



Srishyla Education Trust ®

GM UNIVERSITY

(Established under the Karnataka State Act No. 19 of 2023)

Post Box no-4, PB Road, Davangere-577006

FACULTY OF ENGINEERING AND TECHNOLOGY

SCST - B. Tech., CS - Artificial Intelligence and Machine Learning

Event Report: Smart Environment Monitoring Workshop

Organized by the Department of AIML, GM University

Date: 10/11/25 and 11/11/25

Time: 1:30 to 5 PM

Conducted for 5th Semester GMU AIML Students by 7th Semester GMIT AIML Students

1. Introduction

The Department of Artificial Intelligence & Machine Learning (AIML), GM University, organized a hands-on workshop on **“Smart Environment Monitoring using ESP32 + ML + Flutter”** for the **5th semester AIML students**. The session was conducted by **7th semester AIML students from GMIT**, who shared their technical knowledge and project experience with the GMU students.

This workshop was part of the ACM activity initiative to promote practical learning and peer-to-peer teaching.

2. Objective of the Workshop

- To provide practical exposure to IoT, Machine Learning, and mobile app integration.
- To help students understand how sensor data is collected, processed, and used for predictions.
- To demonstrate real-time environmental monitoring using ESP32, cloud platforms, and ML models.
- To encourage collaborative learning between GMU and GMIT AIML students.
- To motivate students to build small end-to-end AIoT projects.

3. Workshop Content (As Covered in the Session)

The GMIT 7th sem AIML students introduced and demonstrated:

Smart Environment Monitoring Workflow

- Collecting temperature, humidity, and air-quality data using **ESP32**
- Sending sensor data to **Firestore / ThingSpeak / CouchDB**
- Preparing datasets in **CSV/JSON** format
- Training ML models using **scikit-learn / TensorFlow**
- Exporting models using **joblib / TFLite**
- Creating a **Flask API** for predictions
- Building a Flutter mobile app to display:
 - Real-time sensor data



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- Predicted temperature/air-quality values
- Charts and alerts using `fl_chart`

ML Concepts Covered

- Data cleaning and preprocessing
- Linear Regression model training
- Model evaluation (MSE, R^2 Score)
- Predictions with new sensor data

4. Participation

- 5th semester AIML students of GMU actively participated.
- Students interacted with the GMIT presenters, asked questions, and practiced parts of the workflow.
- The hands-on demonstration created interest among students toward AIoT and ML deployment.

5. Outcomes of the Workshop

- Students gained a clear understanding of how IoT and ML work together.
- They learned how to collect sensor data, train predictive models, and integrate them with apps.
- Improved confidence in using ESP32, Firebase/ThingSpeak, Flask, and Flutter.
- Students expressed interest in developing similar mini-projects for upcoming semesters.
- Strengthened collaboration between GMU AIML and GMIT AIML departments.

6. Conclusion

The workshop was a successful skill-building activity for the 5th semester AIML students of GM University.

The initiative by GMIT 7th semester students helped bridge theoretical concepts with practical implementation.

The Department of AIML plans to continue organizing such collaborative learning programs to enhance students' technical exposure and project-based learning.



