



REPORT

Details of Activity:

Name of the Activity	Teachers' Day Celebration 2025		
Date & Time	04.09.2025 11:00 a.m. to 12:00p.m	Department / Committee	MESA Committee
Venue	B-10 classroom	No. of Participants	Mechanical teaching and Non-Teaching Faculty and 30 Students
Nature of Activity	Celebration Program	Mode of Activity	Offline
Name of Activity In-charge	Mr. Sagar Patil & Mr. Sangam Rane	Name of Activity Coordinator	MESA Committee
Name and Affiliation of Resource person	-		

Activity Information:

Objectives	<ul style="list-style-type: none"> To express gratitude and appreciation towards all faculty members on Teachers' Day. To strengthen faculty–student bonding through interactive games. To celebrate the role of teachers in guiding and inspiring students.
Target Audience	Faculty members from Mechanical departments,
Methodology	<ol style="list-style-type: none"> Welcome Speech by Student <ul style="list-style-type: none"> Greet everyone, express gratitude to teachers, and introduce the day's activities. Introduction of Each Faculty <ul style="list-style-type: none"> Briefly introduce each teacher, mentioning their expertise and a fun or personal anecdote. Peer-to-Peer Teaching Activity <ul style="list-style-type: none"> Students teach a simple mechanical concept to peers, with guidance from faculty. Fun Activity for Teachers <ul style="list-style-type: none"> Organize a fun challenge (e.g., building a machine with random materials) for teachers. Gifts for Teachers <ul style="list-style-type: none"> Present small, thoughtful gifts to teachers as a token of appreciation. HOD's Speech <ul style="list-style-type: none"> The HOD thanks teachers, acknowledges their contributions, and emphasizes the department's goals.

