

Kongunadu

College of Engineering & Technology
[Autonomous]

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai, Accredited by NBA(CSE,ECE,EEE), Accredited by NAAC with B++ Grade, Recognized by UGC with 2(f) & 12(B) and ISO 9001:2015 Certified Institution)

Namakkal - Trichy Main Road, Tholurpatti (P.O.), Thottiyam (TK), Trichy (Dt.) - 621 215.

DEPARTMENT OF CIVIL ENGINEERING



VISION

• To be recognized globally pre – eminence in Civil Engineering education, research and social service.

MISSION

- To produce well reformed graduates with engineering skills for professional practice, advanced study and research through state of art infrastructure facilities and adopting innovative teaching methods.
- To inculcate professional and ethical responsibilities related to industry, society and environment.
- To interact with industries and address issues related to infrastructure, public health and environmental protection for sustainable development.

Chairman's Message



As the Chairman of Kongunadu Educational Institutions, I look back with enormous sense of pride, the amazing progress that our institution has made within a short span of time. This would not have been possible without the invaluable support and

contribution of the faculty members, students, parents and my well-wishers. I strongly believe that serious, sincere and

systematic services, surely secure supreme success. You think about it and you realize, it is not so simple. In Fact, it decides the course of your life, ratherit can make or break your life.

Whatever your parents have dreamt, whatever your teachers have taught, whatever you have comprehended fromyour surroundings, you ought to incorporate them in your life. Do not forget your goal. You are here to get educated, to make a career, and most important of all, to make yourself a wholesome human being. Remember, you are the ambassadors of your home, your family, your college and your country.

We do not create just sensible intellectuals, but mould our students as perfect and noble men and women. We instill the values of life, morals and ethics in them and let them emerge as successful citizens, which makes our Institutions unique. We would be grateful if the viewers could keep them in their minds.

Principal's Message



A life of joy and happiness is possible only on the basis of knowledge and science says Dr.Sarvepalli Radhakrishnan. Education is important for every individual in a nation. Technical Education vital role in the development of any country.

A One day Online Webinar titled 'Innovative Trends in Highways and Scope of Civil Engineering' was organized on 9th October 2021. The Resource person was Er.Musthaq Ahmed, Assistant Engineer, Highways Department, Saidapet, Chennai.

A One day Online Webinar titled 'Industrial Safety Management & Career Guidance Program' was organized on O1st November 2021. The Resource person was Mr.S.Sharvana Balalji, Manager Business Development, TUV Rheinland NIFE Academy, Pvt.,Ltd and Mr.R.Gunasekaran, Master Trainer, Ex Indian Navy Officer, TUV Rheinland NIFE Academy Pvt., Ltd.

Value Added Course

Industrial Web Development Practices for Civil Engineering Corel Draw X8

Staff Contributions

Dr.S.Kavipriya, ASP & HoD, Civil Engineering department gave a lecture on 'Geopolymer Concrete - A Sustainable and Smart Development' at Vivekananda College of Technology for Women, Tiruchengode on 30th October 2021.

Mr.M.Sakthivel, AP, Civil Engineering department gave a lecture on 'Planning and Managing Pre-Incubation Support System in HEI & Resource Mobilization Strategy' at Kongunadu College of Engineering and Technology on 31st August 2021.

Publication in Journals by Staff

Sai Krshan G, Himath Kumar Y, Sakthivel M, Vijayakumar R, Lingeshwatan N 'Life Cycle Assessment on Tire Derived Fuel as Alternative Fuel in Cement Industry', Materials Today Proceedings, Volume 47, Part 15, ISSN: 2214-7853 PP 5483 – 5488, July 2021.

Southamirajan S Anbarasi K Elango S Dhivyaprakash Bharath B 'An Assessment of Flexural Improvement of Light Weight Concrete via Hybrid Fibres along with Sisal Fibres in Addition to Banana Fibres', Materials Research Proceedings, Volume 19, PP 77-85, August 2021.