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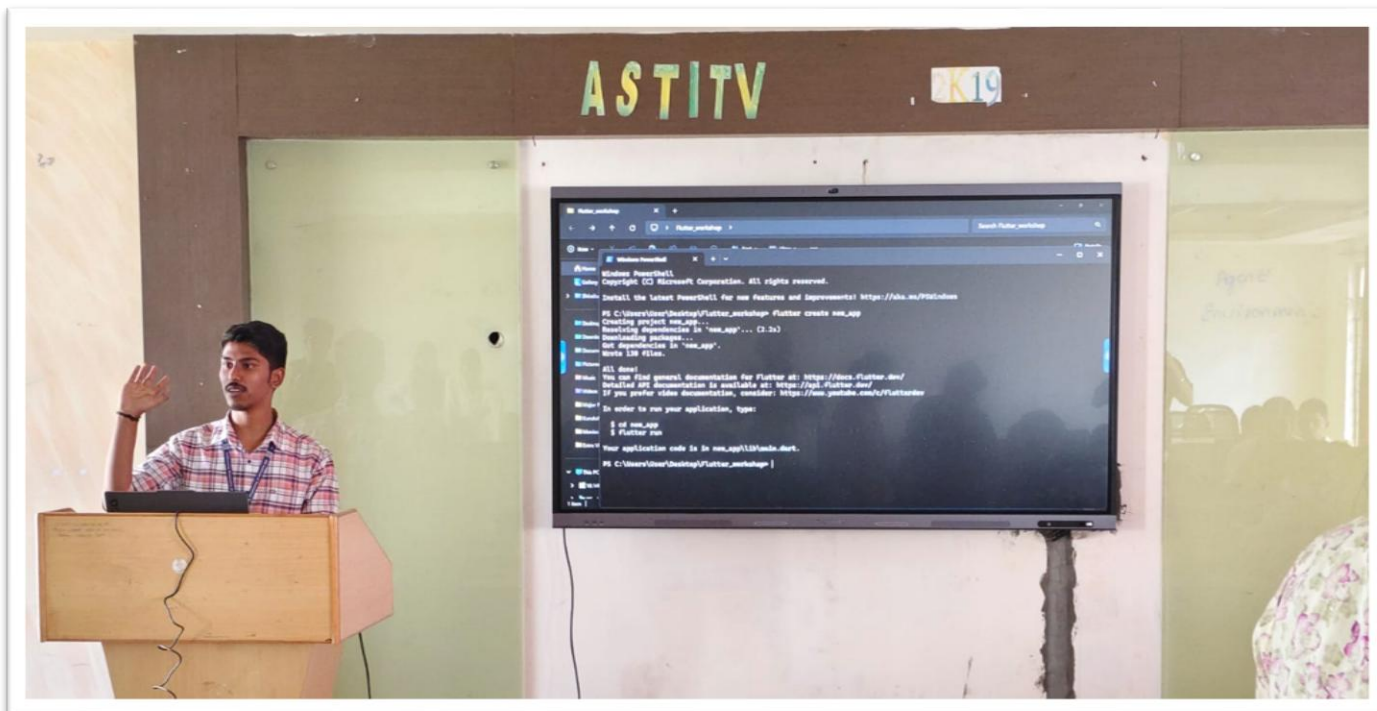
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"ACM Activity Post quiz"

chaithradhumwad.fet.scst.aiml@gmu.ac.in [Switch account](#)



* Indicates required question

Email *

☐

Record chaithradhumwad.fet.scst.aiml@gmu.ac.in as the email to be included with my response

1. What is the ESP32 primarily used for in a smart environment system? *

☐

Displaying data

☐

Sending sensor data and processing

☐

Making prediction

☐

Storing data permanently



2. Which of the following sensors can measure air quality? *

- ☐ DHT11
- ☐ MQ-135
- ☐ BMP180
- ☐ LDR

3. Machine Learning helps in *

- ☐ Displaying sensor data
- ☐ Making predictions from data
- ☐ Turning sensors on/off
- ☐ Controlling app layout



4. Flutter is mainly used to: *

- ☐ Build mobile and web applications
- ☐ Train ML models
- ☐ Control sensors
- ☐ Store data on ESP32

5. ESP32 sends data to the app using: *

- ☐ USB
- ☐ Wi-Fi or Bluetooth
- ☐ HDMI
- ☐ GPS

6. Which protocol is commonly used for IoT communication? *

- ☐ FTP
- ☐ MQTT
- ☐ SMTP
- ☐ POP3

7. Which of the following is NOT a function of the ML model in this system? *

- ☐ Predicting pollution levels
- ☐ Sending notifications
- ☐ Classifying air quality
- ☐ Learning from past data

8. Which platform is best for building a cross-platform mobile app? *

- ☐ Flutter
- ☐ Arduino IDE
- ☐ TensorFlow
- ☐ MATLAB

9. Why is ESP32 preferred over Arduino Uno for IoT projects? *

- ☐ More GPIO pins
- ☐ Inbuilt Wi-Fi and Bluetooth
- ☐ Lower cost
- ☐ None of these

