



ABOUT THE DEPARTMENT

- The Department of Civil Engineering was established in the year 2013. At present, it offers undergraduate programme, B.E. in Civil Engineering with a sanctioned intake of 60 students.
- The Department broadly covers important fields such as Surveying, Geotechnical Engineering, Structural Engineering, Hydraulics and Water Resources Engineering, Construction Materials and Practices, Environmental Engineering and Transportation Engineering.
- The Department has well established modern laboratories to cater to the needs of academic and research activities. It is well equipped with computational facilities and resources both in terms of hardware and software.
- The Department constantly facilitates students from other departments of the Institute as a gesture of support to their academic, co-curricular and research desires.
- The Department has well-qualified and committed faculty members, lab technicians and modern infrastructure in the form of elegant and smart classrooms, spacious laboratories, latest machinery and equipment.
- Students are encouraged to participate in co-curricular and extra-curricular activities to acquire leadership qualities. The Civil Engineering Association RIT STRUCTA has been functioning for the benefit of the students.
- It serves as a platform for students to make technical presentations, gain knowledge about recent advancements and bring together novel ideas.
- This Association aims at bridging the gap between the academic and the industry by inviting renowned industrialists and academicians to interact with students.
- Guest lectures, industrial visits, site visits, etc., are organized and value added courses are conducted on regular basis to ensure that students are conversant with recent developments in the field of Civil Engineering.
- The Department encompasses professional societies such as Indian Concrete Institute (ICI), ISTE chapters, which provides students a platform to acquire knowledge in various technical activities. It offers Engineering, Geotechnical Engineering, Environmental Engineering, Surveying and Highway Engineering.

VISION OF THE DEPARTMENT

To Create knowledgeable and professionally competent Civil Engineers who are capable of providing global solutions to the problems related to Civil Engineering.

MISSION OF THE DEPARTMENT

1. Impart high quality education and technical skills to transform students into Professional Civil Engineers.
2. Establish state-of-the-art infrastructure for updating knowledge in recent developments and cutting edge technology.
3. Bridge the gap between academics and industry by practical training and providing solutions for design projects related to Civil Engineering.
4. Motivate the faculty members and students in the teaching learning process for achieving excellence to meet the global standards.
5. Produce graduates with high professional and ethical standards for fulfilling the needs of the industry and society.

PROGRAMME EDUCATIONAL OBJECTIVES

- Graduates of the programme will be professionally competent and apply the fundamental concepts of mathematics, science and Civil Engineering to solve problems in Civil Engineering.
- Graduates of the programme will perform their responsibilities as professional Civil Engineers with quality and ethics.
- Graduates of the programme, as part of an organization or as Entrepreneurs, will continue to learn with evolving technologies.
- Graduates of the programme will innovate and provide global solutions for a sustainable built environment.
- Graduates of the programme will contribute to the development of sustainable Infrastructure for the betterment of society.

PROGRAMME SPECIFIC OUTCOMES

- Communicate and present civil engineering projects effectively.
- Use the techniques, skills, and modern engineering tools necessary for civil engineering practice and project management.
- Provide sustainable solutions to civil engineering problems.
- Perform as design consultants in construction industry for the design of civil engineering structures.

PROGRAMME OUTCOMES

- **Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- **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.
- **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.
- **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.
- **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.
- **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.
- **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.
- **Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **Individual and teamwork:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **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.
- **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.
- **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.

