



**ERODE SENGUNTHAR  
ENGINEERING COLLEGE**



AUTONOMOUS

**Department of Civil Engineering**

# **News Letter**

**Activities for the month of Dec'20-May'21**

**Editorial Board:**

**Faculty:**

**Mr.M.Balaji**

**Student:**

**G R Santhiya**

**K Suganthi**

**S Thenmozhi**

**K Vignesh**



# ERODE SENGUNTHAR ENGINEERING COLLEGE AUTONOMOUS

Approved by AICTE, New Delhi, Permanently Affiliated to Anna University-  
Chennai,

Accredited by National Board of Accreditation (NBA), New Delhi &  
National Assessment and Accreditation Council (NAAC), Bangalore with 'A' Grade  
**PERUNDURAI -638 057, TAMILNADU, INDIA**



## VISION OF THE DEPARTMENT

Department of Civil Engineering of Erode Sengunthar Engineering College are committed to provide students latest learning techniques and full-fledged knowledge base in related sectors to make them globally recognizable Civil Engineers.

## MISSION OF THE DEPARTMENT

### M 1

To inculcate knowledge through laboratory and field study, apart from effective teaching- learning process

### M 2

To utilize the infrastructure of the college to a maximum extent.

### M 3

To synergize the efforts of both students and staff to meet the ever - growing construction – needs of the industry.

### M4

To expose the faculty and students in Research and Consultancy works

## PROGRAM EDUCATIONAL OBJECTIVES (PEOs):

### **Preparation and core competence:**

To prepare civil engineering graduates to work efficiently in construction industries, Government and other organizations and for planning, designing, improving, leading and implementing various civil engineering projects.

### **Breadth:**

To provide opportunities for the students to work in the related fields of engineering, So that the students will be able to understand the different industrial environments and address various challenges in the society.

### **Professionalism:**

To develop the talents of students in using various drafting, analysis, design and project software's so as to support the implementation of infrastructures.

### **Learning Environment:**

To promote the professional, managerial, moral, leadership and ethical values among students to become successful entrepreneurs and to make them work efficiently in national and international capacity



# ERODE SENGUNTHAR ENGINEERING COLLEGE AUTONOMOUS

Approved by AICTE, New Delhi, Permanently Affiliated to Anna University-  
Chennai,

Accredited by National Board of Accreditation (NBA), New Delhi &  
National Assessment and Accreditation Council (NAAC), Bangalore with 'A' Grade

**PERUNDURAI -638 057, TAMILNADU, INDIA**



## PROGRAM OUTCOMES

- 1. Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- 2. Problem analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- 3. Design/development of solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- 4. Conduct investigations of complex problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- 5. Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- 6. The engineer and society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- 7. Environment and sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development
- 8. Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice
- 9. Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 10. Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- 11. Project management and finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- 12. Life-long learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change

**ACTIVITIES OF THE YEAR 2020 - 2021**

- ❖ Mrs. S Logeshwari, Project Lead, Diagonal CADD, delivered a Webinar on Tekla & Sketchup on 29.01.2021
- ❖ Mr.JArun Prasad, Assistant Professor, delivered a Special Lecture on Structural Engineering- Steel Structures on 30.01.2021
- ❖ Mr. R Krishnasamy, Assistant Professor, delivered a Special Lecture on Geomatics Engineering- Principles of Surveying on 19.05.2021

