



NARSIMHA REDDY ENGINEERING COLLEGE

An Autonomous Institution | Affiliated to JNTUH | Approved by AICTE
Accredited by NBA & NAAC with 'A' Grade

REPORT

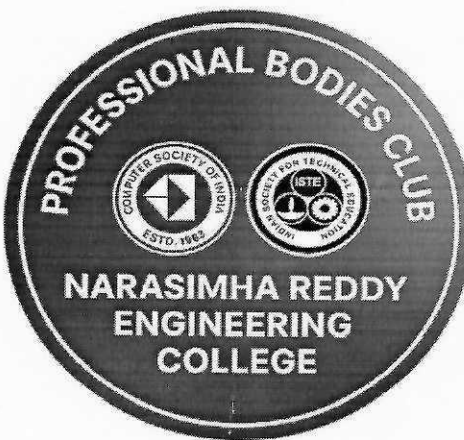
On

“NRCM CSI AI 100K world’s largest AI Readiness Programme ”

On

02-02-2025 & 03-2-2025

Organized By



Professional Bodies Club (CSI & ISTE)

**NARSIMHA REDDY ENGINEERING COLLEGE (Hyderabad)
(Autonomous)**

Maisammaguda (V), Dhulapally (P)
Near Kompally, Medchal (M), Secunderabad – 500 100.
✉ principal@nrcmec.org
📞 9949092454 🌐 www.nrcmec.org

Title of The Event	NRCM CSI AI 100K world's largest AI Readiness Programme
Chief Guests	1) Dr.C.Sudhakar , Ex-Chairman of CSI, Hyderabad chapter 2) Cheripally Santosh, CSI Program Co-ordinator for Hyderabad Chapter, Telangana. 3) Gadde Mahesh Babu Yadav, Advanced Digital Marketing Trainer - Teks Academy 4) Pavan Kumar Nersu, AI & Full Stack Trainer - TEKS Academy 5) Dada Basha, Full-Stack Java Trainer - TEKS Academy
Event Coordinator Details	Prof. Ch. Sri Lakshmi Professor & Life Time CSI Member CSE Department Narsimha Reddy Engineering College (Autonomous) Secunderabad, Telangana State, India- 500100.
Program Type*	CSIAI@100K WORKSHOP
Start Date :	02-02-2026
End Date :	03-02-2026
Duration of the activity :	16 Hours
Mode of Session	Offline
Number of Faculty Participants *	10
Number of Students Participants	3000
Objective of The Event	<p>The CSI AI 100K programme, organized in collaboration with the NRCM Professional Body at Narsimha Reddy Engineering College (Autonomous), was conducted as part of the world's largest AI Readiness Programme. The initiative aimed to create awareness and build readiness among students in the field of Artificial Intelligence.</p> <p>The programme provided participants with insights into the fundamentals and emerging trends of AI, highlighting its significance in academic learning and career development. It encouraged active participation, knowledge sharing, and interaction with experts, fostering a collaborative learning environment. The event successfully motivated students and faculty to explore AI-driven technologies and applications, thereby strengthening their understanding of industry-relevant skills and future opportunities in Artificial Intelligence.</p>
Outcome workshop/ Benefit in terms of learning/Skill/Knowledge obtained	<ul style="list-style-type: none"> Students gained awareness of Artificial Intelligence concepts and their practical applications. Enhanced understanding of emerging trends and career opportunities in the AI domain. Improved readiness to use AI tools and technologies for academic projects and skill development. Encouragement for students to participate in AI-related workshops, certifications, competitions, and technical events. Increased interest in innovation, research activities, and problem-solving using AI technologies. Strengthened motivation for continuous learning and career growth in Artificial Intelligence and related fields.

Brief Report:

The **NRCM CSI AI 100K – World’s Largest AI Readiness Programme** was successfully conducted at **Narsimha Reddy Engineering College (Autonomous)**, Secunderabad, Telangana, from **02 February 2026 to 03 February 2026**. The programme was organized in collaboration with the **Computer Society of India (CSI)** as an **offline workshop** with a total duration of **16 hours**.

The event was graced by distinguished chief guests and resource persons, including **Dr. C. Sudhakar**, Ex-Chairman of CSI Hyderabad Chapter; **Mr. Cheripally Santosh**, CSI Programme Coordinator, Hyderabad Chapter; and expert trainers from **TEKS Academy**, namely **Mr. Gadde Mahesh Babu Yadav**, **Mr. Pavan Kumar Nersu**, and **Mr. Dada Basha**. The programme was coordinated by **Prof. Ch. Sri Lakshmi**, Professor and Lifetime CSI Member, Department of CSE, NRCM.

The workshop witnessed enthusiastic participation from **3000 students** and **10 faculty members** across various disciplines. The primary objective of the programme was to create awareness and enhance readiness among students and faculty in the field of **Artificial Intelligence**, as part of the world’s largest AI readiness initiative.

During the sessions, participants were introduced to the **fundamentals of Artificial Intelligence**, emerging AI trends, real-world applications, and career opportunities in the AI domain. The interactive sessions encouraged knowledge sharing, expert interaction, and collaborative learning, enabling participants to understand the relevance of AI in academics, industry, and future career growth.