Head of the Department :



*Dr.S.Dharmar,
HOD/Civil*

Department Faculty



*Dr.G.Karthikeyan
ASP/Civil*



*Dr.M.Indhumathi
ASP/Civil*



*Dr.T.Chockalingam
ASP/Civil*



*Mrs.C.Subha
AP(Sr.Gr.)/Civil*



*Mrs.R.Kalaimani
AP/Civil*



*Mr.R.Muruganantham
AP/Civil*



*Mr.Manicka Mamallan
AP/Civil*



*Mrs.A.Leema Margret
AP/Civil*



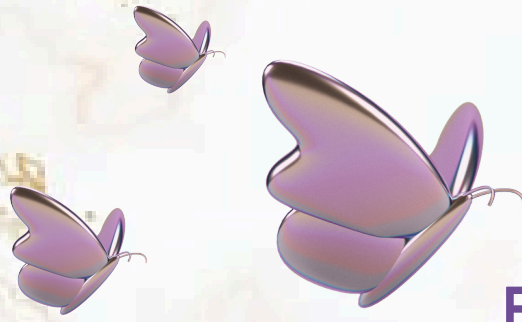
*Mr.V.Ragavan
AP/Civil*



*Mr.V.Jeevanantham
AP/Civil*

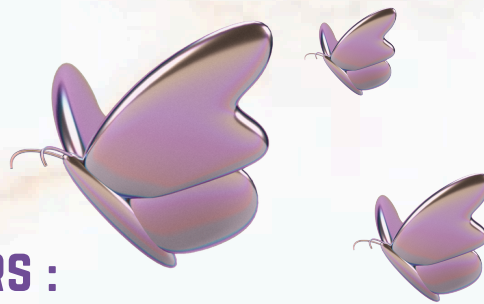


*Mrs.B.Bharani Baanu
AP/Civil*



FACULTY EDITORS :

Dr. S Dharmar, HOD/Civil
Mrs. R Kalaimani, AP/Civil



STUDENT EDITORS :

Ms. Jeevika Kannan / II Year
Ms. Bala Surya Kumari S / II Year
Mr. Karthick Kumar T/III Year
Mr. Sathish A / IV Year
Ms. Dhivya M / IV Year

TABLE OF CONTENTS

Events Organized 1 - 8

Faculty Corner:

- *Faculty Participation* 9 - 11
- *Awards and Achievement* 12 - 14
- *Guest Lectures* 15 - 16
- *Acted as Jury* 17 - 18
- *Publication of Copyright* 19
- *Online Course* 19 - 20
- *PhD Degree Awarded* 21
- *Reviewers* 22

Student Corner:

- *Students Participation* 23 - 24
- *Achievements* 25 - 27
- *Online Course* 28 - 29
- *Toppers* 30 - 33
- *Placement* 34 - 35

EVENTS ORGANIZED

Webinar on “Sustainable Road Construction using Recycled Waste Tyres: A Green Building Approach” was organized by RIT IGBC Student Chapter on 08th November 2025 from 11.00 AM to 12.30 PM. The Resource person for this session was Dr.B.Manjula Devi,Assistant Professor,Datta Meghe College of Engineering,University of Mumbai.

RAMCO INSTITUTE OF TECHNOLOGY
Bajajpet, 430-117, Tamlukada, India
Approved by AICTE and affiliated to Anna University, Chennai (RAAI Accredited WITH A+ GRADE & An ISO 9001:2015 Certified Institution)
MBA Accredited UG Programs: CEE,EE,ECE & Mech.D

RIT-IGBC STUDENT CHAPTER
IN ASSOCIATION WITH
DEPARTMENT OF CIVIL ENGINEERING ORGANIZES
INTERNATIONAL LEVEL TECHNICAL WEBINAR
ON "SUSTAINABLE ROAD CONSTRUCTION USING RECYCLED WASTE TYRES: A GREEN BUILDING APPROACH"

08/11/2025
11.00AM
ONLINE

DR. B. MANJULA DEVI
ASSISTANT PROFESSOR,
DATTA MEGHE COLLEGE OF ENGINEERING,
UNIVERSITY OF MUMBAI

TARGET AUDIENCES:
• External Participation
• RIT Faculty & Students

REGISTRATION LINK

FOCUS COORDINATORS:
Dr. B. Manjula Devi, Assistant Professor
Ms. N. Kishorini, AP/ICED