**STUDENTS PARTICIPATION ON WEBINAR / SEMINAR / WORKSHOP**

- ❖ Sam Rathana Raj S, Vignesh K, Sakthivel M, Pradeep V, Deepesh S.S, Esther Baby A of III Civil Engineering has participated at Webinar on “Natural dyes: An alternate source for synthetic dyes.” At Arasu Engineering College, Kumbakonam on 29.12.2020
- ❖ Esther baby A, Thenmozhi S, Girija D of III Civil Engineering has participated at Webinar on “Formability of steels” At Arasu Engineering College, Kumbakonam on 04.01.2021
- ❖ Gokulnathan J, Poovarasi S, Preethika K, Prasanth S, Surya S IV Civil Engineering has participated at Webinar on “Bacteria concrete:An Innovative Approach towards Sustainable Future” At Jyothi engineering college, Kerala on 08.02.2021
- ❖ Esther Baby A & Sanjay C of II Civil Engineering has participated at Webinar on “Soft Skills are Life Skills” at Arasu Engineering College, Kumbakonam on 10.02.2021
- ❖ Giriram T, Deepesh S.S, Hariprasath N of III Civil Engineering has participated at Webinar on “Recent advances in Solid Waste Management” at Sri Ranganathar Institute of Engineering and Technology, Coimbatore on 09.03.2021
- ❖ Sivalingam A.M, Vignesh M, Muthuraman S of IV Civil Engineering has participated at Webinar on “Construction and Demolition Waste in Concrete” at ADAMAS University, West Bengal on 13.03.2021
- ❖ Naveen R.P, Sakthivel M, Vignesh M of III Civil Engineering has participated at Webinar on “Construction and Demolition Waste in Concrete” at ADAMAS University, West Bengal on 13.03.2021
- ❖ Ganeshkumar B of II Civil Engineering has participated at Webinar on “Construction and Demolition Waste in Concrete” At ADAMAS University, West Bengal on 13.03.2021
- ❖ Boopathi C, Lakshmipriya M, Harishkumar K of IV Civil Engineering has participated at Webinar on “Corridor Analysis” At Jyothi Engineering College, Kerala on 22.03.2021
- ❖ Vadivel M of IV Civil Engineering has participated at Webinar on “Corridor Analysis” At Jyothi Engineering College, Kerala on 22.03.2021
- ❖ Soundarraaj C of III Civil Engineering has participated at Short term training program on “Analysis and design of structures using STAAD PRO” At Sethu Institute of Technology, Virudhunagar on 05.04.2021- 09.04.2021



# ERODE SENGUNTHAR ENGINEERING COLLEGE AUTONOMOUS

Approved by AICTE, New Delhi, Permanently Affiliated to Anna University-  
Chennai,

Accredited by National Board of Accreditation (NBA), New Delhi &  
National Assessment and Accreditation Council (NAAC), Bangalore with 'A' Grade

**PERUNDURAI -638 057, TAMILNADU, INDIA**



## PROGRAM SPECIFIC OUTCOMES

### **PSO1: Technical & Contract Know how**

Graduates will be able to use modern techniques and conduct investigation in the field of surveying and geotechnical related works.

### **PSO2: Software knowledge**

Graduates will be able to apply software knowledge to design and implement projects in the construction and infrastructure industries.

### **PSO3: Managerial skills**

Graduates will be able to apply technical knowledge to plan and prepare reports and execute projects with quality human approach.

## ERODE SENGUNTHAR ENGINEERING COLLEGE

- ❖ Thenmozhi S & Keerthana R.E of III Civil Engineering has participated at Guest Lecture on “Seismic retrofitting” At Sethu Institute of Technology, Virudhunagar on 10.04.2021
- ❖ Thenmozhi S, Keerthana R.E, Soundarraj C of III Civil Engineering has participated at Webinar on “Innovative Investigation Techniques and Data Processing for the Assessment Of Bridges.”At SRM Institute of science and technology, Chennai on 07.04.2021
- ❖ Vishnu K, Vijay K, Sanjay C of II Civil Engineering has participated at webinar on “Journey as an Entrepreneur in Civil Engineering Field” At ADAMAS University, West Bengal on 29.04.2021
- ❖ Krishnakanth C.M & Soundarraj C of III Civil Engineering has participated at Webinar on “Advances and prospects in solid waste management” At Sree Buddha college of engineering, Kerala on 30.04.2021
- ❖ Abishek S.R, Anguraj S, Saran S, Divya T of IV Civil Engineering has participated at Webinar on “Preparation of DPR with respect to drainage and water supply projects” At B V Raju Institute of Technology, Telangana on 10.05.2021
- ❖ Hariprasanth N, Samrathna raj S, Vignesh K of III Civil Engineering has participated at Webinar on “Preparation of DPR with respect to drainage and water supply projects” At B V Raju Institute of Technology, Telangana on 10.05.2021
- ❖ Surya S , Rajesh R, Divya P, Vishwa K , Sujatha R of IV Civil Engineering has participated at Webinar on “Challenges in road construction” At Government engineering college, Barton hill on 15.05.2021
- ❖ Vickraman R, Vigneshwaran P, Karthika P of IV Civil Engineering has participated at Webinar on “Don't do these with your concrete” At B V Raju Institute of Technology, Telangana on 17.05.2021
- ❖ Esther baby A, Varshini U of III Civil Engineering has participated at Webinar on “Don't do these with your concrete” At B V Raju Institute of Technology, Telangana on 17.05.2021
- ❖ Ashokpandian P & Kanagaraj P of II Civil Engineering has participated at Webinar on “Don't do these with your concrete”At B V Raju Institute of Technology, Telangana on 17.05.2021
- ❖ Girija D, Keerthana R.E, Thenmozhi S of III Civil Engineering has participated at Webinar on “3D Printing in Construction: Building the Hoe for the future” At Dr. N.G.P Institute of Technology, Coimbatore on 21.05.2021
- ❖ Srinath M, Suganthi K, Elangovan A of IV Civil Engineering has participated at Webinar on “Construction and maintenance of sustainable road infrastructure” At Nagarjuna college of engineering and technology, Karnataka on 24.05.2021
- ❖ Boopathi C, Midhun E, Priyanka S of IV Civil Engineering has participated at Webinar on “Failures in concrete structures” At Sree Buddha college of engineering, Kerala on 29.05.2021