10. Which component helps users see live air quality updates on their phones? *

- ☐ Sensor
- ☐ Flutter app
- ☐ Battery
- ☐ SD card

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Timestamp	Email Address	1. What is the ESP32 primarily used for in a smart environment system?	2. Which of the following sensors can measure air quality?	3. Machine Learning helps in	4. Flutter is mainly used to:	5. ESP32 sends data to the app using:	6. Which protocol is commonly used for IoT communication?	7. Which of the following is NOT a function of the ML model in this system?	8. Which platform is best for building a cross-platform mobile app?	9. Why is ESP32 preferred over Arduino Uno for IoT projects?	10. Which component helps users see live air quality updates on their phones?
11-16-2025 22:29:59	kiransindagi7@gmail.com	Sending sensor data and processing	MQ-135	Making predictions from data	Build mobile and web applications	Wi-Fi or Bluetooth	MQTT	Sending notifications	Flutter	Inbuilt Wi-Fi and Bluetooth	Flutter app
11-16-2025 22:30:51	nikhilshapur@gmail.com	Sending sensor data and processing	MQ-135	Making predictions from data	Build mobile and web applications	Wi-Fi or Bluetooth	MQTT	Sending notifications	Flutter	Inbuilt Wi-Fi and Bluetooth	Flutter app
11-16-2025 22:30:51	mr.jayadev18@gmail.com	Sending sensor data and processing	MQ-135	Making predictions from data	Build mobile and web applications	Wi-Fi or Bluetooth	MQTT	Sending notifications	Flutter	None of these	Sensor
11-16-2025 22:31:04	shivushivu12129@gmail.com	Sending sensor data and processing	MQ-135	Making predictions from data	Build mobile and web applications	Wi-Fi or Bluetooth	MQTT	Sending notifications	Flutter	Inbuilt Wi-Fi and Bluetooth	Flutter app
11-16-2025 22:32:09	sbm27816@gmail.com	Sending sensor data and processing	MQ-135	Making predictions from data	Build mobile and web applications	USB	MQTT	Sending notifications	Flutter	Inbuilt Wi-Fi and Bluetooth	Flutter app
11-16-2025 22:32:44	sahilkhiroji.gmu.018@gmail.com	Sending sensor data and processing	DHT11	Making predictions from data	Store data on ESP32	USB	MQTT	Sending notifications	Arduino IDE	Inbuilt Wi-Fi and Bluetooth	Flutter app
11-16-2025 22:34:38	hashimsyed7778886@gmail.com	Sending sensor data and processing	DHT11	Making predictions from data	Build mobile and web applications	Wi-Fi or Bluetooth	MQTT	Sending notifications	Flutter	Inbuilt Wi-Fi and Bluetooth	Flutter app
11-16-2025 22:34:49	vvaibhavgp@gmail.com	Sending sensor data and processing	MQ-135	Making predictions from data	Build mobile and web applications	Wi-Fi or Bluetooth	MQTT	Sending notifications	Flutter	Inbuilt Wi-Fi and Bluetooth	Sensor
11-16-2025 22:38:43	tdvaishnavi37@gmail.com	Sending sensor data and processing	MQ-135	Making predictions from data	Build mobile and web applications	Wi-Fi or Bluetooth	MQTT	Sending notifications	Flutter	Inbuilt Wi-Fi and Bluetooth	Flutter app
11-16-2025 22:39:23	abhibs567@gmail.com	Sending sensor data and processing	MQ-135	Making predictions from data	Build mobile and web applications	Wi-Fi or Bluetooth	MQTT	Sending notifications	Flutter	Inbuilt Wi-Fi and Bluetooth	Flutter app