STUDENT COORDINATORS:
Mr. Dandi Ganesh K., 02 Year Civil
Mr. A. Vatsprasad, 02 Year Civil
Ms. Kiruthika K., 02 Year Civil

CHIEF PATRON:
Dr. L. Ganesan, PRINCIPAL

PATRON:
Dr. S. Rajkumar, VICE PRINCIPAL

CONVENOR:
Dr. M. S. Dhanasekar, HOD/ CIVIL

sbqmczb-bbs (2025-11-08 11:09 GMT+5:30)

youtube.googleapis.com - To exit full screen, press Esc

Different forms of recycled rubber tyres

- Recycled Tyre Chips/Shreds
- Crumb Rubber
- Reclaimed Rubber Sheets

11:09 AM

The RIT-Structa, Department of Civil Engineering, organized a virtual international webinar on " Promoting Energy Saving Buildings – Passive Cooling Strategies for Sustainable Living " on 15.10.2025, for students, faculty members, research scholars, practicing engineers & Civil Contractors. Ms.Jeevika Kannan III Year, Civil & Ms Bala Surya Kumari III Year, Civil served welcomed & introduced the chief guest relatively. The event has been conducted in the Google meet platform, 17 students & 75 external.

RAMCO INSTITUTE OF TECHNOLOGY
Approved by AICTE, New Delhi & Affiliated to Anna University
NAAC Accredited with A+ Grade & An ISO 9001: 2015 Certified Institution
NBA Accredited UG Programs: CSE, EEE, ECE and MECH

**Department of Civil Engineering
RIT STRUCTA**
organizes an
International Webinar On
"Promoting Energy Saving Buildings – Passive Cooling
Strategies for Sustainable Living"

Participation Mode: Online
Date & Time : 15.10.2025 &
3.00 pm

Target Audience
Students, Faculty Members,
Research Scholars, Practicing
Engineers and Civil
Contractors

Dr. Maria Rajesh
Lecturer, Civil Section,
Department of Engineering,
University of Technology & Applied Sciences – Shinas,
Sultanate of Oman

Faculty Coordinator(s)
Dr. T. Cheekalingam, ASP/Civil
Mrs.R.Kalaimani AP, II-Civil
Dr. C. Subba, AP(SG) /Civil

For Registration

Student Coordinator(s)
Vijay Malliya VS, IV-Civil
Jeevika Kannan, III-Civil
Dhanushri R, II-Civil

CHIEF PATRON
Dr. L. Ganesan
Principal

PATRON
Dr. S. Rajakumarakannan
Vice Principal

CONVENER
Dr. M. S. Dhammar
HOD/Civil

www.ritrjpm.ac.in | ritcivil | ritcivil | ritrjpmcivil | ritcivil

Aim & Objectives

- How can we implement passive cooling strategies?

The diagram illustrates the flow of heat through a building's envelope. It shows heat gain from the sun and outdoor air entering through the roof, walls, and windows. Simultaneously, it shows heat loss through the roof, walls, and windows. A central 'Net' area indicates the balance of these gains and losses. A 'Passive Cooling' button is highlighted at the bottom of the diagram.

Activate Windows
Go to Settings to activate Windows.

Activate Windows
Go to Settings to activate Windows.

RIT-IE(I) Student Chapter, Department of Civil Engineering, organized an offline Value-added course on " Building Modelling using Softwares" from 16.07.2025 to 18.07.2025, for II-year civil engineering students. Dr.M.S.Dharmar, Professor & Head, Department of Civil Engineering & Mrs.M.Indhumathi, Associate Professor, Department of Civil Engineering handled the sessions on Day1 FN and AN respectively. Er.R.Udhayasankar, Proprietor, BTR Constructions, Erode, an industrial expert and freelancer served as Resource person for the 2 days of session.

