



# GOVT. COLLEGE OF ENGINEERING,

Station Road, Osmanpura, AURANGABAD - 431 005 (M.S.)

“In Pursuit of Global Competitiveness”

: (0240) 2366160, 2366111, 2334348

E-mail: drlondhe07@gmail.com

Fax: (0240) 2332835

Web: <http://www.geca.ac.in>

## DEPARTMENT OF APPLIED MECHANICS

### Schedule of 2-day Webinar

On

### Earthquake –Resistant Design of Structures

Day and Date	Speaker	Topic	Time
13.05.2020	Dr. P. B. Murnal	Fundamentals of Earthquake Engineering	3.30 PM to 4.15PM
	Dr. O. R. Jaiswal	IS1893-2016 Provisions	4.20PM to 5.30PM
14.05.2020	Dr. O. R. Jaiswal	IS 13920-2016 Provisions	3.30 PM to 4.15PM
	Er. Karim Pathan	Analysis and Design of RC Building Frame for Earthquake Loading-A Case Study	4.20PM to 5.30PM

#### Day 1: Speakers:

- **Dr. P. B. Murnal, Professor**, Department of Applied Mechanics, Govt. College of Engineering, Aurangabad.
- **Dr. O. R. Jaiswal**, Professor, Department of Applied Mechanics, Visvesvaraya National Institute of Technology (VNIT), Nagpur (India).

#### Day 2: Speakers:

- **Dr. O. R. Jaiswal**, Professor, Department of Applied Mechanics, Visvesvaraya National Institute of Technology (VNIT), Nagpur (India).
- **Er. Karim Pathan, Senior Structural Consultant , Aurangabad**
- **Who Should Attend**

The 2-days webinar is intended for civil and structural engineers, architects and associated professionals concerned with the state-of-the-art design, construction, monitoring and performance of the structures, such as building, water tanks, nuclear power plants, bridges and others. The participants will therefore represent consultants, researchers, contractors, academicians, students and regulatory authorities.

**Note :** 1) The webinar will be conducted on **Cisco Webex Platform**

2) The certificate of attendance/participation will be sent to you by email after the completion of **2-days participation/attendance**.

**Dr. R. S. Londhe**  
Host

Dear All,

A webinar on " Earthquake Resistant Design of Structures" have been scheduled on 13-14, May 2020 during 3.30 PM to 5.30PM on both days. The detailed schedule is attached herewith. Please forward this mail to your colleagues, faculty and M.Tech Students.

Google Form Link:

<https://forms.gle/LF4pDWxZVxq6kdGg7>

Webex Link:

When: Wed May 13, 2020 15:30 – 17:30 (IST)

Where:

<https://meetingsapac16.webex.com/meetingsapac16/j.php?MTID=mfa9eaf3b59a66346f333a122b80f5532>

Who: Rajesh Londhe\*

Rajesh Londhe invites you to join this Webex meeting.

Meeting number (access code): 916 047 080

Meeting password: smK3yJhTW45 (76539548 from phones and video systems)