

---

**Webinar on “Introduction to Post-Tensioned Concrete Structures” on 19th June 2020 -reg**

---

HOD Civil SVCE <hodce@svce.ac.in>  
To: Principal SVCE <principal@svce.ac.in>  
Cc: HODs Group <hod@svce.ac.in>, Faculty Group <svcefaculty@svce.ac.in>

Fri, Jun 12, 2020 at 2:47 PM

Dear Sir/Madam

We are pleased to inform you that the Department of Civil Engineering is organizing a Webinar on “Introduction to Post-Tensioned Concrete Structures” on 19th June 2020 Friday (4.00 to 5.00 p.m.)

Herewith I have attached the invitation for the same.

Registration Link: <https://forms.gle/ryGNEjhoz7pxNoTA>

--  
Thanks and Regards

**Dr.R.Kumutha**

Professor and Head

Department of Civil Engineering

Sri Venkateswara College of Engineering

Sriperumbudur - 602117

TN, India

Ph: 9894125626

[My Google Scholar Profile](#)

[My Scopos Authour Profile](#)



Brochure.jpg  
492K



## SRI VENKATESWARA COLLEGE OF ENGINEERING

(an Autonomous Institution affiliated to Anna University, Chennai)

Pennalur, Sriperumbudu Tk – 602 117

### DEPARTMENT OF CIVIL ENGINEERING



#### Report of the Webinar on “Introduction to Post – Tensioned Concrete Structures”

Date : 19<sup>th</sup> June 2020, Friday

Time : 4.00 p.m. – 5.00 p.m.

Mode : Online through Cisco Webex

Meeting Link: Meeting URL: [meetingsapac17.webex.com](https://meetingsapac17.webex.com)

Meeting number: 156 413 9745

Meeting password: svcecivil

#### Speaker

Mr. Sameer Setiya

Director

ERFON INFRA

Pune

#### Convenor & Organising Secretary

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

Target Audience : UG and PG Students , Faculty members , Research Scholars and Industry persons

Number of Participants benefited : 183

UG Students : 64

PG Students : 22

Research Scholar : 6

Faculty : 77

Industry persons : 8

Others : 6

## BROCHURE



**SRI VENKATESWARA COLLEGE OF ENGINEERING**  
Sriperumbudur, Tamilnadu



### DEPARTMENT OF CIVIL ENGINEERING

cordially invites you for a Webinar on

## **Introduction to Post - Tensioned Concrete Structures**

Join us



Date : 19th June 2020 Friday  
Time: 4.00 to 5.00 P.M.



### **Speaker : Mr.Sameer Setiya**

Mr.Sameer Setiya, Director, ERGON INFRA, Pune has done Masters in Structural Engineering from The University of Texas at Austin after graduating from College of Engineering Pune. He has completed more than 175 projects all over India & internationally.

Register @



<https://forms.gle/ryGNEjhoz7pxNoTA>

**Dr.R.Kumutha, HoD / Civil  
Convenor & Organising Secretary**

## **PROFILE OF Mr.SAMEER SETIYA**

### **ACADEMIC QUALIFICATIONS:**

Master of Science in Structural Engineering  
The University of Texas at Austin GPA: 3.4 / 4.0  
(Graduation - Dec 2011)  
Bachelor of Technology in Civil Engineering  
College of Engineering Pune GPA: 8.6 / 10  
(Graduation - June 2010)

### **WORK EXPERIENCE:**

**PRECAST INDIA PVT. LTD.** - Sr. Structural Engineer January 2012 – December 2012

Involved in Design of various Precast Buildings such as Industrial Buildings, Commercial Buildings, IT Buildings, Multi-Level Car parks.

Project Co-ordination with various consultants viz. Architects / MEP / PMC and in-house various teams.

**JVI PRESTRESSING SYSTEMS** - Associate Partner January 2013 – December 2016

- Was the Technical Head in the company looking after all the projects.
- Worked on the following projects
  - a. Design of various RCC Residential & Commercial Building
  - b. Design of Post Tensioned slabs and Beams
  - c. Design of steel structures for Industrial Sheds
  - d. Design of Precast Buildings

**ERGON INFRA – Proprietor**, April 2017 – Until Now

- Started Ergon Infra in the year 2017, with a focus on Prestressed Systems. The Company provides Design and Execution services in the field of prestressing systems.
- Currently involved in Post tensioned design and execution of projects of more than 25,00,000 Sq.ft and of about 1000 MT of HT Strands.
- Few of the ongoing projects are as follows:
  1. Execution of PT works for 20 storied IT park of 10,00,000 sq.ft at Balewadi
  2. Execution of PT works of 8 storied IT park of 3,50,000 sqft at Hinjewadi
  3. Execution of PT works for World Trade Centre Tower V at Kharadi
  4. Design and Execution of 16 storied building at Vimanagar
  5. Design of 22.0m Precast Prestressed Girders for IIT Kharagpur with FPCC and Phoenix Consulting Kolkata.

