



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

ONE DAY GUEST LECTURE ON

“Environmental Bio Technology and sustainability”

Venue: Mini
Seminar Hall, SVIST

Organized By
Department of Basic Science & Humanities

Resource Person from

Dr. Praveen Dutt

CO-ORDINATOR

HOD

PRINCIPAL

Principal

Sree Vahini Institute of Science and Technology
TIRUVURU-521235



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY
AUTONOMOUS
Tiruvuru (V), Tiruvuru (M), NTR (DT), AP 521235.

From

Date: -20-03-2025

The Principal, SVIST
Tiruvuru-521235
Krishna Dt. AP

To

Dr. Praveen Dutt
Respected Sir,

As the Department of BS&H is planned to conduct a one-day guest lecture on "**Environmental bio technology and sustainability**" On 26-03-2025 you are requested to depute your team lead named as Dr. Praveen Dutt professor Govt Degree COLLEGE-Tiruvuru resource person for this programme

Hope you can stretch forth your assistance in this regard.

Thanking you

CO-ORDINATOR

HOD

PRINCIPAL

Principal
Sree Vahini Institute of Science and Technology
TIRUVURU-521235



SREE VAHINI INSTITUTE OF SCIENCE&TECHNOLOGY

Bypass Road, Sai Vahini Nagar, Tiruvuru-521235, NTR Dt. A.P

Svist / BS&H / Circular/ 2025

20-03-2025

CIRCULAR

It is planned to conduct One day Guest lecture Programme on “**Environmental Bio Technology and Sustainability**”

I B. TECH Students on **26-03-2025** Hence students are informed program without fail

Venue: Mini Seminar Hall

Time: 9:30am to 4:30 pm

Co-Ordinator

Principal
Principal

Sree Vahini Institute of Science and Techno:
TIRUVURU-521235

Copy to:

1. Faculty circulation
2. Read in all classrooms (I B. TECH)
3. Notice Board
4. File



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY
AUTONOMOUS

Tiruvuru (V), Tiruvuru (M), NTR (DT), AP 521235.

Name of the Guest Lecture on : Environmental Bio Technology and Sustainability
Department : Basic science & humanities
Date : MAR -26 ,2025
Venue : Mini Seminar Hall, SVIST
Number of participants : 66
Resource Person : Dr.PRAVEEN DUTT

Objective

The main objective of the guest lecture was to create awareness about **Environmental Bio technology** and its role in promoting **sustainability**, focusing on eco-friendly technologies for environmental protection and resource management.

Workshop overview

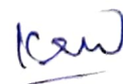
A Guest Lecture on **Environmental Bio Technology and Sustainability** was organized by the Department of **Basic science & humanities** through offline mode for I. B.TECH students. The inauguration of the Guest Lecture started at 10:00 AM in Seminar Hall. **The guest lecture delivered by Dr. Praveen Dutt provided insights into how biotechnology can be applied to solve environmental challenges. The session highlighted sustainable practices, biological solutions for pollution control, and the importance of integrating biotechnology with environmental conservation for a sustainable future.**

Key Points:

- Application of environmental biotechnology in waste management and pollution control
- Role of microorganisms and bioprocesses in environmental sustainability
- Importance of sustainable development to protect natural resources

Outcomes:

- Enhanced understanding of environmental biotechnology concepts
- Awareness of sustainable and eco-friendly technological solutions
- Motivation to adopt sustainable practices in engineering and daily life


CO-ORDINATOR


HOD


PRINCIPAL
Principal
Sree Vahini Institute of Science and Technology
TIRUVURU-521235



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

AUTONOMOUS

Tiruvuru (V), Tiruvuru (M), NTR (DT), AP 521235.

Name of the Work Shop : Environmental Bio Technology and sustainability
Department : BS&H
Date : 26-03-2025
Venue : Mini Seminar Hall, SVIST
Number of participants : 66

Report on Guest Lecture: "Environmental Bio technology and sustainability".

A guest lecture on the topic "Environmental Biotechnology" was organized by the Department of Basic Sciences & Humanities (BS&H), Sree Vahini Institute of Science & Technology, Tiruvuru. The program was conducted at 10:00 AM in the Mini Seminar Hall and was delivered by Dr. Praveen Dutt, an expert in Environmental Biotechnology.

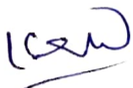
The session began with a warm welcome to the guest speaker, followed by a brief introduction highlighting Dr. Praveen Dutt's academic background and expertise in the field. The main objective of the lecture was to provide students with a clear understanding of environmental biotechnology and its applications in sustainable development, pollution control, and resource management.

During the lecture, Dr. Praveen Dutt discussed various topics, including the role of microorganisms in environmental protection, bio-remediation techniques, waste management, and sustainable technologies. He emphasized the interdisciplinary nature of environmental biotechnology and explained how engineering and scientific principles are applied to solve real-world environmental challenges. The session included practical examples and case studies, which made the lecture highly informative and engaging for the students.

The lecture encouraged active participation from the students, who asked questions and shared their ideas about environmental sustainability. The session helped students develop an awareness of the importance of biotechnology in protecting ecosystems and managing natural resources efficiently.

The program concluded with a vote of thanks, expressing gratitude to Dr. Praveen Dutt for his valuable insights and contribution. The guest lecture was well-organized and provided students with both theoretical knowledge and practical understanding of environmental biotechnology.




COORDINATOR


PRINCIPAL


PRINCIPAL
Sree Vahini Institute of Science and Technology,
TIRUVURU-521235



SREE VAHINI INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE and affiliated to JNTUK

Behind Ganesh Temple, Sai Vahini Nagar, By Pass Road, TIRUVURU- 521235, NTR Dt., A.P.

Contact No: 966665130, 9393605152

E-mail: sreevahini@gmail.com

visit us: www.sreevahini.edu.in

Date: 26-03-2025

To,

Dr PRAVEEN DUTT

PROFESSOR

GOVT. DEGREE COLLEGE, TIRUVURU

Subject: **Letter of Appreciation**

Dear Sir,

Thank you for your support in conducting the One day guest lecture on **Environmental Bio Technology and sustainability** an interactive session for sharing entrepreneurial Knowledge as a resource person and spending your valuable time with us. The workshop attendees had the unique opportunity to learn from the knowledge imparted and suggestions expressed by you.

We look forward to your continued support and association with Dept. of BS&H, SVIST in all our future endeavors.

With warm regards,

CO-ORDINATOR

Principal
Sree Vahini Institute of Science and Technology
TIRUVURU-521235