RAMCO INSTITUTE OF TECHNOLOGY
 Rajapalayam, Virudhunagar District
 Affiliated to Anna University, Chennai - NAAC A+ Grade


DEPARTMENT OF CIVIL ENGINEERING
In association with IE(I) Student Chapter
 Organizes

3 DAYS
VALUE ADDED COURSE
for Second year Civil Engineering Students
 on

BUILDING MODELLING USING SOFTWARES
 (AutoCAD, SketchUp & Twin Motion)

16.07.2025 to 18.07.2025

RESOURCE PERSON



Er.R.Udhayasankar
 Proprietor
 BTR Construction
 Bhavanisagar, Erode

Venue : Civil CADD Lab, RIT
 Time : 09:00 AM to 04:30 PM

Event Coordinators, Mr.V.Jeevanantham, AP Dr.T.Chockalingam, ASP	Event Convenor, Dr.S.Dharmar HOD / Civil	Patron, Dr.S.Rajakurunakaran Vice Principal	Chief Patron, Dr.L.Ganesan Principal
---	---	--	---



FACULTY PARTICIPATION

Dr.T. Chockalingam, ASP/Civil Engineering, attended the Technical Workshop for NPTEL Stars held on July 6, 2025, at the SAC Auditorium, Indian Institute of Technology, Madras.

Dr.T.Chockalingam, ASP-1/Civil Engineering, has attended the iTNT - IP Conclave 2025 at Anna Centenary Library, Chennai on 30.07.2025



Dr. G. KARTHIKEYAN, Associate Professor of Ramco Institute of Technology has successfully completed AICTE Training And Learning (ATAL) Academy Faculty Development Program on Building Resilient Infrastructure to Earthquakes: From Design to Restoration at NATIONAL ENGINEERING COLLEGE from 10/11/2025 to 15/11/2025



Dr.S.Dharmar, HOD/Civil, attended National Level Workshop on NIRF India Rankings 2026 11.12.2025 and 12.12.2025, Conducted by Institute of Academic Excellence, Hyderabad

Dr.S.Dharmar, HOD/Civil, attended Winter Workshop on "Remote Sensing and GIS Application in Forest Fire on 14.12.2025, Conducted by Indian Space Academy on 14.12.2025

Dr.S.Dharmar, HOD/Civil, Symposium on 'Sustained Capital Formation' on 16.01.2026, Jio World Convention Centre, BKC, Mumbai

Dr.T.Chockalingam, Associate Professor (Grade-I), Department of Civil Engineering, has received a Certificate of Appreciation in recognition of Outstanding Achievement as "The Best Innovation Ambassador" during the IIC Regional Meet 2025 organized by Innovation Cell, All India Council for Technical Education, Ministry of Education, Government of India hosted by Francis Xavier Engineering College, Tirunelveli, Tamil Nadu, India on 2nd December 2025



Mrs.R.Kalaimani AP/Civil, Mrs.A.Leema Margret AP/Civil, Mr.V.Ragavan AP/Civil and Dr.C.Subha, AP(SG)/Civil completed AICTE Training And Learning (ATAL) Academy Faculty Development Program on SUSTAINABLE PRACTICES AND INNOVATIVE TRENDS IN CIVIL ENGINEERING at DR LANKAPALLI BULLAYYA COLLEGE OF ENGINEERING from 10/11/2025 to 15/11/2025

Dr.M.Indhumathi ASP/Civil participated in the “Extramural Lecture Series (ELS)- From Global Engineering Education Initiative to a Local Implementation – Case Turku University of Applied Sciences” conducted on 14.11.2025 by RIT-IQAC, Ramco Institute of Technology, Rajapalayam-626117 .

Dr.M.Indhumathi ASP/Civil Completed Faculty development Program on Introduction to BIM conducted by USAM Cad soft India Pvt Ltd on 03.12.2025.

