

From

Dr. Rajesh Rai P
Department of Mechanical Engineering
AJIET Mangalore

To

Dr. Shantharama Rai
The Principal
AJIET Mangalore

Date: 16/12/2022

Subject: Request for Permission for Industrial Visit for 3rd year ME Students

Respected Sir, I am writing on behalf of the ME Department to seek your gracious permission to organize an industrial visit for our 3rd year ME Students.

Details of the proposed industrial visit are as follows:

Details of the visit are as follows:

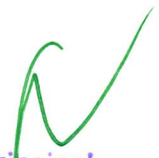
- **Date:** 23/12/2022
- **Venue:** Government Tool Room and Training center, Lamina Foundries Ltd Nitte

Your approval will significantly benefit our students.

Warm regards,

Dr. Rajesh Rai P


16/12/22
H.O.D. - Mechanical Engineering
A.J. INSTITUTE OF ENGINEERING AND 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, Belgaavi)

Department of Mechanical Engineering

Ref. No: AJIET/ME/IV/2022-23/02

Date: 17/12/2022

CIRCULAR

Dear Students, we are excited to announce the Industrial Visit for the 3rd year Students. This program offers you the opportunity to gain practical experience, industry exposure, and professional skills.

For more details, contact Mr. Prashanth D A, Industrial Visit Coordinator

Details of the visit are as follows:

- **Date:** 23/12/2022
- **Venue:** Government Tool Room and Training center, Lamina Foundries Ltd Nitte


Event Coordinator


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


A.J. INSTITUTE OF ENGINEERING & TECHNOLOGY
Mangaluru - 575 006, D.K., Karnataka
HOD
17/12/22

E-mail: ajenggcollege@gmail.com, Web: <https://www.ajiet.edu.in>



AJ INSTITUTE OF ENGINEERING & TECHNOLOGY

A Unit of Laxmi Memorial Education Trust

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

Date: 23-12-2022

Report on "Industrial visit to Government Tool Room and Training Center"

Name of the Program:	Industrial visit to Government Tool Room and Training Center	Program Dates & Timings:	23-12-2022 2.00PM -5.00PM			
Name & Details of the Resource Person:						
Organized by (Clubs/ Dept.)	Department of Mechanical Engineering	In Association with (clubs)				
Number of Participants	22	Students	20	Faculty	2	
Program Outcome (PO) Mapping	PO1, PO2, PO3, PO5, PO8, PO9, PO10, PO11, PO12, PSO1, PSO2.					
Coordinators	Mr. Prasad B G and Mr. Sudesh Shetty M					

About the Program:

20 Students of 3rd Semester along with 1 faculty members visited Government Tool Room and Training Center on 23-12-2022 at 2.00 PM. Initially, principal was explained vision, mission and background of GTTC. Then the students were taken around the Labs to show the various machines like 3D Printing, CNC, IOT, Reverse Engineering etc. GTTC Faculty members were explained the process of PLC controller, Awareness of the Software like CAE, CAD. It was very informative and useful for the students to get more exposure about the machines.

Principal

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

Objectives: The program **Industrial visit to Government Tool Room and Training Centre** enable students/ faculty to

Objectives: The program **Industrial visit to Government Tool Room and Training Centre** enable students/ faculty to

1. Understand the basic concepts of sand casting and moulding.
2. Explain the steps involved in the casting process and pattern making.
3. Develop leadership qualities and effectively communicate with all level of organization

Outcomes: On successful completion of program of this lecture/ technical talk/workshop the student should able to:

1. Understand the basic concepts of 3D printing, IOT, CNC.
2. Explain the steps involved in the 3D printing and generation of part program.
3. Develop leadership qualities and effectively communicate with all level of organization.

