



DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

REQUEST LETTER

Date: 24-1-2024

To,
 The Principal
 AJIET, Mangalore

Through,
 The Dean Academics
 AJIET, Mangalore

Subject: **Seeking permission to visit, Bio-incubator lab Manipal**

Respected sir,

This letter is to request your permission for industrial visit to Bio-incubator lab Manipal, along with the students of 3rd Year, Information Science and Engineering (ISE) as a part of their Curriculum. The visit is well planned and details is listed below. I also request to send a mail from the college as a part of visit approval.

Date: 1-2-2024/ Thursday

Timings: 11.30AM – 12:30AM

Place of Visit: **Bio-incubator lab Manipal**

In this regard, I request you to permit us for the visit.

Faculty Accompanying: 1. Mrs. Navya S Rai (Class Advisor)

2. Mrs. Divya (Subject handling faculty of 5th semester)

Navya S Rai
 24/1/2024
 Class Advisor

(Navya S Rai, Dept of ISE)

H.O.D.-Information Science & Engineering
 A.J. Institute of Engineering & Technology
 Mangaluru - 575 006, Karnataka
Divya
 24/1/24
 HOD-ISE

Principal
[Signature]

DEAN ACADEMICS

Principal

A.J. Institute of Engineering & Technology

Mangaluru - 575 006

NOTE: Pl. make arrangements to communicate the information

of this I.V to their parents and take undertaking from all participants.

[Signature]
 24/01/2024



DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

REQUEST LETTER

Date: 24-1-2024

To,

The principal
AJIET, Mangalore

Through,

The Dean Academics
AJIET, Mangalore

Subject: Seeking permission to visit, Cybersecurity lab Manipal

Respected sir,

This letter is to request your permission for industrial visit to Cyber security lab Manipal, along with the students of 3rd Year, Information Science and Engineering (ISE) as a part of their Curriculum. The visit is well planned and details is listed below. I also request to send a mail from the college as a part of visit approval.

Date: 1-2-2024/ Thursday

Timings: 10.30AM - 11:30AM

Place of Visit: **Cybersecurity lab Manipal**

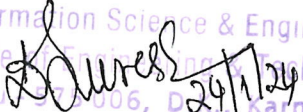
In this regard, I request you to permit us for the visit.


Faculty Accompanying: 1. Mrs. Navya S Rai (Class Advisor)

2. Mrs. Divya (Subject handling faculty of 5th semester)


24/1/24
Class Advisor

(Navya S Rai, Dept of ISE)

H.O.D.-Information Science & Engineering
A.J. Institute of Engineering & Technology
Mangaluru - 575 006, Dist. Karnataka

24/1/24
HOD-ISE


24/01/24
DEAN ACADEMICS




Principal
A.J. Institute of Engineering & Technology
Mangaluru - 575 006



AJ INSTITUTE OF ENGINEERING & TECHNOLOGY

A Unit of Laxmi Memorial Education Trust

(Approved by AICTE, New Delhi, Affiliated to Visvesvaraya Technological University, Belgavi)

DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

AJIET/ISE/IV/2023-24/CR-01

Date:30/01/2024

CIRCULAR

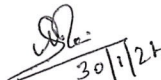
Subject: Industrial visit to Cybersecurity and Bio-incubator Lab, MIT, Manipal for 3rd Year Students.

Industrial visit for 3rd year students to Cybersecurity and Bio-incubator lab, MIT, Manipal is arranged on 01-02-2024. Interested students are hereby informed to meet the class advisor and enrol their names. All the enrolled students are hereby informed to gather near college entrance as per the time informed and to reach the venue on time.

Students should wear formal dress only and all must carry Identity card without fail.

