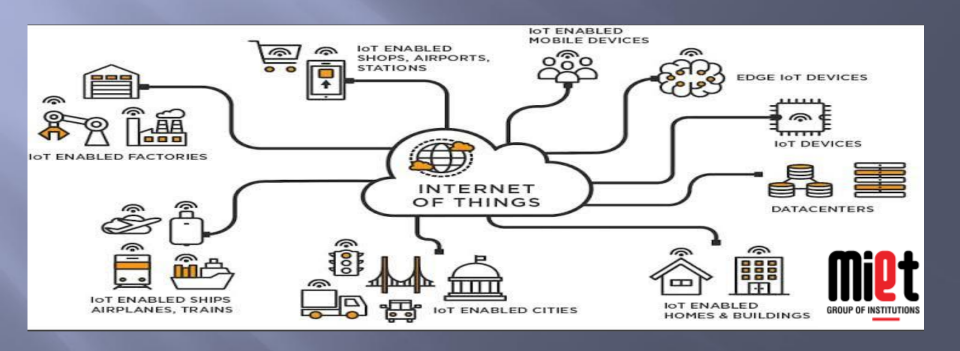
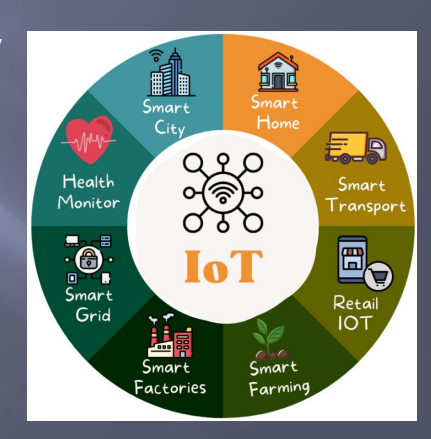
Center of Excellence Internet of Things (IoT)



- PUSHPARAJ, Assistant Professor & SPOC CoE IOT
- DEPARTMENT of ELECTRONICS & COMMUNICATION ENGINEERING
- MEERUT INSTITUTE OF ENGINEERING & TECHNOLOGY, MEERUT, U.P.

Introduction

- IoT is a key enabler of Industry4.0 revolution.
- The CoE will train students in loT system design, integration, and analytics.
- Focus: Smart cities, healthcare, agriculture, manufacturing, sustainability.





Vision and Mission

- Vision:
- To establish a state-of-the-art innovation hub for IoT-based learning, research, and product development.
- Mission:
- Enhance practical and research skills.
- Foster industry–academia collaboration.
- Promote innovation and entrepreneurship in IoT.



Objectives of the CoE-IoT

- 1. Build IoT infrastructure and training ecosystem.
- 2. Conduct skill development workshops and certification courses.
- 3. Develop real-time IoT projects addressing societal challenges.
- 4. Encourage publications, patents, and startups.
- 5. Collaborate with industries for mentorship.



Team Members

S. No.	Name	Designation	Department
1.	Mr. Pushparaj	Assistant Professor, SPOC Centre of Excellence-IoT	ECE
2.	Dr. A. K. Singh	Professor & Head ECE Dept.	ECE
3.	Mr. Praveen Kr. Mishra	Associate Professor & Head CSE-IoT Dept.	CSE-IoT
4.	Dr. Brijesh Kumar Gupta	Professor & MCA Dept.,SPOC Cyber security	MCA
5.	Mr. Mohd. Shibly	Assistant Professor	ECE
6.	Mr. Sachin Kumar	Assistant Professor	ECE
7.	Mr. Milan Kumar	Assistant Professor	ECE
8.	Mr. Anubhav Sharma	Assistant Professor	CSE-IoT

List of Equipments

Category	Tools / Equipment		
Microcontrollers	Arduino, NodeMCU, Raspberry Pi		
Sensors	DHT11, Gas, PIR, Ultrasonic, Soil Moisture		
Communication Modules	Wi-Fi, ZigBee, LoRa, GSM		
Cloud Platforms	ThingSpeak, AWS IoT, Azure IoT		
Software	Arduino IDE, Python, Node-RED		
Networking	Router, IoT Gateway		
Add-ons	Edge Al boards, Cameras, LCDs		