Kavipriya S, Kanaka P, Deepanraj CG, Samruda K 'Correlation between Workability and Compressive Strength of Polymer Concrete with Different Percentage of Source to Activator Ratio at Extreme Temperature', Gorteria Journal, Volume 34, Issue 8, ISSN: 0017-2294, PP 131-139, August 2021.

Kavipriya S, Deepanraj C.G, Dinesh S, Prakash N, Lingeshwaran N, Ramkumar S 'Flexural strength of Light weight Geo-polymer Concrete using Sisal Fibres', Materials Today Proceedings, September 2021.

Publication in Conference by Staff

Southamirajan S "Performance Exploration of Bitumen using Mineral Admixtures as Filler Materials", International Conference on Sustainable Construction (ICSC 2021), St.Peter's Institute of Higher Education & Research, Chennai, 15th June 2021.

Kavipriya S "Utilization of Waste Rubber Tyre as Coarse Aggregate In Geo-polymer Concrete", National Conference on Advances in Materials, Manufacturing and Simulation (AMMS 2.0), Bannari Amman Institute of Technology, Sathayamangalam, 6th to 7th August 2021.

Kavipriya S "Studies On Geopolymer Paver Blocks(GPB) Using Glass Fibers", National Conference on Advances in Materials, Manufacturing and Simulation (AMMS 2.0), Bannari Amman Institute of Technology, Sathayamangalam, 6th to 7th August 2021.

Kannan C "Carbon Dioxide Reduction on Titanium Dioxide Concrete", National Conference on Advances in Materials, Manufacturing and Simulation (AMMS 2.0), Bannari Amman Institute of Technology, Sathayamangalam, 6th to 7th August 2021.

Paper Presented & Programme attended by the Staff

Mr.M.Vijay, AP, Mr.M.Sakthivel, AP, of Civil Engineering department attended Webinar on 'Dredging and Reclamation – A promising Industry & Career Choice' held at Dr.NGP Institute of Technology, Coimbatore on 09th June 2021.

Mr.M.Vijay, AP, of Civil Engineering department attended Webinar on 'Project Ideas for Civil Engineers' held at Sri Ranganathar Institute of Engineering and Technology, Chennai on 15th June 2021.

Mr.M.Vijay, AP, of Civil Engineering department attended Webinar on 'Water and Wastewater Treatment Technologies' held at Dr.NGP Institute of Technology, Coimbatore on 12th June 2021.

Mr.M.Vijay, AP, of Civil Engineering department attended Webinar on 'Awareness about startup and related ecosystems' held at SCAD College of Engineering and Technology, Tirunelveli on 12th June 2021.

Mr.S.Southamirajan, AP, of Civil Engineering department attended Webinar on 'A review on Advancements in Special Concrete' held at Balaji Institute of Technology and Science, Telangana on 19th June 2021.

Mr.S.Southamirajan, AP, of Civil Engineering department attended Webinar on 'Disaster Management in India: Many a Slip between the Cup and The Sip' held at Acharya Brojendra Nath Seal College, Behar on 30th June 2021.

Mr.S.Southamirajan, AP, of Civil Engineering department attended Webinar on 'Intellectual Property Rights (IPR) and Patenting: An Overview and Implications in Engineering Field' held at Dr.Daulatyrao Aher College of Engineering, Karad on 30th June 2021.

Mr.S.Southamirajan, AP, of Civil Engineering department attended Webinar on 'Earthquake Resistant Structures' held at Dr.NGP Institute of Technology, Coimbatore on 30th June 2021.

Kongunadu College of Engineering and Technology (KNCET) was established in the year 2007. KNCET is providing an excellent quality of education and mentoring for the students aspiring to be competent professionals in Engineering and Technology. The College has well qualified, experienced and dedicated faculty members and supporting staff, State of the

Art - Laboratory and workshop facilities, Computer facilities, Library, Air Conditioned Seminar Halls, Open Auditorium, Indoor Stadium, Amphi Theatre and Hostel facilities.

