

SCHOOL OF ENGINEERING
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING – DATA SCIENCE

Report on Workshop by IBM Skill Build in collaboration with Magic Bus Indian Foundation

Title: AI Certification through IBM Skill build Workshop by Magic Bus Indian Foundation

Date and Duration: 5-Day workshop from 28th Oct to 1st Nov 2025

Venue: MBA Seminar Hall

Introduction: A three-day workshop on Artificial Intelligence (AI), Machine Learning (ML), and Cyber security was successfully conducted by IBM Skill Build in collaboration with Magic Bus India Foundation at Nalla Narsimha Reddy College of Engineering and Technology. The workshop was organized with the objective of enhancing students' technical knowledge and equipping them with industry-relevant skills in emerging technologies.

A total of **130 III Year students from the B. Tech DS** actively participated in the program.



The poster features the NNRG logo on the left and accreditation logos on the right. The main text reads: 'NALLA NARASIMHA REDDY Education Society's Group of Institutions-Integrated Campus (UGC AUTONOMOUS INSTITUTION) www.nnr.edu.in School of Engineering Department of Computer Science & Engineering (Data Science) Organizing A Five Day Workshop on AI Certification Through IBM Skillsbuild'. A circular portrait of P. Navya Chandrika, Training Manager at Magic Bus India, is shown with her name and title below it. At the bottom, the date '28th October - 01st November 2025' and venue 'ECE Seminar Hall, II Floor' are listed.

Objectives:

1. To provide in-depth understanding of Artificial Intelligence, Machine Learning, and Cyber security
2. To expose students to current industry trends and career opportunities
3. To encourage interactive learning and problem-solving skills

Workshop Sessions

The workshop was conducted within the college premises and was facilitated by experienced volunteers and trainers. The sessions covered insightful explanation on Artificial Intelligence, Machine Learning and Cyber Security. The sessions were highly interactive, involving discussions, practical examples, and real-life scenarios.

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Learning Outcomes

1. Gained a clear understanding of AI, ML, and Cyber security concepts
2. Learned how these technologies are applied in various industries
3. Improved analytical thinking and problem-solving abilities
4. Enhanced awareness of career paths and skill requirements in the tech domain.

Conclusion

The workshop conducted by IBM Skill Build in collaboration with Magic Bus India Foundation was a great success. It provided students with practical exposure and deep insights into Emerging technologies. Such initiatives play a vital role in shaping students' future careers and preparing them for the competitive professional world. The college sincerely appreciates the efforts of the organizers and volunteers for delivering such an impactful learning experience.





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Faculty Co-ordinator

HOD-DS