List of Student Members of CSE-IoT Department

S.NO	Roll No.	STUDENT NAME	Sem/Branch	Year	Mobile	E-MAIL	Status
1	2300681550010	ANANYA AGGARWAL	V/(IOT)	3rd	7017027679	ananya.agarwal.cseiot.2023@miet.ac.in	Convener
2	2400681550045	PIYUSH KUMAR	III/(IOT)	2nd	9457804109	piyush.kumar.cseiot.2024@miet.ac.in	Co-Convener
3	2400681550017	BADAL KUMAR	III/(IOT)	2nd	9389608703	badal.kumar.cseiot.2024@miet.ac.in	Member
4	2400681550024	HARSHIT KALSHYAN	III/(IOT)	2nd	8630261556	harshit.kalsyan.cseiot.2024@miet.ac.in	Member
5	2400681550026	ISHIKA PRAJAPATI	III/(IOT)	2nd	7457844146	ishika.prajapati.cseiot.2024@miet.ac.in	Member
6	2400681550028	JAYANT	III/(IOT)	2nd	8791109818	jayant.neeraj.cseiot.2024@miet.ac.in	Member
7	2400681550030	KAPIL KUMAR	III/(IOT)	2nd	9457580950	kapil.kumar.cseiot.2024@miet.ac.in	Member
8	2400681550036	KUNAL KATARIA	III/(IOT)	2nd		kunal.kataria.cseiot.2024@miet.ac.in	Member
9	2400681550044	PARTH TYAGI	III/(IOT)	2nd	6397625603	parth.tyagi.cseiot.2024@miet.ac.in	Member
10	2400681550007	ANSH	III/(IOT)	2nd	9258752638	ansh.kumar.cseiot.2024@miet.ac.in	Member
11	2300681550007	ANKUSH	V/(IOT)	3rd	6398524573	ankush.kumar.cseiot.2024@miet.ac.in	Member
12	2300681550002	AARZOO CHAUDHARY	V/(IOT)	3rd	9084347357	aarzoo.chaudhary.cseiot.2023@miet.ac.in	Member
13	2300681550003	AASTHA TYAGI	V/(IOT)	3rd	8923062655	aastha.tyagi.cseiot.2023@miet.ac.in	Member
14	2300681550005	ADARSH SONI	V/(IOT)	3rd		adarsh.soni.cseiot.2023@miet.ac.in	Member
15	2300681550006	ADITYA YADAV	V/(IOT)	3rd		aditya.yadav.cseiot.2023@miet.ac.in	Member
16	2300681550008	AKSHITA AGGARWAL	V/(IOT)	3rd		akshita.agarwal.cseiot.2023@miet.ac.in	Member
17	2300681550013	ANSH YADAV	V/(IOT)	3rd	9412421954	ansh.yadav.cseiot.2023@miet.ac.in	Member
18	2300681550014	ANSHIKA AGGARWAL	V/(IOT)	3rd	9389199016	anshika.agarwal.cseiot.2023@miet.ac.in	Member
19	2300681550047	SAAVI	V/(IOT)	3rd	7452033559	saavi.siwal.cseiot.2023@miet.ac.in	Member
20	2300681550034	HARSH SHARMA	V/(IOT)	3rd	9536999967	harsh.sharma.cseiot.2023@miet.ac.in	Member
21	2100681550036	KRITIKA SINGH	VII/(IOT)	4th	8057320180	kritika.singh.cseiot.2021@miet.ac.in	Member
22	2200681550003	ABHA SHARMA	VII/(IOT)	4th	9557942746	abha.sharma.cseiot.2022@miet.ac.in	Member
23	2200681550006	ABHISHEK PANWAR	VII/(IOT)	4th		abhishek.panwar.cseiot.2022@miet.ac.in	Member
24	2200681550029	LEHAR BANSAL	VII/(IOT)	4th	8979767326	lehar.bansal.cseiot.2022@miet.ac.in	Member
25	2200681550048	SHAGUN	VII/(IOT)	4th	9412178309	shagun.yadav.cseiot.2022@miet.ac.in	Member
26	2200681550054	SUNIDHI RANI	VII/(IOT)	4th	9279034214	sunidhi.rani.cseiot.2022@miet.ac.in	Member
27	2200681550033	NALINI SIROHI	VII/(IOT)	4th	7351786102	nalini.sirohi.cseiot.2022@miet.ac.in	Member
28	2200681550026	KHUSHI GUPTA	VII/(IOT)	4th		khushi.gupta.cseiot.2022@miet.ac.in	Member
29	2200681550034	NIRDESH SHARMA	VII/(IOT)	4th	7900271204	nirdesh.sharma.cseiot.2022@miet.ac.in	Member
30	2200681550019	CHARU SIROHI	VII/(IOT)	4th	9675574169	charu.sirohi.cseiot.2022@miet.ac.in	Member