11-16-2025 22:53:50	ghbindugowda@gmail.com	Sending sensor data and processing	MQ-135	Making predictions from data	Build mobile and web applications	Wi-Fi or Bluetooth	MQTT	Sending notifications	Flutter	Inbuilt Wi-Fi and Bluetooth	Sensor
11-16-2025 22:53:59	vijayalaxmichoudari@gmail.com	Sending sensor data and processing	MQ-135	Making predictions from data	Build mobile and web applications	Wi-Fi or Bluetooth	MQTT	Sending notifications	Flutter	Inbuilt Wi-Fi and Bluetooth	Flutter app
11-16-2025 22:58:23	bsdivyashri80@gmail.com	Sending sensor data and processing	MQ-135	Making predictions from data	Build mobile and web applications	HDMI	MQTT	Sending notifications	Flutter	More GPIO pins	Sensor
11-17-2025 8:22:32	rajathsshet340@gmail.com	Sending sensor data and processing	MQ-135	Making predictions from data	Build mobile and web applications	Wi-Fi or Bluetooth	MQTT	Sending notifications	Flutter	Inbuilt Wi-Fi and Bluetooth	Flutter app
11-17-2025 16:24:19	santhoshkvsanthosh143@gmail.com	Sending sensor data and processing	MQ-135	Making predictions from data	Build mobile and web applications	Wi-Fi or Bluetooth	MQTT	Sending notifications	Flutter	Inbuilt Wi-Fi and Bluetooth	Sensor
11-17-2025 16:26:06	abhibs567@gmail.com	Sending sensor data and processing	MQ-135	Making predictions from data	Train ML models	Wi-Fi or Bluetooth	MQTT	Sending notifications	Flutter	Inbuilt Wi-Fi and Bluetooth	Flutter app
11-17-2025 16:26:36	hiremathnandan4all@gmail.com	Sending sensor data and processing	MQ-135	Making predictions from data	Build mobile and web applications	Wi-Fi or Bluetooth	MQTT	Sending notifications	Flutter	Inbuilt Wi-Fi and Bluetooth	Flutter app
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11-17-2025 16:26:42	chethanmj123@gmail.com	Sending sensor data and processing	DHT11	Making predictions from data	Build mobile and web applications	Wi-Fi or Bluetooth	MQTT	Predicting pollution levels	Arduino IDE	Inbuilt Wi-Fi and Bluetooth	Flutter app
11-17-2025 16:26:47	desaivenkatesh88@gmail.com	Sending sensor data and processing	MQ-135	Making predictions from data	Build mobile and web applications	Wi-Fi or Bluetooth	MQTT	Sending notifications	Flutter	Inbuilt Wi-Fi and Bluetooth	Sensor
11-17-2025 16:27:03	kmohammadfareedfareed@gmail.com	Sending sensor data and processing	MQ-135	Making predictions from data	Build mobile and web applications	Wi-Fi or Bluetooth	MQTT	Sending notifications	Arduino IDE	Inbuilt Wi-Fi and Bluetooth	Flutter app
11-17-2025 16:27:20	abhiabhilashpg9@gmail.com	Sending sensor data and processing	MQ-135	Making predictions from data	Build mobile and web applications	Wi-Fi or Bluetooth	MQTT	Sending notifications	Flutter	Inbuilt Wi-Fi and Bluetooth	Flutter app
11-17-2025 16:27:42	sriharisrsrihari@gmail.com	Sending sensor data and processing	DHT11	Turning sensors on/off	Control sensors	GPS	POP3	Sending notifications	TensorFlow	More GPIO pins	Flutter app
11-17-2025 16:27:50	kandulavinay2005@gmail.com	Sending sensor data and processing	MQ-135	Making predictions from data	Build mobile and web applications	Wi-Fi or Bluetooth	MQTT	Sending notifications	Flutter	Inbuilt Wi-Fi and Bluetooth	Flutter app