Following faculty members will accompany the students:

1. Prof. Navya S Rai
2. Prof. Sahaya Shamini R

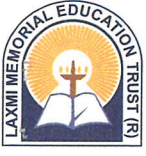

30/1/24
Prof. Navya S Rai
Faculty Co-Ordinator

H.O.D.-Information Science & Engineering
A.J. Institute of Engineering & Technology
Mangaluru - 575006, D.K., Karnataka


Dr. Suresha D

HOD-ISE


Principal
A.J. Institute of Engineering & Technology
Mangaluru - 575 006



A. J. Institute of Engineering and Technology Mangaluru



Approved by AICTE New Delhi, Affiliated to VTU Belagavi & Recognised by Govt. of Karnataka

(A unit of Laxmi Memorial Education Trust (R))

ACCREDITED BY NBA (BE : CV, CSE, ECE, ISE & ME)

NH-66, Kottara Chowki, Mangaluru - 575 006. Ph : +91 824 2455048, 2862202 Mob.: +91 9483026503. Fax : +91 824 2862205
email : ajenggcollege@gmail.com | website : www.ajiet.edu.in

Date: 30/01/2024

Respected Sir/Madam,

As a part of curriculum students of 5th semester Information Science and Engineering department, AJ Institute of Engineering and Technology are visiting MIT Manipal campus on 1/2/2024 at 10.30AM along with 2 faculties.

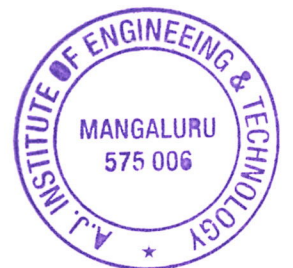
Student List:

Sl. No.	USN	Students Name
1	4JK21IS001	AMARNATH K K
2	4JK21IS002	ANAGHA K V
3	4JK21IS003	ASHWIN M
4	4JK21IS004	ATHIN P B
5	4JK21IS005	B NAGENDRA NAYAK
6	4JK21IS006	BHOOMIKA SURENDRA NAIK
7	4JK21IS007	BHUVAN S SHETTIGAR
8	4JK21IS008	CHAITRA
9	4JK21IS009	DARPAN
10	4JK21IS010	DEEKSHA C J
11	4JK21IS011	DEEKSHA JAGATH
12	4JK21IS012	DEVESH
13	4JK21IS013	DHANUSH
14	4JK21IS014	DISHA M D
15	4JK21IS015	DURGAPRASAD
16	4JK21IS016	GANESAN
17	4JK21IS017	GAURAV B S
18	4JK21IS018	GAUTHAM SHETTY
19	4JK21IS019	HIMMATH KUMAR
20	4JK21IS020	IBRAHIM SANAAN T A
21	4JK21IS021	JYOTHI
22	4JK21IS022	K DEVRAJ

Principal

A.J. Institute of Engineering & Technology
Mangaluru - 575 006

23	4JK21IS023	KANVIKA R
24	4JK21IS024	KARTHIK V SUVARNA
25	4JK21IS025	KRUPA P V
26	4JK21IS026	LIKITH M SHET
27	4JK21IS027	MEGHA
28	4JK21IS028	MEGHA (M)
29	4JK21IS029	MOHIT V K
30	4JK21IS030	NAVEENA
31	4JK21IS031	NIDHI J M
32	4JK21IS032	NIRIKSHITH T SHETTY
33	4JK21IS033	NISHA HEBBAR
34	4JK21IS034	PAVAN SHETTIGAR
35	4JK21IS035	PRAGATHI
36	4JK21IS036	PRAJNA D'SOUZA
37	4JK21IS037	PRAJNA SHIVANI
38	4JK21IS038	PRAJWAL
39	4JK21IS039	PRANUSH R SHETTY
40	4JK21IS040	PRATHIKSHA NIRANJAN KARKERA
41	4JK21IS041	PREETHI
42	4JK21IS042	RAHIL YUSUF ABUBAKKAR
43	4JK21IS044	RAMITHA SHETTY
44	4JK21IS045	RISHA JESIKA GONSALVES
45	4JK21IS046	RITHVIK THANIKUZHIL RAJESH
46	4JK21IS047	SAMRUDDHI RAI K H
47	4JK21IS048	SAURAV
48	4JK21IS049	SHARANYA RAI B
49	4JK21IS050	SHETTY GAURAV GOPALAKRISHNA
50	4JK21IS051	SHRAVYA M R
51	4JK21IS052	SHREENIKETHAN R BHAT
52	4JK21IS054	SNEHA GODE
53	4JK21IS055	SUDHEEKSHA K SHETTY
54	4JK21IS056	SUSHMITHA
55	4JK21IS057	SWATHI
56	4JK21IS058	SWATHI BHAT S
57	4JK21IS059	THANVI R SHETTY
58	4JK21IS060	THASHVY S SUVARNA



