



DEPARTMENT OF MECHANICAL ENGINEERING

Event Type	: A guest lecture was organized by ASME student chapter
Date/Duration	: 08-06-2026 / 2:00 PM – 3:30 PM
Name of the Event	: Exploring Opportunities, Technologies and career pathways for future Engineers
Resource Persons	: Dr. G. Kartheek, Research Engineer, Tamil Nadu Centre of Excellence for Advanced Manufacturing, Tidal Park, Chennai.
Name of the Coordinator	: Dr. Siva Sankara Babu Chinka, Associate Professor
Target Audience	: B. Tech First & Second Year
Total Number of students	: 93

Objective of the Event

The primary objective of the event is to provide students with a clear understanding of emerging opportunities, advanced technologies, industry trends, and diverse career pathways available to engineering graduates. The event aims to familiarize students with developments in core engineering, advanced manufacturing, digital technologies, R&D, and emerging industries, while helping them identify the technical, analytical, communication, and professional skills required by modern industries. It also encourages students to enhance their knowledge through internships, projects, certifications, industry interaction, and higher education, and motivates them to develop an industry-oriented, innovative, and continuous-learning mindset.

Outcome of the Event

- Students gained awareness of **current and future career opportunities, emerging technologies, and industry trends** relevant to engineering graduates.
- Students understood the **technical, professional, communication, and problem-solving skills** required to become industry-ready engineers.
- Students gained knowledge about various **career pathways**, including core industries, R&D, higher education, entrepreneurship, and emerging technology sectors.
- ☐ Students were motivated to pursue **continuous learning, internships, certifications, hands-on projects, and skill development** for successful career growth.

Description of the Event

A technical talk was organized by the **Department of Mechanical Engineering, in association with the ASME Student Section of LBRCE**, on **“Exploring Opportunities, Technologies and Career Pathways for Future Engineers”**, with **Dr. G. Kartheek** as the resource person. The session was aimed at creating awareness among students about emerging technologies, industry requirements, employment opportunities, and diverse career pathways available for engineering graduates.

The resource person delivered the talk in a clear and effective manner, covering the **latest technological developments and evolving trends in the engineering industry**. He explained the importance of strong technical fundamentals along with practical skills, digital competencies, problem-solving abilities, communication skills, teamwork, and adaptability required for successful professional careers.

Dr. G. Kartheek highlighted the growing opportunities associated with **advanced manufacturing, automation, robotics, CAD/CAE, artificial intelligence, digital engineering, simulation, and Industry 4.0**. He also guided students on various career options in **core industries, emerging technology sectors, research and development, higher education, and entrepreneurship**. The session emphasized the importance of **internships, industry projects, professional certifications, continuous learning, and skill development** for improving employability.

The interactive session provided students with an opportunity to **clarify their career-related doubts and gain practical insights from the resource person**. The students were motivated to identify suitable career pathways based on their interests and strengths and to develop the skills required to meet future industry expectations. The session concluded with an interactive **question-and-answer session**, and the participants expressed their satisfaction with the valuable guidance and insights provided during the technical talk.

EVENT BANNER

LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING
(Autonomous)
(Affiliated to JNTUK, Kakinada & Approved by AICTE New Delhi, NAAC & NBA Accredited, & Certified by ISO 9001:2015)
L.B. Reddy Nagar, Mylavaram-521 230, Andhra Pradesh, INDIA.

ASME
SETTING THE STANDARD

ASME STUDENT SECTION
TECHNICAL TALK
on
EXPLORING OPPORTUNITIES, TECHNOLOGIES AND CAREER PATHWAYS FOR FUTURE ENGINEERS

Resource Person
Dr. G. Kartheek
Research Engineer, TANCAM

Date: 08-06-2026 | **Time: 02:00 PM** | **Online Talk: Microsoft Teams**

DEPARTMENT OF MECHANICAL ENGINEERING

ASME GUEST LECTURE ON 8-6-2026

2026-06-08 07:11 UTC

Recorded by
SIVASANKARA BABU.
CHOrganized by
SIVASANKARA BABU.
CHChannel
Microsoft Teams
meeting

0:01 / 0:06

1x

Mechanical Engineering Dream Big, Build Boldly, Innovate Fearlessly

Exploring Opportunities, Technologies, and Career Pathways for Future Engineers

By
Dr.G Kartheek
Research Engineer
Tamil Nadu Centre of Excellence for Advanced Manufacturing
Tidel Park, Chennai.

