

LEARN MORE

INDUSTRIAL VISIT

WATER TREATMENT PLANT

📍 NARAVA, VISAKHAPATNAM, ANDHRA PRADESH

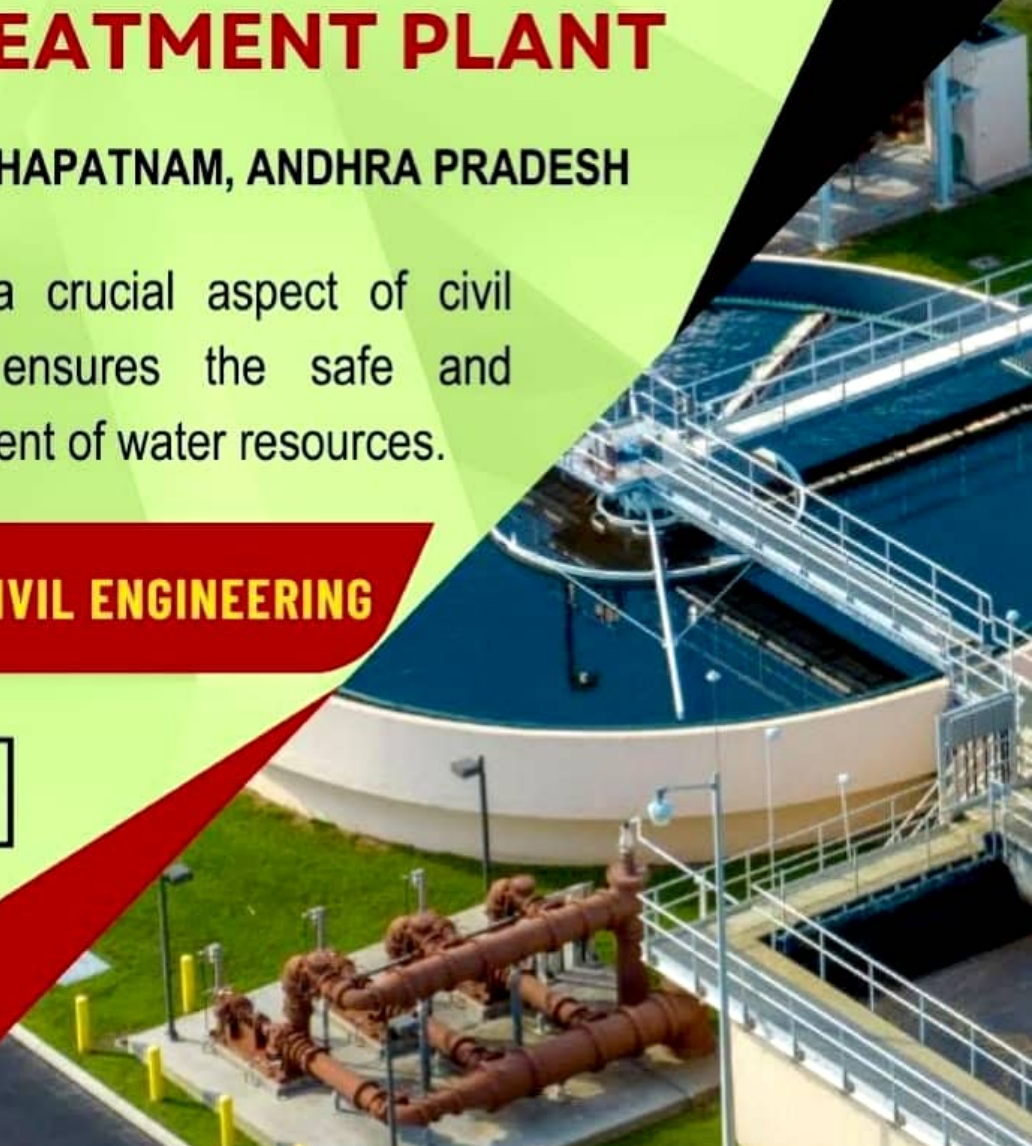
Water treatment is a crucial aspect of civil engineering, as it ensures the safe and sustainable management of water resources.