11-17-2025 16:27:55	anjansr2004@gmail.com	Sending sensor data and processing	MQ-135	Making predictions from data	Build mobile and web applications	Wi-Fi or Bluetooth	MQTT	Sending notifications	Flutter	Inbuilt Wi-Fi and Bluetooth	Flutter app
11-17-2025 16:27:56	ppranithyadavs@gmail.com	Sending sensor data and processing	MQ-135	Making predictions from data	Build mobile and web applications	Wi-Fi or Bluetooth	MQTT	Sending notifications	Arduino IDE	Inbuilt Wi-Fi and Bluetooth	Flutter app
11-17-2025 16:27:56	sharathm868@gmail.com	Sending sensor data and processing	MQ-135	Making predictions from data	Build mobile and web applications	Wi-Fi or Bluetooth	MQTT	Sending notifications	Flutter	Inbuilt Wi-Fi and Bluetooth	Flutter app
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11-17-2025 16:28:21	roopesh161705@gmail.com	Sending sensor data and processing	MQ-135	Making predictions from data	Build mobile and web applications	Wi-Fi or Bluetooth	MQTT	Sending notifications	Flutter	Inbuilt Wi-Fi and Bluetooth	Flutter app
11-17-2025 16:28:27	kushalkush2204@gmail.com	Sending sensor data and processing	MQ-135	Making predictions from data	Build mobile and web applications	Wi-Fi or Bluetooth	MQTT	Sending notifications	Flutter	Inbuilt Wi-Fi and Bluetooth	Sensor
11-17-2025 16:28:28	altafn899@gmail.com	Sending sensor data and processing	MQ-135	Making predictions from data	Build mobile and web applications	Wi-Fi or Bluetooth	MQTT	Sending notifications	Flutter	Inbuilt Wi-Fi and Bluetooth	Sensor
11-17-2025 16:28:49	anilсахukar452@gmail.com	Sending sensor data and processing	MQ-135	Making predictions from data	Build mobile and web applications	Wi-Fi or Bluetooth	MQTT	Predicting pollution levels	Flutter	Inbuilt Wi-Fi and Bluetooth	Flutter app
11-17-2025 16:28:50	karthiksk746@gmail.com	Sending sensor data and processing	MQ-135	Making predictions from data	Build mobile and web applications	Wi-Fi or Bluetooth	MQTT	Sending notifications	Flutter	Inbuilt Wi-Fi and Bluetooth	Sensor
11-17-2025 16:29:52	nithinsnithins21@gmail.com	Sending sensor data and processing	MQ-135	Making predictions from data	Build mobile and web applications	Wi-Fi or Bluetooth	MQTT	Sending notifications	Flutter	Inbuilt Wi-Fi and Bluetooth	Flutter app
11-17-2025 16:30:56	prakashraj02463@gmail.com	Sending sensor data and processing	MQ-135	Making predictions from data	Build mobile and web applications	Wi-Fi or Bluetooth	MQTT	Sending notifications	Flutter	Inbuilt Wi-Fi and Bluetooth	Flutter app
11-17-2025 16:31:49	basumangadi45@gmail.com	Sending sensor data and processing	MQ-135	Making predictions from data	Build mobile and web applications	HDMI	FTP	Predicting pollution levels	Flutter	Inbuilt Wi-Fi and Bluetooth	Flutter app
11-17-2025 16:32:02	ashish.rout457@gmail.com	Sending sensor data and processing	MQ-135	Making predictions from data	Build mobile and web applications	Wi-Fi or Bluetooth	MQTT	Sending notifications	Flutter	Inbuilt Wi-Fi and Bluetooth	Sensor
11-17-2025 16:32:06	tdvaishnavi37@gmail.com	Sending sensor data and processing	DHT11	Displaying sensor data	Build mobile and web applications	Wi-Fi or Bluetooth	MQTT	Sending notifications	Flutter	Inbuilt Wi-Fi and Bluetooth	Flutter app