6. Design and Execution of Podium slabs of 1,25,000 sq.ft at Punawale.
  7. Design and Execution of Commercial Building in Goa.
  8. Architechtrual, MEP & Structural design for Precast Unit for Pune Metro Stations girders for HHC- Alfaraa JV.
- Other Projects in which Mr.Sameer Setiya worked:
    1. Design of 150 Acres Township for Panchshil Group, wagholi Pune.
    2. Design of PT slabs for John Deer factory at Bhopal, MP.
    3. Design of Industrial Shed for Volkswagen Motors at Chakan.
    4. Design of 21 storey Commercial cum residential building at Kondhwa, Pune.
    5. Design of 16 storey Commercial Building at Wakad, Pune.
    6. Design of G+3 floors for IIT Monash at Powai.
    7. Design of 2B+G+10 floors Commercial building at Pimple Saudagar.
    8. Design of 2B+G+10 floors office building at Gurgaon.
    9. Design of 12 storey Precast Commercial mall at Akurdi.
    10. Design of 6 storey Hotel at Lonavala.
    11. Design of PT slabs for 10 storey commercial building in Nashik.
    12. Design of 3B + 30 storey, Slab and Shear Wall building at Wagholi, Pune.
    13. Design of 8 storey Hospital at Market yard, Pune.
    14. Design of 10 storey commercial building at Amhedabad.
    15. Design of PT slabs for 10 storey Hospital building at Nagpur.
    16. Design of PT slabs and Transfer Slab for G+ 16 storey residential cum Residential building at Undri, Pune.
    17. Design of G+10 storey building at Duqm, Oman.

## BRIEF REPORT OF THE WEBINAR

The webinar started with a welcome note and the introduction of the speaker to the Participants by **Dr.R.Kumutha**, Professor & Head/ Civil Engineering & Convenor of this Program. **Mr.Sameer Setiya** outlined the concepts and classification of prestressed concrete. The components and advantages of bonded post-tensioning were also explained in detail. Demonstration of post tensioning and grouting operations were done through videos.

Mr.Sameer Setiya also described the advantages of Post tensioned structures over the conventional Reinforced cement concrete structures through different case studies like application of post tensioning in transfer girders, commercial building of size 8m x 8m. He has also shown site images of various on-going projects in which Post -tensioning was used.

