

Webinar on "Introduction to Post-Tensioned Concrete Structures" on 19th June 2020 -reg

HOD Civil SVCE < hodce@svce.ac.in>

Fri, Jun 12, 2020 at 2:47 PM

To: Principal SVCE <pri>principal@svce.ac.in>

Cc: HODs Group <hod@svce.ac.in>, Faculty Group <svcefaculty@svce.ac.in>

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/ryGNEjhozm7pxNoTA

--

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 Scopus 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 : 19th June 2020, Friday Time : 4.00 p.m. – 5.00 p.m.

Mode : Online through Cisco Webex

Meeting Link: Meeting URL: 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 @



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

https://forms.gle/ryCNEjhozm7pxNoTA

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. Architechtural, 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 Dugm, 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.

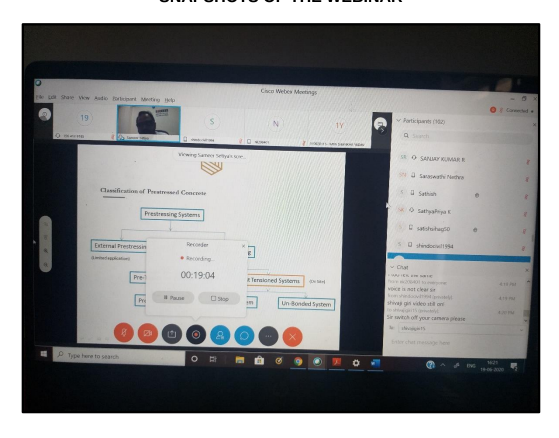
The following gueries were raised by the participants which were answered by Mr.Sameer Setiya

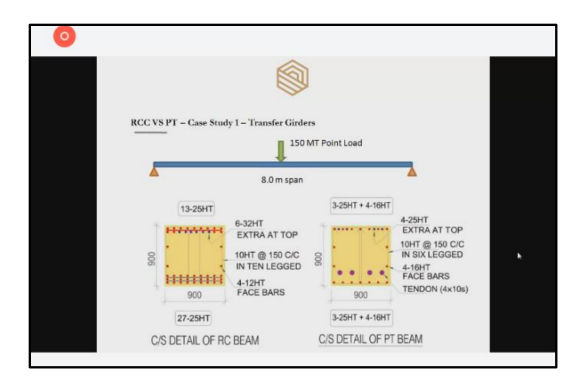
- 1. Where to use pre tensioning and where to use post tensioning?
- 2. Could you please brief again on the marking made on the wire during stressing process? why that marking is made?
- 3. What are the corrosion inhibiting admixtures added in the concrete for PT strands?
- 4. Can you please explain about wedges?
- 5. Can u please explain the force in jacking in kg/cm²
- 6. Since strands are more prone to Co₂ (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.

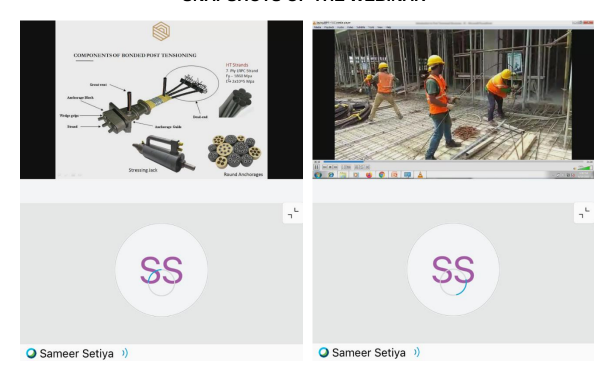
Note: The webinar had few audio issues due to the poor connectivity at the Speakers end. Except that the webinar went on well.

SNAPSHOTS OF THE WEBINAR





SNAPSHOTS OF THE WEBINAR





SNAPSHOTS OF THE WEBINAR





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 | | |
| ۷. | Mankandan E | 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 | |
| 4.0 | Adnan Shakir | Vels Institute of Science, Technology & | | |
| 16. | | 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 | | |
| 10. | TT amasaaram | 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 | |
| 0.4 | Anvin D | V.P.Muthaiah Pillai Meenakshi Ammal | | |
| 31. | Anuja. B | Engineering College For Women, Krishnankovil | UG Student | |
| | | MISHIMATIKUVII | OG Student | |

| S.No | Name of the Participant | Name of the Institution/Industry | Category | |
|------|--------------------------------|--|------------------|--|
| 32. | Nilanjan Tarafder | National Institute of Technology, Silchar | Research Scholar | |
| 33. | Shubhkumar | U V Patel College of Engineering, Ganpat | | |
| JJ. | Gajendrabhai Patel | 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 | |
| | | Visvesvaraya College of Engineering And | , | |
| 45. | Sagar Hosmani | 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. | Akshitkumar 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 | |
| 0Z. | Cagai III Roi Wai | Silvery insulate of Formiology, Haide and gr | 1 addity | |

| S.No | Name of the Participant | Name of the Institution/Industry | Category | |
|------|------------------------------------|---|----------------------|--|
| 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 | les Institute of Technology and Management Bhopal Madhya Pradesh | UG Student | |
| 69. | Vismay Dhanalkotwar | G.H Raisoni 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.Sabhapathy | Umar.Sabhapathy | 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 | |
| | Naveen Vignesh | Lakireddy Bali Reddy College of | - addity | |
| 79. | Kuvvarapu | 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 | les 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. | Karthikeyan.Ar | Sastra Deemed to Be University | PG Student | |