Articulation Matrix:

Course Outcomes	Program Outcomes POs												PSOs of Dept. of ME	
	1	2	3	4	5	6	7	8	9	10	11	12	PSO 1	PSO 2
1	2				3								2	2
2	2	2			3								2	2
3							2	3	3	3	2		2	2
Average	2	2			3			2	3	3	3	2	2	2

Photos:



[Signature]
Coordinator

[Signature]
HOD

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

H.O.D. - Mechanical Engineering
A.J. INSTITUTE OF ENGINEERING AND TECHNOLOGY
Mangaluru - 575 006, D.K., Karnataka

Date: 23-12-2022

Report on "Industrial visit to Lamina Foundries Limited, Nitte, Karkala"


Name of the Program:	Industrial visit to Lamina Foundries Limited, Nitte, Karkala	Program Dates & Timings:	23-12-2022 2.00PM -5.00PM			
Name & Details of the Resource Person:						
Organized by (Clubs/ Dept.)	Department of Mechanical Engineering	In Association with (clubs)				
Number of Participants	22	Students	20	Faculty	2	
Program Outcome (PO) Mapping	PO1, PO2, PO3, PO5, PO8, PO9, PO10, PO11, PO12, PSO1, PSO2.					
Coordinators	Mr. Prasad B G and Mr. Sudesh Shetty M					

About the Program:

20 Students of 3rd Semester along with 1 faculty members visited Lamina Foundries Limited, Nitte, Karkala on 23-12-2022 at 2.00 PM. Company was producing cast iron castings such as motor bodies, flywheels, valve bodies etc. to cater to the needs of domestic customers. The company has entered into the export market since 1990 by exporting machined Brake Drums to Germany. Initially, Abhishek Bhat, HR was manufacturing processes involved in the brake drum and other parts. Then the students were taken around the different section of the company to show the various foundry technology adopted in the company. It was very informative and practical exposure for the students to get more knowledge about metal casting.

Objectives: The program **Industrial visit to Lamina Foundries Limited, Nitte, Karkala** enable students/ faculty to

1. Understand the basic concepts of sand casting and moulding.
2. Explain the steps involved in the casting process and pattern making.


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

3. Develop leadership qualities and effectively communicate with all level of organization

Outcomes: On successful completion of program of this lecture/ technical talk/workshop the student should able to:

1. Understand the basic concepts of sand casting and moulding.
2. Explain the steps involved in the sand casting process.
3. Develop leadership qualities and effectively communicate with all level of organization.

Articulation Matrix:

Course Outcomes	Program Outcomes POs												PSOs of Dept. of ME	
	1	2	3	4	5	6	7	8	9	10	11	12	PSO 1	PSO 2
1	3											2	2	2
2	3	2										2	2	2
3							1	2	2	2	2	2	2	2
Average	3	2					1	2	2	2	2	2	2	2

Photos:



[Signature]
Coordinator

[Signature]
HOD
H.O.D. - Mechanical Engineering
A.J.INSTITUTE OF ENGINEERING AND TECHNOLOGY
Mangaluru - 575 006, D.K., Karnataka

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

Date: 23-12-2022

Attendance for "Industrial visit to Government Tool Room and Training Center"