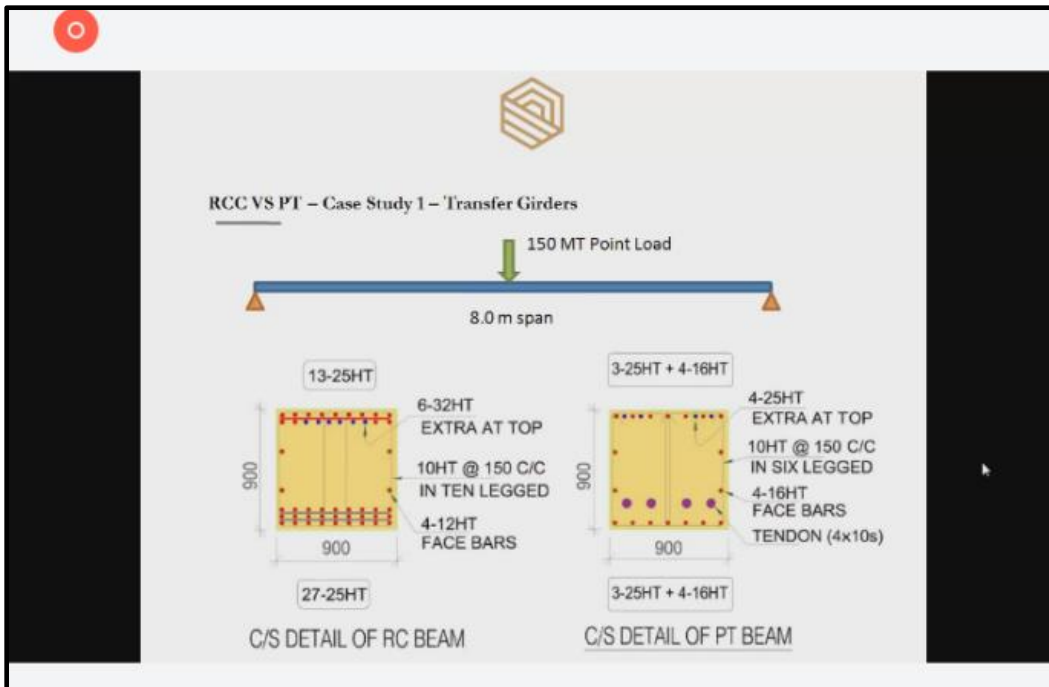
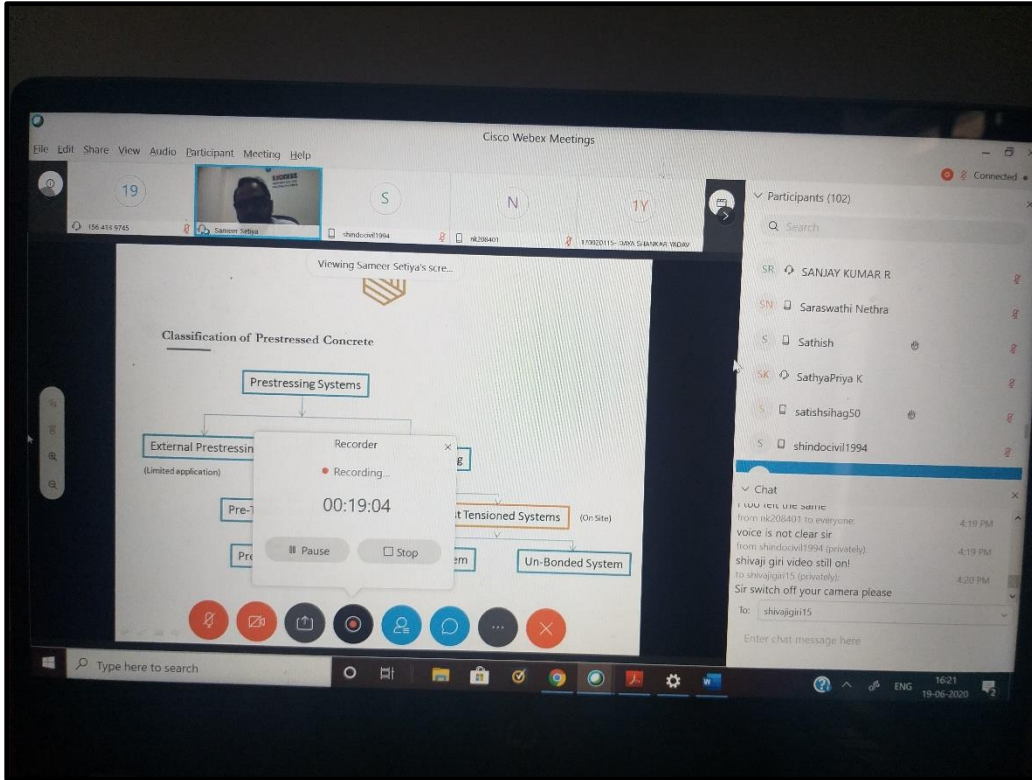
The following queries were raised by the participants which were answered by Mr.Sameer Setiya

1. Where to use pre tensioning and where to use post tensioning?
2. Could you please brief again on the marking made on the wire during stressing process? why that marking is made?
3. What are the corrosion inhibiting admixtures added in the concrete for PT strands?
4. Can you please explain about wedges?
5. Can u please explain the force in jacking in  $\text{kg/cm}^2$
6. Since strands are more prone to  $\text{CO}_2$  (generalised) and sulphide (localised) types of corrosion than the steel what are the complications are faced on considering the serviceability of the structure?
7. After how long are the strands again stressed in years?
8. Does formation of plastic hinges are high in Post tensioned structures than normal RCC? for seismicity

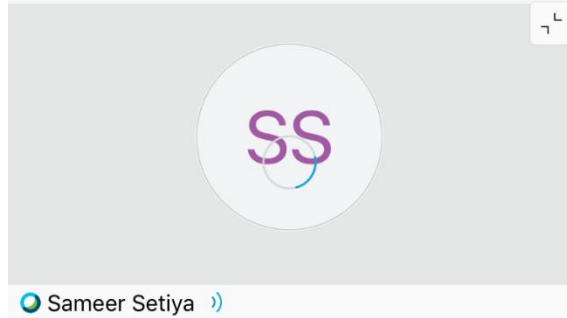
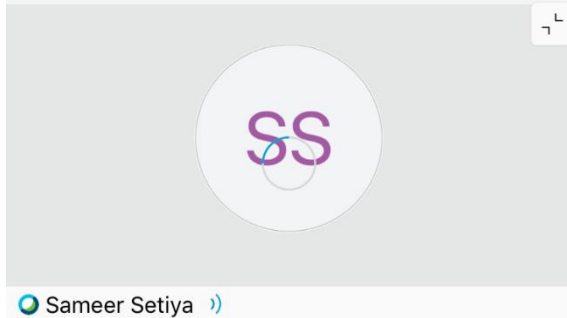
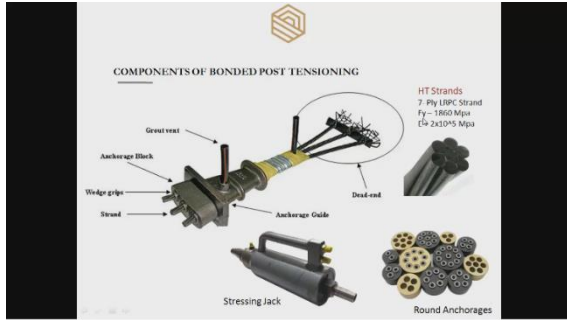
The session ended with a vote of thanks delivered by **Mr.Richin John Charly** , Final Year **Student**, Department of Civil Engineering. The participants also had appreciated the webinar.