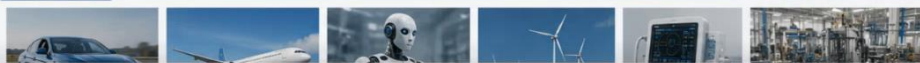
0:18 / 1:06:56

1x

WHAT MECHANICAL ENGINEERS DO

-  **Design products and machines**
Create innovative and practical solutions to real-world problems.
-  **Analyze performance and safety**
Use simulation and testing to ensure systems are safe, reliable and efficient.
-  **Develop manufacturing processes**
Plan and optimize the methods and techniques to produce high-quality products.
-  **Improve efficiency and productivity**
Find better ways to reduce cost, save time, and use resources wisely.
-  **Solve engineering problems using science and mathematics**
Apply principles of physics, math and logic to design and improve systems.
-  **Work in multidisciplinary teams**
Collaborate with experts from different fields to deliver complete solutions.

EXAMPLES



2:33 / 1:06:56

1x

5. MANUFACTURING ENGINEERING

Designing and managing efficient processes to transform raw materials into high-quality products.

1 PRODUCTION PLANNING

- Demand analysis and forecasting
- Process planning
- Capacity planning
- Scheduling and resource allocation

2 MACHINING AND FABRICATION

- CNC machining
- Turning, milling, drilling
- Sheet metal work
- Welding and fabrication

3 CASTING AND MOLDING

- Metal casting processes
- Die casting, sand casting
- Plastic injection molding
- Production of complex shapes

4 ADDITIVE MANUFACTURING (3D PRINTING)

- Rapid prototyping
- Complex geometry with minimal waste
- Cost-effective for low-volume production
- Metal, plastic and composite printing

5 QUALITY CONTROL

- Inspection and measurement
- Testing of materials and products
- Dimensional accuracy
- Ensuring reliability and consistency

6 LEAN MANUFACTURING

- Eliminate waste (7 wastes)
- Continuous improvement (Kaizen)
- Just-in-time production
- Higher efficiency, lower cost, zero defects

GOAL: PRODUCE HIGH-QUALITY PRODUCTS AT MINIMUM COST AND TIME

HIGH QUALITY

LOW COST

LESS TIME

HIGHER PRODUCTIVITY

CUSTOMER SATISFACTION

5. MANUFACTURING ENGINEERING

Designing and managing efficient processes to transform raw materials into high-quality products.

1 PRODUCTION PLANNING

- Demand analysis and forecasting
- Process planning
- Capacity planning
- Scheduling and resource allocation

2 MACHINING AND FABRICATION

- CNC machining
- Turning, milling, drilling
- Sheet metal work
- Welding and fabrication

3 CASTING AND MOLDING

- Metal casting processes
- Die casting, sand casting
- Plastic injection molding
- Production of complex shapes

4 ADDITIVE MANUFACTURING (3D PRINTING)

- Rapid prototyping
- Complex geometry with minimal waste
- Cost-effective for low-volume production
- Metal, plastic and composite printing

5 QUALITY CONTROL

- Inspection and measurement
- Testing of materials and products
- Dimensional accuracy
- Ensuring reliability and consistency

6 LEAN MANUFACTURING

- Eliminate waste (7 wastes)
- Continuous improvement (Kaizen)
- Just-in-time production
- Higher efficiency, lower cost, zero defects

