



ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES

(AUTONOMOUS)

UTUKUR, C.K. DINNE (V&M), KADAPA,YSR DIST.

Approved by AICTE, New Delhi & Affiliation to JNTUA, Anantapuramu.
Accredited by NAAC with 'A' Grade, Bangalore and NBA (EEE, ECE & CSE).



Date: 11/02/2026

Department of Computer Science & Engineering

Comprehensive

Report on

National Level Technical Meet – Samsleshana & NCETEM-2K26

Date of Event: 11th FEB 2026

Venue: CSE E-Class Room

Introduction

A National Level Technical Symposium-Samsleshana & NCETEM -2K26 has been conducted on 11th February - 2026 in AITS organized by CSE Department at CSE E-Class Room.

Around 150 students presented and 25 faculty members were participated in this program. Prizes and certificates were distributed. Samsleshana & NCETEM-2K26 was well organized by faculty of CSE Department. In this program solo/couples of technical Papers Were Presented from various college students and Cash prize were given to best Three Presentations. The objective of this symposium is to enhance the student's creativity, thinking ability, team work, problem solving skill etc. Students can learn how to prepare presentations and they can gain some knowledge and also learn how to improve communication skills etc.

Topics for Samsleshana

- ⇒ **Quantum Computing**
- ⇒ **Green Computing & Sustainable Technology**
- ⇒ **Edge AI & IoT**
- ⇒ **Business Analytics and Digital Marketing and various CSE related Topics**

Opening Ceremony

The event was inaugurated and delivered key note address by **Dr. P. Sri Chandana**, Professor & HOD in Department of CIVIL Engineering, AITS, Kadapa. In this event **Dr. C.Venkata Subbaiah**, Associate Professor & HOD in Department of Computer Science & Engineering. **Dr. M.Venkata Ramana**, Associate Professor & HOD in Department of Artificial intelligence & Data Science. **Dr. O. Homa Kesav** Associate Professor & HOD in Department of

CSE (Artificial Intelligence and Machine Learning) , has graced the occasion as jury member for symposium. SAMSLESHANA- 2K26, the National Level Technical Symposium is to provide a common platform for all the participants to congregate and interact with peers.

The event was honored by the presence of:

- **Dr. C. Venkata Subbaiah**, Associate Professor & Head, Department of Computer Science & Engineering. He acted as the Technical Evaluator and assessed the research presentations for Samsleshana 2K26.
- **Dr. C. Nancy**, Associate Professor , Department of Computer Science & Engineering. She acted as the Technical Evaluator and assessed the research presentations for NCETEM 2K26.

Purpose and Intent

The primary intentions of organizing Samsleshana & NCETEM-2K26 were:

- ⇒ To create an academic platform for presenting contemporary technological developments
- ⇒ To stimulate innovative and critical thinking among students
- ⇒ To strengthen research documentation and articulation skills
- ⇒ To foster collaborative learning and peer interaction
- ⇒ To encourage analytical and solution-oriented approaches

Participation Profile

The technical meet witnessed active engagement from various institutions.

S.No	Event Name	Papers Received	Papers Shortlisted	Students Attended (Batches)
1.	Samsleshana 2K26	118	60	69 (includes Spot Reg)
2.	NCETEM 2K26	92	40	43

Faculty Attendees: 25

Nature of Activity: Research Paper Presentations

Participants delivered presentations on diverse and emerging areas within Computer Science and related technologies, demonstrating commendable preparation and technical understanding.

Assessment and Recognition

The presentations were reviewed based on structured evaluation parameters including:

Novelty of the concept

Technical proficiency

Practical applicability

Clarity of explanation

Interaction and response to queries

The top three presentations were honored with cash awards. Participation certificates and appreciation certificates were distributed to all contributors as a token of recognition.

Academic Impact

The program significantly contributed to:

Enriching research awareness among students

Enhancing professional communication skills

Building confidence in technical articulation

Promoting interdisciplinary academic exposure

Encouraging competitive and innovative spirit

The event functioned as an experiential learning platform that complemented classroom education.









ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES

(AUTONOMOUS)

UTUKUR, C.K. DINNE (V&M), KADAPA,YSR DIST.

Approved by AICTE, New Delhi & Affiliation to JNTUA, Anantapuramu.
Accredited by NAAC with 'A' Grade, Bangalore and NBA (EEE,ECE & CSE).