**Note:** The webinar had few audio issues due to the poor connectivity at the Speakers end. Except that the webinar went on well.

# SNAPSHOTS OF THE WEBINAR



# SNAPSHOTS OF THE WEBINAR




**CURRENT PROJECTS**

- PANCHSHIL BALEWADI TECHPARK 2**  
10,00,000 SQ.FT
- Accendis Incubation Center**  
1,10,000 Sq. ft.
- SCHOOL BUILDING**  
16.7 M X 24.6 M FT SLAB
- GERA'S PREMIO, GOA**
- SIDDHANSHILA TELA PODIUM**  
1,25,000 SQ.FT
- WTC POWER V, PUNE**  
4,00,000 SQ.FT


The slide features a central logo at the top and six project images arranged in a 2x3 grid. Each image is accompanied by a caption box containing the project name and area. The projects include Panchshil Balewadi Techpark 2 (10,00,000 sq. ft.), Accendis Incubation Center (1,10,000 sq. ft.), School Building (16.7 M x 24.6 M ft slab), Gera's Premio in Goa, Siddhanshila Tela Podium (1,25,000 sq. ft.), and WTC Power V in Pune (4,00,000 sq. ft.).




# SNAPSHOTS OF THE WEBINAR




## CURRENT PROJECTS




Business Park Pune  
15,00,000 SQ.FT




Imperium Alpha  
2,50,000 SQ.FT




M Atrio IT Park  
12,50,000 SQ.FT



पुणे मेट्रो  
PUNE METRO



93 Avenue Mall



Gin Axis



## CURRENT PROJECTS – SITE IMAGES



## LIST OF PARTICIPANTS

S.No	Name of the Participant	Name of the Institution/Industry	Category
1.	Dr.K.Vijai	St.Joseph's College of Engineering	Faculty
2.	Manikandan E	Adhi College of Engineering and Technology	UG Student
3.	Roopali Kadam	Roopali Kadam	UG Student
4.	Satish Kumar	Government Polytechnic Mandi Adampur	Faculty
5.	Chenna Sai Kumar	Vignan Institute of Technology And Science, Deshmukhi, Hyderabad	UG Student
6.	Alladi Rakesh	Vaagdevi College of Engineering	UG Student
7.	S Ramesh Babu	Jeppiaar Maammallan Engineering College	Faculty
8.	Janani J	SSN College of Engineering	UG Student
9.	Kannan.S	A.V.C College of Engineering	Faculty
10.	Finhasali Chinwala	Monarch Interiors	Industry Participant
11.	Muthukrishnan M	National Engineering College	UG Student
12.	R. Yamni	Sri Venkateswara College of Engineering	UG Student
13.	B.Rajkumar	Jr Consultancy Services Pvt Ltd	Industry Participant
14.	Praveen Kumar V	Sri Venkateswara College of Engineering	UG Student
15.	R Ranjith	K.S.Rangasamy College of Technology	PG Student
16.	Adnan Shakir	Vels Institute of Science, Technology & Advanced Studies (Vistas)	UG Student
17.	Aparnaelangovan	Sastra Deemed to Be University	PG Student
18.	P Mahendra	Kuppam Engineering College	UG Student
19.	R Parthasaarathi	Hindusthan College of Engineering and Technology	Faculty
20.	Arpit	Aligarh Muslim University Aligarh	PG Student
21.	S.Keerthana	Vels Institute of Science, Technology & Advanced Studies	UG Student
22.	R.Balaraman	Jerusalem College of Engineering	Faculty
23.	Rameshwaran PM	SRMIST	Faculty
24.	Manish Singhal	B.I.T	Industry Participant
25.	Chukkala Devi	Aditya Engineering College(A)	Faculty
26.	Shrilekha S	Sastra University	PG Student
27.	K.R. Ganesh Babu	K.L.N.College of Information Technology	Faculty
28.	Rubana Sundar. G	Kongunadu College of Engineering and Technology	UG Student
29.	K.Ravikumar	Karaikal Polytechnic College	Faculty
30.	Sagar Nathe	SGGS Engineering College Nanded	UG Student
31.	Anuja. B	V.P.Muthaiah Pillai Meenakshi Ammal Engineering College For Women, Krishnankovil	UG Student