11-17-2025 16:32:13	aishwaryanr206@gmail.com	Sending sensor data and processing	MQ-135	Making predictions from data	Build mobile and web applications	Wi-Fi or Bluetooth	MQTT	Sending notifications	Flutter	Inbuilt Wi-Fi and Bluetooth	Flutter app
11-17-2025 16:32:49	mohammedzulqharnain78@gmail.com	Sending sensor data and processing	MQ-135	Making predictions from data	Build mobile and web applications	Wi-Fi or Bluetooth	MQTT	Sending notifications	Flutter	Inbuilt Wi-Fi and Bluetooth	Sensor
11-17-2025 16:32:55	nmohammedshoaib4@gmail.com	Sending sensor data and processing	MQ-135	Making predictions from data	Build mobile and web applications	Wi-Fi or Bluetooth	MQTT	Sending notifications	Flutter	Inbuilt Wi-Fi and Bluetooth	Sensor
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11-17-2025 16:33:31	fharmain03@gmail.com	Sending sensor data and processing	MQ-135	Making predictions from data	Build mobile and web applications	Wi-Fi or Bluetooth	MQTT	Sending notifications	Flutter	Inbuilt Wi-Fi and Bluetooth	Sensor
11-17-2025 16:33:38	mohammedkaif00700@gmail.com	Sending sensor data and processing	MQ-135	Making predictions from data	Build mobile and web applications	Wi-Fi or Bluetooth	MQTT	Sending notifications	Flutter	Inbuilt Wi-Fi and Bluetooth	Flutter app
11-17-2025 16:35:36	rohandr931@gmail.com	Sending sensor data and processing	MQ-135	Making predictions from data	Build mobile and web applications	Wi-Fi or Bluetooth	MQTT	Sending notifications	Flutter	Inbuilt Wi-Fi and Bluetooth	Flutter app
11-17-2025 16:35:50	sahanaullagaddi28@gmail.com	Sending sensor data and processing	MQ-135	Making predictions from data	Build mobile and web applications	Wi-Fi or Bluetooth	MQTT	Sending notifications	Flutter	Inbuilt Wi-Fi and Bluetooth	Flutter app
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11-17-2025 16:43:44	srustisiddesh@gmail.com	Sending sensor data and processing	MQ-135	Making predictions from data	Build mobile and web applications	Wi-Fi or Bluetooth	MQTT	Sending notifications	Flutter	Inbuilt Wi-Fi and Bluetooth	Flutter app
11-17-2025 17:26:15	kruthikahk9591@gmail.com	Sending sensor data and processing	MQ-135	Making predictions from data	Build mobile and web applications	Wi-Fi or Bluetooth	MQTT	Sending notifications	Flutter	Inbuilt Wi-Fi and Bluetooth	Flutter app
11-17-2025 17:31:54	preethinb82@gmail.com	Sending sensor data and processing	MQ-135	Making predictions from data	Build mobile and web applications	Wi-Fi or Bluetooth	MQTT	Sending notifications	Flutter	Inbuilt Wi-Fi and Bluetooth	Flutter app
11-17-2025 17:35:37	pallavimali576@gmail.com	Sending sensor data and processing	MQ-135	Making predictions from data	Build mobile and web applications	Wi-Fi or Bluetooth	MQTT	Sending notifications	Flutter	Inbuilt Wi-Fi and Bluetooth	Flutter app
11-17-2025 18:00:00	kmjeevanprakash@gmail.com	Sending sensor data and processing	MQ-135	Making predictions from data	Build mobile and web applications	Wi-Fi or Bluetooth	MQTT	Sending notifications	Flutter	Inbuilt Wi-Fi and Bluetooth	Flutter app
11-17-2025 19:36:46	sajjavsatwik@gmail.com	Sending sensor data and processing	MQ-135	Making predictions from data	Build mobile and web applications	Wi-Fi or Bluetooth	MQTT	Sending notifications	Arduino IDE	None of these	Flutter app
11-17-2025 22:16:41	lavanyamj05@gmail.com	Sending sensor data and processing	MQ-135	Making predictions from data	Build mobile and web applications	Wi-Fi or Bluetooth	MQTT	Sending notifications	Flutter	Inbuilt Wi-Fi and Bluetooth	Flutter app