GOAL: PRODUCE HIGH-QUALITY PRODUCTS AT MINIMUM COST AND TIME

HIGH QUALITY

LOW COST

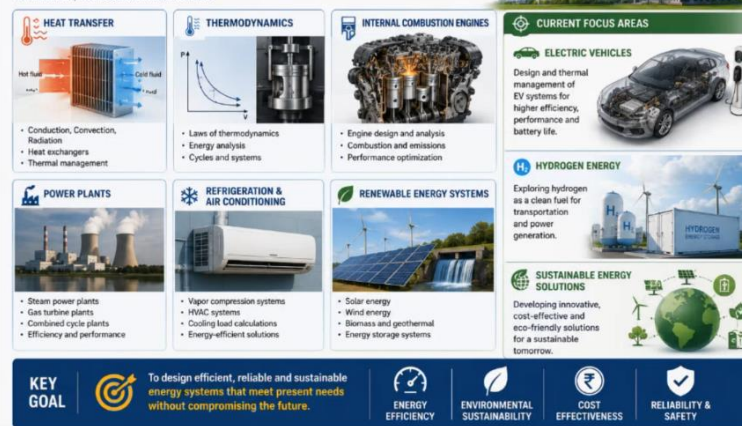
LESS TIME

HIGHER PRODUCTIVITY

CUSTOMER SATISFACTION

Designing and optimizing systems that transform, transfer and utilize energy for a better, more sustainable future.

Designing and optimizing systems that transform, transfer and utilize energy for a better, more sustainable future.



< 06 of 25 > |      ...

28:17

kartheek

⏮ ⏪ ⏩ ⏭ 27:31 / 1:06:56

The convergence of intelligence, connectivity and data is transforming the future of engineering and manufacturing.



< 08 of 25 > | ...

kartheek

⏮ ⏪ ⏩ ⏭ 🔊 31:04 / 1:06:56

 25767A0...	 25767A0...
 25767A0...	 25767A0...
 25767A0...	 kartteek
 25767A0...	 25767A0...
 25767A0...	 TANUJ S...
 25767A0...	 25767A0...
 25767A0...	 25767A0...
 25767A0...	 SIVASAN...
 25767A0...	 +38

2	2
2576TA0...	2576TA0...
2	2
2576TA0...	2576TA0...
2	K
2576TA0...	kartheek
2	2
2576TA0...	2576TA0...
2	TK
2576TA0...	TANUJ S...
2	2
2576TA0...	2576TA0...
2	2
2576TA0...	2576TA0...
2	2
2576TA0...	2576TA0...
2	
2576TA0...	SIVASAN...
2	+39
2576TA0...	

USE AI TOOLS
WORK SMARTER, LEARN FASTER, INNOVATE BETTER
TOP 5 AI TOOLS EVERY MECHANICAL ENGINEERING STUDENT SHOULD KNOW

- 1 ChatGPT**
Your AI assistant for information, explanations, writing, and problem solving.
WHY USE IT?
✓ Explain complex concepts in simple words
✓ Solve doubts & get step-by-step explanations
✓ Help with reports, assignments & presentations
✓ Brainstorm ideas for projects & competitions
BEST FOR
Study Help
Report Writing
Idea Generation
- 2 Microsoft Copilot**
AI companion integrated with Microsoft 365 apps to boost productivity.
WHY USE IT?
✓ Create documents, slides & summaries automatically
✓ Analyze data in Excel
✓ Get help in coding, formulas & technical topics
✓ Save time on repetitive tasks
BEST FOR
Documentation
Data Analysis
Presentations
- 3 Notion AI**
AI inside Notion that helps you write, organize, plan and manage everything.
WHY USE IT?
✓ Summarize long notes
✓ Organize study material smartly
✓ Generate to-do lists, plans & timelines
✓ Keep your projects & notes well structured
BEST FOR
Note Taking
Project Planning
Organization
- 4 Scite.ai**
AI research assistant that helps you find and evaluate reliable scientific papers.
WHY USE IT?
✓ Find high-quality research papers
✓ See how a paper is cited (supported or contradicted)
✓ Save time in literature review
✓ Improve the quality of your project/research
BEST FOR
Research
Paper Analysis
Literature Review
- 5 Perplexity AI**
AI-powered search engine that gives accurate, real-time answers with sources.
WHY USE IT?
✓ Get fast, accurate answers with sources
✓ Better than traditional search
✓ Great for technical topics & latest trends
✓ Saves time in information search
BEST FOR
Quick Research
Latest Updates
Concept Clarification

WHY USE AI TOOLS?

