

St. John College of Engineering and Management

Autonomous Institute

(A Christian Religious Minority Institution)

Approved by AICTE and DTE, Affiliated to University of Mumbai / MSBTF

DTE Code: 3218 AICTE Permanent ID: 1-4790201 NAAC Accredited with Grade M+', Three Programs NBA Accredited



AF 6

REPORT

Details of Activity:

Name of the Activity	Industry 4.0 and Beyond: Software Engineering with ALML. Competence		
Date & Time	20/09/2025 11:00 am -12:00 pm	Department / Committee	Computer Engineering
Venue	CR01,1st floor	No. of Participants	76
Nature of Activity	Alumni Talk	Mode of Activity	Offline
Name of Activity In-charge	Ms.Oniza Shaikh	Name of Activity Coordinator	Alumni falk
Name and Affiliation of Resource person		Mr. Shabbir Governor	

Activity Information:

•		
	☐ To provide insights into Industry 4.0 and its impact on software engineering.	
	☐ To highlight the role of Artificial Intelligence (AI) and Machine Learning (ML) in shaping the future of software development.	
Objectives	☐ To bridge the gap between industry expectations and academic learning.	
	☐ To motivate students by sharing real-world applications and career opportunities in AI/ML.	
1		
Target Audience	BE Computer Engineering Students	
Methodology	☐ Introduction of the speaker by the coordinator.	
	☐ Expert session delivered by the alumnus on Industry 4.0 trends and AI/ML competence.	
· , , , , , , , , , , , , , , , , , , ,	☐ Interactive Q& A massion with students.	
	Sharing of green guidance and industry experiences by the recourse person.	
	STORY OF THE STORY	



St. John College of Engineering and Management

Autonomous Institute

(A Christian Religious Minority Institution)

Approved by AICTE and DTE, Affiliated to University of Mumbai / MSBTE

DTE Code: 3218; AICTE Permanent ID: 1-4790201

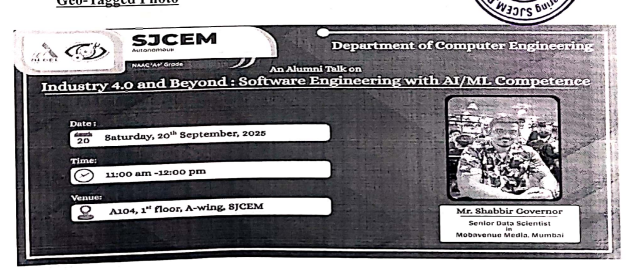
NAAC Accredited with Grade 'A+', Three Programs NBA Accredited

	☐ Students gained awareness of Industry 4.0 technologies and their relevance in software engineering.	
*. · ·	☐ Understood the importance of AI/ML competence for future careers	
Outcomes	☐ Learned about industry expectations and how to prepare accordingly.	
	☐ Strengthened alumni–student connections for mentorship and guidance.	

SWOT Analysis of the Event:

Strength	Weakness	Opportunity	Threats
☐ Alumni interaction	☐ Limited time for	☐ Scope to conduct	□ Rapidly evolving
provided	detailed technical	workshops or	technology may
industry-relevant	demonstrations.	hands-on sessions in	require frequent
knowledge.		future.	updates in such
	☐ Some students		sessions.
☐ Enhanced	hesitant to actively	☐ Establishing	
awareness of current	participate in	long-term	☐ Limited awareness
technological trends.	discussions.	alumni-student	among students not
		mentoring programs.	specializing in AI/MI.
☐ Motivated students			
with practical career		☐ Enhancing	
insights.		curriculum with inputs	
		from industry experts	ent or
		a parti	ent of Company
			\ <u>a</u>
		1121	a. D

Geo-Tagged Photo



St. John College of Engineering and Management

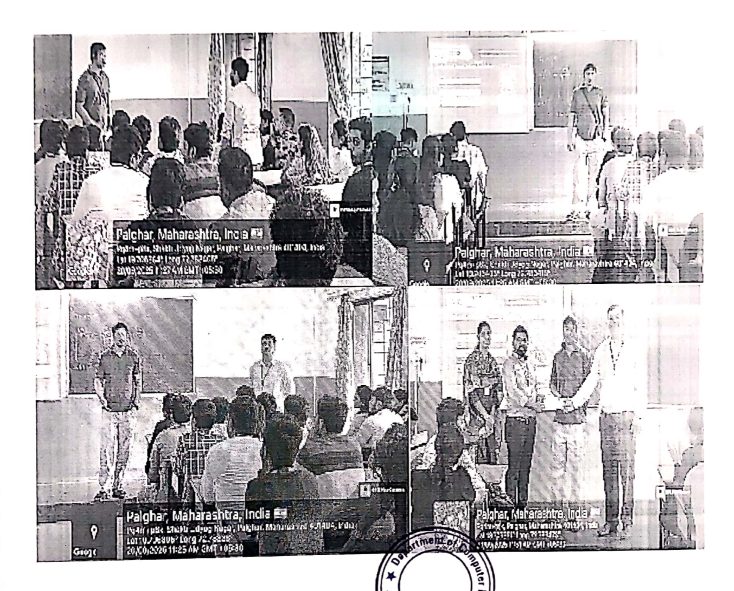
Autonomous Institute

(A Christian Religious Minority Institution)

Approved by AICTE and DTE, Affiliated to University of Mumbai / MSBTE

DTE Code: 3218 AIGTE Permanent ID: 1-4790201

NAAC Accredited with Grade 'A+', Three Programs NBA Accredited



Poofs & Documents Attached (Tick mark the

Notice / Brochure	edback Form
✓ Attendance list	Feedback Analysis
	Media News Details
✓ Photos Contificate	Any Other
Certificate	This outsi



St. John College of Engineering and Managemen

Autonomous Institute

(A Christian Religious Minority Institution)

Approved by AICTE and DTE, Affiliated to University of Mumbai / MSBTF

DTE Code: 3218 AICTE Permanent ID: 1-4790201

NAAC Accredited with Grade A+', Three Programs NBA Accredited



Date of Activity: 20 Sept 2025

Date of Report Submission: 20 Sept 2025

Reason for delay if any:

Date: 20 Sept 2025

Approved By

HOD Signature

Head

Department of Computer Engineering SJCEM, Palghar.