



SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

TWO DAYS GUEST LECTURE ON

“ DESIGN THINKING AND INNOVATION “

11<sup>th</sup> TO 12<sup>th</sup> FEB, 2025

Venue: Main Seminar Hall, SVIST

Organized By

Department of Electrical & Electronics Engineering & (IQAC)

Resource Person from

Mr. N.RAGHU RAM,

Mr. CH. LAKSHMI KANTH

  
CO-ORDINATOR

  
PRINCIPAL

  
HEAD OF THE DEPARTMENT  
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING  
SREE VAHINI INSTITUTE OF SCIENCE & TECHNOLOGY  
TIRUVURU - 521 235, ANDHRA PRADESH



**SREE VAHINI INSTITUTE OF SCIENCE & TECHNOLOGY**  
**Bypass Road, Sai Vahini Nagar, Tiruvuru-521235, NTR Dt. A.P**

Svist / EEE /Circular/ 2024

08-02-2025

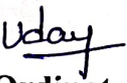
**CIRCULAR**

It is planned to conduct a Two days Guest lecture programme Design thinking and innovation for II & III & IV B.TECH Students on 11-02-2025 Hence students are informed programme without fail.

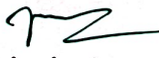
Programme without fail.

Venue: Main Seminar Hall

Time: 9:30 am to 4:30 pm

  
**Co-Ordinator**

  
**HOD**  
**HEAD OF THE DEPARTMENT**  
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING  
SREE VAHINI INSTITUTE OF SCIENCE & TECHNOLOGY  
TIRUVURU - 521 235, ANDHRA PRADESH

  
**Principal**

Copy to:

1. Faculty circulation
2. Read in all classrooms (II, III, IV B. TECH)
3. Notice Board
4. File



## 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](http://www.sreevahini.edu.in)

Date: 11-02-2025

To,

Mr. N.RAGHU RAM

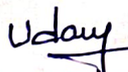
Subject: Letter of Appreciation

Dear Sir,

Thank you for your support in conducting the Two Days Guest lecture programme on "Design thinking and innovation" 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 EEE, SVIST in all our future endeavors.

With warm regards,

  
CO-ORDINATOR

  
HOD  
HEAD OF THE DEPARTMENT  
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING  
SREE VAHINI INSTITUTE OF SCIENCE & TECHNOLOGY  
TIRUVURU - 521 235, ANDHRA PRADESH

  
Principal



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

From

Date: -11-02-2025

The Principal, SVIST

Tiruvuru- 521235

NTR Dt. AP

To

N. RAGHU RAM

Respected Sir,

As the Department of EEE is planned to conduct a Two-days guest lecture Programme on Design thinking and innovation on "11-02-2025 you are requested to depute your team lead named as Mr.N.RAGH RAM, Mr.CH.LAKSHMI KANTH resource person for this programme

Hope you can stretch forth your assistance in this regard.

Thanking you

  
CO-ORDINATOR

  
HOD  
**HEAD OF THE DEPARTMENT**  
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING  
SREE VAHINI INSTITUTE OF SCIENCE & TECHNOLOGY  
TIRUVURU - 521 235, ANDHRA PRADESH

  
PRINCIPAL



**SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY  
AUTONOMOUS**

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

**Name of the Guest Lecture on : DESIGN THINKING AND INNOVATION**  
**Department : Electrical and Electronics Engineering**  
**Date : 11<sup>th</sup> & 12<sup>th</sup> FEB, 2025**  
**Venue : Mini Seminar Hall, SVIST**  
**Number of participants : 35**  
**Resource Person : Mr.N.RAGHU RAM & Mr.CH.LAKSHMI KANTH**

**Objective**

The main objective of Design Thinking (DT) and Innovation is to solve complex problems by putting people first, fostering creativity, and developing user-centric solutions that are desirable.

**Workshop overview**

A Guest Lecture on DESIGN THINKING AND INNOVATION on was organized by the Department of Electrical & Electronics Engineering Technology through offline mode for II, III B.TECH & IV B.TECH students. The inauguration of the Guest Lecture started at 10:00 AM in Seminar Hall the dignitaries were Mr.N.RAGHU RAM & Mr.CH.LAKSHMI KANTH

Assistant Professor, Dept of EEE, Organized by Internal Quality Assurance Cell Design Thinking Studio Coordinator. A tinkering lab workshop overview report should concisely summarize the workshop, covering its purpose, activities, and outcomes

**Outcomes:**

- . Encourages "weird" ideas, challenges assumptions, and explores new perspectives,
- . resulting in unique solutions.
- . Early prototyping and testing with users validate ideas before major investment, .



*Uday*  
**Co-ordinator**

*[Signature]*  
**HOD**

*[Signature]*  
**Principal**

**HEAD OF THE DEPARTMENT**  
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING  
SREE VAHINI INSTITUTE OF SCIENCE & TECHNOLOGY  
TIRUVURU - 521 235, ANDHRA PRADESH



Department of EEE

Roll No. 23M61A0203 Name of the Student: P. Navya

**FEEDBACK FORM FOR GUEST LECTURE**

Topic: **DESIGN THINKING AND INNOVATION** Name of the Speaker:           

*If you attended the guest lecture, we would like to make sure that the sessions were relevant and useful. Give your appropriate feedback to make the future lectures more beneficial for you.*

➤ Please '✓' the option you find most suitable.

S.No	Particular	Extremely Good	Good	Quite Good	Poor
1.	How was the overall organization of the lecture?	✓			
2.	How relevant was the content discussed by the speaker?	✓			
3.	Are you satisfied with the time and venue?		✓		
4.	How much interesting this session was for you?	✓			
5.	How was your preparation about the topic before the guest lectures?				
6.	Did the lecture cover what you were expecting?				
7.	What is your opinion about the speaker?	✓			
8.	How much this session was useful from the knowledge and information point of view	✓			
9.	Overall effectiveness of the lecture	✓			

Additional comments and suggestions for future

---

---

---

---

---

---

---

Date: 11/2/25

Thank You