Dr.M.Indhumathi ASP/Civil Attended R&D Conclave 2025 for faculty members and researchers on December 23, 2025, organized by RIT Research Council at Ramco Institute of Technology, Rajapalayam-626 117.


Mrs.A.Leema Margret, AP-II/Civil, participated in the workshop on Innovative Construction Materials: Revolutionizing the Built Environment on 02.08.2025 and 04.08.2025

Mrs.A.Leema Margret, AP-II/Civil, attended the virtual session on Blueprint to Reality a Demonstration by Practicing Civil Engineer in Building Construction, IIT PALS, Hyderabad on 17.10.2025

Mrs.A.Leema Margret, AP-II/Civil, attended the Professional Development Programme on Educational video Production 16.07.2025 and 21.07.2025, Ramco Institute of Technology, Rajapalayam

Mrs.A.Leema Margret, AP-II/Civil Participated in virtual session in International Level Webinar on Sustainable Road Construction Using Recycled waste tyres: A Green Building Approach on 08.11.2025, Ramco Insitute of Technology, Rajapalayam.

Mrs.A.Leema Margret, AP-II/Civil Participated in National Workshop on "Next-Gen Concrete: Smart and Multi-functional Construction Materials", Department of Civil Engineering, Coimbatore Institute of Technology in 21.02.2026.



Mrs.V.Jeevanantham, AP-II/Civil, Mr.V.Ragavan AP/Civil
attended Faculty Development Program on Introduction to BIM,
Ramco Institute of Technology, 01.12.2025-03.12.2025.

Mrs.B.Bharani Bhanu AP/Civil attended Faculty Development
Programme on Sustainable Groundwater Management (July 2025
– October 2025)

FACULTY AWARDS AND ACHIEVEMENTS

Dr.T.Chockalingam, ASP/Civil Engineering has attended the NPTEL Felicitation Event held at Indian Institute of Technology, Madras on 06.07.2025. During the event, NPTEL Discipline Star award was provided to him for completing more than 50 weeks of learning in the same discipline (Civil Engineering) and secured marks greater than or equal to 55.



GUEST LECTURES DELIVERED

Dr.T.Chockalingam, ASP/Civil Engineering, delivered a Guest Lecture on "Air & Noise Pollution – Impact & Control Strategies" during the national webinar organized by HUBCIVILAX Club, Department of Civil Engineering, E.G.S. Pillay Engineering College (Autonomous), Nagapattinam, Tamil Nadu, India – 611002 on 28.10.2025.






EGS PILLAY ENGINEERING COLLEGE
 NAGAPATTINAM | 8680954537 | 9976888999
 www.egsps.org | info@egsps.org

HUB CIVILAX DEPARTMENT OF CIVIL ENGINEERING
 Hub civilax presents
 Date : 28-10-2024
 One day national webinar Time : 6.30pm to 7.30pm
 On
Air and Noise Pollution - Impact and Control Strategies

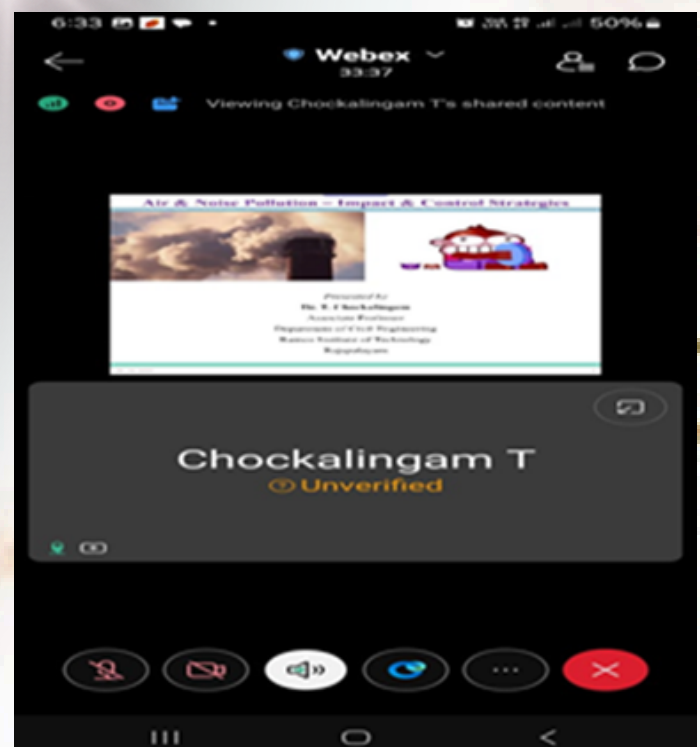
Platform
 https://zoom.us/j/9888888888
 44-9888888888@zoom.us
 9888888888@zoom.us


