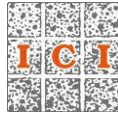




SRI VENKATESWARA COLLEGE OF ENGINEERING

DEPARTMENT OF CIVIL ENGINEERING



Report of Webinar on "Case study on Structural Casualties due to Disastrous earthquake-Turkey and Syria"

Date : Friday, 15th September 2023

Time : 10:45 am to 12:00

Venue : Biotech Seminar hall

Speakers

Mr. Praveen Kumar V.

Senior Design Engineer,

L&T Construction

Power transmission and distribution

Convenor

Dr.R.Kumutha, Professor & Head/Civil Engineering

Coordinator

Mr. G. Arun, Assistant Professor/ Civil Engineering

Mr. R. Mathiyazhagan, Assistant Professor/ Civil Engineering

Target Audience : Students and Faculty members

Number of Participants : 64

BROCHURE



Department of Civil Engineering

cordially Invites you to
the Guest lecture on

**“Case study on the Structural Casualties due to
Disastrous earthquake - Turkey
and Syria”**



Speaker :
Praveen Kumar V.
(2017-21 Batch)
Senior design engineer -
Civil & Structures
L&T Construction.
PT&D - Intl.

Date : 15th Sep '23
Time : 10:45 - 11:45 A.M.
Venue: Bio Seminar hall

Convenor,
Dr. Kumutha HOD/CVE

Organised by ,
G.Arun AP/CVE
R. Mathiyazhagan
AP/CVE

*Happy
Engineers Day*

BRIEF REPORT OF THE GUEST LECTURE

The guest lecture on the case study of structural casualties due to the disastrous earthquake in Turkey and Syria offered a deep dive into the civil engineering challenges exposed by the disaster. The speaker highlighted the critical failures in building design, construction practices, and regulatory enforcement that contributed to the widespread destruction. Emphasis was placed on the importance of adhering to seismic design codes, using quality materials, and implementing stringent inspection processes to prevent such tragedies. The lecture concluded with a call for improved urban planning and disaster preparedness, underscoring the role of civil engineers in safeguarding communities against future seismic events.

SNAPSHOTS DURING THE GUEST LECTURE



LIST OF PARTICIPANTS

SRI VENKATESWARA COLLEGE OF ENGINEERING
Sriperumbudur Tk. 602 117
Department of Civil Engineering
 Alumni Talk on "Case Study on Structural Casualties due to Disastrous
 Earthquake - Turkey and Syria"

Date: 15th September 2023

Time: 10.45 am.- 12.00 pm

Venue: Biotech Seminar Hall

Attendance Sheet

S.No.	Roll No.	Name	Signature
1	303	K. BHARATH (IV year)	K.B. [Signature]
2		M. VENKATAKRISHNAN (LAB. INST)	[Signature]
3		Bhuvaneshwar. S Instructor	S.B.S.
4	303	NiShanthes II Year	NiSes
5	302	L.B. KANNAN II year	L.B. Kannan
6	301	BALAJI M (III year)	Balaji
7	304	S. HURRARA (III year)	[Signature]
8	14	Velan S (III year)	Velan
9	302	Gopinath. K (III rd year)	Gopinath. K
10	308	SHANTHA GOVINDHAN S (IV YEAR)	[Signature]
11	301	Kali Subramanyam k (IV year)	[Signature]
12	302	R. Bharathvaj (IV year)	R. Bharathvaj
13	304	E. Pavithran (II year)	Pavithran
14	750 ⁰⁰²	S. Arivumani (II year)	Arivumani
15	001 ⁰⁰¹	ARAVINTAKSHAN. N. G (II year)	[Signature]
16	016	Prabhu. B (II year)	B. Prabhu
17	012	R. LOKESHWARAN (2 nd year)	R. Lokeshwaran
18	004	V. GINDHAN (2 nd year)	Gindhan
19	019	C.S. Vasunbabu (2 nd year)	Vasunbabu. C.S

20	022	SRILEKHA .N	Srilekha .N
21	01	Amaravathy .U	Amaravally .U
22	17	Rethika Shivakumar	Rethika .S.
23	10	S.Prathiba	S.P.
24	306	MONICA .V	Monica .V
25	4	Hanini . A	Hani . A
26	11	Priyadarshini . R	Priya . R
27	2	Abinaya . S	Abinaya . S
28	301	Hemalatha . A	A. Hemalatha
29	018	Rekhe . R	Rekhe . R
30	15	PUVIARASU . S	P. V. S.
31	021	Yughuswaran . RB	Yughuswaran . RB
32	05	A . GOKUL	A . Gokul
33	09	A . Jai Siddarth	A . Jai Siddarth
34	12	Proveenraj . A (IV th year)	A . P . P
35	03	Avinash . S (IV th year)	Avinash . S
36	20	Siddharth . K (IV th year)	K . Siddharth .
37	16	Klamona (IV year)	P . Ram
38	13	Rashik Ahmad (III - years)	Rashik . A
39	12	Raghavendra (III - Year)	Raghavendra .
40	02	Aurudra Adiseshiah Krishna (IV Year)	A . Krishna .
41	18	Rithick . P (IV th year)	Rithick . P
42	07	M . Keerthi Vasani (IV th Year)	M . Keerthi
43	304	J . Jaya Surya	J . Jaya Surya
44	13	Prem Kumar . S (IV th year)	P . P . S

45	303	BADRATHWAS	Badra
46	309	SYED AFRIDEEN . M	Syed
47	011	Praveen Kumar - D	Praveen
48	09	Nagesh . U	Nagesh
49	06	M. G. Ravi Kumar	M. G. Ravi
50	307	N. M. Senthil Kumar	N. M. Senthil
51	05	I. Dhanush Kumar	I. Dhanush
52	311	ZAAHIRSHA . S	Zahir
53	305	MANIMARAN	A. Mani
54	23	N. D. Vinu Vikram	Vinu
55	24	S. Aadeshwar	S. Aadesh
56	25	A. S. Kalicharan	A. S. Kalicharan
57	24 14	Mohana priya . S	Mohana
58	06	B. Suresh . M	B. Suresh
59	07	Ashshitha . T	Ashshitha
60	13	Mathimitha .	Mathimitha
61	15	Muthumathi . S	Muthumathi
62	09	Lomina . R	Lomina
63	10	Nithila . M	N. Nithila
64	07	Kariga . R	K. Kariga
65			
66			
67			
68			

FEEDBACK FROM SPEAKER



FT/GN/48/01/10.06.15

SRI VENKATESWARA COLLEGE OF ENGINEERING

FEEDBACK FROM THE SPEAKER - GUEST LECTURE

DEPARTMENT : *Civil Engineering*

Name of the Speaker	: <i>Praveen Kumar V.</i>
Designation	: <i>Senior design Engineer L & T</i>
Institution/University/Organisation	: <i>L & T Construction Power transmission & distribution</i>
Mobile / E-mail	: <i>9894154913</i>
Title of the Lecture	: <i>"Case Study on the structural damages due to disastrous earthquake - Turkey & Syria"</i>
Date	: <i>15th Sep 2023</i>
Time	: <i>10:45 - 11:45</i>
Venue	: <i>Biotek Seminar Hall.</i>
Comments by the Speaker	: <i>good coordination by faculties and students.</i>
Suggestions for improvement	: <i>nil</i>
Signature of the Speaker	: <i>[Signature]</i>

[Signature]
Signature of Coordinator

[Signature]
Signature of HOD