<b>S.No</b>	<b>Name of the Participant</b>	<b>Name of the Institution/Industry</b>	<b>Category</b>
32.	Nilanjan Tarafder	National Institute of Technology, Silchar	Research Scholar
33.	Shubhkumar Gajendrabhai Patel	U V Patel College of Engineering, Ganpat University	PG Student
34.	K Padmapriya	Tagore Engineering College	Faculty
35.	Deepthi S S	Lord Jeganath College of Education	UG Student
36.	Dhanesh S	Mepco Schlenk Engineering College, Sivakasi	UG Student
37.	G.Harshavarthani	Sri Venkateswara College of Engineering	UG Student
38.	Kocherla Naveen Kumar	Pace Institute of Technology and Science	UG Student
39.	Raja Prija R	Udaya School of Engineering	PG Student
40.	Shindo S	Shri Sapthagiri Institute of Technology	Faculty
41.	Akhila Vinod	Kuppam Engineering College	UG Student
42.	Salahuddin Shakeeb S M	Nsakcet Hyderabad	Faculty
43.	A. Thanga Malar	V. P. M. M. Engineering College for Women	UG Student
44.	R.Sanjay Kumar	Aarupadai Veedu Institute of Technology	Faculty
45.	Sagar Hosmani	Visvesvaraya College of Engineering And Technology	Faculty
46.	Raja Priya R	Immanuel Arasar JJ College of Engineering	PG Student
47.	Dr.S.SIVASANKAR	CMR Technical Campus, Hyderabad	Faculty
48.	V Guru Prasath	Sastra University	PG Student
49.	Muthumari G	Mohamed Sathak Engineering College	Faculty
50.	Dr.Mahmoud Al Khazaleh	Shinas College of Technology	Faculty
51.	Arun J	A.V.C College of Engineering	Faculty
52.	Lavanya. C	Peri Institute of Technology	Faculty
53.	Kavinselva P	Sri Vengateshwara College of Engineering, Sriperumpudhur, Kanchipuram (Dt)	UG Student
54.	Mr. RAGIN T	Stella Mary's College of Engineering	Faculty
55.	Muthiki Sai	Lakireddy Balireddy College of Engineering Mylavaram	UG Student
56.	Durga Devi D	Sastra University	PG Student
57.	Manjunath B	St Joseph Engineering College	Faculty
58.	Akshikumar Ketanbhai Ravat	U V Patel College of Engineering, Ganpat University	PG Student
59.	Dangeti Satish	Swarnandhra College of Engineering & Technology (A)	Faculty
60.	Bellamkonda Venkata Vijay	Lakkireddy balireddy college of Engineering	UG Student
61.	Navin Kumar Jayswal	Soet, Sandip University Nashik	UG Student
62.	Sagar M Korwar	Shetty Institute of Technology, Kalaburagi	Faculty
63.	Sunil Duhan	IITJ	PG Student

<b>S.No</b>	<b>Name of the Participant</b>	<b>Name of the Institution/Industry</b>	<b>Category</b>
64.	Penta Lalitha Venkata Sai Kiran	Lakireddy Balireddy College of Engineering	UG Student
65.	Swetha Gudela	Lakkireddy Bali Reddy College of Engineering	UG Student
66.	Nareshdas B. Vaishnav	Spark Civil Infra projects	Industry Participant
67.	Ashika.A.S	Government College of Engineering,Bodinayakanur	UG Student
68.	Mr. Arbind Yadav	Ies Institute of Technology and Management Bhopal Madhya Pradesh	UG Student
69.	Vismay Dhanalkotwar	G.H Rasoni College of Engineering	UG Student
70.	Kammela Kiran	Srk Institute of Technology	Faculty
71.	Hikmat Bdr Chaudhary	Dev Bhoomi Institute of Technology	PG Student
72.	Umar.Sabhpathy	Umar.Sabhpathy	Faculty
73.	Vetrivel Subramaniyan	Cheran College of Engineering	Faculty
74.	Dangeti Satish	Swarnandhra College of Engineering & Technology (A)	Faculty
75.	Uppala Chandrika	Lakireddy Bali Reddy College of Engineering	UG Student
76.	Rambabu Chemiti	Srkr Engineering College,Bhimavaram.A.P	Faculty
77.	Rishav Singh	Dream Institute of Technology	UG Student
78.	Ruby Freya	Sri Venkateswara College of Engineering	Faculty
79.	Naveen Vignesh Kuvvarapu	Lakireddy Bali Reddy College of Engineering	UG Student
80.	Divyanshu Kumawat	Poornima College of Engineering, Jaipur (Raj.)	UG Student
81.	Petchikkan M	Pet Engineering College Vallioor	Faculty
82.	Soundharya.M	Sri Venkateswara College of Engineering	UG Student
83.	Naveen Balaji.K	College of Engineering, Guindy	UG Student
84.	Gujja Shashidhar Reddy	Visvesvaraya College of Engineering and Technology	Faculty
85.	Chiranjeev Kumar Mishra	Central University of Haryana	UG Student
86.	Soumyadip Banik	Sreegopal Banerjee College	UG Student
87.	Anubhav Chourasia	Ies Institute of Technology Bhopal M.P.	UG Student
88.	Manasa M	G Madegowda Institute of Technology	Faculty
89.	Ms. N. MOHANA	SURYA GROUP OF INSTITUTIONS	Faculty
90.	Kumud Kumar Pandey	Mahatma Gandhi Kashi Vidya Pith Varanasi Uttar Pradesh	Research Scholar
91.	B N Brinila Bright	Mohamed Sathak AJ College of Engineering	Faculty
92.	Monika Srivastava	Yashraj College of Professional Studies Tatiyaganj Kanpur	Faculty
93.	<a href="#">Karthikeyan.Ar</a>	Sastra Deemed to Be University	PG Student