The programme resulted in increased awareness of AI concepts, improved readiness to use AI tools and technologies, and enhanced motivation among students to pursue AI-related learning, certifications, research, and innovation activities. Overall, the workshop successfully strengthened participants’ understanding of industry-relevant AI skills and inspired continuous learning in Artificial Intelligence and related fields.
POs, PSOs and SDG mapping:

The **NRCM CSI AI 100K – World’s Largest AI Readiness Programme** enabled participants to achieve the following **Program Learning Outcomes (POs)**: **(PO1)** gain foundational knowledge of Artificial Intelligence and its applications, **(PO2)** develop problem-solving abilities by identifying real-world problems suitable for AI solutions, **(PO3)** design basic AI-based models and solutions using appropriate methodologies, **(PO4)** analyze data and interpret results through exploratory AI activities, **(PO5)** use modern AI tools and platforms effectively, **(PO6)** understand ethical, legal, and societal responsibilities associated with Artificial Intelligence, **(PO7)** communicate AI concepts clearly and confidently, **(PO8)** work effectively as individuals and as members of multidisciplinary teams, **(PO9)** recognize the importance of lifelong learning in emerging AI technologies, and **(PO10)** appreciate

project planning and management concepts related to AI-driven initiatives.

The **Program Specific Outcomes (PSOs)** of the programme were: **(PSO1)** apply fundamental AI and computer science concepts to simple real-world use cases, **(PSO2)** enhance technical awareness and practical exposure through interaction with CSI professionals and AI experts, and **(PSO3)** motivate participants to engage in advanced learning, certifications, research, and innovation activities in the field of Artificial Intelligence.

The **NRCM CSI AI 100K** programme aligns with several **United Nations Sustainable Development Goals (SDGs)** by promoting inclusive and quality education through AI literacy, thereby contributing to **SDG 4 (Quality Education)**. By equipping learners with future-ready digital skills and improving employability, the programme supports **SDG 8 (Decent Work and Economic Growth)**. The focus on innovation, emerging technologies, and AI-driven solutions aligns with **SDG 9 (Industry, Innovation, and Infrastructure)**. The programme also encourages equal access to AI knowledge for learners from diverse backgrounds, contributing to **SDG 10 (Reduced Inequalities)**. Furthermore, the collaborative nature of the initiative involving academic institutions, professional bodies, and industry experts supports **SDG 17 (Partnerships for the Goals)**, reinforcing collective efforts toward sustainable technological development.

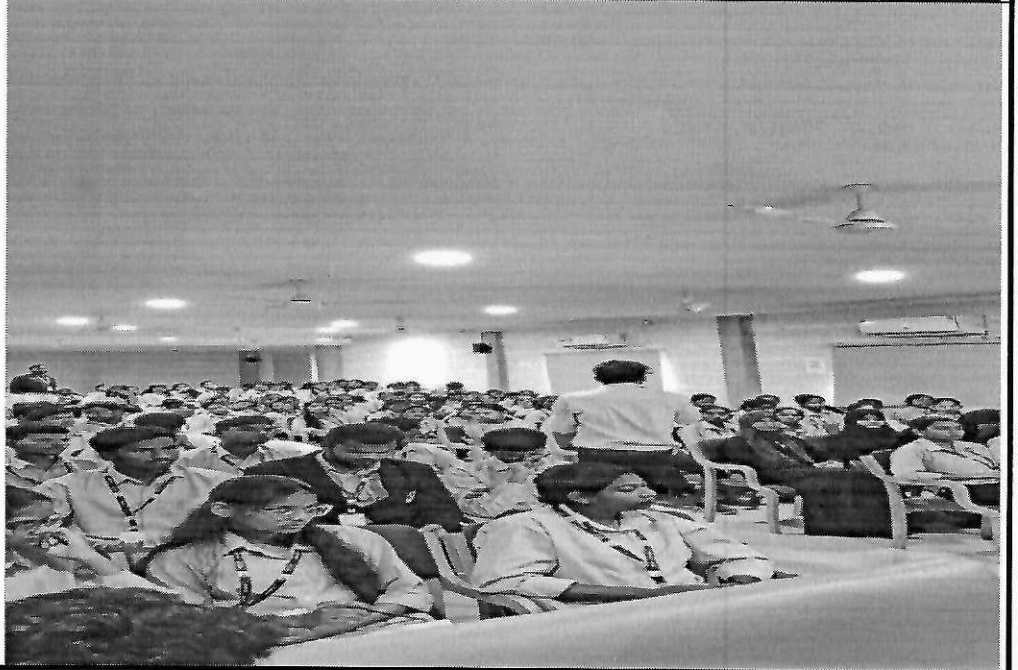
Poster/ Brochure of the Event



Event Photograph 1



Event Photograph 2



ఆర్టిఫిషియల్ ఇంటెలిజన్స్ తో అవకాశాలు మొండు

● వర్షింపురిష్ట ఇంజనీరింగ్ కళాశాలల్లో

ನೀವೆನ್ಹ ಏ-100ಕೆ ಕಾರ್ಯಕ್ರಮ

విశ్వాస-3



03/02/2026 | 4933154000 | Page 2

Coordinator



9

Principal

PRINCIPAL

PHOTO BY DDY ENGINE

UGC AUTONOMOUS

3, Maisammaguda (V), Hyderabad.

(M & Dist.), Mysorean

**PRINCIPAL
VARSIMHA REDDY ENGINEERING COLLEGE
UGC AUTONOMOUS
Sy.No. 518, Maisammeguda (V), Dhulapally (P)
Medchal (M & Dist.), Hyderabad-500100. T.G**

*****~End of the Report

*****~End of the Report~***** **NARSIMHA REDDY ENCL**
UGC AUTONOMOUS
Digitally (P)