

A.Y: 2023-24

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Student Internship List

S.NO	Roll Number	Name of the student	Internship/ Training	Title/Topic	Organisation	Duration	From Date	To Date
1	20QM1A0412	J. Rani Sowmya	Internship	Robotics, IoT & Embedded system trainee-developer	OMNYTRIX Integrated Labs- Hyderabad	3 Months	01-06-2023	01-09-2023
2	21QM5A0404	B. Manikyam	Internship	IoT	AB Tech Ville LLP	1 Month	15-11-2023	14-12-2023
3	21QM1A0414	Ch. Mahesh	Internship	IBM Skills Build Internship-Data Analytics	IBM Skills Build- Hyderabad	1 Month	14-10-2023	14-11-2023
4	21QM1A0440	Kaveri Nalam	Internship	IBM Skills Build Internship-Data Analytics	IBM Skills Build- Hyderabad	1 Month	14-10-2023	14-11-2023
5	21QM1A0446	Pooja Kiran Belavi	Internship	Data Analysis with Python	IBM Skills Build- Hyderabad	1 Month	14-10-2023	14-11-2023
6	21QM1A0446	Pooja Kiran Belavi	Internship	Data Analytics	IBM Skills Build- Hyderabad & CSRBOX Micro- Internship	15 Days	06-11-2023	20-11-2023
7	21QM1A0446	Pooja Kiran Belavi	Internship	Product design	CIST-KGRCET	2 Months	25-05-2023	12-07-2023
8	21QM1A0447	Surya Teja	Internship	Marketing Intern	N.K. Switchgears	1 Month	1-10-2023	1-12-2023
9	21QM1A0446	Pooja Kiran Belavi	Training	Internet of things & Machine Learning	Bolt IoT	2 Months	9-11-2023	9-01-2024
10	21QM1A0446	Pooja Kiran Belavi	Training	Introduction to Internet of things	Cisco networking academy	2 Months	6-11-2023	6-01-2024
11	21QM1A0446	Pooja Kiran Belavi	Internship	IoT	Cyber Secure India	3 Months	20-12-2023	20-12-2023
12	21QM1A0463	Sowjanya	Internship	Counsellor	Voice	2 Months	22-11-2023	22-12-2023



13	21QM1A0446	Pooja Kiran Belavi	Internship	ІоТ	Inventrom Private Limited (Bolt IoT).	3 Months	11-01-2024	22-02-2024
14	21QM1A0435	M Shruthi	Internship	Machine Learning	Bharat Intern	1 Month	11-02-2024	ongoing
15	21QM5A0406	E Sravan Kumar	Internship	Robotics Developer Intern	Leap Robots LLP	8 Months	19-02-2024	ongoing
16	21QM1A0412	Ch. Nikhil Kumar	Internship	Technical Intern on VLSI	Ananth Technologies	1 Month	1-03-2024	ongoing
17	21QM1A0416	G. Bhanu Prakash	Internship	Technical Intern on VLSI	Ananth Technologies	1 Month	1-03-2024	ongoing
18	21QM1A0417	G. Omkar Yadav	Internship	Technical Intern on VLSI	Ananth Technologies	1 Month	1-03-2024	ongoing
19	21QM1A0420	J. Sai Kumar	Internship	Technical Intern on VLSI	Ananth Technologies	1 Month	1-03-2024	ongoing
20	21QM1A0403	A. Lokesh Yadav	Internship	Technical Intern on VLSI	Ananth Technologies	1 Month	1-03-2024	ongoing
21	21QM1A0407	B. Sai Bhavith Reddy	Internship	Technical Intern	AB Tech Ville LLP, Hyderabad.	1 Month	1-03-2024	ongoing
22	21QM1A0446	Pooja Kiran Belavi	Internship	Technical Intern	AB Tech Ville LLP, Hyderabad.	1 Month	1-03-2024	ongoing



23	21QM1A0447	Surya Teja	Internship	Technical Intern	AB Tech Ville LLP, Hyderabad.	1 Month	1-03-2024	ongoing
24	21QM1A0463	V. Sowjanya	Internship	Technical Intern	AB Tech Ville LLP, Hyderabad.	1 Month	1-03-2024	ongoing
25	21QM1A0459	S.Surendar Reddy	Internship	Technical Intern	AB Tech Ville LLP, Hyderabad.	1 Month	1-03-2024	ongoing
26	21QM1A0440	N. Kaveri	Internship	Technical Intern	AB Tech Ville LLP, Hyderabad.	1 Month	1-03-2024	ongoing
27	21QM1A0435	M Shruthi	Internship	Technical Intern on VLSI	KASE KGRCET	1 Month	1-03-2024	ongoing
28	21QM1A0451	R. Shruthi	Internship	Technical Intern on VLSI	KASE KGRCET	1 Month	1-03-2024	ongoing
29	21QM1A0442	N. Nandhini	Internship	Technical Intern on VLSI	KASE KGRCET	1 Month	1-03-2024	ongoing
30	21QM1A0461	S. Anand Sharma	Internship	Technical Intern on VLSI	KASE KGRCET	1 Month	1-03-2024	ongoing
31	21QM1A0458	S.Harsha Vardhan	Internship	Technical Intern on VLSI	KASE KGRCET	1 Month	1-03-2024	ongoing