## ERODE SENGUNTHAR ENGINEERING COLLEGE

- ❖ Deepesh S.S & Hariprasath N of III Civil Engineering has participated at Webinar on “Failures in concrete structures” At Sree Buddha college of engineering, Kerala on 29.05.2021
- ❖ Santhosh M of II Civil Engineering has participated at Webinar on “Failures in concrete structures” At Sree Buddha college of engineering, Kerala on 29.05.2021

### STUDENTS PARTICIPATION TECHNICAL EVENTS

- ❖ Vadivel M & Krishnakanth C.M of III Civil Engineering has participated at Paper Presentation at KPR Institute of Engineering and Technology, Coimbatore on 19.02.2021
- ❖ Sanjay C & Dhanush Kumar R of II Civil Engineering has participated at Paper Presentation at KPR Institute of Engineering and Technology, Coimbatore on 19.02.2021
- ❖ Aravindhkumar M & Rajesh S of IV Civil Engineering has participated at Idea Presentation at KPR Institute of Engineering and Technology, Coimbatore on 19.02.2021
- ❖ Aravindhkumar M & Premanand G of IV Civil Engineering has participated at Paper Presentation and won I Prize at KPR Institute of Engineering and Technology, Coimbatore on 19.02.2021
- ❖ Aravindhkumar M of IV Civil Engineering has participated at Quizathon at ICT Students Chapter on 26.02.2021-28.02.2021
- ❖ Aravindhkumar M of IV Civil Engineering has participated at Paper Presentation At Mahatma Education Society’s, Kodikulam on 28.02.2021
- ❖ Vadivel M & Krishnakanth C.M of III Civil Engineering has participated at Paper Presentation and won III Prize at Mahatma Education Society’s, Kodikulam on 28.02.2021
- ❖ Priyadharshini S & Thenmozhi S of III Civil Engineering has participated at Conference at Al-Ameen Engineering College, Erode on 16.04.2021
- ❖ Keerthana R.E & Vadivel M of III Civil Engineering has participated at Conference and won III Prize at Al-Ameen Engineering College, Erode on 16.04.2021

### STUDENTS CONFERENCE PRESENTATION

- ❖ Chitra M, Angu Raj S, Arunkumar M, Abishek S.R, of IV Civil Engineering has participated at an Experimental Investigation of an Effectiveness Coating Upon Steel and alternative Material Against Substructure at Karpagam Academy of Higher Education, Coimbatore on 31.03.2021
- ❖ Maheshwari S, Gokulakrishnan J, Gokulnathan J, Dineshkumar S of IV Civil Engineering has participated at Field Investigation and Assessment on the issues of Construction Project at Karpagam Academy of Higher Education, Coimbatore on 31.03.2021