Feedback form for ACM Activity

Smart Environment Monitoring with ESP32+ML+Flutter

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* Indicates required question

Email *

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1. Name

Your answer

2. USN

Your answer

3. How relevant was the topic "Smart Environment Monitoring with ESP32 + ML + Flutter" to your academic or technical interests?

☐

Not Relevant

☐

Slightly Relevant

☐

Moderately Relevant

☐

Very Relevant



4. How would you rate the technical depth of the session?

- ☐ Not Relevant
- ☐ Slightly Relevant
- ☐ Moderately Relevant
- ☐ Very Relevant

5. How would you rate the practical applicability of the topic (ESP32, ML, Flutter integration)?

- ☐ Not Relevant
- ☐ Slightly Relevant
- ☐ Extremely Relevant
- ☐ Very Relevant

6. Remarks

Your answer

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Timestamp	Email Address	1. Name	2. USN	3. How relevant was the topic “Smart Environment Monitoring with ESP32 + ML + Flutter” to your academic or technical interests?	4. How would you rate the technical depth of the session?	5. How would you rate the practical applicability of the topic (ESP32, ML, Flutter integration)?	6. Remarks
11-16-2025 22:34:36	sankyyjadhav@gmail.com	Sanket jadhav	U23E01AI055	Moderately Relevant	Slightly Relevant	Extremely Relevant	.
11-16-2025 22:35:35	nikhilshapur@gmail.com	Nikhil V Anegundi	U23E01AI040	Very Relevant	Moderately Relevant	Extremely Relevant	
11-16-2025 22:37:00	roopesh161705@gmail.com	Roopesh H Choudhary	U23E01AI049	Very Relevant	Very Relevant	Extremely Relevant	.
11-16-2025 22:37:24	hashimsyed7778886@gmail.com	Syed Hashim	U23E01AI061	Very Relevant	Very Relevant	Very Relevant	It was a good workshop, we may expect this kind of workshop in future also.
11-16-2025 22:41:34	fharmain03@gmail.com	Fathima Harmain	U23E01AI016	Moderately Relevant	Very Relevant	Extremely Relevant	
11-17-2025 8:17:47	karthiksk746@gmail.com	S K KARTHIK	U23E01AI050	Moderately Relevant	Moderately Relevant	Slightly Relevant	.
11-17-2025 8:26:14	rajathsshet340@gmail.com	Rajath S Shet	U23E01AI045	Moderately Relevant	Very Relevant	Very Relevant	Good but due to less time they can't give their overall excellence.
11-17-2025 16:23:42	bsddivyashri80@gmail.com	Divyashri B S	U23E01AI015	Moderately Relevant	Moderately Relevant	Extremely Relevant	Good
11-17-2025 16:24:24	altafn899@gmail.com	Altaf M Nayak	U23E01AI004	Moderately Relevant	Moderately Relevant	Slightly Relevant	
11-17-2025 16:24:25	sharathm868@gmail.com	Sharath M	U23E01AI056	Slightly Relevant	Slightly Relevant	Slightly Relevant	
11-17-2025 16:24:28	chethanmj123@gmail.com	Chethan mj	U23E01AI013	Moderately Relevant	Moderately Relevant	Very Relevant	
11-17-2025 16:24:35	ambojiraogv395@gmail.com	Amboji Rao G V	U23E01AI005	Moderately Relevant	Very Relevant	Extremely Relevant	Ntg
11-17-2025 16:24:38	hiremathnandan4all@gmail.com	Nandan	U23E01AI039	Moderately Relevant	Moderately Relevant	Slightly Relevant	

11-17-2025 16:24:50	abhiabhilashpg9@gmail.com	Abhilash pg	U23E01AI001	Slightly Relevant	Slightly Relevant	Slightly Relevant	.
11-17-2025 16:25:21	p pranithyadavs@gmail.com	Pranith Yadav.S	U24E01AI501	Very Relevant	Moderately Relevant	Extremely Relevant	10
11-17-2025 16:25:34	rohander931@gmail.com	Rohan Devarakondi	U23E01AI046	Moderately Relevant	Moderately Relevant	Extremely Relevant	8
11-17-2025 16:25:37	sriharisrsrihari@gmail.com	SriHari SR	U23E01AI059	Slightly Relevant	Slightly Relevant	Slightly Relevant	5
11-17-2025 16:25:43	abhibs567@gmail.com	Abhishek B S	U23E01AI002	Slightly Relevant	Moderately Relevant	Very Relevant	NA
11-17-2025 16:26:24	bhavanarani367@gmail.com	Bhavanarani BR	U23E01AI011	Slightly Relevant	Moderately Relevant	Extremely Relevant	
11-17-2025 16:26:32	mr.jayadev18@gmail.com	Jayadeva M R	U23E01AI022	Slightly Relevant	Slightly Relevant	Slightly Relevant	
11-17-2025 16:27:55	chinmaykpoal@gmail.com	Chinmai K Poal	U23E01AI014	Very Relevant	Very Relevant	Very Relevant	.
11-17-2025 16:28:32	anjansr2004@gmail.com	Anjan S R	U23E01AI008	Slightly Relevant	Moderately Relevant	Slightly Relevant	
11-17-2025 16:28:39	sriharisrsrihari@gmail.com	SriHari SR	U23E01AI059	Moderately Relevant	Slightly Relevant	Slightly Relevant	Na
11-17-2025 16:29:13	roopesh161705@gmail.com	Roopesh H Choudhary	U23E01AI049	Moderately Relevant	Very Relevant	Very Relevant	.
11-17-2025 16:29:28	anilsahukar452@gmail.com	Anil	U23E01AI07	Moderately Relevant	Very Relevant	Very Relevant	.
11-17-2025 16:29:35	basumangadi45@gmail.com	Basavaraj M Angadi	U23E01AI010	Moderately Relevant	Moderately Relevant	Extremely Relevant	Nothing
11-17-2025 16:30:19	kushalkush2204@gmail.com	Kushal B K	U23E01AI028	Very Relevant	Very Relevant	Very Relevant	Good
11-17-2025 16:30:48	hemanthkumar0693@gmail.com	Hemanth kumar m	U23E01AI021	Very Relevant	Very Relevant	Very Relevant	???👤👤👤

