



SPHOORTHY

ENGINEERING COLLEGE
(UGC AUTONOMOUS)

REPORT

ON

“NATURE WALK”

13th November 2025

Submitted By:

Tuti Sandhya
UBA Coordinator

UBA Cell PI Coordinator

Principal

PRINCIPAL

Sphoorthy Engineering College
Nadergul (V), Balapur (M),
R.R. Dist. Hyderabad-501510



SPHOORTHY

ENGINEERING COLLEGE

(UGC AUTONOMOUS)

Date: 13th November 2025

Mode: Offline (Park)

Under the guidance of National Green Corps , Telangana

Objectives:

- To create awareness about the importance of environmental conservation and biodiversity.
- To encourage students to connect with nature and understand its role in sustainable living.
- To promote eco-friendly practices among faculty and students.
- To align institutional activities with the goals of the Telangana National Green Corps and UBA.

Outcomes:

- Students gained awareness of local flora and their environmental significance.
- Strengthened understanding of sustainable living practices.
- Fostered collaboration among UBA, Eco Club, and NSS members for green initiatives.
- Promoted campus-wide enthusiasm for environmental protection activities.

Summary Report:

The UBA Cell, in association with the Eco Club and NSS Club, under the guidance of the Telangana National Green Corps (TGNGC), Environment, Forests, Science & Technology Department, Government of Telangana, organized a Nature Walk on *13th November 2025* from *4:30 PM to 5:30 PM* at *Sphoorthy Engineering College*.

The event was conducted as part of the UBA Foundation Day Celebrations to encourage students to connect with nature, understand environmental conservation, and develop a sense of ecological responsibility. The walk aimed to inspire sustainable thinking and conscious lifestyle practices among young engineers.

During the walk, faculty members, NSS volunteers, and Eco Club students explored the green spaces of the campus, identifying various plant species, understanding their ecological importance, and discussing the role of biodiversity in maintaining environmental balance. The activity also provided an opportunity for participants to reflect on the importance of trees, clean air, and a healthy environment in ensuring community well-being.

Shri S. Jaganmohan Reddy, Secretary & Correspondent, appreciated the efforts of the organizing team and motivated the participants to adopt eco-friendly habits in their daily lives. He emphasized that environmental consciousness is the first step towards nation-building and encouraged students to serve as ambassadors of sustainability both on and off campus.

The walk concluded with a pledge by all participants to protect nature, conserve resources, and actively participate in green initiatives. The event embodied the spirit of "*Walk for a Greener Tomorrow*" and strengthened the college's commitment to the goals of sustainable development.



SPHOORTHY

ENGINEERING COLLEGE

(UGC AUTONOMOUS)

Key Takeaways:

- Increased appreciation for the natural environment and biodiversity.
- Motivation to participate in future green campus and community programs.
- Understanding that small lifestyle changes contribute significantly to sustainability goals.
- Reinforcement of the values of environmental stewardship and social responsibility.

Impact Analysis:

The Nature Walk had a positive impact on fostering environmental awareness and behavioral change among students and faculty. It promoted a sense of responsibility towards nature and reinforced the institution's vision of building an eco-conscious campus. The collective participation from multiple clubs showcased the spirit of collaboration and commitment towards achieving the United Nations' Sustainable Development Goals (SDGs).

Poster/Creative:

Gallery:





SPHOORTHY

ENGINEERING COLLEGE

(UGC AUTONOMOUS)





SPHOOORTHY

ENGINEERING COLLEGE

(UGC AUTONOMOUS)

Unnath Bharath Abhiyan Cell

UBA
SPHN/~~REG~~/2025-26/3

17-11-25
Date: ~~17~~ 11-2025

CIRCULAR

All Heads of Departments, Faculty Members, and Students are hereby informed that the Unnat Bharat Abhiyan (UBA) Cell in association with the Eco Club and NSS Club, is organizing the “Harithon Hackathon 2025 – Innovating for e-Waste Solutions” on 21st November 2025 (Friday). This Hackathon is being conducted under the guidance of the Telangana National Green Corps (TGNGC) and the Environment Education Programme to encourage students to develop practical, technological, and sustainable solutions for effective e-waste management. The initiative aims to foster innovative approaches toward safe dismantling, responsible recycling, circular economy models, material recovery, and sustainable product design.

All faculty and students who aspire to contribute to environmental sustainability are encouraged to participate and make the best use of this platform to showcase their creativity and problem-solving abilities. Your active participation will contribute significantly to strengthening our institution’s commitment to environmental conservation, innovation, and community-oriented ecological responsibility.

UBA Coordinator

(Unnat Bharat Abhiyan Cell)

PRINCIPAL

Copy to:

Department	Name	Signature with Date
Secretary		
R&D Cell		
HoD- Civil		
HoD- CS		
HoD- DS		
HoD- CSE		
HoD- AIML		
HoD- H&S		
HoD- SOC		
Exam Branch		