## ERODE SENGUNTHAR ENGINEERING COLLEGE

- ❖ Kokila M, Kumaravel M, Meena B, Mathappan P of IV Civil Engineering has participated at Experimental Study on Flexural Behaviour of Laced Reinforced Concrete Beam at Karpagam Academy of Higher Education, Coimbatore on 31.03.2021
- ❖ Prabhakaran P, Poovarasi S, Sabareesh G, Santhiya G.R of IV Civil Engineering has participated at Virtual Investigation on Physical Characteristics of Cement Mortar With Bacillus Extracts At Karpagam Academy of Higher Education, Coimbatore on 31.03.2021
- ❖ Prasanth S, PremAnand G, Santhiya J, Saravanan A of IV Civil Engineering has participated at An Experimental Investigation of Mechanical and Durability Properties of Self Healing Concrete At Karpagam Academy of Higher Education, Coimbatore on 31.03.2021
- ❖ Suganthi K, Sathayamoorthy R, Sasikumar M, Sureshkumar J of IV Civil Engineering has participated at Experimental Investigation on Mechanical Properties of Paver Block by Using Mineral Admixtures At Karpagam Academy of Higher Education, Coimbatore on 31.03.2021
- ❖ Anandha Varun E, Balakrishnan R, Balamurugan S, Dhaniyalakshmi M of IV Civil Engineering has participated at Experimental Investigation on Mechanical and Physical Properties of GFRP At SRM TRP Engineering College, Trichirapalli on 10.04.2021
- ❖ Harishkumar K, Elangovan A, Govindaraj K, Mythili P of IV Civil Engineering has participated at Experimental Study on the Properties, Development and Application of Permeable Concrete At SRM TRP Engineering College, Trichirapalli on 10.04.2021
- ❖ Karthika M, Kabilan A, Lakshmi Priya M, Bagavathi G.S of IV Civil Engineering has participated at Experimental Investigation on Polypropylene and Polyethylene using Concrete Beams At SRM TRP Engineering College, Trichirapalli on 10.04.2021
- ❖ Mathankumar C, Lingeshkumar P, Midhun E of IV Civil Engineering has participated at Brick Comparative Study of Black Cotton Soil and Red Soil At SRM TRP Engineering College, Trichy on 10.04.2021
- ❖ Natrayan S, MuthuRamalingam M, Nirmalkumar S of IV Civil Engineering has participated at Investigation on Buckling Behaviour of GFRP angle Section With Bolted Connections in Lattice Tower Frame Module At SRM TRP Engineering College, Trichy on 10.04.2021
- ❖ Sneha M, Santhosh P, Sasikumar A, Sanjay Kapoor S of IV Civil Engineering has participated at Strength Behaviour of Concrete With Textile Waste Water Treated Using Natural Coagulant Soil At SRM TRP Engineering College, Trichy on 10.04.2021
- ❖ Sivalingam A.M, Muthuraman S, Sujatha R, Vanitha M of IV Civil Engineering has participated at Quantification of Physical Characteristics in Dyeing Waste Water Treatment using Agricultural waste At SRM TRP Engineering College, Trichy on 10.04.2021
- ❖ Thamaraiselvam M, Thennarasu R, Vignesh M, Karthiga P of IV Civil Engineering has participated at Experimental Investigation on Bamboo Reinforced Concrete Beam At SRM TRP Engineering College, Trichy on 10.04.2021