- SAVE TIME**: Automate tasks and focus on what matters most.
- LEARN BETTER**: Get clear explanations and learn concepts deeply.
- BOOST PRODUCTIVITY**: Plan, organize and complete tasks efficiently.
- ENHANCE CREATIVITY**: Generate ideas and innovate in your projects.
- STAY AHEAD**: Use AI to build skills that make you future-ready.

AI WON'T REPLACE YOU, BUT THOSE WHO USE AI WILL. | LEARN. EXPLORE. APPLY. INNOVATE.

ASME GUEST LECTURE ON 8-6-2026

Monday, June 8, 2026 1:41 PM - 3:53 PM

93 Attended

1:41 PM - 3:53 PM
Start and end time

2h 11m 45s
Meeting duration

45m 12s
Average attendance time

Participants

Name	First join	Last leave	In-meeting duration	Role
SIVASANKARA BABU. CH TS71@lbrce.ac.in	1:55 PM	3:53 PM	1h 43m 35s	Organizer
VISWANADH. K.V TS72@lbrce.ac.in	1:41 PM	3:53 PM	2h 11m 40s	Presenter
SIVAANI CHINKA	1:45 PM	3:39 PM	7m 9s	Presenter
kartheek kartheek@tancam.in	1:58 PM	3:17 PM	1h 19m 18s	Presenter
cadlab (Unverified)	1:58 PM	3:18 PM	1h 18m 16s	Presenter

Attendance Report:

1. Summary

Meeting title ASME GUEST LECTURE ON 8-6-2026

Attended participants 93

Start time 6/08/26, 1:41:28 PM

End time 6/08/26, 3:53:14 PM

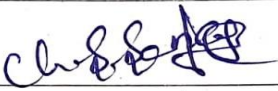
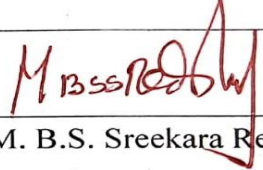
Meeting duration 2h 11m 45s