Principal

A.J. Institute of Engineering & Technology
Mangaluru - 575 006

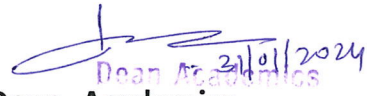
59	4JK21IS061	V DHANYA
60	4JK21IS062	VAISHNAVI
61	4JK21IS063	VIKRAM BALACHANDRA NAIK
62	4JK21IS064	SAHITYA BORKER
63	4JK21IS065	SUNIL KUMAR
64	4JK22IS400	NOUMAN

Accompanying Faculty: Navya S Rai (Asst Professor- Dept. of Information Science)

: Sahaya Shamini (Asst Professor- Dept. of Information Science)


3/1/24
Class Advisor


3/1/24
HOD


21/01/2024
Dean Academics
A.J. Institute of Engineering & Technology
Mangaluru - 575 006, D.K., Karnataka


Principal

H.O.D.-Information Science & Engineering
A.J. Institute of Engineering & Technology
Mangaluru - 575 006, D K., Karnataka

Principal
A.J. Institute of Engineering & Technology
Mangaluru - 575 006





AJ INSTITUTE OF ENGINEERING & TECHNOLOGY

A Unit of Laxmi Memorial Education Trust

(Approved by AICTE, New Delhi, Affiliated to Visvesvaraya Technological University, Belgaui)

DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

UNDERTAKING FORM

DATE:24-01-2024

TO,

THE DEAN

AJIET, MANGALORE

SUBJECT: Regarding the Industrial visit to Manipal.


Dear Sir/Madam,

We the parents of SWATHI studying in fifth semester dept of ISE, AJIET, here by voluntarily submit the undertaking. We are aware that our son/Daughter visiting Manipal on 1st of February, Thursday as a part of his/her curriculum. We shall ensure that our son/daughter abide by the rules of the institute and obey the instruction of the faculty who are accompanying him/her during the visit. We also declare that college will not be responsible for the misfortune/accidents may happen during the visit due the result of negligent act of our son/daughter during the visit.

Thanking you

Shwetha [Shwetha]
Name and Signature of the parent

Swathi
Signature of the student


Principal
A.J. Institute of Engineering & Technology
Mangaluru - 575 006

Date: 1.2.24

REPORT ON INDUSTRIAL VISIT TO CYBER AND BIOINCUBATOR LAB, MANIPAL By 3rd YEAR ISE STUDENTS ON 1.2.2024

Name of the Program	Industrial Visit	Program Dates & Timings	1.2.2024 @t 9:00am		
Name & Details of the Resource Person	Dr. Vidya Rao Mob: 8197375344 Email: vidyarao.mit@manipal.edu Mr. Dheeraj Poojary Mob: 9740359389 Email: btm.bioincubator@manipal.edu				
Organized by (Clubs/ Dept.)	ISE	In Association with (clubs)			
Number of Participants	66	Students	64	Faculty	2
Program Outcome (PO) Mapping	PO8, PO9, PO10, PO11, PO12				
Coordinators	Prof. Navya S Rai, Assistant Professor, Department of ISE Prof. Sahaya Shamini R, Assistant Professor, Department of ISE				

About the Program:

Department of Information Science and Engineering organised an industrial visit for 3rd year B E students. Total 64 students from 5th semester Information Science and Engineering are visited to "Cybersecurity lab and Bio-incubator lab", MIT, Manipal on 1st February 2024. These students are accompanied by Navya S Rai, Assistant Professor, Department of Information Science and Engineering and Prof. Sahaya Shamini R, Assistant Professor, Department of Information Science and Engineering. During this visit Dr. Vidya Rao and Mr. Dheeraj Poojary are interacted with our students.