DEPARTMENT OF CIVIL ENGINEERING

05 MARCH 2025



www.nsrit.edu.in



MAR
01st

TECHNIMBLE 2025

SE/CSD/CSM

ECE

MECH

EEE

CIVIL

MBA

PRESENTATION

POSTER PRESENTATION

POSTER PRESENTATION

POSTER PRESENTATION

POSTER PRESENTATION

PAPER PRESEN

PRESENTATION

PAPER PRESENTATION

PAPER PRESENTATION

PAPER PRESENTATION

BRIDGE BUST

B-QUIZ

PROJECT EXPO

PROJECT EXPO

MODELING & 3D PRINTING

PROJECT EXPO

PROJECT EXPO

AD-MAD

ON

TECHNICAL QUIZ

TECHNICAL TREASURE HUNT

STARTUP IDEA

NYASA

TRATION FEE

00/-

ER HEAD
ER EVENT

FACULTY COORDINATES

A.Suraj kumar	(CSE)	9866041929
K.Ramanaji	(ECE)	9866418529
M. Swathi	(EEE)	8500900559
K.Ram Prasad	(MECH)	7569323977
G.Chanikya	(CIVIL)	7997263378
T. Narayan Rao	(MBA)	8143911386
DR.T.V.S. Sri Ram	(MCA)	9440240968

STUDENT COORDINATES

CH.Hari Kiran	(CSE)	9491645242
S.S.Datta	(ECE)	9515071232
S.Yogendhra	(EEE)	6301243178
V.Madhav	(MECH)	9392022184
K Praveen Kumar	(CIVIL)	7032518818
R.Monika	(MBA)	9440761843
V.Rajesh	(MCA)	9110308571

In-charge Coordinators: Dr.A.S.S.V. Ram Kumar, Dr.V. Sreerama Murthy

Coordinator: Sri. N. Viswanadha Reddy



Register Here





NSRIT
AUTONOMOUS



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

**3 Day Hands on Workshop on
“IoT & Its Applications”**

Date : 22nd to 24th September, 2025



Scanned with OKEN Scanner

2-DAY WORKSHOP

ON

CYBER SECURITY

10th & 11th Oct, 2025

Designed to protect systems, networks and data from cyber threats.

- Gain hands-on experience with kali Linux, Nmap, and real-world hacking tools.
- Learn to secure Wi-Fi networks and systems from common cyberattacks
- Understand advanced techniques like MITM attacks, dark Web usage, and Bug Bounty hunting
- Build Practical problem-solving skill through a Capture the flag challenge with awards for top performers



Department of CSE, CSM & CSD





INDUSTRIAL VISIT

APTRANSCO

400/220 KV Substation
Kalapaka, Visakhapatnam

Department of EEE

OCTOBER 2025

18

SATURDAY



More Info: nsrit.edu.in

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

IN ASSOCIATION WITH

ECOMEDUSYS PVT LTD

PRESENTS

INNOYUDH

24 HOURS NATIONAL LEVEL HACKATHON

DATE:

**12th - 13th
DECEMBER
2025**

THEMES:

PRIZE POOL

50K+

- > INDUSTRY 4.0
- > AGRICULTURE
- > HEALTH CARE
- > APP DEVELOPMENT
- > IOT
- > AI & ML
- > BLOCK CHAIN
- > APP DEVELOPMENT
- > STUDENT INNOVATION

ABSTRACT
SUBMISSION :**23rd
NOVEMBER
2025**REGISTER
NOW

for more info please contact:

FACULTY CO-ORDINATOR

Dr Konari Rajasekhar

+91 90106 63282



e.cube.official



innoyudh.info@gmail.com

Online Alumni Meet

“Strengthening Our Alumni Network.”