## ERODE SENGUNTHAR ENGINEERING COLLEGE

- ❖ Rajesh R, Srinath M, Surya S, Divya P of IV Civil Engineering has participated at Experimental Investigation on Connection in GFRP Members and Joints At SRM TRP Engineering College, Trichy on 10.04.2021
- ❖ Vigneshwaran P, Vijayakumar A, Vickraman M of IV Civil Engineering has participated at Strategic Study on Scope of Green Building in Real Time Project and Client Perspective At SRM TRP Engineering College, Trichy on 10.04.2021
- ❖ Boopathi C, DhanuDharan R.V ,Harshavardhini M.K of IV Civil Engineering has participated at Experimental Assessment On Mechanical Properties of Concrete With Evolution of Bacillus Subtilis and Megaterium At Osmania University Center for International Program, Hyderabad on 17.04.2021
- ❖ Kalaiselvi M, Dhivya T, Harish R.M, Dhilipan V of IV Civil Engineering has participated at Isolation and Culture Condition Optimization of Microorganisms At Osmania University Center for International Program, Hyderabad on 17.04.2021
- ❖ Preethika K Nivetha M, Palanivel B, Nithyanandan S of IV Civil Engineering has participated at Potential Application of Nobel Microbe as a Healent At Osmania University Center for International Program, Hyderabad on 17.04.2021
- ❖ Aravindhkumar M, Vishwa K, Priyanka S of IV Civil Engineering has participated at Geopolymer Brick by Using Fly Ash and Rice Husk Ash At PSG College of Technology and Applied Research, Coimbatore on 23.04.2021 to 24.04.2021
- ❖ Mazhuventhi M, MuraliKumar R, Tamil Selvam S of IV Civil Engineering has participated at A Study Of Corrosion On Concrete Using CathodicProtection Method At Vedic Gurukul Institute of Engineering and Technology, Rajasthan on 07.05.2021 to 08.05.2021

### STUDENTS PARTICIPATION IN INPLANT TRAINING

- ❖ Chitra M of IV Civil Engineering has undergone Training at RR Thulasi Buiders India Pvt. Ltd., Salem from 15.12.2020 to 13.01.2021
- ❖ Angu Raj S of IV Civil Engineering has undergone Training at RR Thulasi Buiders India Pvt. Ltd., Salem from 15.12.2020 to 13.01.2021
- ❖ Arunkumar M S of IV Civil Engineering has undergone Training at RR Thulasi Buiders India Pvt. Ltd., Salem from 15.12.2020 to 13.01.2021
- ❖ Abishek S.R of IV Civil Engineering has undergone Training at RR Thulasi Buiders India Pvt. Ltd., Salem from 15.12.2020 to 13.01.2021
- ❖ Anandha Varun E of IV Civil Engineering has undergone Training at Ramala Buiders, Bhavani from 15.12.2020 to 13.01.2021
- ❖ Balakrishnan R E of IV Civil Engineering has undergone Training at Ramala Buiders, Bhavani from 15.12.2020 to 13.01.2021
- ❖ Balamurugan S E of IV Civil Engineering has undergone Training at Ramala Buiders, Bhavani from 15.12.2020 to 13.01.2021

## ERODE SENGUNTHAR ENGINEERING COLLEGE

- ❖ Dhaniyalakshmi M E of IV Civil Engineering has undergone Training at Ramala Builders, Bhavani from 15.12.2020 to 13.01.2021
- ❖ Boopathi C of IV Civil Engineering has undergone Training at Triplem constructions & consultant, Erode from 15.12.2020 to 13.01.2021
- ❖ Dhanu Dharan R.V of IV Civil Engineering has undergone Training at Triplem constructions & consultant, Erode from 15.12.2020 to 13.01.2021
- ❖ Harshavardhini M.K of IV Civil Engineering has undergone Training at Triplem constructions & consultant, Erode from 15.12.2020 to 13.01.2021
- ❖ Kalaiselvi M of IV Civil Engineering has undergone Training at MP Associates, Theni from 15.12.2020 to 13.01.2021
- ❖ Dhivya Tof IV Civil Engineering has undergone Training at MP Associates, Theni from 15.12.2020 to 13.01.2021
- ❖ Harish R.M of IV Civil Engineering has undergone Training at MP Associates, Theni from 15.12.2020 to 13.01.2021
- ❖ Dhilipan V of IV Civil Engineering has undergone Training at MP Associates, Theni from 15.12.2020 to 13.01.2021
- ❖ Maheshwari S of IV Civil Engineering has undergone Training at Babu Builders & Contractors, Erode from 15.12.2020 to 13.01.2021
- ❖ Gokulakrishnan J of IV Civil Engineering has undergone Training at Babu Builders & Contractors, Erode from 15.12.2020 to 13.01.2021
- ❖ Gokulnathan J of IV Civil Engineering has undergone Training at Babu Builders & Contractors, Erode from 15.12.2020 to 13.01.2021
- ❖ Dineshkumar S of IV Civil Engineering has undergone Training at Babu Builders & Contractors, Erode from 15.12.2020 to 13.01.2021
- ❖ Harishkumar K of IV Civil Engineering has undergone Training at RT Construction and Land Surveys, Tirupathur from 15.12.2020 to 13.01.2021
- ❖ Elangovan A of IV Civil Engineering has undergone Training at RT Construction and Land Surveys, Tirupathur from 15.12.2020 to 13.01.2021
- ❖ Govindaraj K of IV Civil Engineering has undergone Training at RT Construction and Land Surveys, Tirupathur from 15.12.2020 to 13.01.2021
- ❖ Mythili P of IV Civil Engineering has undergone Training at RT Construction and Land Surveys, Tirupathur from 15.12.2020 to 13.01.2021
- ❖ Karthika M of IV Civil Engineering has undergone Training at VKP engineering and Private Limited, Perundurai from 15.12.2020 to 13.01.2021