Resource person
 Dr.T.Chockalingam
 Associate Professor(Grade I)
 Dept of Civil
 Ramco Institute of Technology Rajapalayam

Club coordinator
 Dr.S.Ashwin
 Associate Professor/Civil

Club convener
 Dr.S.H.Ajithkumar
 Associate Professor / Head

Student coordinators
 Mr.K.Thiruvengadam / IV year
 Mr.Aarthakrishnan / III year



ACTED AS JURY

Dr.T.Chockalingam, ASP-I/Civil Engineering, acted as an expert committee member for evaluating the ideas received for MSME Idea Hackathon 5.0 from 12.08.2025 to 13.08.2025 at Ramco Institute of Technology, Rajapalayam.




Dr.M.Indhumathi ASP/Civil Engineering acted as an jury member for National Level Technical Conference on 13th February 2026 (Friday) conducted by P.A.C. RAMASAMY RAJA POLYTECHNIC COLLEGE.

FACULTY ONLINE COURSE


Dr.T.Chockalingam, ASP/Civil Engineering has successfully completed the NPTEL Course of Duration 12 weeks on "Advanced Concrete Technology" offered by Indian Institute of Technology, Madras

Dr.T.Chockalingam, ASP/Civil Engineering has successfully completed the NPTEL Course of Duration 12 weeks on "Advanced Concrete Technology" offered by Indian Institute of Technology, Madras

Mrs.A.Leema Margret, AP/Civil Engineering has successfully completed the NPTEL Course of Duration 8 weeks on "Building Materials and Composites" offered by Indian Institute of Technology, Kharagpur.



Mrs.B.Bharani Baanu, AP/Civil Engineering has successfully completed the NPTEL Course of Duration 12 weeks on Sustainable Groundwater Management "offered by Indian Institute of Technology, Madras.



Mr.V.Ragavan, AP/Civil Engineering has successfully completed the NPTEL Course of Duration 8 weeks on Building Materials and Composites " offered by Indian Institute of Technology, Kharagpur

STUDENTS ONLINE COURSES

S.NO	Name of the student	YEAR	NAME OF THE COURSE	PLATFORM	STATUS
1.	Rishikeshwaran	II	BIM Fundamentals for Engineers	Coursera	Completed
2.	Venkatesh B	II	SketchUp: how to start modelling simple 3D objects	Coursera	Completed
3.	RB Hemant	II	Geotechnical Engineering – I	IINPTEL (IIT Bombay)	Completed
4.	RB Hemant	II	Structural Analysis –	NPTEL (IIT Kharagpur)	Completed
5.	RB Hemant	II	Artificial Intelligence for All	IUCEE	Completed
6.	G Ari Kara Moorthy	III	Artificial Intelligence for All	IUCEE	Completed
7.	Raj Gowtham S	III	Design of Reinforced Concrete Structures	NPTEL (IIT Kharagpur)	Completed
8.	Raj Gowtham S	III	AutoCAD	EduPrep	Completed