11-17-2025 16:31:18	kmohammadfareedfareed@gmail.com	K MOHAMMAD FAREED	U23E01AI024	Very Relevant	Very Relevant	Extremely Relevant	The session was informative and well-structured. The combination of ESP32, machine learning, and Flutter provided a clear understanding of how modern IoT systems are built and deployed. It helped me connect theoretical concepts with real-world applications effectively.
11-17-2025 16:31:27	student183leap@gmu.ac.in	Nithin S	U23E01AI041	Slightly Relevant	Slightly Relevant	Slightly Relevant	
11-17-2025 16:32:07	hemanthkumar0693@gmail.com	Hemanth kumar m	U23E01AI021	Very Relevant	Very Relevant	Very Relevant	???👍👍👍
11-17-2025 16:32:59	student181leap@gmu.ac.in	Vaishnavi T D	U23E01AI067	Slightly Relevant	Very Relevant	Slightly Relevant	
11-17-2025 16:33:47	kandulavinay2005@gmail.com	Vinayaka k	U23E0AI070	Slightly Relevant	Slightly Relevant	Slightly Relevant	
11-17-2025 16:33:55	prakashraj02463@gmail.com	Prakash N B	U23E01AI042	Moderately Relevant	Moderately Relevant	Slightly Relevant	Not bad
11-17-2025 16:34:34	student185leap@gmu.ac.in	Mohammed Zulqhar Nain I S	U23E01AI036	Moderately Relevant	Moderately Relevant	Extremely Relevant	..
11-17-2025 16:34:52	nmohammedshoaib4@gmail.com	N Mohammed Shoaib	U23E01AI038	Slightly Relevant	Slightly Relevant	Slightly Relevant	..
11-17-2025 16:35:04	mohammedkaif00700@gmail.com	Mohammed Kaif M	U24E01AI500	Slightly Relevant	Slightly Relevant	Slightly Relevant	
11-17-2025 16:35:23	ashish.rout457@gmail.com	Ashish Rout	U23E01AI009	Moderately Relevant	Moderately Relevant	Slightly Relevant	
11-17-2025 16:35:54	amulya50505@gmail.com	Amulya BN	U23E01AI006	Moderately Relevant	Very Relevant	Very Relevant	Good
11-17-2025 16:37:00	sahanaullagaddi28@gmail.com	Sahana S Ullagaddi	U23E01AI052	Moderately Relevant	Very Relevant	Extremely Relevant	Good
11-17-2025 16:37:07	rajathssshet340@gmail.com	Rajath S Shet	U23E01AI045	Moderately Relevant	Very Relevant	Extremely Relevant	Good

11-17-2025 16:42:15	student178leap@gmu.ac.in	Srusti S S	U23E01AI060	Very Relevant	Moderately Relevant	Extremely Relevant	From this workshop we came to know about so many technical skills
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