<b>S.No</b>	<b>Name of the Participant</b>	<b>Name of the Institution/Industry</b>	<b>Category</b>
94.	Mr. PREM KUMAR B	Anand Agrivultural University	PG Student
95.	Saraswathi.K	Hindusthan College of Engineering and Technology	Faculty
96.	Sangmeshwar K. Naik	Girijabai Sail Institute of Technology, Majali, Karwar	UG Student
97.	Pravin Chimaji Satpute	Samarth Group of Institutions College Of Engineering	Faculty
98.	Rahid Wani	Baba Ghulam Shah Badshah University Rajouri JK	UG Student
99.	Riya Mitra	West Bengal State University	Others
100.	Jampala Sai Keerthana	Sree Dattha Institute of Engineering and Technology	Faculty
101.	Daya Shankar Yadav	K.L.University	UG Student
102.	Aswanth Kumaar.J	Sastra University	PG Student
103.	V Gayathri Devi	Completed M.E Structural Engineering, CEG	Others
104.	Swati Patel	University of Technology	UG Student
105.	Priya Mitra	Techno Main Saltlake	UG Student
106.	Prof JONNALAGADDA VEERA SURESH BABU	KKR &KSR Institute of Technology and Sciences	Others
107.	Haseebuddin Danish S M	Zain Builders	Others
108.	Naveen S	Sri Venkateswara College of Engineering, Sriperumbudur	UG Student
109.	Tejaswi Maddala	D M S S V H College of Engineering	Faculty
110.	Dr Shivalingappa S Angadi	Davanagere University Davanagere	Faculty
111.	Prayas Jain	Sgsits	PG Student
112.	Pankaj Dinani	Institute of Professional Education and Research Bhopal	PG Student
113.	Prof RUKHIYAT	Govt First Grade College	Faculty
114.	Premalatha A	Narasu's Sarathy Institute of Technology	Faculty
115.	Mr Prince Rathore	Raghuveer Shingh Govt Degree College Lalitpur Uttar Pradesh	PG Student
116.	Logan Durai M	Hindustan College of Engineering and Technology	Faculty
117.	Balasaheb Eknath Gite	Amrutvahini College of Engineering Sangamner	Faculty
118.	Megha Dilip Kokate	Amrutvahini College of Engineering	Faculty
119.	Venna Santhosh	Anand Agriculural University	PG Student
120.	Arepalli Mayukha	Lakki Reddy Bali Reddy College of Engineering	UG Student

