



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

Department of Computer Science & Engineering

Report

Date: 22-01-2026

Program Title : A One Day awareness program on“FROM DATA TO IMPACT:INTRODUCTION TO CELONIS AND CAREER PATHWAY TO PROCESS INTELLIGENCE”

Academic year : 2025-26
Organized By : SREC IEEE Computer Society In Association with Department of CSE,SREC
Program Coordinator : Mrs.O.Bhulakshmi
Date : 22-01-2026
Venue : SREC Seminar Hall

The SREC IEEE Student Branch (STB17901) and IEEE Computer Society (SBC17901B) in association with Department of Computer Science Engineering, **Santhiram Engineering College (Autonomous), Nandyal,Successfully organized a One Day Awareness Program titled “From Data to Impact: Introduction to Celonis and Career Pathway to Process Intelligence” on 22nd January 2026 in the Seminar Hall.**

The primary objective of the program was to provide students with an understanding of **process** intelligence, data-driven decision making, and career opportunities in emerging technologies, particularly through the Celonis platform. The session aimed to expose students to real-world industry applications and career pathways aligned with modern digital transformation. This program is exclusively organised for B.Tech III-II CSE Students, 180 Students were present.

The program featured Mr. **Nagur Pasha Shaik- Associate Consultant EY** as the **Resource Person**. He delivered industry expectations, the role of data analytics in business processes, and the skills required for students to succeed in consulting and technology-driven careers and insightful session on process intelligence, explaining how organizations transform data into actionable business impact using Celonis and academic-industry collaboration, certification pathways, and how students can build careers in process intelligence and analytics.

The program concluded with a vote of thanks, expressing gratitude to the management, resource person, faculty, and students for their support and active participation. This program helped students gain clarity on career pathways in data analytics, process mining, and AI-enabled enterprise solutions.



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Photos of the Program:



Inauguration Session

Speech by the Resource person in the Program

Program Outcomes:

At the end of the “From Data to Impact: Introduction to Celonis and Career Pathway to Process Intelligence” the participants were able to:

1. **Knowledge Enhancement**-Participants gained a clear understanding of process intelligence, process mining concepts, and the Celonis platform, enabling them to comprehend how data is converted into meaningful business insights.
2. **Industry Awareness**-Students developed awareness of current industry practices, enterprise-level data analytics, and digital transformation, aligning academic knowledge with real-world applications.
3. **Career Pathway Identification**-The program helped students identify various career opportunities and job roles in process intelligence, data analytics, consulting, and AI-driven domains.
4. **Skill Development Orientation**-Participants understood the importances of industry-relevant skills, certifications, and continuous upskilling to meet evolving professional demands.
5. **Data-Driven Decision Making**-Students recognized the role of data-driven approaches in improving business processes, operational efficiency, and organizational impact.
6. **Industry–Academia Collaboration Awareness**-The session highlighted the value of academic–industry partnerships, exposing students to learning platforms, certifications, and collaborative opportunities with industry leaders
7. **Motivation and Engagement**-Participants were motivated to pursue emerging technologies such as AI, analytics, and enterprise solutions, fostering a proactive approach toward career planning.

Program coordinator

HCSE & Advisor IEEE-CS