

Dr. B.C. ROY ENGINEERING COLLEGE, DURGAPUR
Department of Civil Engineering

Date: 03.10.2015

Notice for participation of the students at Seminar on ‘Earthquake Resistant Design and detailing of RC Building’

This is to information to all concerned that Dept. of Civil engineering of Dr. B.C. Roy Engineering College is organizing a seminar on **‘Earthquake Resistant Design and detailing of RC Building’** on 10th October, 2015 from 11 am at CE Department.

Students interested to attend the seminar program are advised to enroll themselves to the departmental coordinator Prof. Prakash Mondal on or before 08.10.2015.

All concerned are requested to extend their whole-hearted cooperation to make the event successful.



H.O.D.

CIVIL ENGG. DEPT.

Dr. B. C. ROY ENGINEERING COLLEGE

DURGAPUR

Dr. Sabyasachi Chandra

HoD

Department of Civil Engineering

Dr. B.C. Roy Engineering College, Durgapur

Seminar on

EARTHQUAKE RESISTANT DESIGN AND DETAILING OF RC BUILDING

Date: 10th October,2015

Venue: Digital Classroom, CE Dept.

Organized by

**Department of Civil engineering
Dr. B.C. ROY ENGINEERING COLLEGE, DURGAPUR**

Honorable Speaker: Dr. Saroj Mandal,
Professor, Civil Engineering Dept., Jadavpur University

Coordinator: Prof. Prakash Mondal

Core committee members: Prof.(Dr.) Sabyasachi Chandra, HoD, CE
Prof. Subhranshu Goswami
Prof. Ashis Kumar Som
Prof. Sanjay Sengupta
Prof. Chhand Mondal
Prof. Koushik Mondal

Program Schedule:

11:00 am – Receiving the guest

11:15 am – accompanying the guest to the Department

11:30 am – Starting of first session after introducing the honorable guest to all

1:30 pm – Accompanying the guest for lunch

2:15 pm- Starting of second session

4:00 pm – Discussion session

4:15 pm – See-off the guest

Program summary:

One day seminar on “Earthquake Resistant Design and detailing of RC Building” was held on 10th October, 2015 at Civil Engineering Department, Dr. B.C. Roy Engineering College, Durgapur. Prof.(dr.) Saraj Mandal, Jadavpur University was present as patron. The information was acquired about the Indian codes used for earthquake engineering. Basic approaches of earthquake resistant buildings at different seismic zone in India were enlightened. Detail discussion was made about design, shape, detailing of reinforcement of different components of buildings.

The seminar was a grand success in disseminating the knowledge for current as well as future implementation.



Student Participation List:

Name	University Roll No.
ANIRBAN MANDAL	12001313008
ANURAG SAHA	12001313013
ARITRA ROY	12001313016
ARUP MANNA	12001313017
AYAN MUKHERJEE	12001313023
BISHAL SINGH	12001313029
I S PRATYUSH	12001313041
KRISHNENDU DHARA	12001313045
KUMAR ANKIT	12001313046
MD KAIMUL HASAN	12001313050
PREM LATA	12001313061
PRINCE KUMAR SINGH	12001313062
PUSHKAR KUMAR	12001313064
RAHUL KUMAR	12001313066
RANJAN DUTTA	12001313070
SAIKAT ADAK	12001313076
SAMIRAN NAYAK	12001313077
SAYANTANI SANYAL	12001313084
SHUBHAM KUMAR	12001313090
SUFI MD GULZAR	12001313106
SUMAN BAIDYA	12001313107
BARNALI DAS	12001314123
PINAKI MUKHERJEE	12001312024
PURUSHOTTAM KUMAR	12001312028
REETU RAJ GUPTA	12001312031
RITANKAR SAHA	12001312032
SANDIPAN MUKHERJEE	12001312039
SUSHOBHAN ADHIKARI	12001312054
TANMOY DHARA	12001312059
AYON KONER	12001313126