## ERODE SENGUNTHAR ENGINEERING COLLEGE

- ❖ Kabilan A of IV Civil Engineering has undergone Training at VKP engineering and Private Limited, Perundurai from 15.12.2020 to 13.01.2021
- ❖ Lakshmi Priya M of IV Civil Engineering has undergone Training at VKP engineering and Private Limited, Perundurai from 15.12.2020 to 13.01.2021
- ❖ Bagavathi G.S of IV Civil Engineering has undergone Training at VKP engineering and Private Limited, Perundurai from 15.12.2020 to 13.01.2021
- ❖ Kokila M of IV Civil Engineering has undergone Training at Sri Vishnu Builders, Coimbatore from 15.12.2020 to 13.01.2021
- ❖ Kumaravel M of IV Civil Engineering has undergone Training at Sri Vishnu Builders, Coimbatore from 15.12.2020 to 13.01.2021
- ❖ Meena B of IV Civil Engineering has undergone Training at Sri Vishnu Builders, Coimbatore from 15.12.2020 to 13.01.2021
- ❖ Mathappan P of IV Civil Engineering has undergone Training at Sri Vishnu Builders, Coimbatore from 15.12.2020 to 13.01.2021
- ❖ Natrayan S of IV Civil Engineering has undergone Training at New Generation Builders & Planners, Erode from 15.12.2020 to 13.01.2021
- ❖ Muthu Ramalingam M of IV Civil Engineering has undergone Training at New Generation Builders & Planners, Erode from 15.12.2020 to 13.01.2021
- ❖ Nirmalkumar S of IV Civil Engineering has undergone Training at New Generation Builders & Planners, Erode from 15.12.2020 to 13.01.2021
- ❖ Preethika K of IV Civil Engineering has undergone Training at MV Constructions, Thiruninravur from 15.12.2020 to 13.01.2021
- ❖ Nivetha M of IV Civil Engineering has undergone Training at MV Constructions, Thiruninravur from 15.12.2020 to 13.01.2021
- ❖ Palanivel B of IV Civil Engineering has undergone Training at MV Constructions, Thiruninravur from 15.12.2020 to 13.01.2021
- ❖ Nithyanandan S of IV Civil Engineering has undergone Training at MV Constructions, Thiruninravur from 15.12.2020 to 13.01.2021
- ❖ Prabhakaran P of IV Civil Engineering has undergone Training at SS Constructions, Tiruppur from 15.12.2020 to 13.01.2021
- ❖ Poovarasi S of IV Civil Engineering has undergone Training at SS Constructions, Tiruppur from 15.12.2020 to 13.01.2021
- ❖ Sabareesh G of IV Civil Engineering has undergone Training at SS Constructions, Tiruppur from 15.12.2020 to 13.01.2021

