

## **MGIT- ASME STUDENT CHAPTER**

### AIM:

The aim of the MGIT-ASME Club is to inspire and empower mechanical engineering students to innovate, design, and apply engineering principles for solving real-world problems, while fostering technical excellence, leadership, and professional growth in alignment with ASME's global vision.

### **Objectives of MGIT- ASME Student Chapter**

- 1. To promote technical knowledge and innovation among students in the field of Mechanical Engineering through workshops, seminars, and hands-on projects.
- 2. To bridge the gap between academia and industry by organizing industrial visits, expert lectures, and collaborative events with professionals.
- 3. To encourage research and professional development by supporting students' participation in conferences, design competitions, and technical paper presentations.
- 4. To foster leadership, teamwork, and communication skills by engaging students in organizing technical and community-oriented events.
- 5. To create awareness about sustainable engineering practices and encourage the development of eco-friendly and energy-efficient technologies.

### **MGIT-ASME Student Chapter**

The MGIT-ASME Student Chapter is a dynamic technical club planed to operates under the aegis of the American Society of Mechanical Engineers (ASME). It serves as a platform for mechanical and allied engineering students to enhance their technical knowledge, leadership skills, and professional competence. The chapter planed to organize a wide range of activities such as technical workshops, guest lectures, industrial visits, design challenges, and project exhibitions aimed at bridging the gap between academia and industry. It encourages students to participate in ASME global competitions like E-Fest, HPVC, IAM3D, and IMECE, fostering innovation and teamwork. Through continuous learning and collaboration, the MGIT-ASME Chapter strives to cultivate engineering excellence, promote sustainable technologies, and prepare students to become future-ready professionals who contribute meaningfully to society and the engineering community.

## ASME-MGIT STUDENT CHAPTER LIST

S.No	Student Member Name	Student member Email	ASME ID
1	G Charith	gdivyacharith_mec220313@mgit.ac.in	22027651453
2	Sai Vardhan AV	avenkatasaivardhan_mec220301@mgit.ac.in	22044821350
3	Ashmitha D.C	Dchenchuashmitha_mec220309@mgit.ac.in	22067215111
4	Parvez Shaik Mohammed	smohammedmastanaparvez_mec220331@mgit.ac.in	22027211133
5	Hasnain Ali Quadri Mohd	mhasnainaliquadri_mec220323@mgit.ac.in	22029316554
6	Nitin Donni	ndonni_mec220330@mgit.ac.in	22010128346
7	Vamshi Mathanghi	mvamshi_mec220319@mgit.ac.in	22007069642
8	Manjunath Etikepally	emanjunath_mec235a0301@mgit.ac.in	22097893389
9	Avinash Gangadhari	gavinash_mec235a0303@mgit.ac.in	22089596391
10	Rutik S. Chary	srutikchary_mec230334@mgit.ac.in	22019981450
11	Ashish Gudla	gashish_mec230312@mgit.ac.in	22087997474
12	Krishna Mitul Bhammar	kmitulbhammar_mec230319@mgit.ac.in	22001145333
13	Agasthya K	kagasthyakodi_mec230316@mgit.ac.in	22044353691
14	Kartikeya M Bharadwaj	mvsvskartikeyabharadwaja_mec230327@mgit.ac.in	22089596391
15	Rayyan Waheed Khan	rwaheedkhan_mec230332@mgit.ac.in	22012953690
16	Samuel Prathiston Giri	gsamuelprathiston_mec220312@mgit.ac.in	22017377551
17	Aditya K	kvenkatadurgaaditya_mech235a0311@mgit.ac.in	22010965959
18	Anshul M Kumar	jmelchizedekanshulkumar_mec230313@mgit.ac.i	22044671384
19	Jason Jered	jered1jason2@gmail.com	22025959553
20	Deekshith M	Dmartha_mec230308@mgit.ac.in	22036402303
	Faculty name		
21	Dr. G Chandra Mohan Reddy	principal@mgit.ac.in	
22	Dr K.Sudhakar Reddy	ksudhakarreddy_mct@mgit.ac.in	
23	Dr D.kameswara Rao (Faculty Coordinator)	dkameswararao_mct@mgit.ac.in	





The Board Of Governors of The American Society of Mechanical Engineers has elected

# Chandra Mohan GANGIREDDY

### Member

who is now entitled to all the privileges granted by the Constitution of the Society, an organization for promoting the art, science, and practice of mechanical engineering

Year Issued 2025

Lester K. Su, Ph.D. President 2025-2026



Thomas Cestabile, P.E., FASMI Executive Director / CEO





The Board Of Governors of The American Society of Mechanical Engineers has elected

# Sudhakar Reddy K

### Member

who is now entitled to all the privileges granted by the Constitution of the Society, an organization for promoting the art, science, and practice of mechanical engineering

Year Issued 2025

Lester K. Su, Ph.D. President 2025-2026



Thomas Costabile, P.E., FASME Executive Director / CEO





The Board Of Governors of The American Society of Mechanical Engineers has elected

## Mr. Kameswara Rao Dommeti

#### Member

who is now entitled to all the privileges granted by the Constitution of the Society, an organization for promoting the art, science, and practice of mechanical engineering

Year Issued 2025

Lester K. Su, Ph.D. President 2025-2026



Thomas Costabile, P.E., FASME Executive Director / CEO





The Board Of Governors of The American Society of Mechanical Engineers has elected

# Agasthya K

### Student

who is now entitled to all the privileges granted by the Constitution of the Society, an organization for promoting the art, science, and practice of mechanical engineering

Year Issued 2025

Lester K. Su, Ph.D. President 2025-2026



Thomas Costabile, P.E., FASME Executive Director / CEO