



Department of Mechanical Engineering

Report on

“Innovation and Entrepreneurship Opportunities in HVAC Technologies”

Dates: 21st June 2024 at Dept. of ME, ATMECE, Mysore

As a part of the Industry-Institute Interaction, department has organised a technical talk in association with Institute Innovation Council (IIC) and ISTE on 21-06-2024 at 11:00am. All the students of IV sem and VI sem of ME department participated in the event. Resource person was Mr. Ashwathnarayan S, Senior Mechanical Engineer, Setty Mech Engineers Pvt. Ltd, Mysore.

The objective of the program is to create awareness among students about Heating, Ventilation and Air Conditioning (HVAC) technology, a thermal stream subject. The program also oriented towards helping students in selecting career path defined by the department. A Power point presentation was given in the department’s Seminar hall. The presentation included the information about the HVAC systems, its theory aspects, practical applications, job opportunities etc. Mr. Ashwathnarayan explained in detail the vast challenges and the job opportunities in the HVAC field.

He has also given some valuable insight into the various technical aspects of the technology. Mr. Adarsha B V, Assistant Director of Operations-Mechanical and Mr. Lohith, H R Manager from Setty Mech accompanied the resource person. During the visit, the possibility of entering an MoU with Setty Mech was also discussed with HOD Mech. Conducting FDPs, Internship for students, DST training, industrial visits and assistance in placement were discussed and Mr. Lohith assured that the company will come back with a proposal shortly.

Prof. Ravikumar Welcomed the invitees, Staff members and students to the event and Dr. Chethan S, HOD, ME department delivered vote of thanks. Student’s Feedback on the session was taken at the end.

Event Coordinators:

Mr. Ravikumar S, Associate Professor, Dept. of ME

Prof. Hemanth B R, Assistant Professor, Dept. of ME

Prof. Rohith S, Assistant Professor, Dept. of ME & IIC coordinator

Prof. Niranjan Kumar V S, Assistant Professor, Dept. of ME & ISTE Coordinator



Department of Mechanical Engineering

Image Gallery:



ATME[®]
College of Engineering



Department of Mechanical Engineering
in association with IIC & ISTE
Organises a

Session on

*"Innovation and Entrepreneurship
Opportunities in HVAC Technologies"*

Date: 21st June 2024
Time: 11.00 AM Onwards
Venue: Mechanical Seminar
Hall, ATMECE

Resource Person
Mr. Ashwathnarayan S
Senior Mechanical Engineer
Setty Mech Engineers Pvt. Ltd,
Mysuru



Chief Patron

Sri. L Arun Kumar
Chairman, ATMECE

Patrons

Sri. K Shivashankar
Secretary, ATMECE

Sri. R Veeresh
Treasurer, ATMECE

Principal

Dr. L Basavaraj
Principal, ATMECE

Advisory Committee

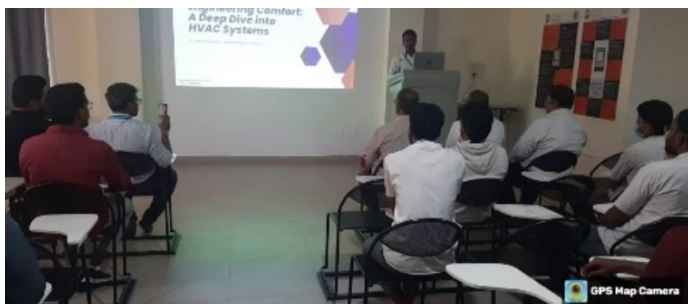
Dr. Srinivasa K
President, IIC, ATMECE

Dr. Chethan S
HoD, Dept. of ME, ATMECE

Event Organizers

Mr. Ravi Kumar S
Associate Professor
Mr. Rohith S
Convener IIC, ATMECE

Mr. Hemanth B R
Vice – President, IIC, ATMECE
Mr. Niranjana Kumar V S
ISTE Coordinator



Mellahalli, Karnataka, India
8Q8F+42Q, Mellahalli, Karnataka 570028, India
Lat 12.315114°



Mellahalli, Karnataka, India
8Q8F+42Q, Mellahalli, Karnataka 570028, India
Lat 12.315116°
Long 76.773468°



Contact

www.linkedin.com/in/ashwath-narayan-a462422bb (LinkedIn)

Ashwath Narayan

Senior Mechanical Engineer at SETTY MECH ENGINEERS PRIVATE LIMITED

Mysore, Karnataka, India

Qualification:

BE in Mechanical Engineering,

Experience:

10 Years as senior Mechanical Engineer at SETTY MECH ENGINEERS, Mysore

Roles and Responsibilities;

Overseeing and monitoring Contractors' engineering progress for HVAC design and equipment.