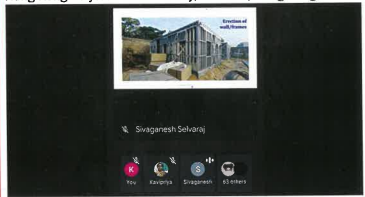
The College has a separate Cell called Campus to Corporate. This Cell organizes several training programs related to development of Life Skills such as Language Communication Skills and Technical Skills to our students. Our efforts are directed to accommodate the expectations of every student by the way of enabling them to participate in seminars, workshops, conferences, value added courses, in plant training and industrial project works.

We believe that discipline, honesty and hard work together structures the ladder of success. With this vision, we inculcate these attributes in our students to make them successful in their lives.

Programme Conducted by the Department

A One day Online Webinar titled 'Tips to Crack Competitive Exams' was organized on 05th June 2021. The Resource person was Mr.A.Selva Ganesa Moorthi, Research Scholar (PMRF) Structural Engineering Division, Department of Civil Engineering, IIT Madras.

A One day Online Workshop titled 'Research in Steel Structures' was organized on 12th June 2021. The Resource person was Dr.Sivaganesh Selvaraj,Ph.D., (IIT) Postdoctoral Fellow Department of Civil and Environmental Engineering, The Hong Kong Polytechnic University, Lowloon, Hong Kong.



A One day Online Seminar titled 'Nano Materials in Civil Engineering' was organized on 19th June 2021. The Resource person was Dr. R. Vandhiyan, Assistant Professor, Department of Civil Engineering, PSNA College of Engineering and Technology, Dindugal.

A One day Online Webinar titled 'Review of Conventional and Special Concrete' was organized on 17th July 2021. The Resource person was Mr.S.Ganesh Kumar, Manager – Technical, Chettinad Cement Corporation Pvt., Ltd., Bangalore.

A One day Online Webinar titled 'Opportunities After Engineering Through GATE/ESE/PSU' was organized on 24th July 2021. The Resource person was Mr.Pradeep Raghu, M.Tech.,(NIT), Faculty (GATE &ESE) ACE Engineering Academy, Hydrabad.



A One day Online Webinar titled 'Estimation and Quantity Surveying in Modern Construction ERA – Itwo CostX' was organized on 31st July 2021. The Resource person was Ms.B.Janani, Manager – Professional Services., Infinity PMC Solutions Pvt., Ltd., Chennai.

A One day Online Webinar titled 'Fundamental Concepts in Structures' was organized on 14th August 2021. The Resource person was Dr.S.Gunaselvi, Assistant Professor, Department of Civil Engineering, SRM Valliammai Engineering College Potheri, Chennai.

Association Inaugural and One day Online Webinar titled 'Concrete and its Advancements' was organized on 21st August 2021. The Resource person was Dr.Syed Viqar Malik, Assistant Professor, Department of Civil Engineering, Vaadgevi College of Engineering (Autonomous) Warangan Urban, Telangana.

A One day Online Webinar titled 'Repair and Seismic Strengthening of Structures' was organized on 28th August 2021. The Resource person was Dr.A.Murugesan, Chief Structural Engineer, School of Surveying and Structural Solutions, Salem.

A One day Online Webinar titled 'Self Compacting Concrete' was organized on 04th September 2021. The Resource person was Dr.G.K.Arunvivek, Professor & Head, Department of Civil Engineering, Karpagam College of Engineering, Coimbatore.

A One day Online Webinar titled 'Basics of Vastu & Science behind it' was organized on 18th September 2021. The Resource person was Er.V.Santhosh Kumar, Structural Consultant and Engineer, Sri Nambi Building and Consultancy, Anthiyur.

