

SREENIVASA INSTITUTE OF TECHNOLOGY AND MANAGEMENT STUDIES



**INSTITUTION'S
INNOVATION
COUNCIL**

(Ministry of Education Initiative)

DATE : 26.09.2025
TIME : 2.00 P.M TO 4.00 P.M

RESOURCE PERSON



ARUNJIT CHOWDHURY
CEO
ENTERPRISE BUILDING
TRAINING SOLUTIONS
MUMBAI

Coordinators

Mr.G.Narasimhulu
Mr.A.S.Praveen

**DEPARTMENT OF
MECHANICAL
ENGINEERING
&
CSE -DS**

Automated Machine Learning



**ONE DAY
SEMINAR
ON
AUTOMATED
MACHINE
LEARNING
ONLINE MODE**
VENUE : COMP. LAB -1

Dr.N.Venkatachalapathi
PRINCIPAL

Dr.N.Satish Kumar
HOD-MECH

Mr.A.Srinivasan
HOD-CSE -DS



**SREENIVASA INSTITUTE OF TECHNOLOGY
AND MANAGEMENT STUDIES
(SITAMS)
(AUTONOMOUS)
Department of Mechanical Engineering
(Mechanical Engineering Department Association- MEDA)**



**Institution's Innovation Council (IIC)
A Workshop on
“Automated Machine Learning”**

Introduction:

On 26th Sep 2025, a Workshop on “**Automated Machine Learning**” was organized by **Department of Mechanical Engineering &** in Association with **Institution's Innovation Council (IIC), SITAMS. Mr.ARUNJIT CHOUDARY, CEO, ENTERPRISES BUILDING TRAINING SOLUTION, MUMBAI**, acted as a resource person for this event.

Automated Machine Learning (AutoML) refers to the process of automating the end-to-end tasks of applying machine learning to real-world problems. It simplifies model selection, hyper parameter tuning, feature engineering, and evaluation—making ML accessible to non-experts and accelerating workflows for data scientists. Here some of the key points.

- **Data Preprocessing:** Handling missing values, encoding categorical variables, scaling.
- **Model Selection:** Choosing the best algorithm (e.g., Random Forest, XGBoost, Neural Nets).
- **Hyper parameter Optimization:** Tuning model parameters using techniques like grid search or Bayesian optimization.
- **Assembling:** Combining multiple models for better performance.
- **Evaluation:** Automatically selecting metrics (e.g., accuracy, F1-score) based on task type.

Benefits

- Reduces manual effort and expertise required.
- Speeds up experimentation and deployment.
- Improves reproducibility and scalability.

Popular AutoML Tools

- **Auto-sklearn** (Python, built on scikit-learn)
- **TPOT** (Genetic programming-based)
- **H2O AutoML** (Enterprise-grade, scalable)
- **Google Cloud AutoML, Azure AutoML, Amazon Sage Maker Autopilot.**

Application: 1. Healthcare & Life Sciences

- **Disease Prediction:** AutoML models help detect diseases like cancer or diabetes from medical imaging and patient data.
- **Drug Discovery:** Accelerates compound screening and molecular property prediction.
- **Personalized Treatment:** Tailors therapies based on patient history and genetic profiles.

2. Finance & Banking

- **Fraud Detection:** Identifies suspicious transactions using anomaly detection.
- **Credit Scoring:** Automates risk assessment for loan approvals.
- **Algorithmic Trading:** Builds predictive models for stock price movements.

3. Retail & E-Commerce

- **Recommendation Systems:** Suggests products based on user behavior.
- **Demand Forecasting:** Predicts inventory needs and seasonal trends.
- **Customer Segmentation:** Groups users for targeted marketing.

4. Manufacturing & Industry 4.0

- **Predictive Maintenance:** Forecasts equipment failures using sensor data.
- **Quality Control:** Detects defects in production lines via image analysis.
- **Supply Chain Optimization:** Enhances logistics and inventory planning.

5. Telecommunications

- **Churn Prediction:** Identifies customers likely to leave.
- **Network Optimization:** Improves bandwidth allocation and fault detection.
- **Customer Support Automation:** Powers intelligent chatbots and ticket routing.

Speaker Details : **Mr.ARUNJIT CHOUDARY**, CEO, ENTERPRISES BUILDING TRAINING SOLUTION,MUMBAI

Covenor : Dr.N.Sathish Kumar, HOD, Dept.of Mech.Engg. SITAMS.

Co-Covenor : Mr.A.Srinivasan, HOD, Dept.of CSE-DS. SITAMS.

Coordinator : Mr.G.Narasimhulu, Assistant Professor, Dept.of Mech.Engg. SITAMS.

Co-Coordinator : Mr.A S Praveen, Assistant Professor, Dept.of Mech.Engg. SITAMS.

