



SANTHIRAM ENGINEERING COLLEGE (AUTONOMOUS)

Approved by AICTE: New Delhi, Permanently Affiliated to JNT University, Ananthapuramu.

Accredited by NAAC (Grade-A), Accredited by NBA (ECE & CSE)

ISO 9001:2015 Certified Institution, 2(f) & 12(B) recognition by UGC Act, 1956

NH-40, Nandyal - 518501, A. P.

Web: www.srecnandyal.edu.in

Robotic Automation Society

Report

Program Title	: A one-day career development program titled “ Future Ready Careers: Staying Relevant in an AI-Driven World ”
Organized By	: RAS Society, SREC
Resource person	: Mr. Abhishek Singh, Head of HR, Red Doorz..
Program Coordinator	: Mr. Amarewara Kumar, Asst. Prof.
Date	: 12-02-2026
No. of Students Attended	: 120

A one-day career development program titled “**Future Ready Careers: Staying Relevant in an AI-Driven World**” was successfully conducted for the students of II Year CSE and IEEE members. The primary objective of the program was to create awareness about emerging technologies, evolving job roles, and the essential skills required to succeed in the era of Artificial Intelligence (AI).

The session provided a comprehensive overview of how advanced technologies such as **Artificial Intelligence, Machine Learning, Data Science, Automation, and Digital Transformation** are transforming various industries, including software development, manufacturing, healthcare, finance, and cybersecurity. The resource person explained that AI is not eliminating jobs completely but is significantly transforming job roles, thereby creating new career opportunities that require upgraded technical competencies and interdisciplinary knowledge.

During the program, students were guided on the importance of building strong academic foundations in **programming, data structures, algorithms, mathematics, and analytical problem-solving**. The session also highlighted the need to gain proficiency in modern tools and technologies such as **Python programming, cloud computing platforms, AI and ML frameworks, and data analytics tools**, which are currently in high demand in the job market.

In addition to technical skills, the speaker emphasized the importance of **soft skills**, including communication, teamwork, adaptability, leadership, and continuous learning. Students were informed that technical knowledge combined with professional skills enhances employability and career growth in a competitive global environment.

The session encouraged students to actively participate in **internships, online certification courses, hackathons, research activities, and industry collaborations** to gain hands-on experience and industry exposure.



Photo: Dignitaries in inauguration function



Photo: Coordinator Speech in inauguration



Photo: Resource Person deliver content about Career development



Photo: Resource Person deliver content about Digital Transformation



Photo: Participants of the Program



Photo: Participants of the Program