A One day Online Webinar titled 'Basics of Grees Building and Energy Auditing' was organized on 04th October 2021. The Resource person was Mr.A.Selva Ganesa Moorthi, Research Scholar (PMRF) Structural Engineering Division, Department of Civil Engineering, IIT Madras. Mr.Mohamed Sherfuddin, Chairman, Unique Groups and Mr.Yougesh Kumar, Design Engineer, Unique MEP Engineering Academy Pvt., Ltd.,

Kanchana B & Elamathi S of IV year Civil Engineering department won II prize in National level Technical Symposium Kshatriyah 2021 held at Anjalai Ammal Mahalingam Engineering College, Thiruvarur on 20th November 2021.

Publication in Conference by Students:

Mr.Kannan C, Mukesh K and Kalaiselvan 'Carbon Dioxide Reduction on Titanium Dioxide Concrete' held at Bannari Amman Institute of Technology, Sathiyamangalam on 7th August 2021.

Dr.Kavipriya S, Akshaya RA, Kanchana B, Meghna A & Karthika P 'Utilisation of Waste Rubber Tyre as Coarse Aggregate in Geopolymer Concrete' held at Bannari Amman Institute of Technology, Sathiyamangalam on 7th August 2021.

Ms.Kanaka P, Sugashini C, Samruda K, Deepika S & Dhanushiya A 'Studies on Geopolymer Pavor Blocks using Glass Fibers' held at Bannari Amman Institute of Technology, Sathiyamangalam on 7th August 2021.

Paper presentation by the Students

Vidhya K & Nithya K of IV year Civil Engineering department presented a paper on 'High Performance Concrete' in a National Level Technical Fest LEOFEST'21 at Bannari Amman Institute of Technology, Sathiyamangalam from 21st & 22nd August 2021.

Kalaiselvan P & Saran G of IV year Civil Engineering department presented a paper on 'Remote Sensing and GIS' in a National Level Technical Fest LEOFEST'21 at Bannari Amman Institute of Technology, Sathiyamangalam from 21st & 22nd August 2021.

Dhanushiya A & Hariharan K of IV year Civil Engineering department presented a paper on 'Gabion Structure' in a National Level Technical Fest LEOFEST'21 at Bannari Amman Institute of Technology, Sathiyamangalam from 21st & 22nd August 2021.

Akshaya RA & Deepachandran J of IV year Civil Engineering department presented a paper on 'Carbon Negative Cement' in a National Level Technical Fest LEOFEST'21 at Bannari Amman Institute of Technology, Sathiyamangalam from 21st & 22nd August 2021.

Deepika S & Keerthivasan M of IV year Civil Engineering department presented a paper on 'Structural Health Monitoring using Sensors' in a National Level Technical Fest LEOFEST'21 at Bannari Amman Institute of Technology, Sathiyamangalam from 21st & 22nd August 2021.

Elamathi S & Ezhilirasan K of IV year Civil Engineering department presented a paper on 'Fresh Properties of Geopolymer Concrete Blender with Plastic Waste' in a National Level Technical Fest LEOFEST'21 at Bannari Amman Institute of Technology, Sathiyamangalam from 21st & 22nd August 2021.

Karthika P & Kanchana B of IV year Civil Engineering department presented a paper on 'Replacement of Rubber Tyre with Coarse Aggregate' in a National Level Technical Fest LEOFEST'21 at Bannari Amman Institute of Technology, Sathiyamangalam from 21st & 22nd August 2021.

Meghna A, Kamesh M G, Boopesh M & Deepika S of IV year Civil Engineering department presented a paper on 'Green Concrete' in a National Level Technical Fest LEOFEST'21 at Bannari Amman Institute of Technology, Sathiyamangalam from 21st & 22nd August 2021.

Sugashini C & Arunpandi V of IV year Civil Engineering department presented a paper on 'Micro Silica in Concrete' in a National Level Technical Fest LEOFEST'21 at Bannari Amman Institute of Technology, Sathiyamangalam from 21st & 22nd August 2021.

Hemalatha P, Gokulraj M & Vidhaya K of IV year Civil Engineering department presented a paper on 'Intelligent Transportation System' in a National Level Technical Fest LEOFEST'21 at Bannari Amman Institute of Technology, Sathiyamangalam from 21st & 22nd August 2021.

