

SCHOOL OF ENGINEERING

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING - DATA SCIENCE

Industry Institution Interaction Cell (IIIC)

Date: 06-02-2026

**REPORT
On
SESSION
"AZURE FUNDAMENTALS"**

Visit Particulars:

Date Organized	Name of Event	Resource Person	Attendees
06 th February 2026 (Friday)	"AZURE FUNDAMENTALS"	Ms P. Navya Chandrika, Training Manager, Magic Bus, India	B. Tech DS III year students (135)



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

School of Engineering
In association with IIC
Department of Computer Science & Engineering (Data Science)

Organizing
**A Five Day Workshop on
AZURE FUNDAMENTALS**
by
P. NAVYA CHANDRIKA
Training Manager, Magic Bus India

Date: 06-02-2026 to 11-02-2026 Venue: MBA Seminar Hall

Event Flexi

Overview:

The Industry Institute Interaction Cell (IIIC) of Nalla Narasimha Reddy Education Society's Group of Institutions (Autonomous) successfully organized a Workshop titled "Azure Fundamentals" on 6th to 11th February 2026 at the Conference Hall, NNRG Ms P.Navya Chandrika, Magic Bus India,

SCHOOL OF ENGINEERING

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING - DATA SCIENCE

Industry Institution Interaction Cell (IIIC)

Delivered the session.

A workshop was conducted to provide participants with a foundational understanding of Microsoft Azure and cloud computing concepts. The workshop aimed to introduce core Azure services, cloud models, and basic concepts essential for beginners interested in cloud technologies.

A total of **135 III Year students from the B. Tech DS** actively participated in the program.





NALLA NARASIMHA REDDY

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

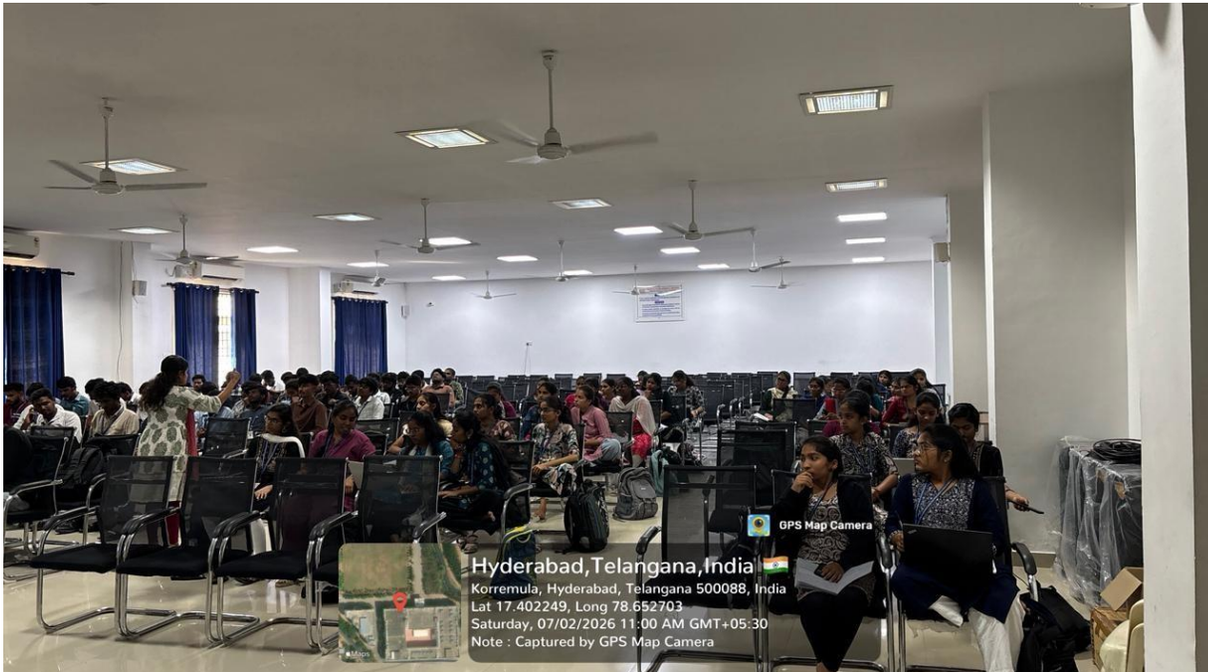


EAMCET/ECET/ICET/PGECET Code **NNRG**

SCHOOL OF ENGINEERING

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING - DATA SCIENCE

Industry Institution Interaction Cell (IIIC)



SCHOOL OF ENGINEERING

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING - DATA SCIENCE

Industry Institution Interaction Cell (IIIC)



Few Glimpses of Session



SCHOOL OF ENGINEERING

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING - DATA SCIENCE

Industry Institution Interaction Cell (IIIC)

Purpose:

The purpose of these session titled “AZURE FUNDAMENTALS” organized by the Industry Institute Interaction Cell (IIIC), was to create awareness among students about the Azure cloud across industries and to expose them to real-world applications and career opportunities.

The workshop was conducted through a combination of lectures, live demonstrations, and hands-on exercises. students were guided step-by-step in using the Azure Portal to explore and configure basic services. Interactive discussions were encouraged to clarify concepts and address queries.

Session Highlights:

The session was delivered by **Ms P. Navya Chandrika**, Magic Bus India, Developed confidence in navigating the Azure Portal and created Projects by using Azure services, gave a task that deploying a static web page using Cloud and creating a chatbot and integrating a chatbot using Cloud The session was interactive, with most of students actively participating and engaging in discussions, making the session informative and impactful.

Outcome & Feedback:

The session successfully enhanced students’ understanding of Cloud 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 Azure Fundamentals -focused learning and adopt innovative thinking for their academic and professional growth.

Faculty Co-ordinator

HOD-DS