

(Approved by AICTE, Affiliated to VTU, Recognised by Govt. of Karnataka)

Department of Civil Engineering

ASKB Campus, 1st Main Rd, Ags Colony, Anandnagar, Hebbal, Bengaluru, Karnataka https://atria.edu/ | principal@atria.edu | 080 2354

ACTION TAKEN TO FULFILL THE IDENTIFIED GAPS EVENT NAME: Advanced Steel Structures								
EVENT REPORT								
Session Name	Advanced Steel Structures							
Resource Person	Dr. S. Jeeva Chithambaram							
	Ph.D, NIT - JSR							
	Assistant Professor							
	Department of Civil and Environmental Engineering							
	Sarala Birla University, Ranchi							
Coordinator	Prof. Asha W							
Date	13	July	Time from	09.30 Am	Time To	10.30 Am		
	2023							
Intended Participants	4 and 6 sem students							
Relevant POs, PSOs & PEOs	PO5, PO11 and PO12, Yes							

List of contents

- Welcome address by Prof. Asha W
- Innagural Address by Dr.Surendra, HJ-HOD
- Introduction of speaker Prof. Asha W,
- Interaction by. Dr. S. Jeeva Chithambaram
- Vote of Thanks by Prof. Asha W

About the Speaker:

Dr. S. Jeeva Chithambaram completed his Ph.D. at National Institute of Technology, Jamashedpur. Currently he is working as a Assistant Professor Department of Civil and Environmental Engineering, Sarala Birla University, Ranchi. His area of interest is Steel Structures & Concrete Technology. He has published more than 15 papers in national & international Journals.

Summary

Steel structure is a structure made of multiple components connected with each other – with each component being created out of structural steel. Structural steel, on the other hand, is a steel-based construction material fabricated in a specific shape and composition to fit the necessary specifications. Façade systems comprise the structural elements that provide lateral and vertical resistance to wind and other actions, and the building envelope elements that provide the weather resistance and thermal, acoustic and fire resisting properties. The



(Approved by AICTE, Affiliated to VTU, Recognised by Govt. of Karnataka)

Department of Civil Engineering

ASKB Campus, 1st Main Rd, Ags Colony, Anandnagar, Hebbal, Bengaluru, Kamataka https://atria.edu/ | principal@atria.edu | 080 2354

types of façade system that are used depends on the type and scale of the building and on local planning requirements that may affect the building's appearance in relation to its neighbours. For example, brickwork is often specified as the external façade material, but the modern way of constructing the inner leaf consists of light steel wall elements (called infill walling) that have effectively replaced more traditional blockwork.

Event Outcome:

Students gained the knowledge about Advanced Steel Structures- Future Perspective.

Event Coordinator Name & Signature HOD

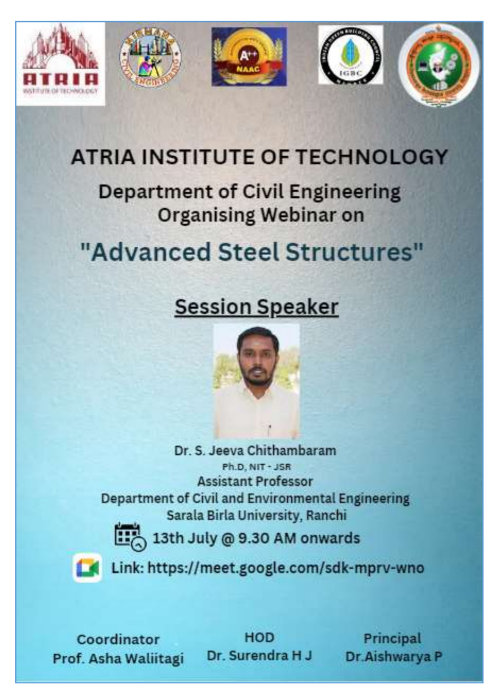


(Approved by AICTE, Affiliated to VTU, Recognised by Govt. of Karnataka)

Department of Civil Engineering

ASKB Campus, 1st Main Rd, Ags Colony, Anandnagar, Hebbal, Bengaluru, Karnataka https://atria.edu/ | principal@atria.edu | 080 2354

EVENT POSTER:





(Approved by AICTE, Affiliated to VTU, Recognised by Govt. of Karnataka)

Department of Civil Engineering

ASKB Campus, 1st Main Rd, Ags Colony, Anandnagar, Hebbal, Bengaluru, Karnataka https://atria.edu/ | principal@atria.edu | 080 2354

INVITATION:



Asha Basavaraj Waliitagi <asha.basavaraj@atria.edu>

Invitation for Webinar- "Advanced Steel Structures"

1 message

Asha Basavaraj Waliitagi <asha.basavaraj@atria.edu>

Wed, Jul 12, 2023 at 3:23 PM

To: civil@atria.edu Cc: Surendra H J <civilhod@atria.edu>

Dear Team,

Please refer to the attachment of the webinar invitation.