Samruda K & Sabarinathanan V of IV year Civil Engineering department presented a paper on 'Solar Roadways' in a National Level Technical Fest LEOFEST'21 at Bannari Amman Institute of Technology, Sathiyamangalam from 21st & 22nd August 2021.

Samruda K, Suresh S, Rajangam RB, Kavin R & Mukesh K of IV year Civil Engineering department presented a paper on 'Green Building' in National level Technical Symposium Vihaan'21 held at KCG College of Technology, Chennai on 29th August 2021.

Akshaya RA, Meghna A & Vidhya K of IV year Civil Engineering department presented a paper on 'Concrete Technology' in National level Technical Symposium Vihaan'21 held at KCG College of Technology, Chennai on 29th August 2021.

Hemalatha P, Boopesh M & Muralidharan M of IV year Civil Engineering department presented a paper on 'Carbon Negative Cement' in a National Level Technical Fest INVENTE6.0 at SSN College of Engineering, Kalavakkam from 8th & 9th October 2021.

Nithya K, Dhanushiya A & Sugashini C of IV year Civil Engineering department presented a paper on 'Autoclaved Aerated Concrete Block' in a National Level Technical Fest INVENTE6.0 at SSN College of Engineering, Kalavakkam from 8th & 9th October 2021.

Meghna A & Vidhya K of IV year Civil Engineering department presented a paper on 'Reuse of Plastic Bottles in Sustainable Development and Construction' in a National Level Technical Fest INVENTE6.0 at SSN College of Engineering, Kalavakkam from 8th & 9th October 2021.

Mr.S.Southamirajan, AP, of Civil Engineering department attended Webinar on 'Practical Difficulties of Concreting in the field' held at Qcrete Ready Mix (India) PVT LTD on 03rd July 2021.

Mr.S.Southamirajan, AP, of Civil Engineering department attended Webinar on 'Corrosion of Steel Reinforcement in Concrete Structures' held at Aalim Muhammed Salegh College of Engineering, Chennai on 03rd July 2021.

Mr.S.Southamirajan, AP, of Civil Engineering department attended Webinar on 'Capacity Design Concept in Seismic Design of Reinforced Concrete Buildings' held at Qcrete Ready Mix (India) PVT LTDIndian Society of Earthquake Technology, Gunter Chapter on 17th July 2021.

Mr.S.Southamirajan, AP, of Civil Engineering department attended Webinar on 'Recent Innovation in Steel Structures' held at Eswari Engineering College, Chennai on 03rd July 2021.

Ms.M.P.Indhu, AP, of Civil Engineering department attended Webinar on 'Design of Precast Structures' held at Arifa Institute of Technology, Nagapattinam on 03rd October 2021.

Mr.S.Southamirajan, AP, and Ms.M.P.Indhu, AP, of Civil Engineering department attended Webinar on 'Scientific Writing: Journal Selection Tool and Techniques for Research Publication' held at Dr.N.G.P.Institute of Technology, Coimbatore on 06th October 2021.

Mr.S.Gowtham, AP, of Civil Engineering department attended Atal FDP on 'Recent Trends in Precision Agriculture' held at Sant Longowal Institute of Engineering and Technology, Longowal on 31st May to 04th June 2021.

Mr.C.Kannan, AP, of Civil Engineering department attended Atal FDP on 'GIS & Remote Sensing and its Application' held at Punjab Remote Sensing Centre on 07th to 11th June 2021.

Mrs.K.Anbarasi, AP, Ms.P.Kanaka, AP, Mr.M.Sakthivel, AP, Mr.S.Southamirajan, AP, of Civil Engineering department attended Atal FDP on 'Plastics Recycling and Waste Management' held at Central Institute of Petrochemicals Engineering and Technology (CIPET) on 14th to 18th June 2021.

Mr.M.Vijay, AP, of Civil Engineering department attended Atal FDP on 'Sustainable Practices in Civil Engineering' held at Bangalore University on 14th to 18th June 2021.