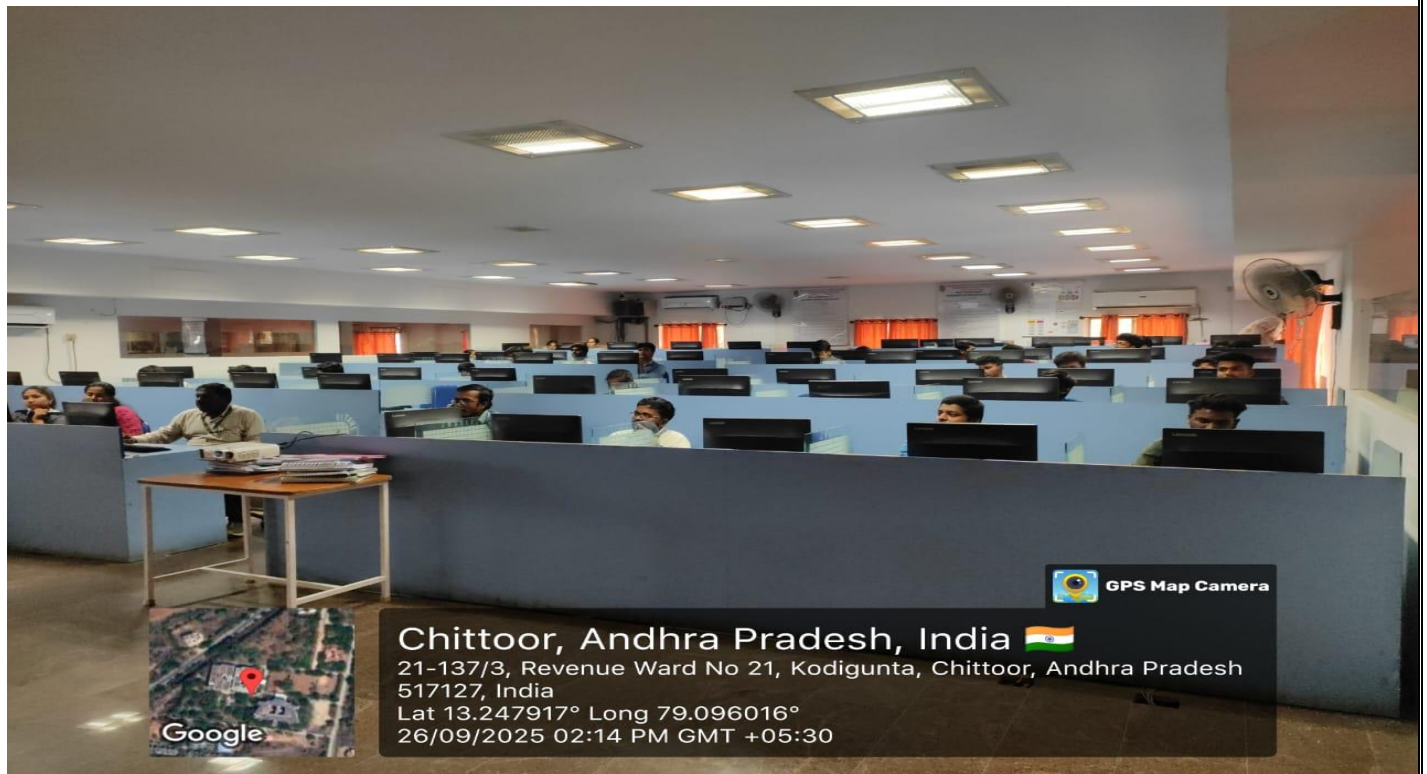
President IIC : Dr. M. Saravanan, Professor, Academic Dean, SITAMS

Date : 26-09-2025

Venue : Computer Lab-I

Target Audience : All the Mechanical Engineering & CSE-DS Students.

26-09-2025 workshop





GPS Map Camera

Chittoor, Andhra Pradesh, India 

63ww+whp, Chittoor, Andhra Pradesh 517127, India

Lat 13.247515° Long 79.0959°

26/09/2025 02:22 PM GMT +05:30

Google



**SREENIVASA INSTITUTE OF TECHNOLOGY AND
MANAGEMENT STUDIES - CHITTOOR**

(AUTONOMOUS)
Approved by AICTE, New Delhi and Affiliated to JNTUA, Ananthapuramu

ATTENDANCE SHEET

Topic: A Workshop on Automated Machine Learning

Branch : Mechanical Engineering

Date : 26.09.2025

S. No	Registered Number	Name of the Student	Student Signature
1	22751A0301	K. Vignar Raja	K. Vignar Raja
2	23755A0302	S. Dhanush	S. Dhanush
3	24751A0305	M. Prabhas	M. Prabhas
4	25755A0303	K. Vijayendra Babu	K. Vijayendra Babu
5	24751A0307	P. Madhan	P. Madhan
6	23751A0306	V. Gejo Murthy	V. Gejo Murthy
7	24755A0101	M. Vishnuvardhan	M. Vishnuvardhan
8	25751A0105	P. Muthu Kumar	P. Muthu Kumar
9	25751A0106	R. Raghava	R. Raghava
10	25751A0305	M. Mohan	M. Mohan
11	25751A0304	M. C. (S) Pravan	M. C. (S) Pravan
12	24751A0304	M. Kiran Kumar	M. Kiran Kumar
13	24751A0306	P. L. Yogeswar	P. L. Yogeswar
14	24751A0309	S. Musthan Dawood	S. Musthan Dawood
15	22751A0302	M. MADHAN KUMAR	M. MADHAN KUMAR
16	25755A0301	A. Puneeth Kumar	A. Puneeth Kumar
17	22751A0303	S. Pavan	S. Pavan
18	23751A3265	R. Praran	R. Praran
19	23751A3270	Ramana Naveen Kumar	Ramana Naveen Kumar
20	23751A3255	N. Tharan	N. Tharan
21	23751A3257	P. Jyothi Swaroop	P. Jyothi Swaroop
22	24755A3202	K. Venkatesh	K. Venkatesh
23	23751A3241	K. Pavan Kalyan	K. Pavan Kalyan