Average attendance time 45m 12s

2. Participants

S.No	Name	First Join	Last Leave	In-Meeting Duration	Role
1	SIVASANKARA BABU. CH	6/08/26, 1:55:13 PM	6/08/26, 3:53:05 PM	1h 43m 35s	Organizer
2	VISWANADH. K.V	6/08/26, 1:41:34 PM	6/08/26, 3:53:14 PM	2h 11m 40s	Presenter
3	SIVAANI CHINKA	6/08/26, 1:45:40 PM	6/08/26, 3:39:37 PM	7m 9s	Presenter
4	kartheek	6/08/26, 1:58:03 PM	6/08/26, 3:17:21 PM	1h 19m 18s	Presenter
5	cadlab (Unverified)	6/08/26, 1:59:45 PM	6/08/26, 3:18:01 PM	1h 18m 16s	Presenter
6	25761A0328 (Unverified)	6/08/26, 2:02:26 PM	6/08/26, 3:18:04 PM	1h 15m 38s	Presenter
7	25761A0340 (Unverified)	6/08/26, 2:02:28 PM	6/08/26, 3:18:21 PM	1h 15m 52s	Presenter
8	25761A0304 (Unverified)	6/08/26, 2:02:29 PM	6/08/26, 2:04:32 PM	2m 3s	Presenter
9	24765A0303 teja	6/08/26, 2:02:44 PM	6/08/26, 2:03:44 PM	59s	Presenter
10	25761A0347 (Unverified)	6/08/26, 2:02:52 PM	6/08/26, 2:40:38 PM	37m 45s	Presenter
11	25761A0331 (Unverified)	6/08/26, 2:03:10 PM	6/08/26, 3:17:01 PM	1h 13m 50s	Presenter
12	25761A0325 (Unverified)	6/08/26, 2:03:12 PM	6/08/26, 2:09:44 PM	6m 32s	Presenter
13	25761A0307 (Unverified)	6/08/26, 2:03:15 PM	6/08/26, 2:04:06 PM	51s	Presenter
14	25761A0344 (Unverified)	6/08/26, 2:03:26 PM	6/08/26, 3:17:51 PM	1h 14m 24s	Presenter
15	25761A0336 (Unverified)	6/08/26, 2:03:26 PM	6/08/26, 3:17:44 PM	1h 14m 17s	Presenter
16	25761A0312 (Unverified)	6/08/26, 2:03:28 PM	6/08/26, 3:17:50 PM	1h 14m 22s	Presenter
17	25761A0348 (Unverified)	6/08/26, 2:03:33 PM	6/08/26, 3:03:59 PM	1h 25s	Presenter
18	25761A0358 (Unverified)	6/08/26, 2:03:35 PM	6/08/26, 3:17:50 PM	1h 14m 14s	Presenter
19	25761A03200 (Unverified)	6/08/26, 2:03:37 PM	6/08/26, 2:05:37 PM	2m	Presenter
20	25761A0316 (Unverified)	6/08/26, 2:03:52 PM	6/08/26, 3:17:58 PM	1h 14m 5s	Presenter
21	25761A0323 (Unverified)	6/08/26, 2:03:58 PM	6/08/26, 2:15:22 PM	11m 24s	Presenter
22	25761A0335 (Unverified)	6/08/26, 2:03:59 PM	6/08/26, 3:17:45 PM	1h 13m 45s	Presenter
23	25761A0322 (Unverified)	6/08/26, 2:04:06 PM	6/08/26, 2:46:22 PM	42m 16s	Presenter
24	25761A0313 (Unverified)	6/08/26, 2:04:11 PM	6/08/26, 3:17:46 PM	1h 13m 34s	Presenter
25	25761A0310 (Unverified)	6/08/26, 2:04:14 PM	6/08/26, 3:17:44 PM	1h 13m 29s	Presenter