**20.12.2025
10:00AM**



“We come back not just to remember the past,
but to reconnect with the people
who shaped our dreams.”

A GUEST LECTURE ON
REVERSE ENGINEERING
AND IMPLEMENTATION OF
AI IN DESIGNS



in Association with

EduCADD
VISAKHAPATNAM

on **26-11-2025**

NSRIT

AUTONOMOUS

DEPARTMENT OF CSE(AIML)

INDUSTRIAL VISIT

AMTZ

Industrial Visit gives practical experience exposure and real world experience to Technical Students

12 DECEMBER 2025

www.nsrit.edu.in



Scanned with OKEN Scanner

STUDENT DEVELOPMENT PROGRAMME ON ‘BUILD YOUR OWN IOT SMART DEVICES’

WHY YOU SHOULD ATTEND ?

- Design your Smart IoT Devices and Participate in various Design Contests
- Learn hands-on practical methods for Microprocessor and Microcontroller, Computer organization and Architecture, Embedded C & Assembly Language.
- Get practical exposure to IOT and design 20 real-world Products.
- Understand real-world applications of IoT and embedded systems and its Product Designs.
- Write a your own Research Paper and Publish
- Selected Students will Gets The Paid Internship in NSRIT Start-UPS immediately

PROGRAMME AIMS

- Introduction to IoT and Its Architecture
- Introduction to Embedded C & Assembly
- Microprocessor and Microcontroller
- IoT and its Applications Development
- IoT Product Design and Mini Project

WHO SHOULD ATTEND

students of 2nd year of CSE, ECE, EEE and ME. The SDP is open to all interested students who wants to understand the concepts of theory and its practical's together and use the same skills to solve the real world problems through their designs and deploy.

Nadimpalli Satyanarayana Raju Institute of Technology
Sontyam, Visakhapatnam, Andhra Pradesh - 531173



COLLEGE CODE
NSRT



Visit Our Website
www.nsrit.edu.in



RESOURCE PERSONS

Prof. S R N Reddy- HOD-CSE, IGDTUW, Delhi
Mr. Pratap Reddy- Product Designer, Delhi
Dr. PNE. Naveen-Lead-IIE, NSRIT
Dr. Rajendra Prasad- Faculty-EEE, NSRIT
Mrs. Phani Madhuri- Faculty-ECE, NSRIT



REGISTRATION FEE **500 ₹**



Scanned with OKEN Scanner



INDUSTRIAL VIST TO HINDUJA NATIONAL POWER CORPORATION LIMITED



Palavalasa Village, Padagantayada Mandal, Visakhapatnam - 530031.

2 × 520 MW Vizag Thermal Power Station

Organized by
Department of Electrical and Electronics Engineering

29TH January 2026

Nadimpalli Satyanarayana Raju Institute of Technology, Visakhapatnam





NADIMPALLI SATYANARAYANA RAJU INSTITUTE OF TECHNOLOGY
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



- EV - Contest
- Drones Contest
- Hardware Innovation
- Software Innovation
- Student Innovation

EVENT CHAIR

Dr. R. S. R. KRISHNAM NAIDU, PROF. & HEAD

Voice: 80740 93388 | Email: hodeee@nsrit.edu.in

STUDENT CO-ORDINATOR

K.Guna sekhar (III EEE) (+91 96402 30881)

TRI-MOBILITY CHALLENGE 2K26



FEBRUARY-20,21



SCAN FOR REGISTRATION



FACULTY CO-ORDINATORS

Dr. S. Rajendra Prasad (+91 95154 34340)

Ms. K. Priyanka (+91 99493 23747)

Mr. K.M.M. Tarakesh (+91 89858 80153)

Ms. S. Yamini (+91 77021 15918)



Visit us: www.nsrif.edu.in | Department of Electrical & Electronics Engineering (Accredited by NBA under Tier I) | Email ID: hodeee@nsrit.edu.in



Scanned with OKEN Scanner