SREENIVASA INSTITUTE OF TECHNOLOGY AND MANAGEMENT STUDIES-CHITTOOR

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24	23751A3209	A. Harinandish	A. Harinandish
25	23751A3254	N Mahendra	N. Mah. L.
26	23751A3259	P Reddy Nohith	Reddy Nohith
27	23751A3275	Shaik. Abid	S. Abid
28	23751A3276	Shaik. Ammaji	S. Ammaji
29	23751A3247	M.S. Pooja choudary	M.S. Pooja choudary
30	23751A3271	R.s. Leema Sree	R.s. Leema Sree
31	23751A3245	L. Sumathi	L. Sumathi
32	23751A3223	Entha Babu	E. Babu
33	22751A0303	S. Pawan	S. Pawan
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Sreenivasa Institute of Technology and Management Studies
Murukambattu, Chittoor – 517 127, Andhra Pradesh (Autonomous)
(Department of EEE, MCA- NBA Accredited) Affiliated to JNTUA,
Ananthapuramu

Certificate of Participation

This is to certify that Mr./Mrs. S.Dhanush, from Sreenivasa Institute of Technology and Management studies has participated in one day seminar on “Automated Machine Learning ” held on 26th September 2025, Organized by Department of Mechanical Engineering at Sreenivasa Institute of Technology and Management Studies (SITAMS) Chittoor, Andhra Pradesh.

Mr. G.Narasimhulu & Mr. A.S.Praveen
Co-ordinator's

Dr.N.Satish Kumar
Convenor

HOD/MECH

**SREENIVASA INSTITUTE OF TECHNOLOGY
AND MANAGEMENT STUDIES**



RESOURCE PERSON
Mr.V.Chinnaswamy
Production Engineer
Indra Prasta Engine Parts
Hosur

**DEPARTMENT OF
MECHANICAL
ENGINEERING**

Date : 22-10-2025

TIME : 9.30A.M TO 4.00P.M

**VENUE : CNC LAB
MECHANICAL BLOCK**

Coordinators
Mr.D.Raju
Mr.B.Surya Prakash

**ONE DAY
WORKSHOP
ON
MACHINING
PROCESS ON
ADVANCED CNC
MACHINE**



Dr.N.Venkatachalapathi
PRINCIPAL

Dr.N.Satish Kumar
HOD



**SREENIVASA INSTITUTE OF
TECHNOLOGY AND MANAGEMENT
STUDIES
(SITAMS)
(AUTONOMOUS)
Department of Mechanical Engineering
(Mechanical Engineering Department Association- MEDA)**



**Institution's Innovation Council (IIC)
A Workshop
On
“Machining Process on Advanced CNC Machine”**

Introduction: On 22nd October 2025, a Workshop on “**Machining Process on Advanced CNC Machine**” was organized by **Department of Mechanical Engineering** and association with **Institution's Innovation Council (IIC)**, SITAMS. **Mr.V. Chinna Swamy**, Production Engineer, Indra Prasta Engine Parts (Ltd), Hosur acted as a resource person for this event.

Speaker Details	: Mr.V.Chinna Swamy , Production Engineer, Indra Prasta Engine Parts (Ltd), Hosur.
Covenor	: Dr.N.Sathish Kumar, HOD, Dept.of Mech.Engg. SITAMS.
Co ordinator	: Mr.D.Raju, Assistant Professor, Dept.of Mech.Engg. SITAMS.
President IIC	: Dr. M. Saravanan, Professor, Academic Dean, SITAMS
Date	: 22 nd October 2025
Venue	: CNC Lab, Mechanical Block
Target Audience	: 2 nd , 3 rd and final year Mechanical Engineering students and other college students.

About Program

Recent trends in CNC programming aim to achieve several objectives, reflecting advancements in technology, industry demands and manufacturing efficiency. Here are some common objectives:

Automation and Efficiency: CNC programming trends focus on enhancing automation levels to reduce manual intervention, minimize errors, and improve overall efficiency in manufacturing process.

Optimization for complex Geometries: with the rise of additive manufacturing and demand for intricate designs, CNC programming trends emphasize the ability to handle complex geometries effectively. This includes developing algorithms and software tools that can efficiently program CNC machines to produce complex shapes and surfaces.

Integration with CAD/CAM systems: There's a growing emphasis on seamless integration between CAD and CAM systems. This integration streamlines the programming process by allowing engineers to directly translate designs into machine instructions, reducing manual programming efforts and potential errors.

Multi-Axis Machining: Recent trends in CNC programming focus on multi-axis machining capabilities to enable the production of more complex parts with greater precision. This includes developments in 5-axis and even 9-axis machining, allowing for more flexibility and efficiency in manufacturing processes.