SI No	USN	Name	Department	Signature
1.	4JK21ME035	MOHAMMED ASHUR ANWAR	ME	Anwar
2.	4JK21ME036	MOHAMMRD HUMRAZ	ME	Humraz
3.	4JK21ME037	MOHAMMED HUSSAIN SHAHIL S	ME	Shahil
4.	4JK21ME038	MOHAMMED MASOOK	ME	Masook
5.	4JK21ME039	MOHAMMED SHAKEEL	ME	Shakeel
6.	4JK21ME041	MOKSHITH P	ME	Mokshith
7.	4JK21ME044	MUHAMMED SABITH K	ME	Sabith
8.	4JK21ME045	NASWIF NOUSHAD	ME	Noushad
9.	4JK21ME046	NAVEENA C K	ME	Naveena
10.	4JK21ME048	P ROHITH SURENDRAN	ME	Rohith
11.	4JK21ME049	SAHAD B	ME	Sahad
12.	4JK21ME050	SAIFUDDIN MOIDIN AHMED	ME	Ahmed
13.	4JK21ME051	SANDESH	ME	Sandesh
14.	4JK21ME052	SHEIKH MOHAMMAD AZEEM	ME	Azeem
15.	4JK21ME053	SHEIZIN HARIS	ME	Sheizin
16.	4JK21ME054	SHIJU P S	ME	Shreyas
17.	4JK21ME055	SHIVARAJA PAWAR	ME	Shivaraja
18.	4JK21ME056	SHREYAS K	ME	Shreyas
19.	4JK21ME057	SUJEET KUMAR H N	ME	Sujeet
20.	4JK21ME058	VISHNU N P	ME	Vishnu
21.	4JK21ME059	YASHWIN T	ME	Yashwin
22.	DIPLOMA	ARUN KUMAR	ME	Arun
23.	DIPLOMA	AKSHITH	ME	Akshith
24.	DIPLOMA	AYAN THONSE	ME	Ayan
25.	DIPLOMA	HARISHA G	ME	Harisha
26.	DIPLOMA	SHRIPATHI K	ME	Shreepathide
27.	DIPLOMA	NITHIN KUMAR	ME	Prajwal
28.	DIPLOMA	PRAJWAL K	ME	Prajwal
29.	DIPLOMA	VISHWAS RAGHAVENDRA	ME	Vishwas
30.	DIPLOMA	HANUMANTHA GOWDA	ME	Chan

Coordinator

HOD

Principal



DEPARTMENT OF MECHANICAL ENGINEERING

FEED BACK ON -Industrial visit to Government Tool Room and Training Center"