Webinar on Advanced Steel Structures Thursday, July 13 · 9:30 — 10:30 am Google Meet joining info

Video call link: https://meet.google.com/sdk-mprv-wno Or dial: (US) +1 864-986-4512 PIN: 354 803 330#

Thanks & Regards, Asha Wallitagi Assistant Professor Atria Institute of Technology Bengaluru



WEBINAR ON Advanced Steel Structures,png 5001K



(Approved by AICTE, Affiliated to VTU, Recognised by Govt. of Karnataka)

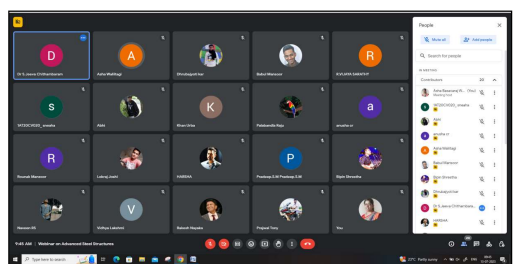
Department of Civil Engineering

ASKB Campus, 1st Main Rd, Ags Colony, Anandnagar, Hebbal, Bengaluru, Kamataka https://atria.edu/ | principal@atria.edu | 080 2354

EVENT PHOTOS:









Atria Institute of Technology (Approved by AICTE, Affiliated to VTU, Recognised by Govt. of Karnataka)

Department of Civil Engineering

ASKB Campus, 1st Main Rd, Ags Colony, Anandnagar, Hebbal, Bengaluru, Karnataka

https://atria.edu/ | principal@atria.edu | 080 2354

LIST OF STUDENTS

SI.No	STUDENTS NAME	USN
1	Abhisheka kv	1AT20CV001
2	Vidhya Lakshmi	1AT21CV019
3	s.sneaha	1AT20CV020
4	Pooja C U	1AT22CV403
5	Rounak Manzoor	1AT22CV404
6	Naveen Kumar P	1AT21CV010
7	Ms chaithrashree R	1AT20CV007
8	Monika.v	1AT21CV009
9	Babul mansoor	1AT21CV003
10	Pradeep.S.M	1AT21CV012
11	Mr. Mohammed Owais Shariff	1AT21CV403
12	Mr Fasil Zahoor	1AT20CV010
13	Mr vinayak	1AT20CV024
14	Mr Rakesh	1AT21CV014
15	Mr Bipin shrestha	1AT20CV006
16	Omprakash Patel	1AT21CV011
17	Mr.B. Harsha	1AT20CV004
18	Harsha M Y	1AT21CV400
19	Charan	1AT20CV025
20	Pavithra N	1AT20CV016
21	Keshav Reddy	1AT21CV401
22	Rohith N	1AT20CV018
23	Darshan K S	1AT20CV008
24	Vaishnavi N	1AT20CV023
25	Dinesh J	1AT20CV009
26	CHAITHRASHREE R	1AT20CV007
27	Urba	1AT22CV405
28	Dhrubajyoti Kar	1AT22CV401
29	Ruthvika V	1AT20CV019
30	Nagendra N	1AT20CV013



Atria Institute of Technology (Approved by AICTE, Affiliated to VTU, Recognised by Govt. of Karnataka)

Department of Civil Engineering

ASKB Campus, 1st Main Rd, Ags Colony, Anandnagar, Hebbal, Bengaluru, Karnataka

https://atria.edu/ | principal@atria.edu | 080 2354

LIST OF FACULTY PARTCIPANTS

SI.No	NAME OF PARTICIPANTS	DESIGNATION	COLLEGE/INDUSTRY
1.	Dr. H J Surendra	Professor&HOD	Atria Institute of technology
2.	Dr. Vijayendra K V	Professor	Atria Institute of technology
3.	Dr. Vijaya Sarathy.R	Associate Professor	Atria Institute of technology
4.	Mr Sachin K G	Assistant Professor	Atria Institute of technology
5.	Ms Prathibha V S	Assistant Professor	Atria Institute of technology
6.	Mrs Asha Walltagi	Assistant Professor	Atria Institute of technology
7.	Mr Anand Kumar G	Assistant Professor	Atria Institute of technology
8.	Mr Abhishek S	Assistant Professor	Atria Institute of technology



Atria Institute of Technology (Approved by AICTE, Affiliated to VTU, Recognised by Govt. of Karnataka)

Department of Civil Engineering
ASKB Campus, 1st Main Rd, Ags Colony, Anandnagar, Hebbal, Bengaluru, Karnataka
https://atria.edu/ | principal@atria.edu | 080 2354

EVENT FEEDBACK

	I I a su su a sul di sua su mata tila a		
Email Address	How would you rate the session by Session Speaker	Any Comments	
babulmansoor786@gmail.com	5	informative session	
snehasudarshan2001@gmail.com	4		
amanraikhola5@gmail.com	4		
vijaymonika444@gmail.com	5	Was a Very informative session	
mdm163603@gmail.com	5		
pradeepsm8595@gmail.com	5	informative session	
shariffowais733ir@gmail.com	4		
farazahamedh@gmail.com	5	It was good	
bharatrm266@gmail.com	5	It's good share knowledge and thank you for that	
fasilzahoor8491@gmail.com	5		
vinayakssangannanavar123@gmail.com	4	No	
rakeshnayak212003@gmail.com	5	If was helpful	
unpluggedbipin@gmail.com	4	It was good	
vamshik.miles@gmail.com	5	It was useful	
sagarmalligere8888@gmail.com	5		
patelomprakash9876@gmail.com	5	All good	
fazilbritto406@gmail.com	5		
abhishekkv4141@gmail.com	4	informative session	
vidhyaluck594@gmail.com	4		
chaithrashreerajeev@gmail.com	5	good	
vindupandith09@gmail.com	4	No	
harshabhangi07@gmail.com	5		
urbakhan180@gmail.com	5	informative session	
rounakmanzoor1@gmail.com	5		
naveenrs0910@gmail.com	5	good	