32	22QM5A0402	Ch. Keerthika	Internship	Technical Intern on VLSI	KASE KGRCET	1 Month	1-03-2024	ongoing
33	21QM1A0410	C. Uday Kiran	Internship	Technical Intern on VLSI	IIIT Hyderabad	1 Year	1-03-2024	ongoing
34	21QM1A0415	Eshaan singh	Internship	Technical Intern on VLSI	IIIT Hyderabad	1 Year	1-03-2024	ongoing
35	21QM1A0432	Ch. Mahesh	Internship	Technical Intern on VLSI	IIIT Hyderabad	1 Year	1-03-2024	ongoing
36	21QM1A0450	P. Vijay Raghava	Internship	Technical Intern on VLSI	IIIT Hyderabad	1 Year	1-03-2024	ongoing
37	21QM1A0454	S Dhanush Goud	Internship	Technical Intern on VLSI	IIIT Hyderabad	1 Year	1-03-2024	ongoing
38	21QM5A0405	S. Digambar	Internship	Technical Intern on VLSI	IIIT Hyderabad	1 Year	1-03-2024	ongoing

Incharge HoD



Impact Analysis on Student Internship

A.Y: 2023-24

Department of ECE encourages students who are advanced learners also all other interning students to go for internship in various domains both technical and non-technical to improvise their skills suitable to different roles towards their career. As per the feedback received in previous academic year, students were expecting more duration to work on internship also core domains for internship. So, department supported them by allowing to go for an internship of maximum 6 months, and suggested and supported in all the way to get internship opportunities in core domains like VLSI, IoT, Embedded and Communication systems etc., with well-known organisation like OMNYTRIX, ABTECH, CISCO, BOLT, N.K. SWITCHGEARS, VOICE, IBM Skills Build, Ananth Technologies, IIIT Hyderabad, etc.

At the end of the internship, feedback has been collected from the students, on various points and the feedback given is listed:

State two important experiences that had been gained from the internship:

- More knowledge on practical experience, doing projects by analysing the related things
- Learned New Technology Skills and Real time projects
- Coding, group discussions
- Research experience and work experience
- I have learned about controllers, sensors, and coding
- Gain knowledge in IoT Side and learned how to deal with components
- Gained more knowledge on IOT and Raspberry pi
- New technologies and stages of product development
- Mentoring and work experience
- To explore ideas through IoT and gaining confident
- Got to know python libraries and machine learning algorithms
- Knowledge, Real time experience
- New and improved skills
- Skills and abilities
- Gain knowledge in Marketing Side
- How to present and gained knowledge about sensors

KG REDDY College of Engineering Technology AN AUTONOMOUS INSTITUTION

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

- Confidence
- As it is my first internship it is a one kind of practice for my future internships
- We have learned about programming in Microsoft
- Explored how the industry works, and things are done in large scale.
- Projects and experience
- Working with scientists. Understanding high level conceptual learning
- Python coding applications
- Adaptability to work environment and hypothesizing new solutions
- Data science and machine learning
- Skills and time management

State things you would want to see improved in future internship:

- Need to gain knowledge by doing more practical things
- Giving tasks as per intern's capabilities
- Developing and implementing a real time project
- Should have a prior knowledge about the project/ training before entering into an organization.
- Offline and paid internship

Impact Analysis on Student Internship

A.Y: 2023-24

Department of ECE encourages students who are advanced learners also all other interning students to go for internship in various domains both technical and non-technical to improvise their skills suitable to different roles towards their career. As per the feedback received in previous academic year, students were expecting more duration to work on internship also core domains for internship. So, department supported them by allowing to go for an internship of maximum 6 months, and suggested and supported in all the way to get internship opportunities in core domains like VLSI, IoT, Embedded and Communication systems etc., with well-known organisation like OMNYTRIX, ABTECH, CISCO, BOLT, N.K. SWITCHGEARS, VOICE, IBM Skills Build, Ananth Technologies, IIIT Hyderabad, etc.



At the end of the internship, feedback has been collected from the students, on various points and the feedback given is listed:

State two important experiences that had been gained from the internship:

- More knowledge on practical experience, doing projects by analysing the related things
- Learned New Technology Skills and Real time projects
- Coding, group discussions
- Research experience and work experience
- I have learned about controllers, sensors, and coding
- Gain knowledge in IoT Side and learned how to deal with components
- Gained more knowledge on IOT and Raspberry pi
- New technologies and stages of product development
- Mentoring and work experience
- To explore ideas through IoT and gaining confident
- Got to know python libraries and machine learning algorithms
- Knowledge, Real time experience
- New and improved skills
- Skills and abilities
- Gain knowledge in Marketing Side
- How to present and gained knowledge about sensors
- Confidence
- As it is my first internship it is a one kind of practice for my future internships
- We have learned about programming in Microsoft
- Explored how the industry works, and things are done in large scale.
- Projects and experience
- Working with scientists. Understanding high level conceptual learning
- Python coding applications
- Adaptability to work environment and hypothesizing new solutions
- Data science and machine learning



• Skills and time management

State things you would want to see improved in future internship:

- Need to gain knowledge by doing more practical things
- Giving tasks as per intern's capabilities
- Developing and implementing a real time project
- Should have a prior knowledge about the project/ training before entering into an organization.
- Offline and paid internship

Incharge HoD