Reviewing the design scope and deliverables of specific discipline to ensure Contractors perform all work to agreed standards for safety, health, and environment.

SETTY MECH ENGINEERS PRIVATE LIMITED
Senior Mechanical Engineer

FEEDBACK - Innovation and Entrepreneurship Opportunities in HVAC Technologies

19 Responses

01:20 Average time to complete

Active Status

1. Name of the Participant

19
Responses

Latest Responses

"Mohammed samiulla khan"

"Amruth K M"

"Sowmikanth G "

3 respondents (16%) answered **R** for this question.

HEMACHANDRAKUMAR BK khan
Likhith a p Darshan R
RaghuDeekshith sc B R C R
Sowmikanth G Mohamed Owais
Mohammed
Mohammed Uruj
Yunas
Abdul I
Abhi RL
AZGAR
R
Kumar

2. USN

19
Responses

Latest Responses

"4AD23ME408"

"4AD22ME002"

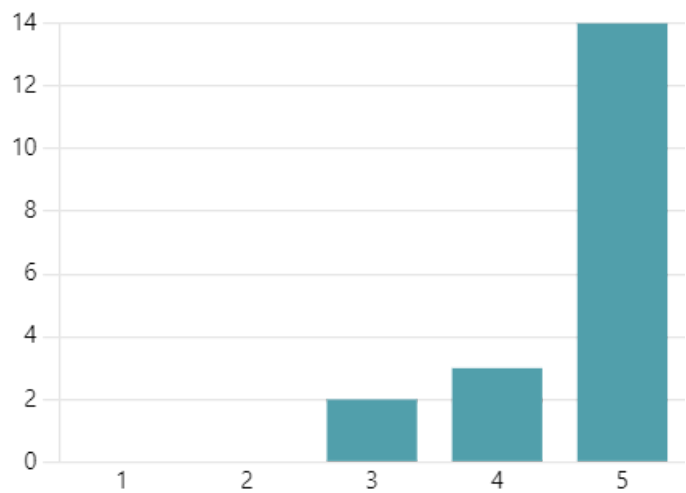
"4AD22ME008"

1 respondents (5%) answered **4AD23ME400** for this question.

4AD21ME009 4ad21me001 4AD
4AD23ME401 4ad21me003 4AD23ME403 4AD21ME
4AD22ME401 4AD23ME400 4AD21M
4AD22ME003 4AD23ME407 4AD22ME004 4A
4AD21ME002 4AD22ME002 4AD22ME008 4AI

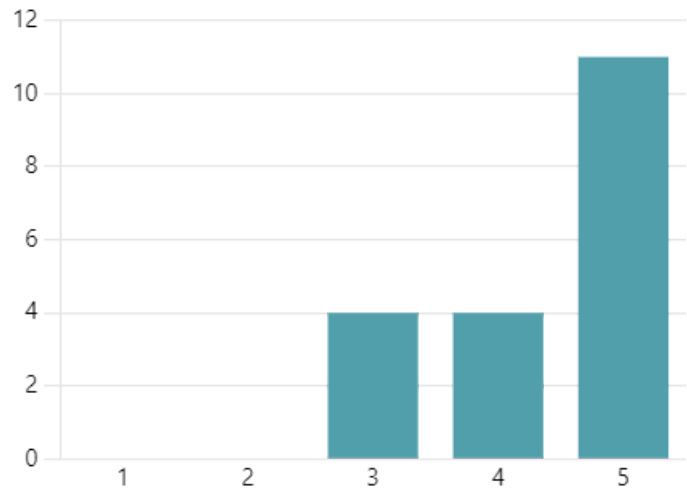
3. The session was valuable and added to my understanding of knowledge about the topic