## ERODE SENGUNTHAR ENGINEERING COLLEGE

- ❖ Santhiya G.R of IV Civil Engineering has undergone Training at SS Constructions, Tiruppur from 15.12.2020 to 13.01.2021
- ❖ Prasanth S of IV Civil Engineering has undergone Training at Marutham Group of Company, Coimbatore from 15.12.2020 to 13.01.2021
- ❖ Prem Anand G of IV Civil Engineering has undergone Training at Marutham Group of Company, Coimbatore from 15.12.2020 to 13.01.2021
- ❖ Santhiya J of IV Civil Engineering has undergone Training at Marutham Group of Company, Coimbatore from 15.12.2020 to 13.01.2021
- ❖ Saravanan A of IV Civil Engineering has undergone Training at Marutham Group of Company, Coimbatore from 15.12.2020 to 13.01.2021
- ❖ Sneha M of IV Civil Engineering has undergone Training at John Construction, Tiruppur from 15.12.2020 to 13.01.2021
- ❖ Santhosh P of IV Civil Engineering has undergone Training at John Construction, Tiruppur from 15.12.2020 to 13.01.2021
- ❖ Sasikumar A of IV Civil Engineering has undergone Training at John Construction, Tiruppur from 15.12.2020 to 13.01.2021
- ❖ Sanjay Kapoor S of IV Civil Engineering has undergone Training at John Construction, Tiruppur from 15.12.2020 to 13.01.2021
- ❖ Suganthi K of IV Civil Engineering has undergone Training at Brahma Constructions, Tirupur from 15.12.2020 to 13.01.2021
- ❖ Sathyamoorthy R of IV Civil Engineering has undergone Training at Brahma Constructions, Tirupur from 15.12.2020 to 13.01.2021
- ❖ Sasikumar M of IV Civil Engineering has undergone Training at Brahma Constructions, Tirupur from 15.12.2020 to 13.01.2021
- ❖ Sureshkumar J of IV Civil Engineering has undergone Training at Brahma Constructions, Tirupur from 15.12.2020 to 13.01.2021
- ❖ Sivalingam A.M of IV Civil Engineering has undergone Training at S dot G Infratech, Erode from 15.12.2020 to 13.01.2021
- ❖ Muthuraman S of IV Civil Engineering has undergone Training at S dot G Infratech , Erode from 15.12.2020 to 13.01.2021
- ❖ Sujatha R of IV Civil Engineering has undergone Training at S dot G Infratech , Erode from 15.12.2020 to 13.01.2021
- ❖ Vanitha M of IV Civil Engineering has undergone Training at S dot G Infratech , Erode from 15.12.2020 to 13.01.2021

## ERODE SENGUNTHAR ENGINEERING COLLEGE

- ❖ Thamaraiselvam M of IV Civil Engineering has undergone Training at Sivasakthi Planners & Builders, Perundurai from 15.12.2020 to 13.01.2021
- ❖ Thennarasu R of IV Civil Engineering has undergone Training at Sivasakthi Planners & Builders, Perundurai from 15.12.2020 to 13.01.2021
- ❖ Vignesh M of IV Civil Engineering has undergone Training at Sivasakthi Planners & Builders, Perundurai from 15.12.2020 to 13.01.2021
- ❖ Karthiga P of IV Civil Engineering has undergone Training at Sivasakthi Planners & Builders, Perundurai from 15.12.2020 to 13.01.2021
- ❖ Aravindhkumar M of IV Civil Engineering has undergone Training at GJ Construction, Vellore from 15.12.2020 to 13.01.2021
- ❖ Vishwa K of IV Civil Engineering has undergone Training at GJ Construction, Vellore from 15.12.2020 to 13.01.2021
- ❖ Priyanka S of IV Civil Engineering has undergone Training at GJ Construction, Vellore from 15.12.2020 to 13.01.2021
- ❖ Rajesh R of IV Civil Engineering has undergone Training at RT Construction and Land surveys, Tirupathur from 15.12.2020 to 13.01.2021
- ❖ Srinath M of IV Civil Engineering has undergone Training at RT Construction and Land surveys, Tirupathur from 15.12.2020 to 13.01.2021
- ❖ Surya S of IV Civil Engineering has undergone Training at RT Construction and Land surveys, Tirupathur from 15.12.2020 to 13.01.2021
- ❖ Divya P of IV Civil Engineering has undergone Training at RT Construction and Land surveys, Tirupathur from 15.12.2020 to 13.01.2021
- ❖ Vigneshwaran P of IV Civil Engineering has undergone Training at PG Constructions , Erode from 15.12.2020 to 13.01.2021
- ❖ Vijayakuma A of IV Civil Engineering has undergone Training at PG Constructions , Erode from 15.12.2020 to 13.01.2021
- ❖ Vickraman M of IV Civil Engineering has undergone Training at PG Constructions , Erode from 15.12.2020 to 13.01.2021
- ❖ Mathankumar C of IV Civil Engineering has undergone Training at Malabar Tech Constructions, Kerala from 15.12.2020 to 13.01.2021
- ❖ Lingeshkumar P of IV Civil Engineering has undergone Training at Malabar Tech Constructions, Kerala from 15.12.2020 to 13.01.2021
- ❖ Midhun E of IV Civil Engineering has undergone Training at Malabar Tech Constructions, Kerala from 15.12.2020 to 13.01.2021