<b>S.No</b>	<b>Name of the Participant</b>	<b>Name of the Institution/Industry</b>	<b>Category</b>
121.	Mr. YUVARAJA N	University College of Engineering, BIT Campus, Tiruchirappalli	Research Scholar
122.	Gayathri C	Arunachala College of Engineering For Women	Faculty
123.	Dhinesh Kanna Ramkumar	Vellore Institute of Technology	UG Student
124.	Jj.Neils Bohr	Nesamony Memorial Christian College	Research Scholar
125.	S. Mohamed Salman Khan	Government College of Engineering, Thanjavur	UG Student
126.	Prof. Mrunal Santosh Ugale	Kkwieer, Nashik	Faculty
127.	Vijayalaxmi Shrishail Devar	Shri Siddheshwer Women's Polytechnic College Solapur	PG Student
128.	Reena James Rodrigues	Basaveshwar Engineering College Bagalkot	PG Student
129.	S.P.Kanniyappan	R.M.K Engineering College	Faculty
130.	Aminuddin Sutar	Siddhivinayak Groups	Others
131.	Kavitha Karthikeyan	Prince Shri Venkateshwara Padmavathy Engineering College	Faculty
132.	Diviyabharrathi.K.B	Sastra University	PG Student
133.	Jothilekshmi.M	Arunachala College of Engineering For Women,Manavilai	Faculty
134.	Senthil Kumar R	Hindusthan College of Engineering and Technology	Faculty
135.	Nafisa Mohammed	Lakkireddy Balireddy College of Engineering	UG Student
136.	Ajitkumar S. Sharma	Alamuri Ratnamala Institute of Engineering & Technology	UG Student
137.	Santhosh Kumar C	Prince Shri Vengateshwara Padmavathy Engineering College	Faculty
138.	Gogineni Giri Prasad	Usha Rama College of Engineering and Technology Telaprolu	Faculty
139.	Vishwajeet Ashok Kadlag	Dr D Y Patil School of Engineering and Technology	Faculty
140.	Shubham Suryawanshi	Shubham Suryawanshi	UG Student
141.	Dr. K M BASANTH BABU	KLN College of Information Technology	Faculty
142.	Sathyapriya K	Sri Venkateswara College of Engineering	Faculty
143.	Mahesh Sadashiv Sarode	Dhole Patil College of Engineering Pune	Faculty
144.	Sameer Choudhary	RDVV Jabalpur Mpindia	Research Scholar
145.	J. Sahaya Nisha	Arunachala College of Engineering For Women	Faculty
146.	Richin John Charly	Sri Venkateswara College of Engineering	UG Student
147.	Deepak	Chaudhary Charan Singh Haryana Agricultural University Hisar	UG Student

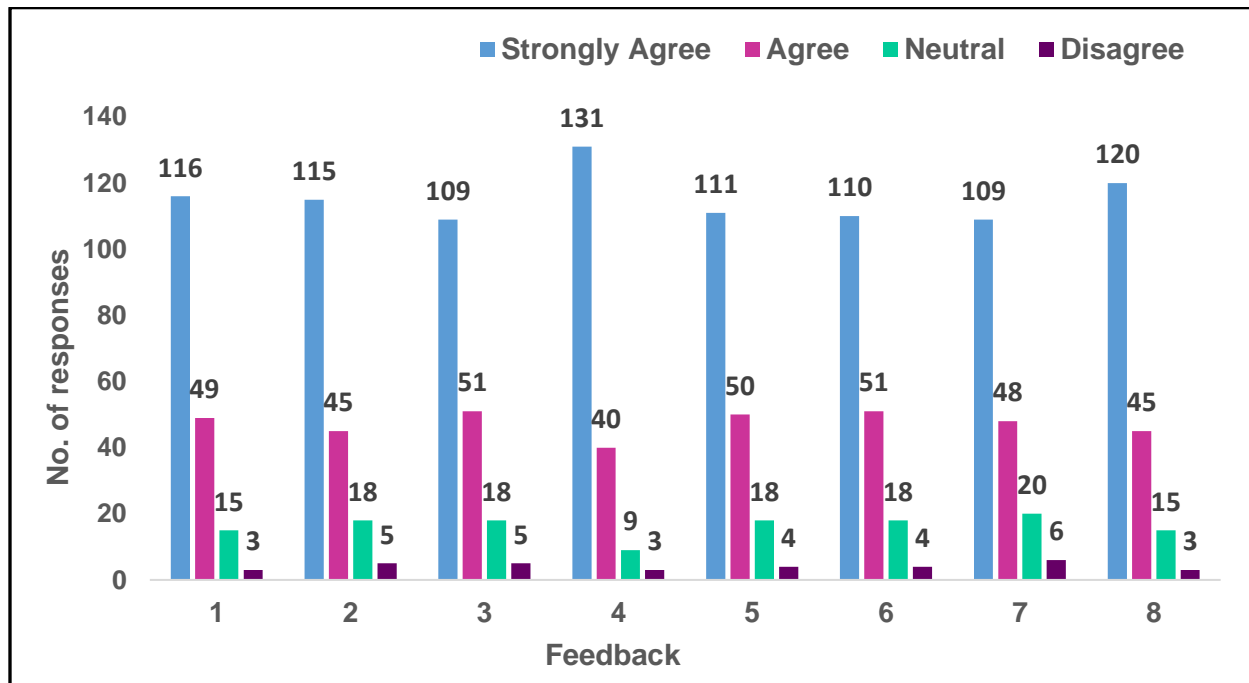
<b>S.No</b>	<b>Name of the Participant</b>	<b>Name of the Institution/Industry</b>	<b>Category</b>
148.	Tanimki Chandra Sekhar Rao	Bapatla Engineering College	Faculty
149.	Nikhilmaske@Gmail.Com	Dr D Y Patil School of Engineering and Technology	Faculty
150.	Dr.K.MOHAN DAS	Malla Reddy Engineering College and Management Sciences	Faculty
151.	Ms.Abirami M L	Rvs Technical Campus Coimbatore	UG Student
152.	J V Narasimha Raju	Srkr Engineering College	Faculty
153.	Bavarava Ankit Bhupendrabhai	Sat Kaival College of Pharmacy	UG Student
154.	Nemade Aniket Vilas	Dr D Y Patil School of Engineering,Lohegaon	Faculty
155.	Nikhil Maske	Dr. D Y Patil School of Engineering & Technology	Faculty
156.	V.K Yogesh	Rishabh Infracon Limited	Industry Participant
157.	Gollapudi Umasai	Laki Reddy Bali Reddy College of Engineering	Others
158.	Logeshwari R	Sri Venkateswara College of Engineering Sriperumbudur	UG Student
159.	Dr. K. Akil	Hindusthan College of Engineering And Technology	Faculty
160.	Arvintherasan Xavier	AECOM	Industry Participant
161.	S.Keerthana	Narasu's Sarathy Institute of Technology	UG Student
162.	D. Ramakrishnan	Aimil Limited	Industry Participant
163.	Vijaya A M	K L N College of Information Technology	Faculty
164.	Dr. VILAS UMARASH KALE	Zilha Parishad Solapur Cluster Head ARAN Tal MADHA Dist SOLAPUR	Faculty
165.	Sridhar.R	Sri Sairam Institute of Technology	Faculty
166.	Dr.P.Muthupriya	Dr Ngp Institute of Technology	Faculty
167.	T.Santhosh Kumar	Ck College of Engineering and Technology	Faculty
168.	Vikas Ramdas Rahane	Amrutvahini College of Engineering	Faculty
169.	Abdul Naveed Wani	Vidayavardhaka College of Engineering Mysore	UG Student
170.	Akshay Mehta	Akshay Mehta	UG Student
171.	Banuchandar J	Surya Group of Institutions	Faculty
172.	Padala Umamaheswari	Lakireddy Bali Reddy College of Engineering	UG Student
173.	Sowjanya Bhukya	Laki Reddy Bali Reddy College of Engineering Mylavaram Ap	UG Student
174.	Rutuja Basavaraj Waded	A G Patil Institute of Technology Solapur	UG Student
175.	Naveen N	University of Agricultural Sciences.Bangalore	UG Student