| S.No | Name of the Participant | Name of the Institution/Industry | Category | |
|------|-------------------------|---|------------|--|
| 94. | Mr. PREM KUMAR B | Anand Agrivultural University | PG Student | |
| 0.E | Saraguathi K | Hindusthan College of Engineering and | | |
| 95. | Saraswathi.K | Technology | Faculty | |
| 96. | Sangmeshwar K. Naik | Girijabai Sail Institute of Technology, Majali, | | |
| 30. | Sangmeshwar K. Naik | 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 | KKR &KSR Institute of Technology and | | |
| 106. | VEERA SURESH BABU | Sciences | Others | |
| 107. | Haseebuddin Danish S M | Zain Builders | Others | |
| 108. | Naveen S | Sri Venkateswara College of Engineering, | | |
| 100. | Naveen S | Sriperumbudur | UG Student | |
| 109. | Tejaswi Maddala | D M S S V H College of Engineering | Faculty | |
| 110. | Dr Shivalingappa S | Dayanagara University Dayanagara | | |
| 110. | Angadi | Davanagere University Davanagere | Faculty | |
| 111. | Prayas Jain | Sgsits | PG Student | |
| 112. | Dankai Dinani | Institute of Professional Education and | | |
| 112. | Pankaj Dinani | Research Bhopal | PG Student | |
| 113. | Prof RUKHIYAT | Govt First Grade College | Faculty | |
| 114. | Premalatha A | Narasu's Sarathy Institute of Technology | Faculty | |
| 445 | Mr Prince Rathore | Raghuveer Shingh Govt Degree College | - | |
| 115. | | Lalitpur Uttar Pradesh | PG Student | |
| 116 | Logan Durai M | Hindustan College of Engineering and | | |
| 116. | | Technology | Faculty | |
| 117. | Balasaheb Eknath Gite | Amrutvahini College of Engineering | | |
| 117. | Daiasanes Eknath Gite | Sangamner | Faculty | |
| 118. | Megha Dilip Kokate | Amrutvahini College of Engineering | Faculty | |
| 119. | Venna Santhosh | Anand Agricutural University | PG Student | |
| 100 | Aronalli Marricha | Lakki Reddy Bali Reddy College of | | |
| 120. | Arepalli Mayukha | Engineering | UG Student | |

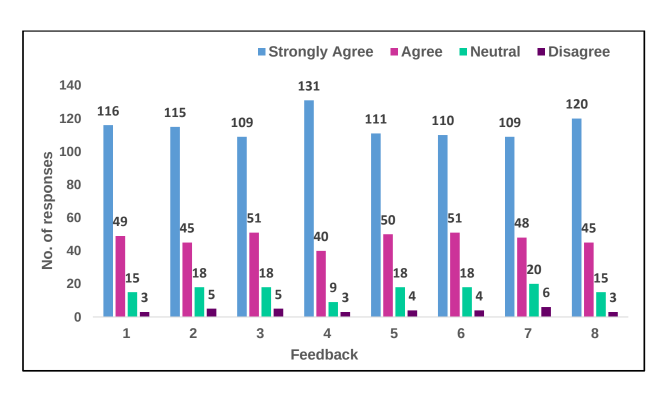
| S.No | Name of the Participant | Name of the Institution/Industry | Category | |
|------|-------------------------|---|------------------|--|
| 121. | Mr. YUVARAJA N | University College of Engineering, BIT | | |
| 121. | Mr. YUVARAJA N | Campus, Tiruchirappalli | Research Scholar | |
| 122. | Gayathri C | Arunachala College of Engineering For | | |
| 122. | Cayanino | Women | Faculty | |
| 123. | Dhinesh Kanna | Vellore Institute of Technology | | |
| | Ramkumar | - | UG Student | |
| 124. | Jj.Neils Bohr | Nesamony Memorial Christian College | Research Scholar | |
| 125. | S. Mohamed Salman | Government College of Engineering, | | |
| | Khan | Thanjavur | UG Student | |
| 126. | Prof. Mrunal Santosh | Kkwieer, Nashik | | |
| | Ugale | · | Faculty | |
| 127. | Vijayalaxmi Shrishail | Shri Siddheshwer Women's Polytechnic | DO Otrodo est | |
| 400 | Devar | 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 | F II | |
| | | Technology | Faculty | |
| 135. | Nafisa Mohammed | Lakkireddy Balireddy College of Engineering | UG Student | |
| | | Alamuri Ratnamala Institute of Engineering | OG Student | |
| 136. | Ajitkumar S. Sharma | & Technology | UG Student | |
| | | Prince Shri Vengateshwara Padmavathy | oo otaaont | |
| 137. | Santhosh Kumar C | Engineering College | Faculty | |
| 400 | Gogineni Giri Prasad | Usha Rama College of Engineering and | , | |
| 138. | | Technology Telaprolu | Faculty | |
| 139. | Vishwajeet Ashok Kadlag | Dr D Y Patil School of Engineering and | | |
| 139. | | 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 | |
| | | Arunachala College of Engineering For | | |
| 145. | J. Sahaya Nisha | Women | Faculty | |
| 146. | Richin John Charly | Sri Venkateswara College of Engineering | UG Student | |
| 4 47 | Deenek | Chaudhary Charan Singh Haryana | | |
| 147. | Deepak | Agricultural University Hisar | UG Student | |
| | I . | | i . | |

| S.No | Name of the Participant | Name of the Institution/Industry | Category |
|------|---------------------------------|--|----------------------|
| 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 |

| S.No | Name of the Participant | Name of the Institution/Industry | Category |
|------|------------------------------------|---|----------------------|
| 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 | sh Kalal Visvesvaraya College of Engineering and Technology | |
| 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