Timestamp	Email Address	NAME OF THE STUDENT	USN	BRANCH	SEMESTER	TOPIC	DATE	1. On a scale of 1 to 5, 5 being the highest, how would you rate the event?	2. How helpful was the event staff?	3. How much pre-event information was provided to you to help you better understand the event?	5. Would you say the event was interactive	6. Did the event help you with new learnings or knowledge?	7. Would you say the speakers or presenters were knowledgeable?	8. Overall, how satisfied were you with the event?
12-23-2022	mohammedashur2912@gmail.com	MOHAMMED ASHUR ANWAR	4JK21ME035	Mechanical engineering	3rd	Industrial visit to Government Tool Room and Training Center"	23-12-2022	4(VERY GOOD)	Extremely helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Very satisfied
12-23-2022	mohammedmashook07@gmail.com	MOHAMMED MASOOK	4JK21ME038	Mechanical engineering	3rd	Industrial visit to Government Tool Room and Training Center"	23-12-2022	4(VERY GOOD)	Extremely helpful	Most of the information	Yes, it was very interactive	Yes	Yes	Very satisfied
12-23-2022	shakeelmuhammed986@gmail.com	MOHAMMED SHAKEEL	4JK21ME039	Mechanical engineering	3rd	Industrial visit to Government Tool Room and Training Center"	23-12-2022	4(VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied
12-23-2022	mokshithp143@gmail.com	MOKSHITH P	4JK21ME041	Mechanical engineering	3rd	Industrial visit to Government Tool Room and Training Center"	23-12-2022	4(VERY GOOD)	Extremely helpful	Most of the information	Yes, it was very interactive	Yes	Yes	Very satisfied
12-23-2022	sabithsabi784@gmail.com	MUHAMMED SABITH K	4JK21ME044	Mechanical engineering	3rd	Industrial visit to Government Tool Room and Training Center"	23-12-2022	4(VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied
12-23-2022	nazivp11@gmail.com	NASWIF NOUSHAD	4JK21ME045	Mechanical engineering	3rd	Industrial visit to Government Tool Room and Training Center"	23-12-2022	4(VERY GOOD)	Extremely helpful	Most of the information	Yes, it was very interactive	Yes	Yes	Very satisfied
12-23-2022	sahadbinfathah1234@gmail.com	SAHAD B	4JK21ME049	Mechanical engineering	3rd	Industrial visit to Government Tool Room and Training Center"	23-12-2022	4(VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied
12-23-2022	azeem9617azeem@gmail.com	SHEKH MOHAMMAD AZEEM	4JK21ME052	Mechanical engineering	3rd	Industrial visit to Government Tool Room and Training Center"	23-12-2022	4(VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied
12-23-2022	sahadbinfathah1234@gmail.com	SHIVARAJA PAWAR	4JK21ME055	Mechanical engineering	3rd	Industrial visit to Government Tool Room and Training Center"	23-12-2022	4(VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied
12-23-2022	aranatom_010@gmail.com	ARUN KUMAR	DIPLOMA	Mechanical engineering	3rd	Industrial visit to Government Tool Room and Training Center"	23-12-2022	4(VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied
12-23-2022	achuakshith91087@gmail.com	AKSHITH	DIPLOMA	Mechanical engineering	3rd	Industrial visit to Government Tool Room and Training Center"	23-12-2022	4(VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied
12-23-2022	Ayanthonse5@gmail.com	AYAN THONSE	DIPLOMA	Mechanical engineering	3rd	Industrial visit to Government Tool Room and Training Center"	23-12-2022	4(VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied
12-23-2022	harishag2422002@gmail.com	HARISHA G	DIPLOMA	Mechanical engineering	3rd	Industrial visit to Government Tool Room and Training Center"	23-12-2022	4(VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied
12-23-2022	shreepathi2004@gmail.com	SHRIPATHI K	DIPLOMA	Mechanical engineering	3rd	Industrial visit to Government Tool Room and Training Center"	23-12-2022	4(VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied
12-23-2022	191nithinkumar@gmail.com	NITHIN KUMAR	DIPLOMA	Mechanical engineering	3rd	Industrial visit to Government Tool Room and Training Center"	23-12-2022	4(VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied
12-23-2022	prajwal.k8197@gmail.com	PRAJWAL K	DIPLOMA	Mechanical engineering	3rd	Industrial visit to Government Tool Room and Training Center"	23-12-2022	4(VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied
12-23-2022	vvishwas151@gmail.com	VISHWAS RAGHAVENDRA	DIPLOMA	Mechanical engineering	3rd	Industrial visit to Government Tool Room and Training Center"	23-12-2022	4(VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied
12-23-2022	hanumanthag022@gmail.com	HANUMANTHA GOWDA	DIPLOMA	Mechanical engineering	3rd	Industrial visit to Government Tool Room and Training Center"	23-12-2022	4(VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied

Coordinator

H.O.D

H.O.D. - Mechanical Engineering
 A.J. INSTITUTE OF ENGINEERING AND TECHNOLOGY
 Mangaluru - 575 006, D.K., Karnataka

Principal

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)

Date: 23-12-2022

Attendance for "Industrial visit to Government Tool Room and Training Center"

SI No	Name	Designation	Department	Signature
1.	Mr.Prasad B G	Asst.Prof.	ME	
2.	Mr.Sudesh Shetty M	Asst.Prof.	ME	

Coordinator

HOD
H.O.D. - Mechanical Engineering
A.J. INSTITUTE OF ENGINEERING AND TECHNOLOGY
Mangaluru - 575 006, D.K., Karnataka

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

Date: 23-12-22

Attendance for "Industrial visit to Lamina Foundries Limited, Nitte, Karkala"