Date: 13-02-2026

Department of Computer Science & Engineering

Event Held Date: 11-02-2026

Event Name : Samsleshana 2K26

Winners Details

Baches	Name of the Winner/s	Winner Series	Name of the Participated College
1.	1. K.Lakshmi Devi	1st Prize	KSRM, Kadapa
	2. B.Sree Kalanjali		
2.	1. E.Harsha Vardhan	2nd Prize	RGM, Nandyal
	2. T.Sai Varun		
3.	1. V.Vishnu Priya	3rd Prize	SITS, Kadapa
	2. K.Swetha Reddy		

C. Nikitha

Coordinator-1
(Mrs. C.Nikitha)

Anusha

Coordinator-2
(Miss. T.Anusha)

C. Venkata Subbaiah

HOD
(Dr. C.Venkata Subbaiah)

The faculty of the Department of Computer Science and Engineering, AITS Kadapa, take pride in organizing the **Samsleshana & NCETEM-2K26** event and express their sincere gratitude to the Management and the Principal of AITS Kadapa for their valuable guidance and continuous support.

Coordinator 1: **Mrs. C.Nikitha**

Coordinator 2: **Miss. T.Anusha**

Coordinator 3: **Mr S.Mohammad Jabeer**

Winners Certificates





ANNAMACHARYA

INSTITUTE OF TECHNOLOGY AND SCIENCES
(AUTONOMOUS)

UTUKUR (P), C.K. DINNE (V&M), KADAPA DIST, AP.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

A National Level Students Technical Symposium

SAMSLESHANA - 2K26

This is to certify that Mr./Ms. V.Vishnu Priya of SITS, Kadapa
got Third Prize has secured for presenting a paper entitled

Green Computing & Sustainable Technology

in **SAMSLESHANA - 2K26**, a National Level Students Technical Symposium
held at Annamacharya Institute of Technology and Sciences, Kadapa on 11th

February, 2026.

C. Nikitha

COORDINATOR

V. Seethy

CONVENOR & HOD

As Reddy

PRINCIPAL



ANNAMACHARYA

INSTITUTE OF TECHNOLOGY AND SCIENCES
(AUTONOMOUS)

UTUKUR (P), C.K. DINNE (V&M), KADAPA DIST, AP.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

A National Level Students Technical Symposium

SAMSLESHANA - 2K26

This is to certify that Mr./Ms. T.Sai Varun of RGM, Nandyala got
Second Prize has secured for presenting a paper entitled Edge AI & IoT

in **SAMSLESHANA - 2K26**, a National Level Students Technical Symposium
held at Annamacharya Institute of Technology and Sciences, Kadapa on 11th

February, 2026.

Anusha

COORDINATOR

V. Seethy

CONVENOR & HOD

As Reddy

PRINCIPAL



ANNAMACHARYA

INSTITUTE OF TECHNOLOGY AND SCIENCES
(AUTONOMOUS)

UTUKUR(P),C.K.DINNE(V&M),KADAPA DIST,AP.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

A National Level Students Technical Symposium

SAMSLESHANA - 2K26

This is to certify that Mr./Ms. E.Harsha Vardhan of RGM, Nandyala got Second Prize has secured for presenting a paper entitled Edge AI & IoT in **SAMSLESHANA - 2K26**, a National Level Students Technical Symposium held at Annamacharya Institute of Technology and Sciences, Kadapa on 11th Feburary, 2026.

C. Nikitha
COORDINATOR

V. Sreech
CONVENOR & HOD

AsReddy
PRINCIPAL



ANNAMACHARYA

INSTITUTE OF TECHNOLOGY AND SCIENCES
(AUTONOMOUS)

UTUKUR(P),C.K.DINNE(V&M),KADAPA DIST,AP.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

A National Level Students Technical Symposium

SAMSLESHANA - 2K26

This is to certify that Mr./Ms. B.Sree Kalanjali of KSRM, Kadapa got First Prize has secured for presenting a paper entitled Quantum Computing in **SAMSLESHANA - 2K26**, a National Level Students Technical Symposium held at Annamacharya Institute of Technology and Sciences, Kadapa on 11th Feburary, 2026.

C. Nikitha
COORDINATOR

V. Sreech
CONVENOR & HOD

AsReddy
PRINCIPAL



Summary

All faculties of CSE Department feels proud to organize **Samsleshana & NCETEM - 2K26** event and would like to convey thanks to Management, Principal of AITS, Kadapa for their advice and cooperation extended to us.

The Department of Computer Science & Engineering successfully executed **Samsleshana & NCETEM-2K26** in a well-structured and organized manner. The event reflected the department's commitment towards academic advancement and holistic student development. The Department extends heartfelt appreciation to the Management and the Principal of AITS, Kadapa for their valuable guidance and continuous institutional support in organizing the event successfully.

Head of Department
(Dr. C.Venkata Subbaiah)

Principal
(Dr. A.Sudhakar Reddy)