Adaptive Machining and Real-time Adjustments: CNC programming trends increasingly involve adaptive machining techniques that enable real-time adjustments based on factors like tool wear, material variations or environmental conditions. This helps optimize machining processes, improve quality control and reduce waste.

Simulation and Verification: There's a growing emphasis on simulation and verification tools in CNC programming to ensure the accuracy of machining process before actual production. Advanced simulation software allows programmers to visualize tool paths, detect potential collisions and optimize machining strategies before running jobs on the shop floor.

Activities Performed

Activities are performed to translate a design into machine instructions for manufacturing.

Typically involved in CNC programming:

Tool selection:

Toolpath Generation:

Speeds and Feeds calculation:

Machining Strategy Selection:

Post-Processing:

Simulation and Verification:

Documentation:

Setup Instructions:

Outcome:

The outcome of CNC programming is the successful execution of machining operations on a CNC machine to produce parts according to specified design requirements.





Students Registered



**SREENIVASA INSTITUTE OF TECHNOLOGY AND
MANAGEMENT STUDIES - CHITTOOR**

(AUTONOMOUS)

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ATTENDANCE SHEET

Topic: A Workshop on Machining Process on Advanced CNC Machine

Branch : Mechanical Engineering

Date : 22.10.2025

S. No	Registered Number	Name of the Student	Student Signature
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6	24751A0301	A. Chaitanya	A. Chaitanya
7	24751A0302	K. Jeremiah	K. Jeremiah
8	24751A0303	KANIPAKAM CHARAN	K. Charan
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18	25751A0301	Chandra Selchan Sidhartha	C. Sidhartha
19	25751A0302	G. Mohammed Waseem	G. Mohammed Waseem
20	25751A0303	I. Partha Saradhi	I. Partha Saradhi
21	25751A0304	M.C. Graveni	M.C. Graveni
22	25751A0305	M. Mohan	M. Mohan
23	25751A0306	M. Theja	M. Theja



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Ananthapuramu

Certificate of Participation

This is to certify that Mr./Mrs. K.Jeremiah, from Sreenivasa Institute of Technology and Management studies has participated in one day seminar on “Machining Process on Advanced CNC Machine ” held on 22nd October 2025, Organized by Department of Mechanical Engineering at Sreenivasa Institute of Technology and Management Studies (SITAMS) Chittoor, Andhra Pradesh.

Mr. G.Narasimhulu & Mr. A.S.Praveen
Co-ordinator's

Dr.N.Satish Kumar
Convenor

HOD/MECH

SREENIVASA INSTITUTE OF TECHNOLOGY AND MANAGEMENT STUDIES



**INSTITUTION'S
INNOVATION
COUNCIL**

(Ministry of Education Initiative)

DATE : 24.10.2025
TIME : 2.00 P.M TO 4.00 P.M

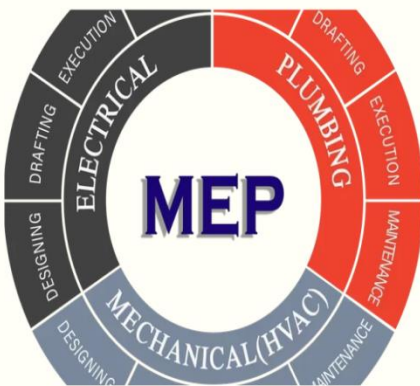
RESOURCE PERSON



V.JAYA KRISHNA
Project Manager
(MEP)
ERAM Specialized
Project Company
Dammam
Saudi Arabia

Coordinators
Mr.G.Narasimhulu
Mr.A.S.Praveen

**DEPARTMENT OF
MECHANICAL
ENGINEERING**



Dr.N.Venkatachalapathi
PRINCIPAL



**ONE DAY
SEMINAR
ON
SCOPE OF MEP
PROJECT**

ONLINE MODE

**VENUE : Mechanical
Seminar Hall**

Dr.N.Satish Kumar
HOD-MECH



**SREENIVASA INSTITUTE OF TECHNOLOGY
AND MANAGEMENT STUDIES
(SITAMS)
(AUTONOMOUS)**

Department of Mechanical Engineering
(Mechanical Engineering Department Association- MEDA)



**Institution's Innovation Council (IIC)
A Seminar on
"Scope of MEP Project"**

Introduction:

On 24th Oct 2025, a Seminar on **"Scope of MEP Project"** was organized by Department of Mechanical Engineering & in Association with Institution's Innovation Council (IIC), SITAMS. Mr.V.Jaya Krishna, Project Manager (MEP) Dammam, Saudi Arabia, acted as a resource person for this event.

Speaker Details	: Mr.V.Jaya Krishna, Project Manager (MEP) Dammam, Saudi Arabia
Covenor	: Dr.N.Sathish Kumar, HOD, Dept.of Mech.Engg. SITAMS.
Coordinator	: Mr.G.Narasimhulu, Assistant Professor, Dept.of Mech.Engg. SITAMS.
Co-Coordinator	: Mr.A S Praveen, Assistant Professor, Dept.of Mech.Engg. SITAMS.
President IIC	: Dr. M. Saravanan, Professor, Academic Dean, SITAMS
Date	: 26-09-2025
Venue	: Mechanical Seminar Hall-I
Target Audience	: All the Mechanical Engineering.

