















# ENVIRONMENTAL SUSTAINABILITY **EXHIBITION (ESE - 3.0**

Organised by:

**Department of Environmental Science and Engineering** 

September 19, 2025

08:30 AM to 05:30 PM

SRM University-AP, Mangalagiri Mandal, Guntur, Andhra Pradesh -522240

#### Unite for Sustainability: ESE-3.0 Awaits You!

ESE-3.0 serves as an exceptional platform for undergraduate students from universities across India to share their innovative ideas and initiatives aimed at building a sustainable future. We warmly invite you to showcase your sustainability projects, research, and initiatives at ESE-3.0. This event provides a unique opportunity to explore groundbreaking concepts, collaborate with like-minded peers, network with academic and industry leaders, and actively contribute to the global mission of sustainability.

#### **Thematic Areas:**



#### **Environmental Pollution and** Mitigation

- Innovations in Water Quality and Treatment
- Solutions for Air Pollution
- · Addressing the Global Plastic Crisis
- Sustainable E-Waste Management Strategies
- Pollution Monitoring and Detection



#### Sustainable Development and **Resource Optimisation**

- Biodiversity and Ecosystems Conservation Strategies
- **Energy Efficient Green Technologies**
- Biofuels: Driving Renewable Energy Goals
- Waste to Wealth
- The 7 R's Framework
- Artificial Intelligence and Machine Learning for Sustainability



#### **Environment and Health** Interconnection

- One Health Perspective
- Antimicrobial Resistance: An emerging Environmental crisis
- Environmental Forensics

## **Eligibility Section Open For**

- B.Sc. (Environmental Science / Biotechnology / Microbiology / Zoology / Botany / Chemistry, etc., and all other relevant & allied subjects)
- B.Tech. (Civil / ECE / EEE / Mechanical / Environmental Engineering / Biotechnology, and all other relevant & allied subjects)

## **Exhibition Objectives**



- Highlight transformative initiatives led by undergraduate students.
- Promote understanding of pressing environmental challenges.
- Foster collaboration and knowledge exchange among students, faculty, and sustainability leaders.
- · Encourage ethical responsibility and active engagement with environmental issues.
- Cultivate a personal dedication to adopting sustainable practices.

## **Rewards & Opportunities**

- Cash prizes (₹20,000/-, ₹15,000/- and ₹10,000 for first three winners).
- Cash prizes up to ₹5,000/- for securing positions from
- Travel (Train Fare up to 3-Tier AC) reimbursement for participants.
- Food and accommodation during Exhibition
- **Exhibition kit and Participation Certificate**
- Hands-on experience in environmental analysis.



₹20,000/-Cash Prize



₹15,000/-Cash Prize



₹10,000/-Cash Prize

## **Key Events**

- Presentations: Through exhibiting model demonstration, Posters, Power-point, or video presentations
- Hands-on Training: As part of this exhibition, hand-on experience with sophisticated instruments will be provided.
- Campus and laboratory visits: Explore state-ofthe-art facilities at various laboratories in SRM University-AP and explore possible collaborative
- Prizes and Certificates: Awarding excellence in various categories.



## About SRM University-AP

SRM University-AP, Andhra Pradesh, a multidisciplinary researchintensive university is known for its unique blend of academic rigour and dynamic research environment. As a frontrunner in higher education, SRM University-AP has relentlessly challenged the conventional learning landscape since its inception, paving the way for a unique educational haven where the pursuit of knowledge converges with purpose and excellence.

## **Registration Details**

Student Participants (For Each): ₹1000/-Organisations/Industry/Consultancy Exhibitors: ₹5000/-

## Mark Your Calendar - Key Dates:

Registration Start Date:

August 01, 2025

Registration Closing Date:

**September 12, 2025** 



Scan QR to Pay

Name	SRM UNIVERSITY- <i>AP</i> A UNIT OF SRM TRUST AP
Branch name	Mangalagiri
Bank name	HDFC BANK
AC. No.	50100624163309
IFSC CODE	HDFC0002704

# **Registration Links**

#### Students:

https://forms.gle/xbpYCmJV5xM4QCHn6

https://forms.gle/WvKCxMXqBsrEmgBD9

# Scan to Register



Faculty/Others:









# **About The Department of Environmental** Science and Engineering

distinguished department within the School of Engineering & Sciences, celebrated for its excellence in teaching and cutting-edge research, offers the following programs: a 2-year MSc program in Environmental Science, specialising in Sustainable Development. Additionally, the department provides an M.Tech. degree in Environmental and Sustainable Engineering, opening pathways to placements in top 100 companies, driven by the growing demand for ESG practices. The department also invites aspiring scholars to pursue Ph.D., Post-Doctoral, and Internship opportunities. Faculty members of the department aligns with the UN-SDGs, advancing research education across diverse fields, contributing meaningfully to environmental science and engineering.

#### **Event Coordinators:**

Dr Nirmalendu Sekhar Mishra

Email: nirmalendusekhar.m@srmap.edu.in

Dr Nirav P Raval

Email: niravkumar.r@srmap.edu.in

Dr Deep Raj

Email: deepraj.p@srmap.edu.in

Dr Shoji Thottathil

Email: shoji.t@srmap.edu.in

#### **Our Past ESE Winners**