Sl No	USN	Name	Department	Signature
1.	4JK21ME001	ABDUL MASHAL	ME	Masha
2.	4JK21ME002	ABHILASH M	ME	Abhilash
3.	4JK21ME004	ABHISHEK BHAT P	ME	Abin
4.	4JK21ME005	ABIN C JOY	ME	Abin
5.	4JK21ME006	ABIN JOSEPH	ME	Abin
6.	4JK21ME007	ABINU N V	ME	Abin
7.	4JK21ME008	ADITH P	ME	Adith
8.	4JK21ME009	ADITHYAN M	ME	Adithyan
9.	4JK21ME010	AFEF HASHIM K V	ME	Afef
10.	4JK21ME011	AKASH V	ME	Akash
11.	4JK21ME012	ALEX K R	ME	Alex
12.	4JK21ME013	AMAL ANTONY	ME	Anand
13.	4JK21ME014	ANANDU KRISHNA T V	ME	Anand
14.	4JK21ME015	ANKITH ALVA	ME	Ankith
15.	4JK21ME016	ANSON SAJI	ME	Anson
16.	4JK21ME017	ANUGRAH K	ME	Anu
17.	4JK21ME018	ASHFAR ALI T A	ME	Bu Tushar
18.	4JK21ME019	B V TUSHAR	ME	khavar
19.	4JK21ME020	BHAVAN C S	ME	Bhav
20.	4JK21ME022	EPHES IMMANUAL JOSHY	ME	Ephes
21.	4JK21ME023	GAUTHAM J	ME	Gautham
22.	4JK21ME024	JAYANTHA	ME	Jayantha
23.	4JK21ME025	JAYARAMAN T J	ME	Jay
24.	4JK21ME026	JISHNU K	ME	Jishnu
25.	4JK21ME027	K R ADITHYA	ME	Adithya
26.	4JK21ME029	LALAN KUMAR S	ME	Lalan
27.	4JK21ME030	LIBIN P T	ME	Libin
28.	4JK21ME031	LOHITH G	ME	Lohith
29.	4JK21ME032	MAHESH B	ME	Mahesh
30.	4JK21ME033	MELVIN THOMAS	ME	Melvin

Coordinator

HOD

Principal

H.O.D. - Mechanical Engineering
A.J. INSTITUTE OF ENGINEERING AND TECHNOLOGY
Mangaluru - 575 006, D.K., Karnataka

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



DEPARTMENT OF MECHANICAL ENGINEERING
FEED BACK ON -Industrial visit to Lamina Foundries Limited, Nitte"