STUDENTS PARTICIPATION IN NSS ACTIVITIES

NEWS LETTER 2020-2021 EVEN

DEPARTMENT OF CIVIL ENGINEERING

## ERODE SENGUNTHAR ENGINEERING COLLEGE

- ❖ Vadivel M of III Civil Engineering has participated at Blood Donation Sudha Hospitals, At Erode on 17.01.2021
- ❖ Natrayan S, Nirmalkumar S of IV Civil Engineering has participated at Save the Life Atchayam Trust, At Erode on 14.02.2021
- ❖ Vignesh K, Sakthivel M of III Civil Engineering has participated at Save the Life Atchayam Trust, At Erode on 14.02.2021

### STUDENTS PARTICIPATION IN EXTRA CURRICULAR ACTIVITIES

- ❖ Aravindhkumar M of IV Civil Engineering has participated at Elocution At KPR Institute of Engineering and Technology, Coimbatore on 19.02.2021
- ❖ Aravindhkumar M of IV Civil Engineering has participated at Short Flim At KPR Institute of Engineering and Technology, Coimbatore on 19.02.2021
- ❖ Aravindhkumar M of IV Civil Engineering has participated at Photography Contest At KPR Institute of Engineering and Technology, Coimbatore on 19.02.2021

### FACULTY PARTICIPATION

- ❖ Dhivakar Karthick M has attended STTP on “Latest Innovations and Technological Advancements in Concrete Technology” organized by Kalasalingam Academy of Research and Education, Krishnankoil from 07.12.2020 to 12.12.2020
- ❖ Arun Prasad J has participated in the STTP on “Sustainable Materials and its Green Technology Applications” organised by Indian Society for Technical Education (Adithya Institute of Technolgy) from 21.12.2020 to 26.12.2020
- ❖ Dhivakar Karthick M has attended AICTE sponsored STTP on Life Cycle Assessment and Structural Health Monitoring of Structures (PHASE I) organized by [Vinayaka Missions Research Foundation University]
- ❖ Krishnasamy R has partipated in the Seminar Presented “Methods of Modern Surveying” organized by Hydro Training Institute & Research Center / Kuthiraikalmedu on 11.01.2021
- ❖ Krishnasamy R, Dhivakar Karthick M, Arun Prasad J, Anukarthika B has participated in the FDP/Training on “Module 1 – Orientation towards Technical Education and curriculum Aspects” organized by NITTT- AICTE on Feb 2021
- ❖ Krishnasamy R, Dhivakar Karthick M, Arun Prasad J, Anukarthika B has participated in the FDP/Training on “Module 2 – Orientation towards Technical Education and curriculum Aspects” organized by NITTT- AICTE on Feb 2021
- ❖ Krishnasamy R has Presented Conference on “Investigation on Buckling Behavior of GFRP Angle section with bolted connection in lattice tower frame module & quot; organized by Karpagam Academy

ERODE SENGUNTHAR ENGINEERING COLLEGE

- ❖ Boopathiraja S, Nithya Prakash G, Sekaran N, Selvakumar P, Rohini C, Mohanapriya K, Abiramy R has participated in 10 th National Level Conference organized by Karpagam Academy of Higher studies on March 2021
- ❖ Ms. A Fathima Darras Gracy has attended 10 th National Level Conference on the topic “Experimental investigation on mechanical properties of paver block by using mineral admixtures” ” organized by Karpagam Academy of Higher Education on 31.03.2021
- ❖ Dhivakar Karthick M has participated RILEM EAC COURSE on “Computational Methods for Building Physics and Construction Materials” organized by International Union of Laboratories and Experts in Construction Materials Darmstadt, Germany from 12.04.2021 to 16.04.2021