Mrs.K.Anbarasi, AP, Mr.S.Southamirajan, AP, of Civil Engineering department attended Atal FDP on 'Environmental Geo - Technology' held at National Institute of Technology Goa on 21st to 25th June 2021.

Mr.D.Dhavashankaran, AP, of Civil Engineering department attended FDP on 'Bridge Engineering' held at KPR Institute of Engineering and Technology, Coimbatore on 21st to 25th June 2021.

Mr.M.Sakthivel, AP, of Civil Engineering department attended Innovation Ambassador FDP on 'Innovation Ambassador Training' held at MoE's Innvoation Cell on 30th June to 30th July 2021.

Mr.C.Kannan, AP, Mr.S.Ramkumar, AP, Mrs.K.Anbarasi, AP, Mr.D.Dhavashankaran, AP of Civil Engineering department attended Atal FDP on 'Green Technology and Sustainability Engineering' held at Amrita Vishwa Vidypeetham on 05th to 09th July 2021.

Mr.S.Southamirajan, AP of Civil Engineering department attended FDP on 'Recent Trends in Concrete Technology' held at Annasaheb Dange College of Engineering and Technology, Ashta on 05th to 09th July 2021.

Mr.D.Dhavashankaran, AP of Civil Engineering department attended Atal FDP on 'Recent Trends and Development in the Field of Civil Engineering' held at Tapi Diploma Engineering College, Surat on 12th to 16th July 2021.

Ms.P.Kanaka, AP of Civil Engineering department attended Atal FDP on 'Recent Innovations in Concrete Technology' held at Sakthi Polytechnic College on 12th to 16th July 2021.

Ms.P.Kanaka, AP of Civil Engineering department attended UHV FDP on 'Inculcating Universal Human Values in Technical Education' held at All India Council for Technical Education (AICTE) on 02nd to 06th August 2021.

Mr.D.Dhavashankaran, AP of Civil Engineering department attended Atal FDP on 'Structural Dynamics and Earthquake Resistant Design of Structures' held at Government College of Engineering, Salem on 24th to 28th August 2021.

Mr.S.Southamirajan, AP of Civil Engineering department attended STTP on 'A Beeline for Circular Economy through Sustainable Waste Management' held at K.S.R. College of Engineering, Namakkal on 20th to 25th September 2021.

Mr.S.Ramkumar, AP, of Civil Engineering department attended Atal FDP on 'GIS and Remote Sensing' held at Parvatibai Chowgule College of Arts and Science (Autonomous) on 04th to 08th October 2021.

Ms.M.P.Iniya, AP, and Mr.D.Dhavashankaran, AP of Civil Engineering department attended Atal FDP on 'Earthquake Analysis and Design Using Latest Civil Engineering Softwares' held at Coimbatore Institute of Technology, Coimbatore on 18th to 22nd October 2021.

Ms.M.P.Iniya, AP, and Ms.M.P.Indhu of Civil Engineering department attended Atal FDP on 'Green Technology and Waste Management: The era of Advance Manufacturing and Circular Economy' held at C.V. Raman Global University, on 23rd to 27th November 2021.

Students Contribution

Akshaya RA & Sugashini C of IV year Civil Engineering department won I prize in National level Technical Symposium TECHFINIX'21 held at Paavai Engineering College (Autonomous), Namakkal on 27th August 2021.

Samruda K of IV year Civil Engineering department won II prize in National level Technical Symposium TECHFINIX'21 held at Paavai Engineering College (Autonomous), Namakkal on 27th August 2021.

COLLEGE VISION & MISSION

VISION

"To become an Internationally Renowned Institution in Technical Education, Research and Development by Transforming the Students into Competent Professionals with Leadership Skills and Ethical Values."

MISSION

- Providing the Best Resources and Infrastructure.
- Creating Learner-Centric Environment and continuous Learning.
- Promoting Effective Links with Intellectuals and Industries.
- Enriching Employability and Entrepreneurial Skills.
- * Adapting to Changes for Sustainable Development.



