



Dev Bhoomi Institute of Technology

Approved by AICTE, Min. of HRD, Govt. of India, (Affiliated to Uttarakhand Technical University, Dehradun)
Chakrata Road, Navgaon, (Near Venky's Hatchries), Manduwala, Dehradun, (U.K.) INDIA

Event organized Report (Academic Year: 2014-15)

Name of Department	Civil engineering
Category of event organized	Guest lecture
Title of the event	Guest lecture on energy dissipation techniques in earthquake engineering
Date of event organized	15/10/2014
Name of the coordinator of event	Mr. Rohin Sharma
Class of the participant	B. Tech 3 rd year
No. of participant	48
Name of the expert	Mr. Divya Vishnoi
Contact number and address of the expert	Poornima group of institutions, Jaipur
Objective of the event	To enhance the knowledge of energy dissipation in earthquake resistant structures
Outcome of the event	Student will learn the use of energy dissipation techniques.



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PHOTO GALLERY



Coordinator
Mr. Rohin Sharma

Head of Department
Mrs. Manju Bhadu

Dev Bhoomi Institute of Technology, Dehradun			
Course : B. Tech		Academic Session : 2014-15	
Branch : Civil Engineering			
"Energy dissipation techniques in earthquake engineering"			
Sl. No.	Roll No.	Name of Student	Date
			15/10/2014
1	120080107002	ABHIJEET SINGH RAWAT	P
2	120080107003	ABHINAY BADOLA	A
3	120080107005	AKSHAT VERMA	P
4	120080107006	AMAN KUMAR	P
5	120080107007	ANIL SINGH RAWAT	A
6	120080107008	ANISH KUMAR DUBEY	P
7	120080107009	ANJANI KUMAR	A
8	120080107010	ANKIT BELWAL	A
9	120080107011	ANKIT UNIYAL	P
10	120080107012	ASHISH KUMAR	P
11	120080107013	BHUPENDRA SINGH	P
12	120080107014	CHELLO LALUNG	P
13	120080107015	DHARMENDRA KUMAR	P
14	120080107016	GOURAV MISHRA	A
15	120080107018	JUNAID NISHAR BHAT	A
16	120080107019	KAILASH BORA	P
17	120080107020	KAMAL KUMAR	P
18	120080107021	KAPIL KUMAR	A
19	120080107022	KARISHMA GUSAIN	P
20	120080107023	KETAN PRAKASH	P
21	120080107024	KRITI THAPLIYAL	A
22	120080107025	MANISH	P
23	120080107026	MANISH KUMAR SINGH	P
24	120080107027	MANOJ BUTOLA	A
25	120080107028	MOHD. IRFAN RAUSHAN	P
26	120080107029	MUKUL SINGH NEGI	A
27	120080107030	NARESH CHAUHAN	P
28	120080107031	NEERAJ SINGH BISHT	A
29	120080107032	PIYUSH CHANDOLA	A
30	120080107033	PRAVEEN KUMAR	P
31	120080107034	PRAVEEN KUMAR	P
32	120080107035	RAHUL BHANDARI	P
33	120080107036	RAHUL KUMAR	P
34	120080107037	RAHUL PRASAD	A
35	120080107039	RAJA RAUTELA	P
36	120080107040	RAJENDRA KUMAR	P


Signature of Faculty


Counter Signature by I

Dev Bhoomi Institute of Technology, Dehradun			
Course : B. Tech		Academic Session : 2014-15	
Branch : Civil Engineering			
"Energy dissipation techniques in earthquake engineering"			
Sl. No.	Roll No.	Name of Student	Date
			15/10/2014
37	120080107042	RAMAN KUMAR	P
38	120080107043	RISHAP SHARMA	P
39	120080107044	RISHIKESH CHOUDHARY	P
40	120080107045	RISHU KUMAR	P
41	120080107046	ROHIT SINGH RANA	P
42	120080107048	SAKET ANAND	P
43	120080107049	SANTOSH PANDEY	A
44	120080107051	SHAHNAWAZ ALI	A
45	120080107052	SHARAD KUMAR	P
46	120080107053	SHARAD MAHESHWARI	P
47	120080107054	SHAURYA PRATAP SINGH	P
48	120080107055	SHOBHIT SHAH	P
49	120080107056	UMESH KUMAR	P
50	120080107057	VAIBHAV MATHUR	P
51	120080107058	VIKAS PAL	A
52	120080107059	VISHESH ANKIT SINGH	P
53	120080107060	YOGESH KUMAR GUPTA	P
54	120080101054	KRISHNA KANT	P
55	120080102049	KAUSHAL KUMAR	A
56	120080103054	YOGESH SINGH PANU	P
57	630080107001	ABHISHEK BISHT	P
58	630080107002	JATIN SHARMA	P
59	630080107004	MEJAR SINGH	P
60	630080107005	NITANT RAVI	A
61	630080107006	PAWAN RANA	P
62	630080107007	RAHUL UNIYAL	P
63	630080107011	SUBHAM BHOWMIK	P
64	630080107012	SUNIL SAMANT	A
65	630080107013	SUSHIL SINGH	P
66	630080107014	VIVEK SINGH CHAUHAN	P
67	120720107006	JAGMOHAN KUMAR AARTHI	A


Signature of Faculty


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DEPARTMENT OF CIVIL ENGINEERING

FEEDBACK FORM

Course Title: "Energy dissipation techniques in earthquake engineering"
Date: 15/10/2024

Please respond for the following points stated below:

- | | | |
|---|---------|--------|
| 1. Were the objectives of the course clear to you | YES (✓) | NO () |
| 2. The lecture sequence was well explained | YES (✓) | NO () |
| 3. The course exposed you to new knowledge and practices | YES (✓) | NO () |
| 4. Were the lectures are clear and easy to understand | YES () | NO (✓) |
| 5. Material provided during the course was adequate | YES (✓) | NO () |
| 6. Are you able to relate the benefits of the course with industrial work | YES (✓) | NO () |
| 7. Were the objectives of the course realized | YES (✓) | NO () |
| 8. Will you recommend this course to others? | | |
| i. 0% -25% () | | |
| ii. 25% - 50% () | | |
| iii. 50% - 75% (✓) | | |
| iv. 75% - 100% () | | |

9. Please comment on the weakness of the course and the method of its conduction.

There is no any ~~ref~~ given.

10. Please give suggestion for the improvement of the course.

No suggestion.