

Industry Institution Interaction Cell (IIIC)

Date: 11-10-2025

REPORT
on
SESSION
“FUTURE WITH AI TRANSFORMATIONS”

Visit Particulars:

| Date Organized | Name of Event | Resource Person | Attendees |
|---|----------------------------------|--|---|
| 10 th October 2025 (Friday) | “FUTURE WITH AI TRANSFORMATIONS” | Ms. Titli Banerjee, Global Project Lead, Centific Global Solutions Inc., Hyderabad | B. Tech. ECE, CSE, AIML & DS Final year students (90) |



NALLA NARASIMHA REDDY
Education Society's Group of Institutions - Integrated Campus
(UGC AUTONOMOUS INSTITUTION)

Accredited by
NAAC
NBA CBE
EQR

INSTITUTION'S
INNOVATION
COUNCIL
Ministry of Education, India

Industry Institute Interaction Cell (IIIC)

Resource Person



Ms TITLI BANERJEE
Global Project Lead,
Centific Global Solutions Inc.,
Hyderabad

Organizes
SESSION
on
FUTURE WITH AI TRANSFORMATIONS



centific

Venue: Conference Hall, NNRG **Date:** 10th October 2025 **Time:** 11:00 AM

Event Flexi

Overview:

The Industry Institute Interaction Cell (IIIC) of Nalla Narasimha Reddy Education Society's Group of Institutions (Autonomous) successfully organized a technical session titled **“Future with AI Transformations”** on **10th October 2025** at the Conference Hall, NNRG. The session was delivered by **Ms. Titli Banerjee**, Global Project Lead, **Centific Global Solutions Inc., Hyderabad**, who served as the resource person. A total of **90 final year students** from the B.Tech ECE, CSE, AIML, and DS had actively participated in the program.



Purpose:

The purpose of the session titled “**Future with AI Transformations**”, organized by the Industry Institute Interaction Cell (IIC), was to create awareness among students about the growing influence of Artificial Intelligence across industries and to expose them to real-world applications and career opportunities. The session aimed to bridge the gap between academic knowledge and industry expectations for students from **ECE** and **Pharmacy** disciplines.

Session Highlights:

The session was delivered by **Ms. Titli Banerjee**, Global Project Lead at **Centific Global Solutions Inc., Hyderabad**, who had 11 years of industry experience and she shared insightful perspectives on AI-driven transformations in today’s digital era. The key highlights included discussions on emerging AI trends, practical use cases, automation, and the importance of skill development aligned with industry needs. The session was interactive, with most of students actively participating and engaging in discussions, making the talk informative and impactful.

During the session, Ms. Titli Banerjee provided valuable insights into the rapid evolution of Artificial Intelligence and its transformative impact across industries. She discussed real-world AI applications, emerging trends, and the role of AI in automation, decision-making, and business transformation. The speaker also emphasized the importance of upskilling, interdisciplinary knowledge, and industry-oriented learning to stay relevant in the competitive technology landscape.



The interaction was highly engaging, with students actively participating in discussions and raising thoughtful questions related to AI careers, industry expectations, and future opportunities. The session helped bridge the gap between academic learning and industry practices, motivating students to explore AI-driven technologies and career paths. Overall, the program was informative and inspiring, achieving its objective of enhancing students' awareness of the future scope and impact of Artificial Intelligence.



Few Glimpses of Session

Outcome & Feedback:

The session successfully enhanced students' understanding of AI technologies and their future scope in various domains. Participants gained clarity on career paths, required skill sets, and industry expectations. Feedback from the students was highly positive, appreciating the speaker's practical approach and real-world insights. The session motivated students to pursue AI-focused learning and adopt innovative thinking for their academic and professional growth.



**Dean, School of Engineering &
Convener, Industry Institute Interaction Cell (IIC)**