Objectives: The program Industrial Visit enables students to

1. Industrial visits provide the students with an opportunity to learn practically through interaction, working methods and employment practices.
2. It gives the students an exposure to current work practices as opposed to theoretical knowledge being taught at their college classrooms.
3. Industrial visits grant the students a great opportunity to interact with industries and know more about industrial environment.

4. Industrial visits are arranged by colleges for their respective students with an objective of providing them an opportunity to explore the different industry sectors like IT, manufacturing, services, finance and marketing.
5. Industrial visit helps students to combine their theoretical knowledge of business operations with the practical knowledge of its actual functioning.
6. Industrial realities are opened to the students through industrial visits.
7. The practical knowledge of how a business can be started and what are the real life challenges being faced can only be learnt through have practical experience from industrial visits.
8. By way of interactions with the staff of the industry, students get more exposure towards the current work conditions of any industry.
9. Another important perk of going for an industrial visit is that it acts as a bridge between the student and their dream company. The chances of building-up a good relationship with the employees and actually getting an opportunity for an internship or even placement in that company is maximum based on their outstanding performance in spot assignments and showing good manners.
10. The employee contacts are precious especially when the students wish to pursue the same career.

Outcomes: On successful completion of program of this Industrial Visit the student should able to:

1. Interact and learn from experts in the industry.
2. Opens new venues for learning by seeing.
3. Helps them explore the other end of the horizon.

Articulation Matrix:

Course Outcomes	Program Outcomes											
	1	2	3	4	5	6	7	8	9	10	11	12
1	-	-	-	-	-	-	-	2	2	3	1	2
2	-	-	-	-	-	-	-	2	1	2	1	2
3	-	-	-	-	-	-	-	1	1	2	1	2
Average	-	-	-	-	-	-	-	2	2	2	1	2



MIT, Manipal, Karnataka, India
 9Q2V+GW4, Eshwar Nagar, Manipal, Karnataka 576104, India
 Long 74.794826°
 Lat 13.351265°
 01/2/2024 11:44 AM

Principal
 A.J. Institute of Engineering & Technology
 Mangaluru - 575 006



[Signature]
Coordinator

H.O.D.-Information Science & Engineering
A.J. Institute of Engineering & Technology
Mangaluru - 575 006, D.K., Karnataka

[Signature]
HOD

[Signature]
Dean Academics

Dean Academics
A.J. Institute of Engineering & Technology
Mangaluru - 575 006, D.K., Karnataka

[Signature]
Principal

Principal
A.J. Institute of Engineering & Technology
Mangaluru - 575 006





Attendance of 5th semester

Sl No	USN	Name	Signature	Signature
1	4JK21IS001	AMARNATH K K		
2	4JK21IS002	ANAGHA K V		
3	4JK21IS003	ASHWIN M		
4	4JK21IS004	ATHIN P B		
5	4JK21IS005	B NAGENDRA NAYAK		
6	4JK21IS006	BHOOMIKA SURENDRA NAIK	Bhoomika	Bhoomika
7	4JK21IS007	BHUVAN S SHETTIGAR		
8	4JK21IS008	CHAITRA		
9	4JK21IS009	DARPAN		
10	4JK21IS010	DEEKSHA C J		
11	4JK21IS011	DEEKSHA JAGATH		
12	4JK21IS012	DEVESH		
13	4JK21IS013	DHANUSH		
14	4JK21IS014	DISHA M D		
15	4JK21IS015	DURGAPRASAD		
16	4JK21IS016	GANESAN		
17	4JK21IS017	GAURAV B S		
18	4JK21IS018	GAUTHAM SHETTY		
19	4JK21IS019	HIMMATH KUMAR		
20	4JK21IS020	IBRAHIM SANAAN T A		
21	4JK21IS021	JYOTHI		
22	4JK21IS022	K DEVRAJ		
23	4JK21IS023	KANVIKA R		
24	4JK21IS024	KARTHIK V SUVARNA		
25	4JK21IS025	KRUPA P V		
26	4JK21IS026	LIKITH M SHET		
27	4JK21IS027	MEGHA	Megha	Megha
28	4JK21IS028	MEGHA (M)		
29	4JK21IS029	MOHIT V K		
30	4JK21IS030	NAVEENA		
31	4JK21IS031	NIDHI J M		
32	4JK21IS032	NIRIKSHITH T SHETTY		