THE ROLE OF MEP IN BUILDING CONSTRUCTION EXPLAINED

MEP, or mechanical, electrical and plumbing engineering, are the three technical disciplines that encompass the systems that allow building interiors to be suitable for human use and occupancy. MEP systems turn buildings from empty rooms into comfortable spaces that are welcoming and liveable, whether it's a 50-storey building or a laboratory to work in.

Due to their high degree of interaction between them, MEP installations are often addressed together; this also avoids conflicts in equipment locations, a common issue when MEP systems are designed in isolation. As a result of this complexity, modern engineering consulting firms use software to speed up this design process. Simple, repetitive tasks are automated by a computer, allowing MEP design engineers to focus their attention elsewhere.

Here, we'll take a closer look at these three disciplines to view them in the context of lab design to see how they're factored into a project plan, as well as the benefits and advantages that MEP have in building construction.

Quick navigation:

- [Mechanical engineering](#)
- [Electrical engineering](#)
- [Plumbing engineering](#)
- [What are the benefits of MEP?](#)
- [How can MEP engineers help in construction?](#)
- [Conclusion](#)

Mechanical engineering

There are several types of mechanical systems that are used in residential, commercial and industrial buildings. However, three types account for a lot of the mechanical design work in commercial constructions, which are as follows:

Space heating
Air Conditioning
Mechanical Ventilation

Such systems interact with each other to keep temperature and humidity within a range that's comfortable for inhabitants. In particular, mechanical ventilation also ensures that enough fresh air is supplied to keep pollutant concentrations at low and safe levels.

With regards to equipment capacity, these mechanical installations operate at their best when capacity is adequate. There's a mistaken belief that over-engineering is a good thing. However, oversized boilers and chillers tend to cycle rapidly, creating a fluctuating room temperature and a wearing down of equipment at an accelerated pace.

Likewise, over-engineering also leads to poor control of indoor humidity. It'd been recommended that relative humidity be kept between 30% and 60% to make such spaces optimal for human occupancy. If humidity falls outside this range for extended periods, then the low humidity can end up irritating the skin and airways, while high humidity results in the growth of mould and bacteria.

Mechanical design also involves laying out optimal routes for heat distribution systems like air ducts, hydronic piping or steam piping. If combustion appliances are used – a common problem that happens when MEP systems are designed in isolation that we mentioned earlier – then these appliances must be properly vented to ensure that harmful combustion products are removed.

Electrical engineering

In multi-storey, high-rise construction, one of the bigger challenges in electrical design is setting out the optimal routes for conduit and wiring. With that said, there tends to be more flexibility compared to mechanical systems, since electrical circuits require much less space and can be routed around obstacles more easily. Additionally, MEP design software can come in useful in this regard, allowing conduit and wiring to be laid out with minimal circuit lengths, and avoiding location conflicts with mechanical and plumbing installations.

In terms of [lighting installations](#), a lot of MEP design software packages are capable of simulating lighting, allowing the optimal number of fixtures and their locations to be determined.

During the MEP design process, mechanical and electrical engineers collaborate closely on heating, ventilation and air conditioning (HVAC) too. The former calculate heating and cooling loads to determine equipment capacities, while the latter design the electrical circuits and protection measures that let equipment operate continuously and safely.

Plumbing Engineering

Similarly, plumbing requires laying out complex piping routes, aided by MEP design software to simplify the process. And since plumbing installations interact with both mechanical and electrical systems at many points, it underpins just how important it is that design teams must collaborate.

For instance, high-rise buildings typically need water booster pumps that use electricity. Domestic hot water systems, meanwhile, get their heat through one of the following configurations: a boiler, a heat exchanger connected to a space heating boiler, or an electric heater.

What are the benefits of MEP?

– *Controlled carbon dioxide emissions*

In today's modern construction projects, MEP places a focus on sustainable construction. Thankfully, MEP companies can address any needs and requirements to make your building more energy-efficient, whether you're at the development stage or retrofitting a historical building. And since commercial buildings create greenhouse emissions thanks to cooling, heating, lighting and electricity, MEP utilises effective HVAC frameworks, decreasing water usage and embrace dynamic building designs.

– *Reduced overall energy consumption*

If you think about the major areas of consumption in a commercial building – HVAC, lighting, and other electronics – every instance of this consumption presents MEP companies with an opportunity to improve building performance through system components such as lighting device efficiencies as well as through building system controls such as day lighting.

– *Utilises sustainable energy*

The larger energy requirements of commercial buildings place a strain on the power grid, particularly in peak periods. MEP can decrease the measure of power a building generates through solar energy usage, which allows businesses to generate an infinite resource that allows them to independently create their own energy.

– *Conserves water usage*

Water is cheap, but it is often wasted, and leakage accounts for a large amount of this wastage. Thankfully, MEP can improve water efficiency through simple strategies such as touch-free taps and low-flow toilets before then moving on to more complex approaches.

How can MEP engineers help in construction?

MEP engineers can provide value at every stage of construction, from schematic design and administration to the post-occupancy survey. Playing an important role throughout the process, they can help maximise investment through a comprehensive array of services that include building evaluation, system diagnostics, feasibility studies and lease consultation services.

