



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: 4/03/2025

Department of Computer Science & Engineering

Comprehensive Report on National Level Technical Meet – Samsleshana & NCETEM-2K25

Date of Event: 04 March 2025

Venue: CSE E-Class Room

Event Category: National Academic Technical Meet

Introduction

The Department of Computer Science & Engineering organized the National Level Technical Meet Samsleshana & NCETEM-2K25 on 04th March 2025 with the vision of cultivating academic excellence and promoting innovative research practices among budding engineers. The program was designed as a knowledge-sharing forum to bring together students from various institutions to showcase their technical insights and scholarly work.

Opening Ceremony

The program commenced with the formal inauguration by **Dr. A. Sudhakara Reddy**, Principal of AITS, Kadapa. In his inaugural address, he highlighted the significance of technical forums in enhancing research capabilities, industry readiness, and intellectual growth among engineering students.

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 2K25.
- **Dr. M. Venkata Ramana**, Associate Professor & Head, Department of Artificial Intelligence & Data Science. He acted as the Technical Evaluator and assessed the research presentations for NCETEM 2K25.

Purpose and Intent

The primary intentions of organizing Samsleshana & NCETEM-2K25 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 2K25	100	40	49 (includes Spot Reg)
2.	NCETEM 2K25	80	60	60

Faculty Attendees: 32

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 :: Kadapa
(AUTONOMOUS)
(Approved by AICTE, New Delhi & Affiliated to JNTUA, Anantapuramu)
Accredited by NBA & NAAC with 'A' Grade, Bangalore.
Utukur (P), C.K.Dinne (V&M), Kadapa - 516003. Ph : 08562-201003

ORGANISED BY : DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

SAMSLESHANA – 2K25
A National Level Students Technical Symposium

- Networking & 6G Technology
- Digital Twins in IoT
- Cloud & Edge Computing
- Cyber Security & Block Chain
- XAI (Explainable AI)

Send Your Papers to
csesamsleshana2025@gmail.com
P. Prashanthi - 7816018188

4th
MARCH, 2025

Win Attractive Prizes

NCETEM – 2K25
A National Conference on Emerging Trends in Engg. & Management

- **Call for Papers :**
Emerging Trends in CSE
B. Tech, M.Tech & Research Scholars
- **Paper Submission :**
The authors are required to submit their full length paper (In IEEE format) to aitkncetem2025@gmail.com
All accepted papers will be published proceeding with ISBN
- **Note :** The title of the paper, Name(s) of author(s), affiliation & email address must be included in the paper.

GUIDELINES FOR PAPER PRESENTATION

1. All the papers should be sent in IEEE format.
2. Maximum 2 Authors per paper.
3. Rs. 200/- Registration Fee per paper.
4. Last Date of Submission 01 March, 2025
5. Date of Intimation 02 March, 2025

Chief Patrons :
Dr. C. Gangi Reddy, Hon'ble Secretary, AET
Sri C. Yella Reddy, Vice Chairman, AET
Sri C. Abhishek Reddy, Executive Director, AET

Patron :
Dr. A. Sudhakara Reddy, Principal

Convener :
Dr. C. Venkata Subbaiah, HOD, CSE

Organising Committee :
Smt. P. Prashanthi - 7816018188
Sri S. Mohammad Ali - 8309820728
Smt. C. Nikitha - 6300919561

GUIDELINES FOR PAPER PRESENTATION

1. Rs. 500/- Registration Fee per paper.
2. Last Date of Submission 01 March, 2025
3. Date of Intimation 02 March, 2025

Kadapa, Andhra Pradesh, India
Cox+6f8, Moolavanka, Kadapa, Andhra Pradesh 516003, India
Lat 14.440787° Long 78.798878°
04/03/2025 10:57 AM GMT +05:30

Kadapa, Andhra Pradesh, India
Cox+6f8, Moolavanka, Kadapa, Andhra Pradesh 516003, India
Lat 14.440788° Long 78.798802°
04/03/2025 10:51 AM GMT +05:30