Chief Patron
Dr.S.Kavipriya, HoD, Civil Department

Executive Editors
Mr.S.Gowtham, AP/Civil
Mr.M.Sakthivel, AP/Civil

Editors

HANSIKAA R C, II Year Civil
POOJA E, III Year Civil
DINESH R, IV Year Civil

Deepika S, Karthika P & Samruda K of IV year Civil Engineering department presented a paper on 'E- Waste Concrete' in a National Level Technical Fest INVENTE6.0 at SSN College of Engineering, Kalavakkam from 8th & 9th October 2021.

Internship

MSME - Rivet Architecture

MSME - 3D Max

Inplant Training

Idealsure, Ariyalur.

Sri Murugan Construction, Madurai.

O. Arjunan Construction, Kumbakonam.

Jayam Engineering and Construction, Namakkal.

Bright Construction, Mohanur.

Sri Murugan Construction, Namakkal.

NSK Construction, Madurai.

JMJ Construction, Thanjavur.

Jeyam Construction, Kumbakonam.

Sri Murugan Construction, Namakkal.

PK Builders, Namakkal.

Jai Siva Associates, Thanjavur.

RPP Infra Projects, Ltd, Erode.

Dream Heights Constructions, Ariyalur.

S. Builders, Madurai.

Design Plaus Architects and Interior Designers, Namakkal

Sri Annamar Construction, Namakkal.

Sri Arul Murugan Construciton, Salem.

Arun Interiors and Builders, Trichy.

NPTEL - Staff

Mr.S.Southamirajan, AP, Civil Engineering Department has successfully completed NPTEL course for the subject 'Water Supply Engineering' in the session Jan to April 2021 with 67%

MS.P.Kanaka, AP, Civil Engineering Department has successfully completed NPTEL course for the subject 'Water Supply Engineering' in the session Jan to April 2021 with 54%

Mrs.K.Anbarasi, AP, Civil Engineering Department has successfully completed NPTEL course for the subject 'Water Supply Engineering' in the session Jan to April 2021 with 49%

MS.P.Kanaka, AP, Civil Engineering Department has successfully completed NPTEL course for the subject 'Municipal Solid Waste Management' in the session July to October 2021 with 52%

NPTEL - Students

Gokulraj M, of IV year Civil Engineering Department has successfully completed NPTEL course for the subject 'Municipal Solid Waste Management' in the session July to October 2021 with 49%

Akshaya RA, of IV year Civil Engineering Department has successfully completed NPTEL course for the subject 'Municipal Solid Waste Management' in the session July to October 2021 with 47%

Karthika P, of IV year Civil Engineering Department has successfully completed NPTEL course for the subject 'Municipal Solid Waste Management' in the session July to October 2021 with 46%

Rutharajan S, of IV year Civil Engineering Department has successfully completed NPTEL course for the subject 'Municipal Solid Waste Management' in the session July to October 2021 with 49%

Dhanushiya A, of IV year Civil Engineering Department has successfully completed NPTEL course for the subject 'Municipal Solid Waste Management' in the session July to October 2021 with 50%

Elamathi S, of IV year Civil Engineering Department has successfully completed NPTEL course for the subject 'Municipal Solid Waste Management' in the session July to October 2021 with 48%

Boopesh M, of IV year Civil Engineering Department has successfully completed NPTEL course for the subject 'Basic Construction Materials' in the session January to April 2021 with 48%

Mukesh K, of IV year Civil Engineering Department has successfully completed NPTEL course for the subject 'Basic Construction Materials' in the session January to April 2021 with 46%

Kavin R, of IV year Civil Engineering Department has successfully completed NPTEL course for the subject 'Basic Construction Materials' in the session January to April 2021 with 45%



Namakkal - Trichy Main Road, Thottiam, Trichy (Dt) 621 215, Tamilnadu Mob: 80125 05000, 80125 05011, 80125 05054 email: admission@kongunadu.ac.in

www.kongunadu.ac.in