Over the course of a project, they'll work with architects, building owners and other contractors, even at initial planning and survey stages. After evaluating the proposed site for damage and risks, a preliminary design is developed and refined in conjunction with the architect's plans. They'll also coordinate with pre-construction and project management teams to ensure the most efficient execution of all services, as well as conducting a Constructability Review to ensure all drawings and specifications are accurate, safe and synced up to the building owner's vision.

Drawn up to serve as a working framework throughout the actual construction process, the MEP quality plan includes project goals, policies, insurance details, quality procedures, management structures, and personnel responsibilities among a whole host of other information.

Additionally, an MEP engineer will also manage the following construction documents:

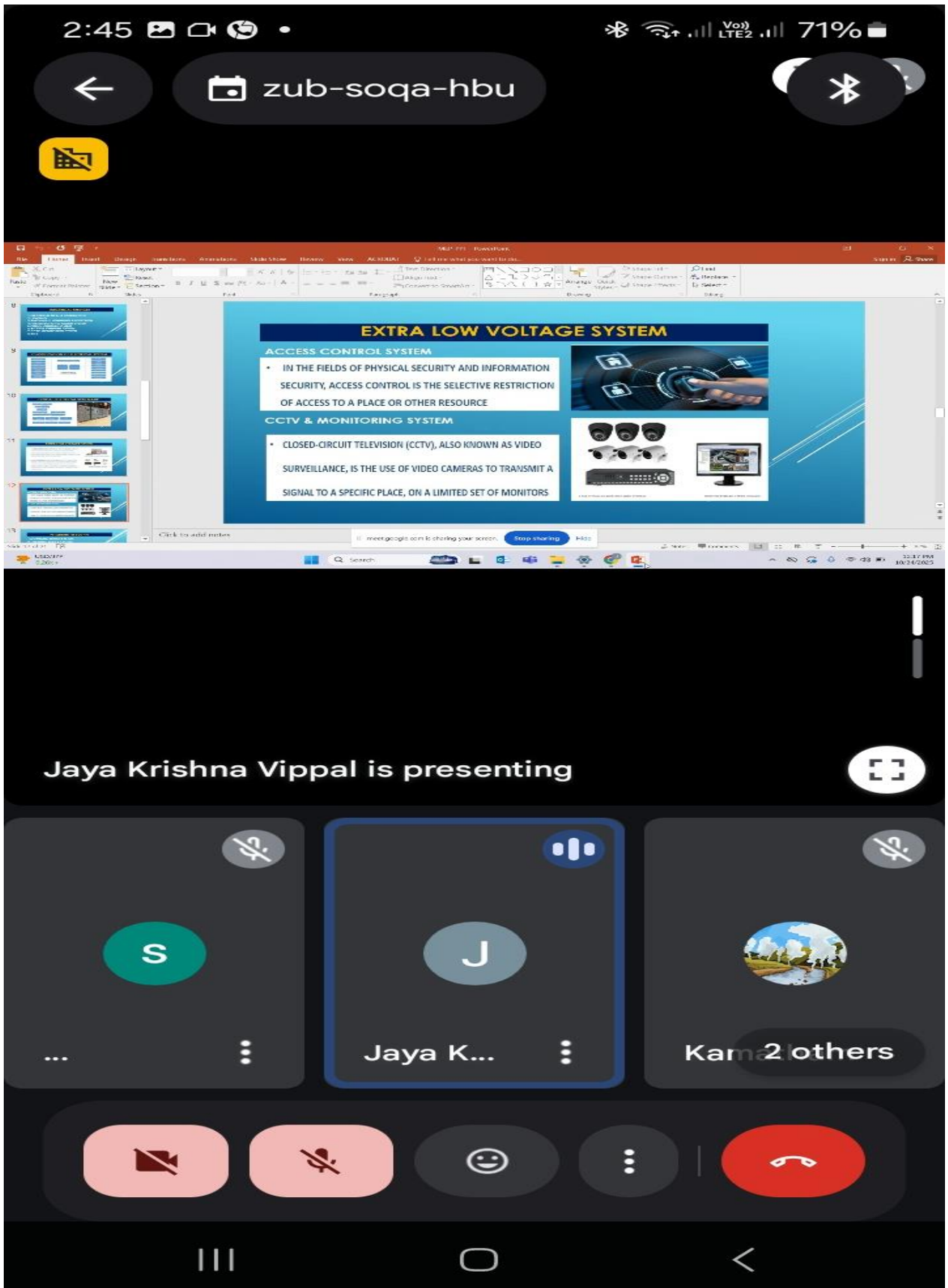
- Detailed drawings and diagrams of all floor plans, elevations and sections.
- Technical specifications on the systems to be installed.
- Lists of materials and products required.
- Overview of the execution methods for the materials, products, and systems.