Timestamp	Email Address	NAME OF THE STUDENT	USN	BRANCH	EMESTE	TOPIC	DATE	1. On a scale of 1 to 5, 5 being the highest, how would you rate the event?	2. How helpful was the event staff?	3. How much pre-event information was provided to you to help you better understand the event?	5. Would you say the event was interactive	6. Did the event help you with new learnings or knowledge?	7. Would you say the speakers or presenters were knowledgeable?	8. Overall, how satisfied were you with the event?
12-23-2022	abximxshal@gmail.com	ABDUL MASHAL	4JK21ME001	Mechanical engineering	3rd	Industrial visit to Lamina Foundries Limited, Nitte	23-12-2022	4(VERY GOOD)	Extremely helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Very satisfied
12-23-2022		ABHILASH M	4JK21ME002	Mechanical engineering	3rd	Industrial visit to Lamina Foundries Limited, Nitte	23-12-2022	4(VERY GOOD)	Extremely helpful	Most of the information	Yes, it was very interactive	Yes	Yes	Very satisfied
12-23-2022	abhibhatkadya@gmail.com	ABHISHEK BHAT P	4JK21ME004	Mechanical engineering	3rd	Industrial visit to Lamina Foundries Limited, Nitte	23-12-2022	4(VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied
12-23-2022	abinjoy360@gmail.com	ABIN C JOY	4JK21ME005	Mechanical engineering	3rd	Industrial visit to Lamina Foundries Limited, Nitte	23-12-2022	4(VERY GOOD)	Extremely helpful	Most of the information	Yes, it was very interactive	Yes	Yes	Very satisfied
12-23-2022	adiadith969@gmail.com	ADITH P	4JK21ME008	Mechanical engineering	3rd	Industrial visit to Lamina Foundries Limited, Nitte	23-12-2022	4(VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied
12-23-2022	adithyanmunkkoli@gmail.com	ADITHYAN M	4JK21ME009	Mechanical engineering	3rd	Industrial visit to Lamina Foundries Limited, Nitte	23-12-2022	4(VERY GOOD)	Extremely helpful	Most of the information	Yes, it was very interactive	Yes	Yes	Very satisfied
12-23-2022	afeefhashimkv@gmail.com	AFEEF HASHIM K V	4JK21ME010	Mechanical engineering	3rd	Industrial visit to Lamina Foundries Limited, Nitte	23-12-2022	4(VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied
12-23-2022	akashvakash106@gmail.com	AKASH V	4JK21ME011	Mechanical engineering	3rd	Industrial visit to Lamina Foundries Limited, Nitte	23-12-2022	4(VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied
12-23-2022	anandukrishna2020@gmail.com	ANANDU KRISHNA T V	4JK21ME014	Mechanical engineering	3rd	Industrial visit to Lamina Foundries Limited, Nitte	23-12-2022	4(VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied
12-23-2022	ankith.alva12@gmail.com	ANKITH ALVA	4JK21ME015	Mechanical engineering	3rd	Industrial visit to Lamina Foundries Limited, Nitte	23-12-2022	4(VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied
12-23-2022	ansonsaji6@gmail.com	ANSON SAJI	4JK21ME016	Mechanical engineering	3rd	Industrial visit to Lamina Foundries Limited, Nitte	23-12-2022	4(VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied
12-23-2022	sharonsrami@gmail.com	ANUGRAH K	4JK21ME017	Mechanical engineering	3rd	Industrial visit to Lamina Foundries Limited, Nitte	23-12-2022	4(VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied
12-23-2022	ashfarali777@gmail.com	ASHFAR ALI T A	4JK21ME018	Mechanical engineering	3rd	Industrial visit to Lamina Foundries Limited, Nitte	23-12-2022	4(VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied
12-23-2022	bvtushar7@gmail.com	B V TUSHAR	4JK21ME019	Mechanical engineering	3rd	Industrial visit to Lamina Foundries Limited, Nitte	23-12-2022	4(VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied
12-16-2022	bhavanc.s442@gmail.com	BHAVAN C S	4JK21ME020	Mechanical engineering	3rd	Industrial visit to Lamina Foundries Limited, Nitte	23-12-2022	4(VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied
12-16-2022	pekkalev45@gmail.com	GAUTHAM J	4JK21ME023	Mechanical engineering	3rd	Industrial visit to Lamina Foundries Limited, Nitte	23-12-2022	4(VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied
12-16-2022	jnak7621@gmail.com	JAYANTHA	4JK21ME024	Mechanical engineering	3rd	Industrial visit to Lamina Foundries Limited, Nitte	23-12-2022	4(VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied
12-16-2022	jayaraman2952003@gmail.com	JAYARAMAN T J	4JK21ME025	Mechanical engineering	3rd	Industrial visit to Lamina Foundries Limited, Nitte	23-12-2022	4(VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied


Coordinator


H.O.D

H.O.D. - Mechanical Engineering
A.J. INSTITUTE OF ENGINEERING AND TECHNOLOGY
Mangaluru - 575 006, D.K., Karnataka


Principal

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)

Date: 23-12-2022

Attendance for "Industrial visit to Lamina Foundries Limited, Nitte, Karkala"

Sl No	Name	Designation	Department	Signature
1.	Mr.Prasad B G	Asst.Prof.	ME	
2.	Mr.Sudesh Shetty M	Asst.Prof.	ME	


Coordinator


HOD

H.O.D. - Mechanical Engineering
A.J. INSTITUTE OF ENGINEERING AND TECHNOLOGY
Mangaluru - 575 006, D.K., Karnataka


Principal

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