26	25761A0306 (Unverified)	6/08/26, 2:04:20 PM	6/08/26, 3:17:44 PM	1h 13m 23s	Presenter
27	25761A0352 (Unverified)	6/08/26, 2:04:21 PM	6/08/26, 3:17:40 PM	1h 13m 18s	Presenter
28	25761A0317 (Unverified)	6/08/26, 2:04:34 PM	6/08/26, 3:17:38 PM	1h 13m 3s	Presenter
29	25761A0326 (Unverified)	6/08/26, 2:04:43 PM	6/08/26, 3:17:47 PM	1h 13m 3s	Presenter
30	25761A0334 (Unverified)	6/08/26, 2:04:58 PM	6/08/26, 3:18:06 PM	1h 13m 7s	Presenter
31	25761A0309 (Unverified)	6/08/26, 2:05:00 PM	6/08/26, 3:17:43 PM	1h 12m 42s	Presenter
32	25761A0337 (Unverified)	6/08/26, 2:05:02 PM	6/08/26, 2:07:34 PM	2m 31s	Presenter
33	25761A0307 (Unverified)	6/08/26, 2:05:06 PM	6/08/26, 3:17:46 PM	1h 12m 40s	Presenter
34	TANUJ SAI KAGITALA (Unverified)	6/08/26, 2:05:23 PM	6/08/26, 2:14:17 PM	8m 54s	Presenter
35	m ram charan (Unverified)	6/08/26, 2:05:30 PM	6/08/26, 2:06:17 PM	46s	Presenter
36	25761A0343 (Unverified)	6/08/26, 2:05:40 PM	6/08/26, 3:18:09 PM	1h 12m 29s	Presenter
37	25761A0345 (Unverified)	6/08/26, 2:05:46 PM	6/08/26, 2:27:53 PM	22m 6s	Presenter
38	25761A0324 (Unverified)	6/08/26, 2:05:57 PM	6/08/26, 2:58:20 PM	52m 23s	Presenter
39	25761A0302 (Unverified)	6/08/26, 2:06:07 PM	6/08/26, 2:07:29 PM	1m 22s	Presenter
40	25761A0353 (Unverified)	6/08/26, 2:06:10 PM	6/08/26, 3:18:38 PM	1h 12m 28s	Presenter
41	25761A0355 (Unverified)	6/08/26, 2:06:36 PM	6/08/26, 3:18:40 PM	1h 12m 3s	Presenter
42	25761A0308 (Unverified)	6/08/26, 2:06:46 PM	6/08/26, 2:15:40 PM	7m 46s	Presenter
43	25761A0341 (Unverified)	6/08/26, 2:07:04 PM	6/08/26, 2:55:45 PM	48m 41s	Presenter
44	25761A0318 (Unverified)	6/08/26, 2:07:06 PM	6/08/26, 3:18:10 PM	1h 11m 3s	Presenter
45	25761A0320 (Unverified)	6/08/26, 2:07:10 PM	6/08/26, 3:17:42 PM	1h 10m 32s	Presenter
46	25761A0359 (Unverified)	6/08/26, 2:07:10 PM	6/08/26, 2:25:04 PM	17m 53s	Presenter
47	25761A0339 (Unverified)	6/08/26, 2:07:32 PM	6/08/26, 3:15:57 PM	1h 8m 24s	Presenter
48	25761A0302 (Unverified)	6/08/26, 2:07:51 PM	6/08/26, 3:18:15 PM	1h 10m 24s	Presenter
49	25761A0321 (Unverified)	6/08/26, 2:07:55 PM	6/08/26, 2:17:24 PM	9m 29s	Presenter
50	25761A0343 (Unverified)	6/08/26, 2:08:03 PM	6/08/26, 3:18:02 PM	1h 9m 58s	Presenter
51	25761A0304 (Unverified)	6/08/26, 2:08:13 PM	6/08/26, 2:24:44 PM	16m 30s	Presenter