Principal



AJ INSTITUTE OF ENGINEERING & TECHNOLOGY

A Unit of Laxmi Memorial Education Trust

(Approved by AICTE, New Delhi, Affiliated to Visvesvaraya Technological University, Belgaui)

AJIET

DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

33	4JK21IS033	NISHA HEBBAR	<i>Nisha</i>	<i>Nisha</i>
34	4JK21IS034	PAVAN SHETTIGAR	<i>Pavan</i>	<i>Pavan</i>
35	4JK21IS035	PRAGATHI	<i>Pragathi</i>	<i>Pragathi</i>
36	4JK21IS036	PRAJNA D'SOUZA	<i>Prajna</i>	<i>Prajna</i>
37	4JK21IS037	PRAJNA SHIVANI	<i>Prajna</i>	<i>Prajna</i>
38	4JK21IS038	PRAJWAL	<i>Prajwal</i>	<i>Prajwal</i>
39	4JK21IS039	PRANUSH R SHETTY	<i>Pranush</i>	<i>Pranush</i>
40	4JK21IS040	PRATHIKSHA NIRANJAN KARKERA	<i>Pratiksha</i>	<i>Pratiksha</i>
41	4JK21IS041	PREETHI	<i>Preethi</i>	<i>Preethi</i>
42	4JK21IS042	RAHIL YUSUF ABUBAKKAR	<i>Rahil</i>	<i>Rahil</i>
43	4JK21IS044	RAMITHA SHETTY	<i>Ramitha</i>	<i>Ramitha</i>
44	4JK21IS045	RISHA JESIKA GONSALVES	<i>Risha</i>	<i>Risha</i>
45	4JK21IS046	RITHVIK THANIKUZHIYIL RAJESH		
46	4JK21IS047	SAMRUDDHI RAI K H	<i>Samruddhi</i>	<i>Samruddhi</i>
47	4JK21IS048	SAURAV	<i>Saurav</i>	<i>Saurav</i>
48	4JK21IS049	SHARANYA RAI B	<i>Sharanya</i>	<i>Sharanya</i>
49	4JK21IS050	SHETTY GAURAV GOPALAKRISHNA	<i>Gaurav</i>	<i>Gaurav</i>
50	4JK21IS051	SHRAVYA M R	<i>Shravya</i>	<i>Shravya</i>
51	4JK21IS052	SHREENIKETHAN R BHAT	<i>Shreenikethan</i>	<i>Shreenikethan</i>
52	4JK21IS054	SNEHA GODE	<i>Sneha</i>	<i>Sneha</i>
53	4JK21IS055	SUDHEEKSHA K SHETTY	<i>Sudheeksha</i>	<i>Sudheeksha</i>
54	4JK21IS056	SUSHMITHA	<i>Sushmitha</i>	<i>Sushmitha</i>
55	4JK21IS057	SWATHI	<i>Swathi</i>	<i>Swathi</i>
56	4JK21IS058	SWATHI BHAT S	<i>Swathi</i>	<i>Swathi</i>
57	4JK21IS059	THANVI R SHETTY	<i>Thanvi</i>	<i>Thanvi</i>
58	4JK21IS060	THASHVY S SUVARNA	<i>Thashvy</i>	<i>Thashvy</i>
59	4JK21IS061	V DHANYA	<i>Vdhanya</i>	<i>Vdhanya</i>
60	4JK21IS062	VAISHNAVI		
61	4JK21IS063	VIKRAM BALACHANDRA NAIK	<i>Vikram</i>	<i>Vikram</i>
62	4JK21IS064	SAHITYA BORKER	<i>Sahitya</i>	<i>Sahitya</i>
63	4JK21IS065	SUNIL KUMAR	<i>Sunilkumar</i>	<i>Sunilkumar</i>
64	4JK22IS400	NOUMAN	<i>Nooman</i>	<i>Nooman</i>