<b>S.No</b>	<b>Name of the Participant</b>	<b>Name of the Institution/Industry</b>	<b>Category</b>
176.	Mr SWAYAMBAR NATH CHOUBEY	S.S.S.U.T.M.S Sihore Bhopal M.P	Research Scholar
177.	Er. Dattatraya Mahadev Daundkar	Siddhivinayak Group, Pune	Industry Participant
178.	Kanna. Navya Sri	Lakireddy Bali Reddy College Of Engineering	UG Student
179.	Bindhu Visampalli	Lakireddy Balireddy College Of Engineering	UG Student
180.	Mahalakshmi R	Surya Group of Institutions	Faculty
181.	Mahesh Kalal	Visvesvaraya College of Engineering and Technology	Faculty
182.	Tejashri Abhijit Kulkarni	GCOERC, Nashik	Faculty
183.	Venkata Madhav Kanukollu	D M S S V H College o Engineering	Faculty



## SUMMARY OF FEEDBACK

Total Number of respondents: 183				
Feedback statement	Strongly Agree	Agree	Neutral	Disagree
The session delivered the information I expected to receive	116	49	15	3
The subject matter was presented effectively	115	45	18	5
The pace and duration of the webinar was satisfactory	109	51	18	5
The resource person is knowledgeable	131	40	9	3
The resource person presented the information in a clear and logical manner	111	50	18	4
Sufficient time was given for interaction	110	51	18	4
The webinar was well organized	109	48	20	6
As a result of this webinar, I gained new knowledge	120	45	15	3



**Additional comments/feedback from participants:**

- Good and informative Session, expecting the same in the future also
- Seminar was quiet useful. There were some network and sound issues. Beyond that it was interesting
- Good.I personally suggest to keep webinars on Google meet.
- Presentation is good and well explained because of poor network we can't able to hear clearly
- Nice Initiative by your college
- Continue this kind of webinar in the future too.



Prepared By

**Dr.R.Kumutha(HoD /Civil Engg.)**

**Convenor**