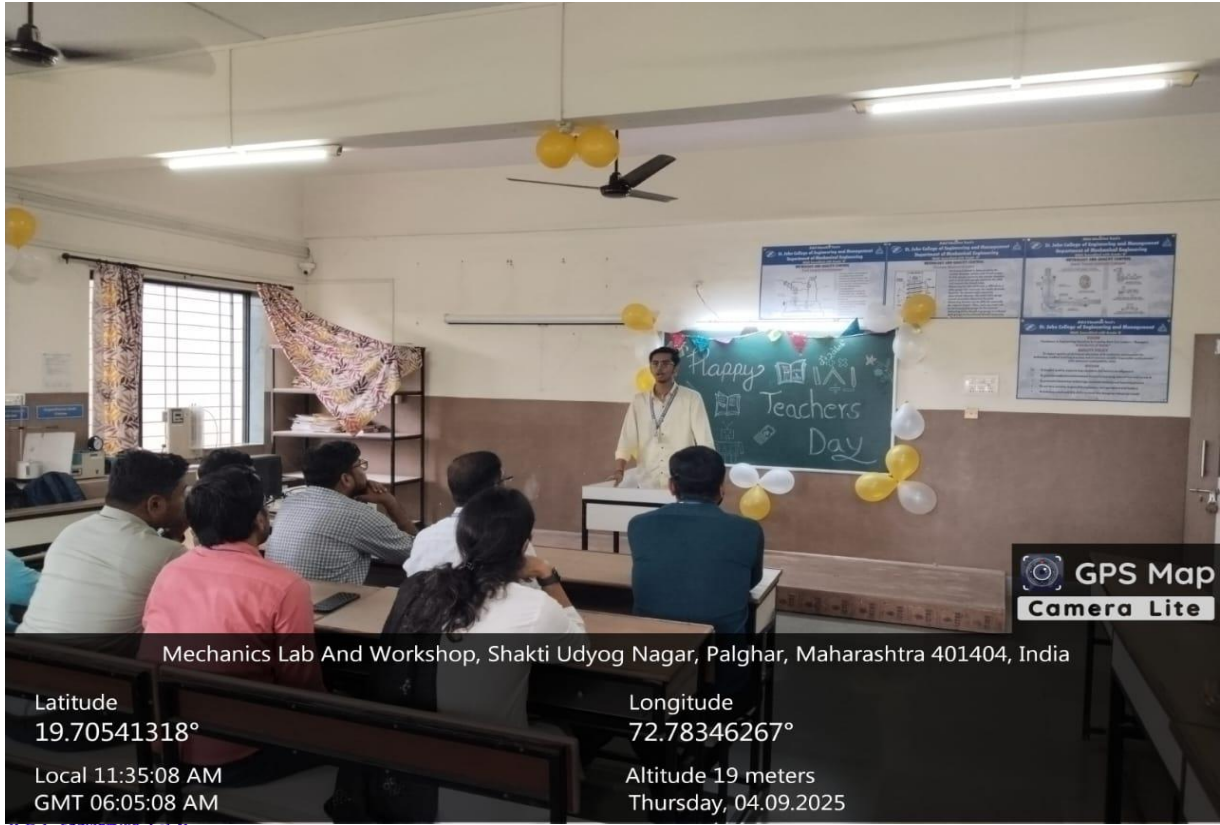


	<p>7. Vote of Thanks</p> <ul style="list-style-type: none"> • Thank the teachers, students, HOD, and organizers for making the event successful.
Outcomes	<ul style="list-style-type: none"> ● Strengthened faculty–student relationships. ● Created an engaging and memorable celebration of Teachers’ Day. ● Boosted the morale of faculty members through acknowledgment and appreciation.

SWOT Analysis of the Event:

Strength	Weakness	Opportunity	Threats
<ul style="list-style-type: none"> ❖ Diverse mix of cultural performances and games. ❖ High participation and enthusiasm from faculty and students. ❖ Smooth flow of the event. 	<ul style="list-style-type: none"> ❖ Time management could be further optimized. ❖ Limited student audience (restricted to Council and performers). 	<ul style="list-style-type: none"> ❖ Potential to scale the event into a larger inter-department celebration. ❖ Platform to showcase more student creativity and talent. 	<ul style="list-style-type: none"> ❖ Overlap with academic schedules could reduce faculty availability. ❖ Technical or logistic delays might affect program flow.

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 AICTE Permanent ID : 1-4790201



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

Feedback Analysis:

CO-PO Mapping

Activity / Event	Course Outcome (CO)	Program Outcome (PO)	Discussion
Planning & Coordination (Overall Program Flow)	CO1: Develop leadership and organizational skills.	PO9: Work effectively in teams and coordinate tasks.	MESA committee collaboratively planned and executed the program.
Welcoming & Speeches	CO2: Demonstrate formal communication and presentation skills.	PO10: Communicate effectively with clarity and respect.	Speeches created a respectful atmosphere and conveyed gratitude towards faculty.
Games & Interactive Sessions (Spot Round, Housie, Musical Chairs)	CO4: Apply quick thinking, teamwork, and collaboration.	PO2 & PO9: Problem-solving in activities and effective teamwork.	Games encouraged participation, bonding, and active interaction between faculty and students.
Conclusion & Acknowledgement	CO5: Practice gratitude, leadership, and professional etiquette.	PO8 & PO10: Ethical responsibility and effective communication.	The event concluded with appreciation and leadership demonstrated by the MESA Committee





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

Proofs & Documents Attached (Tick mark the proofs attached) :

<input type="checkbox"/>	Notice / Brochure	<input type="checkbox"/>	Feedback Analysis
<input type="checkbox"/>	Attendance list	<input type="checkbox"/>	News letter data for Spectrum
<input type="checkbox"/>	Photos	<input type="checkbox"/>	Media News Details
<input type="checkbox"/>	Certificate	<input type="checkbox"/>	CO-PO Mapping
<input type="checkbox"/>	Feedback Form	<input type="checkbox"/>	Any Other

Mr. Sangam Rane & Mr. Sagar Patil

MESA Faculty Coordinator

Head of Department
Dr. Kishor Rambhadr
Mechanical Engineering
St. John College of Engineering
& Management

Date of Activity: 04.09.2025

Date of Report Submission: 12.09.2025