4.63
Average Rating



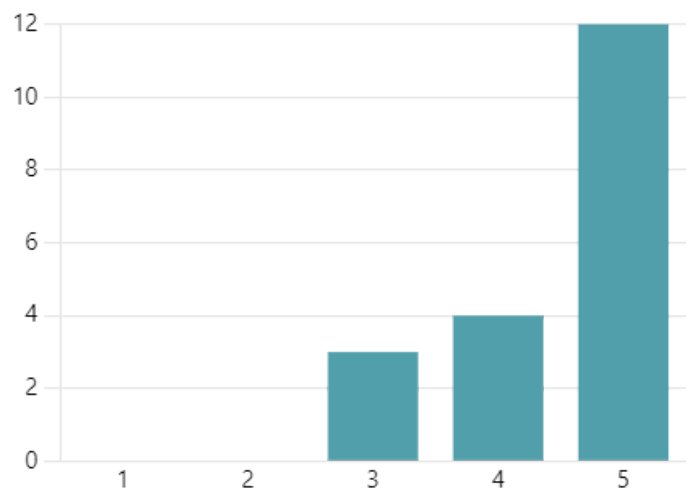
4. The content of the session met the expectations

4.37
Average Rating



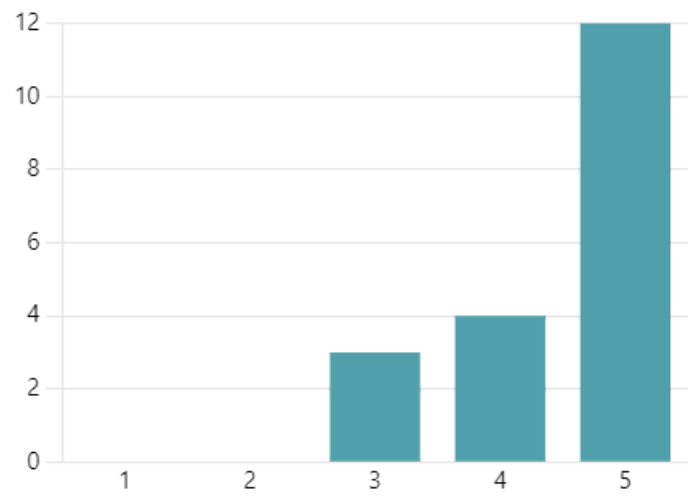
5. Rate the speaker presentation skills

4.47
Average Rating



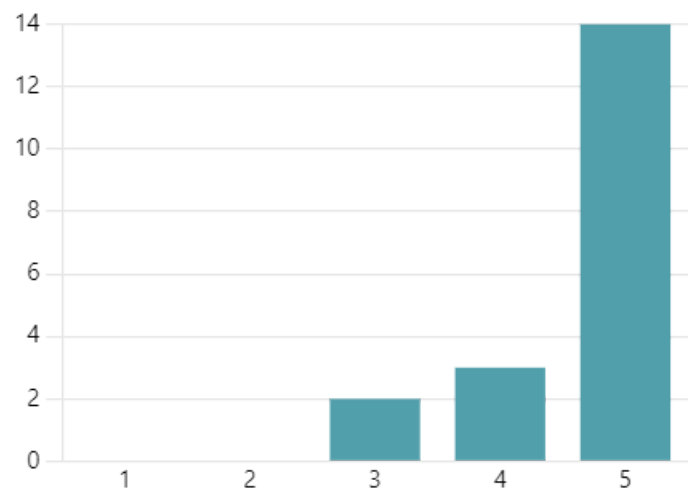
6. How likely would you recommend this session for a friend or others?

4.47
Average Rating



7. How would you rate the overall organization of the event?

4.63
Average Rating



8. Suggestions

19
Responses

Latest Responses

"Use"

"The session was very good and I formative "

"Good "

2 respondents (11%) answered **Session** for this question.

placements for students speaker Not satisfied
interactive formative **Session** Session was us
information about HVAC Use session was very goc