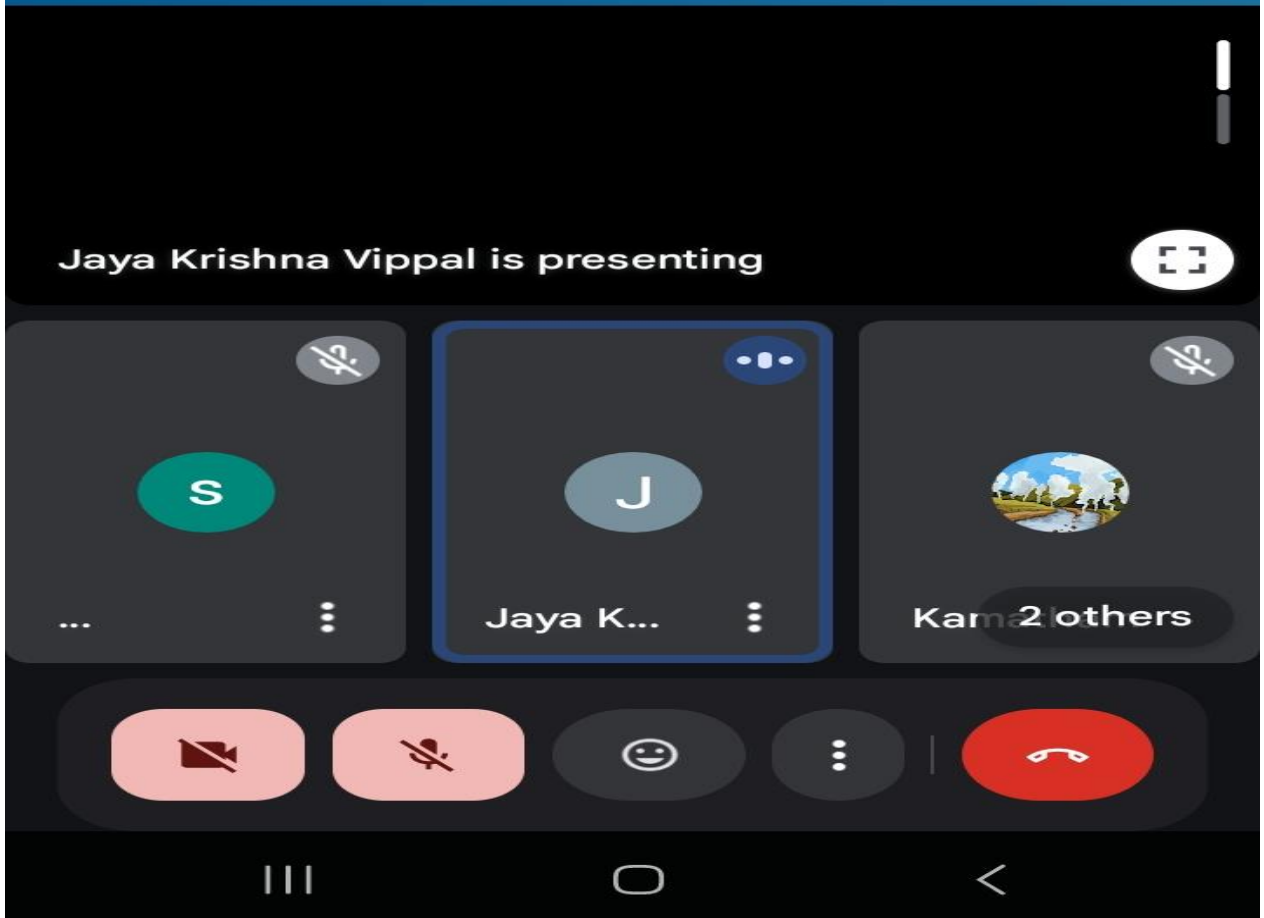
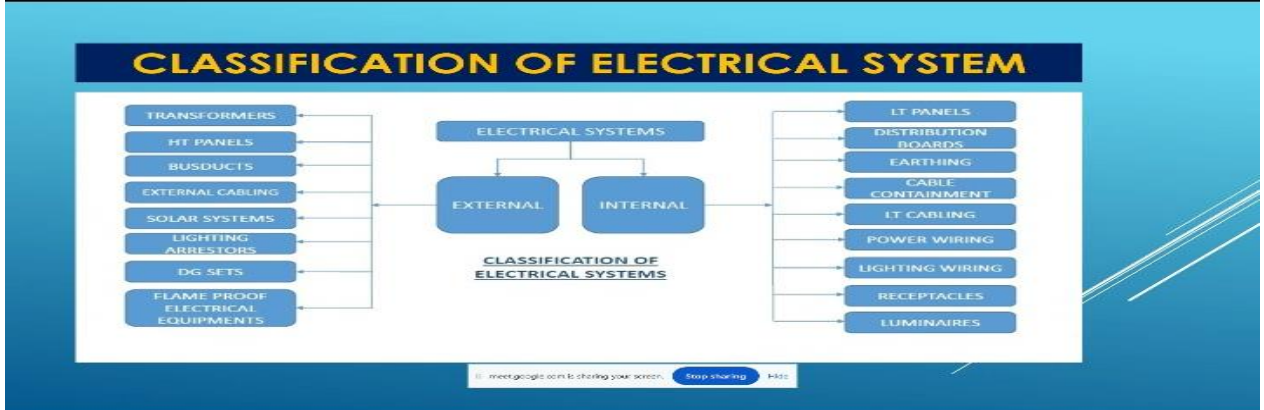
As the building undergoes construction or renovation, an MEP engineer will often assist in construction administration, ensuring the project is remaining on schedule and under budget, as well as providing progress reports.