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: 05-03-2025

Department of Computer Science & Engineering

Event Held Date: 04-03-2025

Event Name 1: Samsleshana 2K25

Samsleshana Winners Details

S.NO	Name of the Winner	Winner Series	Name of the Participated College
1.	C.Vaidevi Y.Venkata Keerthi	1 st Prize	Gouthami College of Engg, Proddutur
2.	K.N.Preethi	1 st Prize	Kuppam Engg College, Kuppam
3.	V.Syed Noushad P.Manoj Kumar	2 nd Prize	MITS, Madanapalli
4.	V.Pranathi S.AAfia	2 nd Prize	SVCE, Kadapa
5.	M.Namitha N.Padmaja	3 rd Prize	SITS, Kadapa
6.	B.Hemakshi	3 rd Prize	KLM, Kadapa

Coordinator-1
(Mr. S.Mohammad Ali)

Coordinator-2
(Mrs. P.Prashanthi)

HOD
(Dr. C.Venkata Subbaiah)

The faculty of the Department of Computer Science and Engineering, AITS Kadapa, take pride in organizing the **Samsleshana & NCETEM-2K25** event and express their sincere gratitude to the Management and the Principal of AITS Kadapa for their valuable guidance and continuous support.

Coordinator 1: **Mr. S.Mohammad Ali**

Coordinator 2: **Mrs. P.Prashanthi**

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

Winners Certificates



Annamacharya Institute of Technology and Sciences



(AUTONOMOUS)
(APPROVED BY AICTE, NEW DELHI & AFFILIATED TO JNTUA,
ANANTAPURAMU) ACCREDITED BY NBA & NAAC WITH 'A' GRADE,
BANGALORE.UTUKUR (P), C.K. DINNE (V&M), KADAPA - 516003. PH : 08562-201003



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

A National Level Students Technical Symposium

SAMSLESHANA - 2K25

CERTIFICATE

This is to certify that Mr./Ms. K.N.Preethi of Kuppm Engg. College, Kuppm has secured 1st Prize for presenting a paper entitled Digital Twins in IoT in SAMSLESHANA - 2K25, a National Level Students Technical Symposium held at Annamacharya Institute of Technology and Sciences, Kadapa on 04th March, 2025.


Coordinator


Convenor & HOD


Principal

Annamacharya Institute of Technology and Sciences



(AUTONOMOUS)
(APPROVED BY AICTE, NEW DELHI & AFFILIATED TO JNTUA,
ANANTAPURAMU) ACCREDITED BY NBA & NAAC WITH 'A' GRADE,
BANGALORE.UTUKUR (P), C.K. DINNE (V&M), KADAPA - 516003. PH : 08562-201003



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

A National Level Students Technical Symposium

SAMSLESHANA - 2K25

CERTIFICATE

This is to certify that Mr./Ms. V.Syed Noushad of MITS, Madanapalli has secured 2nd Prize for presenting a paper entitled Cloud & Edge Computing in SAMSLESHANA - 2K25, a National Level Students Technical Symposium held at Annamacharya Institute of Technology and Sciences, Kadapa on 04th March, 2025.


Coordinator


Convenor & HOD


Principal

Annamacharya Institute of Technology and Sciences



(AUTONOMOUS)
(APPROVED BY AICTE, NEW DELHI & AFFILIATED TO JNTUA,
ANANTAPURAMU) ACCREDITED BY NBA & NAAC WITH 'A' GRADE,
BANGALORE.UTUKUR (P), C.K. DINNE (V&M), KADAPA - 516003. PH : 08562-201003



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

A National Level Students Technical Symposium

SAMSLESHANA - 2K25

CERTIFICATE

This is to certify that Mr./Ms. P.Manoj Kumar of MITS, Madanapalli has secured 2nd Prize for presenting a paper entitled Cloud & Edge Computing, in SAMSLESHANA - 2K25, a National Level Students Technical Symposium held at Annamacharya Institute of Technology and Sciences, Kadapa on 04th March, 2025.