STUDENT TOPPERS

10 YEAR



SUTHA N
8.64



USHA DEVI V
8.45



HARI AJAY PRASHAD M S
8.42



PASUMPON G
8.38



NANA SHREE N M
8.27

STUDENT TOPPERS

III YEAR



RAJ GOWTHAM S
8.02



PRIYADHARSHINI K
8.02



BALA SURYA KUMARI S
7.89



JEEVIKA KANNAN
7.86



LAVANYA M
7.91



STUDENT TOPPERS

11th YEAR



MIRUDHULAH A S
8.51



R B HEMANT
8.31



RAMA DIVYA R
8.28



SETHU PATHI L
7.72

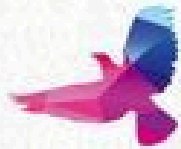


RANJITHA V
7.55



STUDENT TOPPERS

1 YEAR



STUDENTS EXTRACURRICULAR PARTICIPATION:



UDHAYA GANESH II CIVIL SECURED SECURED BRONZE MEDAL IN CRICKET BATCH, CM TROPHY



NANDHITHA D R OF III CIVIL SECURED FIRST POSITION IN THE BASKET BALL EVENT, ANNA UNIVERSITY ZONAL TOURNAMENT 2025-2026 DURING 29.09.2025 AND 30.09.2025
SARAVANA KUMAR G OF IV CIVIL SECURED THIRD POSITION IN THE 4800 MTS RELAY ANNA UNIVERSITY ZONAL TOURNAMENT ON 09.10.2025
SARAVANA KUMAR G OF IV CIVIL SECURED THIRD POSITION IN THE 5000 MTS RELAY ANNA UNIVERSITY ZONAL TOURNAMENT ON 09.10.2025



THIRUCHITRAMBALAM N P OF II CIVIL SECURED BRONZE MEDAL IN THE ANNA UNIVERSITY ZONAL TOURNAMENT 2025-2026 DURING 15.09.2025 AND 16.09.2025



OUR COLLEGE BALL BADMINTON MEN & WOMEN SECURED THE BRONZE MEDAL IN ANNA UNIVERSITY ZONE 18 TOURNAMENT. YUGABHARATHI III YEAR/CIVIL AND NANASHREE IV YEAR/CIVIL ARE PARTICIPATED IN THIS EVENT

STUDENT PARTICIPATION:

SELVAMURUGAN ILAMPARITHI J AND R RISHIKESHWARAN OF II CIVIL LOW CARBON BUILDING MATERIALS FOR SUSTAINABLE BUILT ENVIRONMENT, SRI KRISHNA COLLEGE OF ENGINEERING AND TECHNOLOGY, COIMBATORE ON 25-08-2025

VASANT S, SELVAMURUGAN R AND SHANJAI KUMAR, ATTENDED ICI-RDC-SRM NATIONAL CUBE COMPETITION, ICI & SRM INSTITUTE OF SCIENCE & TECHNOLOGY ON 01.11.2025

BALA SURIYA KUMARI S AND SAMYUKTHA M OF III CIVIL, A PARTNER INSTITUTE OF PALS 2025-26, ON SUCCESSFUL COMPLETION OF THE "THINK CREATE ENGINEER" PROGRAM, CONDUCTED BY PALS AT THE IIT MADRAS CAMPUS, HELD FROM 22.12.2025 TO 24.12.2025.



ATHEEQUR RAHMAN P A & R B HEMANTH OF II CIVIL HAVE ACTIVELY PARTICIPATED A NATIONAL LEVEL HACKATHON TITLED "HACKFINITY 1.0" HELD ON 06.10.2025 & 07.10.2025 ORGANIZED BY NEOTERTIC AI ASSOCIATION OF ARTIFICIAL INTELLIGENCE & DATA SCIENCE, RAMCO INSTITUTE OF TECHNOLOGY, RAJAPALAYAM.

