASTA

REGISTRATION FEES

Rs. 250 : Faculty Members/Industry Person

Rs. 200 : Students/Research scholar

Fill following link for registration:

<https://goo.gl/forms/XozK9vH2aCP9qk023>

Following QR code can also be scanned for registration:



VENUE

**Dr. JIVRAJ MEHTA INSTITUTE OF TECHNOLOGY
NEAR SHANKARA EYE HOSPITAL NH 8,
VILLAGE-MOGAR,
DIST. ANAND, GUJARAT - 388340**

CHIEF PATRON

Shri NARENDRABHAI SHRIMALI

Chairman, CENT - DJMIT

PATRON

Dr. ARVINDKUMAR M. JAIN

Principal, DJMIT

EXPERTS

Mr. NIRAV THAKKAR

Senior Engineer

L & T , Vadodara

Prof. AMIT N. BHAVSAR

Civil Engineering Department,
Birla Vishvakarma Mahavidyalaya
Vallabh Vidhyanagar

Mr. SATISH JETHWANI

Ez Structural Consultant, Vadodara

CONVENER

Prof. HIREN TALATI

hod.civil@djmit.ac.in

(M) 9586511674

COORDINATORS

Prof. SAMARTH NAIK

Samarth_112@yahoo.co.in

(M) 8758270509

Prof. AVDHOT JEJURKAR

(DJMIT - Coordinator - GUJCOST)

events@djmit.ac.in

(M) 9924296602



Dr. JIVRAJ MEHTA

**INSTITUTE OF TECHNOLOGY,
ANAND**

**DST (GUJARAT) SUPPORTED &
GUJCOST SPONSORED STATE LEVEL
ONE DAY SEMINAR ON**

**IMPORTANCE OF ROUGH COST
ESTIMATE FOR DIFFERENT
TYPES OF BUILDINGS AND
BAR BENDING SCHEDULING.**

21st February 2019 (Thursday)



**ORGANIZED BY
CIVIL ENGINEERING
DEPARTMENT
DJMIT**

ABOUT THE INSTITUTE

Dr. Jivraj Mehta Institute of Technology, Mogar, Anand also known as DJMIT is an engineering institute affiliated under Gujarat Technological University & approved by AICTE. It is a growing institute in the field of technical education with an objective to provide quality education & excellence. DJMIT was established in 2010 and offers undergraduate courses in Civil Engineering, Mechanical Engineering, Computer Engineering, Electrical Engineering and Information Technology (proposed). It also offers Post Graduation courses in Mechanical Engineering (Thermal Engineering) and Electrical Engineering.

ABOUT THE DEPARTMENT

Department of Civil engineering was established in 2010 to accomplish the necessity of competent civil engineers in the current phase of infrastructure development

VISION

To develop innovative and practical approaches with the theoretical skills in the field of civil engineering.

MISSION

To prepare the students to design and develop competitive infrastructure projects.

ABOUT THE SEMINAR

- The seminar will cover various topics including its need, relevance, importance, and its advantages.
- This one-day seminar will focus on significant aspects of rough cost estimate for different types of buildings and bar bending schedule (BBS).
- The Bar bending schedule is the schedule of steel bar reinforcement prepared well before cutting and bending rebars.
- Bar bending will not only reduce the wastage of reinforcement steel on the site, but also reduce labor costs. This will help in reducing the overall cost of the project.
- Billing can be expedited using bar bending schedule.
- BBS can also be used for better-quality stock management for reinforcement bars. This helps in preventing unnecessary storage of additional reinforcement steel bars at the construction site.

LEARNING OBJECTIVE

- Participants will know the importance of “BBS” i.e. bar bending schedule. The word BBS plays a significant role in any construction of high rise buildings.
- Participants will gain the knowledge and skills of various bar bending scheduling techniques.
- Participants will be able to know about opportunities for effective use of Bar bending scheduling in civil construction activities.

RESOURCE PERSONS

Eminent personalities from academia.

SEMINAR SCHEDULE

21ST FEBRUARY 2019

Time	Activity
9:30am	Registration
10:00 to 10:30am	Inaugural Function
10:30 to 11:00am	High Tea
11:00am to 12:15pm	Expert Lecture on Importance of cost estimate in construction project by Prof. Amit N. Bhavsar
12:15 to 1:15pm	Lunch
1:15 to 2:30pm	Expert Lecture on Bar bending scheduling by Mr.Nirav Thakkar
2:30 to 2:45pm	High Tea
2:45 to 4:00pm	Expert Lecture on Bar bending scheduling by Mr. Satish Jethwani
4:00 to 4:30pm	Valedictory Function