Principal

A.J. Institute of Engineering & Technology
Belgaum - 575 006


Feedback from students -(2023-2024)

Timestamp	Email	USN	Name	Semes	How much would you rate this industrial visit helped to learn practically through interaction, working methods and employment practices.	Rate the exposure you got it to current work practices as opposed to theoretical knowledge being taught in the classrooms.	Whether the Interaction with industries helped to know more about industrial environment and utilize it in your technical carrier.	Whether the company staff were interactive and gave knowledge about current industry expectations ?	Whether any Specific official was assigned for you during the visit?	Did your industrial visit co-relate with your course?	Was the whole visit based on a well defined schedule and adherence to the schedule?	Did the people in the organization encourage interaction with them?	Were Pre-visit inputs provided?	Rate the support provided by the organization	Would you like your department to arrange such industrial visits in future?	Any Suggestions?
2/2/2024 14:14	Bhoomikanaik27@gmail.com	4JK21IS00	Bhoomika Surendra Naik	V	Excellent	Excellent	Excellent	Yes	Yes	Yes	Yes	Yes	Yes	Excellent	Yes	Good
2/2/2024 14:27	suvarna.thashvy2021@gmail.com	4JK21IS06	Thashvy S Suvarna	V	Excellent	Good	Excellent	Yes	Yes	Yes	Yes	Yes	Yes	Excellent	Yes	No
2/2/2024 14:28	prajnashivani19@gmail.com	4JK21IS03	Prajna Shivani	V	Excellent	Excellent	Excellent	Yes	Yes	Yes	Yes	Yes	Yes	Excellent	Yes	No
2/2/2024 14:31	pragathikeekan@gmail.com	4JK21IS03	Pragathi	V	Excellent	Excellent	Excellent	Yes	Yes	Yes	Yes	Yes	Yes	Excellent	Yes	Good
2/2/2024 14:49	swathigowda11054@gmail.com	4JK21IS05	SWATHI	V	Good	Good	Good	Yes	Yes	Yes	Yes	Yes	Yes	Excellent	Yes	.
2/2/2024 14:51	dishamd2002@gmail.com	4JK21IS01	Disha M.D	V	Excellent	Excellent	Excellent	Yes	Yes	Yes	Yes	Yes	Yes	Excellent	Yes	No
2/2/2024 14:52	krupapv28@gmail.com	4JK21IS02	Krupa p v	V	Good	Good	Good	Yes	Yes	Yes	Yes	Yes	Yes	Good	Yes	No
2/2/2024 14:55	mohitvk47203@gmail.com	4JK21IS02	MOHIT V K	V	Good	Good	Good	Yes	Yes	Yes	Yes	Yes	Yes	Good	Yes	Overall nice.
																It was a good experience and I would kindly request the department to arrange such industrial visit in future.
2/2/2024 14:55	durgaprasaddp599@gmail.com	4JK21IS01	Durgaprasad	V	Excellent	Good	Excellent	Yes	Yes	Yes	Yes	Yes	Yes	Excellent	Yes	
2/2/2024 16:12	prajna20122003@gmail.com	4JK21IS03	Prajna Dsouza	V	Excellent	Excellent	Excellent	Yes	Yes	Yes	Yes	Yes	Yes	Excellent	Yes	
2/2/2024 16:21	sharanyarai2848@gmail.com	4JK21IS04	Sharanya Rai B	V	Good	Good	Good	Yes	Yes	Yes	Yes	Yes	Yes	Good	Yes	No

Principal
A.J. Institute of Engineering & Technology
Mangaluru - 575 006

Feedback from students -(2023-2024)