RAJ GOWTHAM OF III CIVIL HAS PARTICIPATED IN ORIENTATION PROGRAM OF UNSTOP IGNITERS CLUB ORGANISED BY RAMCO INSTITUTE OF TECHNOLOGY, RAJAPALAYAM

SRI RAMKUMAR N OF III CIVIL HAS PARTICIPATED IN ONLINE QUIZ, VIKSIT BHARAT YOUNG LEADERS DIALOGUE 2026

SRI RAMKUMAR N OF III CIVIL HAS PARTICIPATED IN ONLINE QUIZ, VIKSIT BHARAT YOUNG LEADERS DIALOGUE 2026

MUHILA AND JEYAPRIYA OF II CIVIL, 3D CHEF :FIRELESS COOKING, ECO CLUB RAMCO INSTITUTE OF TECHNOLOGY ON 16.10.2025

ATHEEQUR RAHMAN AND HEMANTH OF II CIVIL, AI FUSION FEST, RAMCO INSTITUTE OF TECHNOLOGY ON 29.09.2025

ATHEEQUR RAHMAN AND HEMANTH OF II CIVIL, HACKFINITY 1.0, RAMCO INSTITUTE OF TECHNOLOGY ON 06.10.2025 AND 07.10.2025

SARAVANAKUMAR, DHARUN AND ANBUSELVAN, NCC CAMP - COMBINED ANNUAL TRAINING CAMP, 5 TN SIG COY DURING 21.09.2025 TO 01.10.2025

**YUGABHARATHI B, VILVAJANANI, ARUNLOKESH, ASMATH MARIZA, M, ASWANTHIKA, BALA
SURIYA KUMARI, HIMAJAA, JEEVIKA KANNAN, K.DHIVYA, K.PRIYADHARSHINI, M.VIJAYA
CHANDARAN, M.LAVANYA, MALINI V, SUTHA N, PRIYA, RAJ GOWTHAM, S.SRIJA,
SAMYUKTHA M, SIDHU E, THIRUMALAI UMA SANKAR T, THULASI BALAN, VILVA JANANI V
AND YUGABHARATHI B III CIVIL BLUEPRINT TO REALITY A DEMONSTRATION BY PRACTICING
CIVIL ENGINEER IN BUILDING CONSTRUCTION,PALS CHAMPION HYDERABAD ON 17.10.2025**

**SAMYUKUTHA M OF III CIVIL HANDS ON PROJECT BASED WORKSHOP, RESIDENTIAL
STUDENT WORKSHOP, MEPCO SCHLENK ENGINEERING COLLEGE ON 25.10.2025**

STUDENTS ACHIEVEMENTS:

VASANTH S & SETHUPATHI L, II CIVIL HAVE WON SECOND PLACE IN THE EVENT PAPER PRESENTATION AT THE NATIONAL LEVEL TECHNICAL SYMPOSIUM "AKASHI 2K25" CONDUCTED BY THE DEPARTMENT OF CIVIL ENGINEERING ON 7TH OCT 2025 AT P.S.R ENGINEERING COLLEGE, SIVAKASI



VIJAYA SIVA SANKAR OF II CIVIL SECURED SECOND POSITION, IDEA PRESENTATION TITLED CONCRETE WASTE MANAGEMENT, ICI STUDENT CHAPTER, RAMCO INSTITUTE OF TECHNOLOGY, RAJAPALAYAM ON 19.08.2025

VIJAYA SIVA SANKAR OF II CIVIL SECURED SECOND POSITION, IDEA PRESENTATION TITLED CONCRETE WASTE MANAGEMENT, ICI STUDENT CHAPTER, RAMCO INSTITUTE OF TECHNOLOGY, RAJAPALAYAM ON 19.08.2025

VASANT S OF II CIVIL SECURED SECOND POSITION, IDEA PRESENTATION TITLED CONCRETE WASTE MANAGEMENT, ICI STUDENT CHAPTER, RAMCO INSTITUTE OF TECHNOLOGY, RAJAPALAYAM ON 19.08.2025