List of Student Members of EC Department

s.NO	Roll No.	STUDENT NAME	Sem/Branch/ Section	Year	Mobile	E-MAIL	Status
1	2400680310007	ADITYA RAI	3/ECE/A	2nd	8175059393	aditya.rai.ece.2024@miet.ac.in	Convener
2	2300680310055	Mansi	5/ECE/A	3rd	9557398986	mansi.amneesh.ece.2023@miet.ac.in	convener
3	2300680310091	Sehar Sharma	5/ECE/B	3rd	9837501500	sehar.sharma.ece.2023@miet.ac.in	Member
4	2300680310016	Anshika sangal	5/ECE/A	3rd	9568636223	anshika.sangal.ece.2023@miet.ac.in	Member
5	2300680310026	Devansh Arora	5/ECE/A	3rd	9193991213	devansh.arora.ece.2023@miet.ac.in	Member
6	2400680310008	Aditya Sharma	ECE /III/A	2nd	9119056536	aditya.sharma.ece.2024@miet.ac.in	Member
7	2400680310109	Sumit Dhakrey	ECE/III/B	2nd	9105417254	sumit.kumar.ece.2024@miet.ac.in	Member
8	2400680310060	Kush garg	3/ECE/A	2nd	8979982618	kush.garg.ece.2024@miet.ac.in	Member
9	2300680310111	Vaishali Sharma	5/ECE/B	3rd	7310571514	vaishali.sharma.ece.2023@miet.ac.in	Member
10	2300680310056	Manvi Mittal	5/ECE/A	3rd	7599514181	manvi.mittal.ece.2023@miet.ac.in	Member
11	2400681550048	Raj pooniya	3/IOT/A	2nd	8630733139	raj.pooniya.cseiot.2024@miet.ac.in	Member
12	2300680310041	khushboo	5/ECE/A	3rd	7409229779	khushboo.bhole.ece.2023@miet.ac.in	Member
13	2300680310077	Priyanshu Mishra	5/ECE/B	3rd	7985373167	priyanshu.mishra.ece.2023@miet.ac.in	Member
14	2300680310038	Ishika Kardam	5/ECE/A	3rd	9457984756	ishika.kardam.ece.2023@miet.ac.in	Member
15	2300680310025	Dev Tyagi	5th/ECE/A	3rd	9548573771	dev.tyagi.ece.2023@miet.ac.in	Member

Roadmap

- Phase 1 (Weeks 1–2): Foundation & Launch
- Phase 2 (Weeks 3–6): Skill Development
- Phase 3 (Weeks 7-10): Application Integration
- Phase 4 (Weeks 11–14): Project Development
- Phase 5 (Weeks 15–16): Evaluation & Showcase



Phase 1: Foundation Setup (Weeks 1-2)

- Goals:
- Establish IoT Lab and CoE Committee
- Orientation Workshop: "IoT in Smart World"
- Student Team Formation and Registration
- MoU with Industry Partner
- Deliverables:
- Lab setup completed
- 100+ students enrolled



Phase 2: Skill Development (Weeks 3–6)

- Topics:
- IoT Architecture, Protocols (MQTT, CoAP)
- Microcontroller Programming (ESP32, Arduino)
- Sensor Interfacing and Data Acquisition
- Cloud Connectivity (ThingSpeak, Firebase)
- Deliverables:
- Mini IoT experiments
- Internal evaluation quiz



Phase 3: Application & Integration (Weeks 7–10)

- Focus:
- Cloud dashboards (Node-RED, MQTT brokers)
- Data analytics using Python/MATLAB
- Mobile app control and visualization
- IoT security and privacy
- Deliverables:
- Working IoT demo project
- Mid-term evaluation



Phase 4: Project Development (Weeks 11–14)

- Activities:
- Team-based real-world projects (Smart Campus, Pollution Monitoring)
- Weekly mentor guidance
- Prototype testing
- Deliverables:
- Working prototype
- Interim report



Phase 5: Evaluation & Showcase (Weeks 15–16)

- Activities:
- Final evaluation by experts
- IoT Project Expo / TechFest
- Certificates & Awards
- Publication and patent filing
- Deliverables:
- Technical report
- Demo day presentation



Academic Integration

- Module 1: IoT Fundamentals & Architecture (6 hrs)
- Module 2: Sensors & Microcontrollers (12 hrs)
- Module 3: Cloud Connectivity (12 hrs)
- Module 4: Data Analytics (10 hrs)
- Module 5: Project Development (20 hrs)
- Evaluation: 30% Theory + 40% Practical + 30% Project



Expected Outcomes

- 10+ functional IoT prototypes
- 2-3 publications or patents
- 1-2 startup proposals
- 100+ students trained
- Industry collaborations and funding proposals



Budget Summary (Indicative)

- IoT Kits & Components: ₹1,50,000
- Raspberry Pi Units: ₹1,60,000
- Networking & Cloud: ₹50,000
- Workshops & FDP: ₹60,000
- Miscellaneous: ₹50,000
- Total: ₹4.7 5.0 Lakhs



Future Scope & Conclusion

- Extend CoE to AloT, Smart Grid, Healthcare IoT.
- Annual IoT Hackathon and Innovation Challenge.
- Industry internships and R&D.
- AICTE/DST/DRDO funding proposals.



Thanks