52	25761A0362 (Unverified)	6/08/26, 2:08:29 PM	6/08/26, 3:18:02 PM	1h 9m 33s	Presenter
53	25761A0361 (Unverified)	6/08/26, 2:08:50 PM	6/08/26, 3:18:31 PM	1h 9m 41s	Presenter
54	25761A0342 (Unverified)	6/08/26, 2:09:09 PM	6/08/26, 3:18:07 PM	1h 8m 58s	Presenter
55	25761A0330 (Unverified)	6/08/26, 2:09:27 PM	6/08/26, 3:16:57 PM	1h 7m 29s	Presenter
56	25761A0334 (Unverified)	6/08/26, 2:09:35 PM	6/08/26, 3:18:01 PM	1h 8m 26s	Presenter
57	25761A0305 (Unverified)	6/08/26, 2:09:35 PM	6/08/26, 3:17:51 PM	1h 8m 15s	Presenter
58	24761A0324 (Unverified)	6/08/26, 2:09:44 PM	6/08/26, 2:28:37 PM	18m 52s	Presenter
59	25761A0357 (Unverified)	6/08/26, 2:09:46 PM	6/08/26, 3:17:45 PM	1h 7m 59s	Presenter
60	25761A0356 (Unverified)	6/08/26, 2:10:12 PM	6/08/26, 2:20:50 PM	10m 37s	Presenter
61	LBRCE (Unverified)	6/08/26, 2:10:20 PM	6/08/26, 2:45:29 PM	35m 9s	Presenter
62	25761A0325 (Unverified)	6/08/26, 2:10:49 PM	6/08/26, 3:17:40 PM	1h 6m 51s	Presenter
63	23765A0315 (Unverified)	6/08/26, 2:10:54 PM	6/08/26, 3:18:23 PM	1h 7m 29s	Presenter
64	25761A0333 (Unverified)	6/08/26, 2:12:05 PM	6/08/26, 3:17:53 PM	1h 4m 47s	Presenter
65	25761A0314 (Unverified)	6/08/26, 2:12:14 PM	6/08/26, 3:18:09 PM	1h 5m 54s	Presenter
66	25761a0329 (Unverified)	6/08/26, 2:14:31 PM	6/08/26, 2:19:28 PM	4m 57s	Presenter
67	jithendra jithendra	6/08/26, 2:14:37 PM	6/08/26, 2:15:37 PM	59s	Presenter
68	TANUJ SAI KAGITALA (Unverified)	6/08/26, 2:14:50 PM	6/08/26, 3:17:48 PM	1h 2m 57s	Presenter
69	24761A0 317	6/08/26, 2:15:21 PM	6/08/26, 2:16:32 PM	1m 11s	Presenter
70	25761A0303 (Unverified)	6/08/26, 2:15:32 PM	6/08/26, 2:40:16 PM	24m 43s	Presenter
71	25761A0323 (Unverified)	6/08/26, 2:15:51 PM	6/08/26, 2:38:46 PM	22m 54s	Presenter
72	25761A0308 (Unverified)	6/08/26, 2:19:40 PM	6/08/26, 3:18:09 PM	58m 28s	Presenter
73	25761a0329 (Unverified)	6/08/26, 2:20:14 PM	6/08/26, 3:18:47 PM	58m 33s	Presenter
74	25761A0354 (Unverified)	6/08/26, 2:21:00 PM	6/08/26, 3:18:09 PM	57m 8s	Presenter
75	25761A0351 (Unverified)	6/08/26, 2:21:23 PM	6/08/26, 3:18:56 PM	57m 33s	Presenter
76	sreesanth (Unverified)	6/08/26, 2:21:54 PM	6/08/26, 2:22:39 PM	45s	Presenter
77	Nithin (Unverified)	6/08/26, 2:22:18 PM	6/08/26, 2:37:01 PM	14m 42s	Presenter
78	25761A0321 (Unverified)	6/08/26, 2:25:17 PM	6/08/26, 3:18:27 PM	53m 10s	Presenter
79	25761A0356 (Unverified)	6/08/26, 2:25:42 PM	6/08/26, 3:14:34 PM	48m 52s	Presenter
80	25761A0359 (Unverified)	6/08/26, 2:25:45 PM	6/08/26, 2:40:00 PM	14m 15s	Presenter
81	25761A0304 (Unverified)	6/08/26, 2:27:07 PM	6/08/26, 2:33:41 PM	6m 34s	Presenter
82	25761A0345 (Unverified)	6/08/26, 2:28:54 PM	6/08/26, 3:18:14 PM	49m 19s	Presenter
83	25761A0304 (Unverified)	6/08/26, 2:34:28 PM	6/08/26, 3:18:09 PM	43m 41s	Presenter
84	25761A0323 (Unverified)	6/08/26, 2:39:07 PM	6/08/26, 2:39:10 PM	3s	Presenter
85	25761A0323 (Unverified)	6/08/26, 2:39:24 PM	6/08/26, 3:19:05 PM	39m 40s	Presenter
86	25761A0347 (Unverified)	6/08/26, 2:44:57 PM	6/08/26, 3:17:53 PM	32m 55s	Presenter
87	25761A0322 (Unverified)	6/08/26, 2:46:16 PM	6/08/26, 3:18:02 PM	31m 45s	Presenter
88	25761A0341 (Unverified)	6/08/26, 2:57:07 PM	6/08/26, 3:18:03 PM	20m 56s	Presenter
89	SANKARARAO V (Unverified)	6/08/26, 2:58:26 PM	6/08/26, 3:14:21 PM	15m 54s	Presenter
90	25761A0348 (Unverified)	6/08/26, 3:04:10 PM	6/08/26, 3:17:48 PM	13m 38s	Presenter
91	24765A0308 (Unverified)	6/08/26, 3:11:17 PM	6/08/26, 3:16:51 PM	5m 33s	Presenter
92	25761A0356 (Unverified)	6/08/26, 3:14:53 PM	6/08/26, 3:18:06 PM	3m 12s	Presenter
93	25761A0347 (Unverified)	6/08/26, 3:16:31 PM	6/08/26, 3:17:07 PM	36s	Presenter

Signature		
Name of the faculty	Dr. Siva Sankara Babu Chinka	Dr. M. B.S. Sreekara Reddy
Title	ASME Coordinator	Head of the Department