Timestamp	Email	USN	Name	Semes	How much would you rate this industrial visit helped to learn practically through interaction, working methods and employment practices.	Rate the exposure you got it to current work practices as opposed to theoretical knowledge being taught in the classrooms.	Whether the Interaction with industries helped to know more about industrial environment and utilize it in your technical carrier.	Whether the company staff were interactive and gave knowledge about current industry expectations ?	Whether any Specific official was assigned for you during the visit?	Did your industrial visit co-relate with your course?	Was the whole visit based on a well defined schedule and adherence to the schedule?	Did the people in the organization encourage interaction with them?	Were Pre-visit inputs provided?	Rate the support provided by the organization	Would you like your department to arrange such industrial visits in future?	Any Suggestions?
2/7/2024 14:06	iambhuvi810@gmail.com	4JK21IS00	Bhuvan S Shettigar	V	Good	Good	Good	Yes	No	No	Yes	Yes	No	Good	Yes	Freee foods Provide food facility
2/7/2024 14:06	bsgaurav10@gmail.com	4JK21IS01	Gaurav B S	V	Good	Good	Excellent	Yes	Yes	Yes	Yes	Yes	Yes	Good	Yes	
2/7/2024 14:19	suvarnajyothi2003@gmail.com	4JK21IS02	Jyothi	III	Excellent	Good	Good	Yes	Yes	Yes	Yes	Yes	Yes	Excellent	Yes	No
2/7/2024 14:20	shettygautham71@gmail.com	4JK21IS01	Gautham Shetty	V	Excellent	Good	Good	Yes	Yes	Yes	Yes	Yes	Yes	Excellent	Yes	.
2/7/2024 14:23	athin04pb@gmail.com	4JK21IS00	Athin P B	V	Good	Excellent	Good	Yes	Yes	Yes	Yes	Yes	Yes	Good	Yes	We could've visit more industries.
2/7/2024 14:26	sauravbirwaz@gmail.com	4JK21IS04	Saurav	V	Excellent	Good	Excellent	Yes	Yes	Yes	Yes	Yes	Yes	Excellent	Yes	Traveling and refreshments needs improvement
2/7/2024 14:27	deveshkulal27@gmail.com	4JK21IS01	Devesh	V	Excellent	Good	Excellent	Yes	Yes	Yes	Yes	Yes	Yes	Excellent	Yes	Traveling and refreshments needs to be improved [1]
2/7/2024 14:27	shravyamr8@gmail.com	4JK21IS05	Shravya M R	V	Excellent	Excellent	Excellent	Yes	Yes	Yes	Yes	Yes	Yes	Excellent	Yes	.
2/7/2024 17:45	nidhijadhav2003@gmail.com	4JK21IS03	Nidhi J M	V	Good	Good	Excellent	Yes	Yes	Yes	Yes	Yes	Yes	Good	Yes	None


 Principal
 A.J. Institute of Engineering & Technology
 Mangaluru - 575 006

Feedback from Industrialist- (2023-2024)

Timestamp	Company Name	Session In-Charge Name	Designation	Contact Number	Email ID	How much would you rate for Interaction with the staff of the industry and get more exposure towards the current work conditions of software/hardware industry	Whether our students were followed discipline during the session.	How would you rate the knowledge of our students.	How much would you like to rate the enthusiastic to learn new things by our students	Rate the extent of awareness about the current industry trends among the students.	How much would you like to rate the exposure of our students to current work practices as opposed to theoretical knowledge being taught in the classrooms	After discussion with students, in which current topics student need to explore more and get knowledge.	Any suggestion for the improvement from students point of view.
2/7/2024 11:18:41	Manipal Institute of Technology	Dr. Vidya Rao	Assistant Professor of Dept of Data Science and Computer Application, MIT. Course Coordinator at COE for Cybersecurity, MAHE.	8197375344	vidyarao.mit@manipal.edu	Excellent	Excellent	4	4	Good	3	They need to explore in the domains of Network and Security along with UI/UX	Never stop learning.


Principal
A.J. Institute of Engineering & Technology
Mangaluru - 575 006