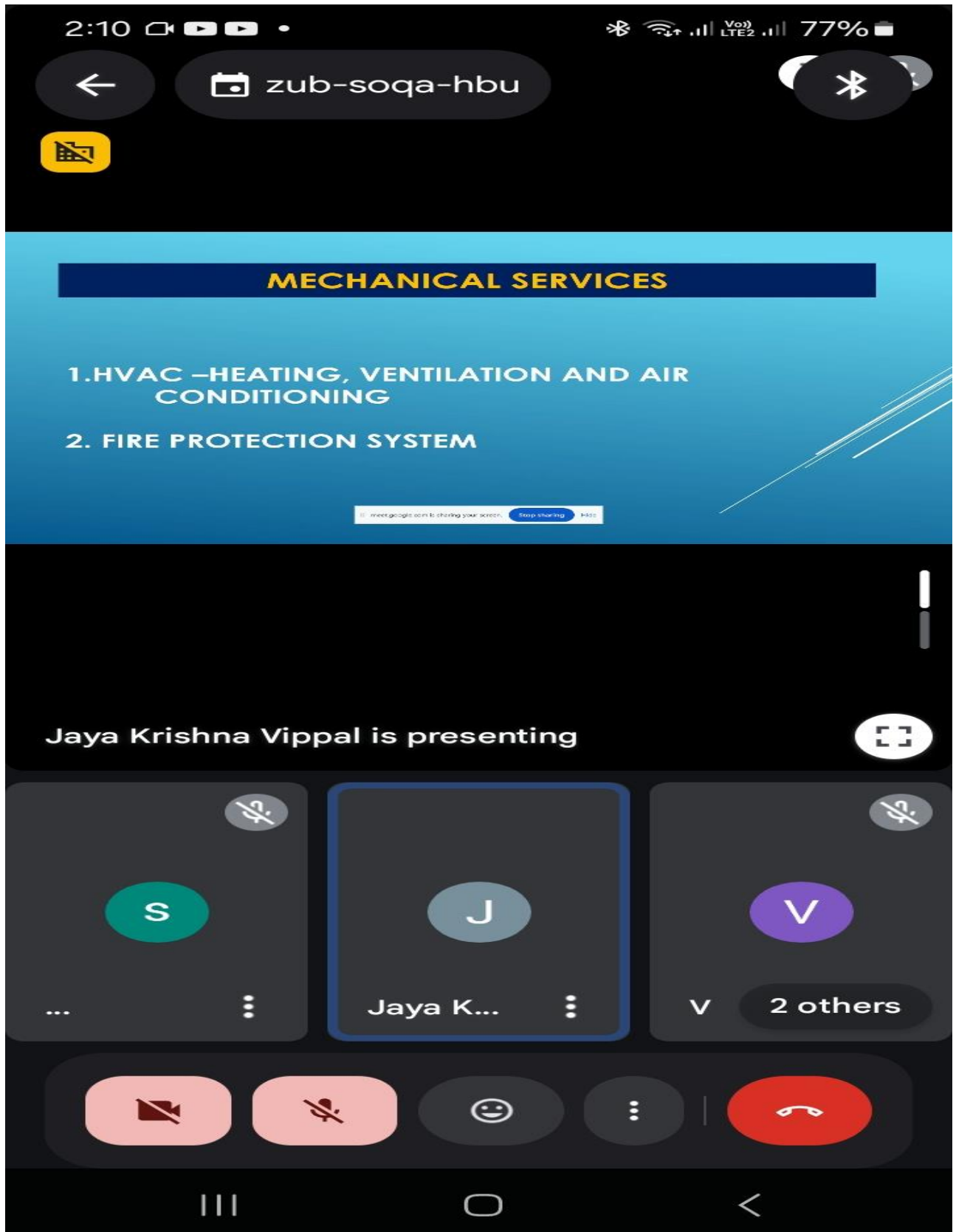
Conclusion

When the three fields of MEP overlap in their design and implementation, MEP services are nearly always required. Building automation is an increasingly popular service that incorporates all aspects of MEP engineering, allowing for centralised hardware and software networks that control HVAC, security, fire alarms, indoor and outdoor lighting as well as many other operations critical for building performance. MEP engineers, in these initial stages of a construction project, help to reduce delays, confusion revisions and redrafting.

When a firm can handle all three MEP components, the project becomes much more streamlined, providing it with expertise that can help to reduce overhead while also making the most efficient use of your resources. Instead of dealing with time-consuming responsibilities attempting to look after all three separately, an MEP expert takes care of three simultaneously in a smooth, synchronised manner.











SREENIVASA INSTITUTE OF TECHNOLOGY AND MANAGEMENT STUDIES-CHITTOOR

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ATTENDANCE SHEET

Topic: One Day Seminar on Scope of MEP Project

Branch : Mechanical Engineering

Date : 24.10.2025

S. No	Registered Number	Name of the Student	Student Signature
1	23755A0302	S. Dhanush	S. Dhanush
2	22751A0301	K. Vignar	K. Vignar
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Mr. G.Narasimhulu & Mr. A.S.Praveen
Co-ordinator's

Dr.N.Satish Kumar
Convenor

HOD/MECH