Coordinator


Convenor & HOD


Principal

Annamacharya Institute of Technology and Sciences



(AUTONOMOUS)
(APPROVED BY AICTE, NEW DELHI & AFFILIATED TO JNTUA,
ANANTAPURAMU) ACCREDITED BY NBA & NAAC WITH 'A' GRADE,
BANGALORE.UTUKUR (P), C.K. DINNE (V&M), KADAPA - 516003. PH : 08562-201003



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

A National Level Students Technical Symposium

SAMSLESHANA - 2K25

CERTIFICATE

This is to certify that Mr./Ms. V.Pranathi of SVCE, Kadapa has secured 2nd Prize for presenting a paper entitled XAI (Explainable AI), in SAMSLESHANA - 2K25, a National Level Students Technical Symposium held at Annamacharya Institute of Technology and Sciences, Kadapa on 04th March, 2025.


Coordinator


Convenor & HOD


Principal

Annamacharya Institute of Technology and Sciences



(AUTONOMOUS)
(APPROVED BY AICTE, NEW DELHI & AFFILIATED TO JNTUA,
ANANTAPURAMU) ACCREDITED BY NBA & NAAC WITH 'A' GRADE,
BANGALORE.UTUKUR (P), C.K. DINNE (V&M), KADAPA - 516003. PH : 08562-201003



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

A National Level Students Technical Symposium

SAMSLESHANA - 2K25

CERTIFICATE

This is to certify that Mr./Ms. S.Aafia of SVCE, Kadapa has secured 2nd Prize for presenting a paper entitled XAI (Explainable AI) in SAMSLESHANA - 2K25, a National Level Students Technical Symposium held at Annamacharya Institute of Technology and Sciences, Kadapa on 04th March, 2025.


Coordinator


Convenor & HOD


Principal

Annamacharya Institute of Technology and Sciences



(AUTONOMOUS)
(APPROVED BY AICTE, NEW DELHI & AFFILIATED TO JNTUA,
ANANTAPURAMU) ACCREDITED BY NBA & NAAC WITH 'A' GRADE,
BANGALORE.UTUKUR (P), C.K. DINNE (V&M), KADAPA - 516003. PH : 08562-201003



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

A National Level Students Technical Symposium

SAMSLESHANA - 2K25

CERTIFICATE

This is to certify that Mr./Ms. M.Namitha of SITS, Kadapa has secured 3rd Prize for presenting a paper entitled Cloud & Edge Computing in SAMSLESHANA - 2K25, a National Level Students Technical Symposium held at Annamacharya Institute of Technology and Sciences, Kadapa on 04th March, 2025.


Coordinator


Convenor & HOD


Principal

Annamacharya Institute of Technology and Sciences



(AUTONOMOUS)
(APPROVED BY AICTE, NEW DELHI & AFFILIATED TO JNTUA,
ANANTAPURAMU) ACCREDITED BY NBA & NAAC WITH 'A' GRADE,
BANGALORE.UTUKUR (P), C.K. DINNE (V&M), KADAPA - 516003. PH : 08562-201003



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

A National Level Students Technical Symposium

SAMSLESHANA - 2K25

CERTIFICATE

This is to certify that Mr./Ms. N.Padmaja of SITS, Kadapa has secured 3rd Prize for presenting a paper entitled Cloud & Edge Computing in SAMSLESHANA - 2K25, a National Level Students Technical Symposium held at Annamacharya Institute of Technology and Sciences, Kadapa on 04th March, 2025.


Coordinator


Convenor & HOD


Principal

Annamacharya Institute of Technology and Sciences



(AUTONOMOUS)
(APPROVED BY AICTE, NEW DELHI & AFFILIATED TO JNTUA,
ANANTAPURAMU) ACCREDITED BY NBA & NAAC WITH 'A' GRADE,
BANGALORE.UTUKUR (P), C.K. DINNE (V&M), KADAPA - 516003. PH : 08562-201003



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

A National Level Students Technical Symposium

SAMSLESHANA - 2K25

CERTIFICATE

This is to certify that Mr./Ms. B.Hemakshi of KLM, Kadapa has secured 3rd Prize for presenting a paper entitled Digital Twins in IoT in SAMSLESHANA - 2K25, a National Level Students Technical Symposium held at Annamacharya Institute of Technology and Sciences, Kadapa on 04th March, 2025.


Coordinator


Convenor & HOD


Principal

Summary

The Department of Computer Science & Engineering successfully executed **Samsleshana & NCETEM-2K25** 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. Sudhakara Reddy)