

From

Dr. Rajesh Rai P
Department of Mechanical Engineering
AJIET Mangalore

To

Dr. Shantharama Rai
The Principal
AJIET Mangalore

Date: 16/01/2023

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:** 23/01/2023
- **Venue:** Deccan Plast Konaje, JV Springs Baikampady.


Your approval will significantly benefit our students.

Warm regards,

Dr. Rajesh Rai P



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, Belgavi)

Department of Mechanical Engineering

Ref. No: AJIET/ME/IV/2022-23/03

Date: 17/01/2023

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:** 23/01/2023
- **Venue:** Deccan Plast Konaje, JV Springs Baikampady.

Event Coordinator

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

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

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: 23-01-2023

Report on "Industrial visit to Deccan Plast Industries, Konaje"

Name of the Program:	Industrial visit to Deccan Plast Industries, Konaje	Program Dates & Timings:	23-01-2023, 11.00AM - 1.00PM			
Name & Details of the Resource Person:						
Organized by (Clubs/ Dept.)	Department of Mechanical Engineering	In Association with (clubs)				
Number of Participants	20	Students	18	Faculty	2	
Program Outcome (PO) Mapping	PO1, PO2, PO5, PO8, PO9, PO10, PO11, PO12, PSO1, PSO2.					
Coordinators	Dr. Sreejith B K and Mr. Sudheer Kini K					

About the Program:

18 Students of 5th Semester along with 2 faculty members visited Deccan Plast Industries, Konaje on 23-01-2023 at 11.00 AM. Deccan Plast Industries has an advanced "state of the art" factory in Mangaluru, constructed in the standards matching any MNC factory having latest injection moulding machines and moulds and other equipment, is powered by latest technology complemented by in-house R & D and product development. It was very informative and useful for the students to get more exposure about injection moulding.

Principal

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

Objectives: The program Industrial visit to Deccan Plast Industries, Konaje enable students/ faculty to

1. Understand the basics of concepts of injection moulding and casting.
2. Explain the different steps and processes involved.
3. Design of die required for different process.
4. Develop leadership qualities and effectively communicate with all level of organization

Outcomes: On successful completion of program, the student should able to:

1. Understand the basics concepts of injection moulding..
2. Explain the different processes involved in the conversion of raw material to final product.
3. Develop the skills about advanced manufacturing system along with modern tools
4. Develop leadership skills and communicate effectively 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							1				1	2	2
2	2	2						1				1	2	2
3					3			1					2	2
4								1	1	1	1	1	2	2
Average	2	2			3			1	1	1	1	1	2	2

Photos:



[Signature]
Coordinator

[Signature]
HOD

[Signature]
Principal

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

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

Date: 23-01-2023

Attendance for "Industrial visit to Deccan Plast Industries, Konaje"

SI No	USN	Name	Department	Signature
1.	4JK19ME025	MOHAMMED MAQSHAF	ME	<u>Maq</u>
2.	4JK20ME001	ABISHEK KUMAR PADAVU	ME	<u>Abhis</u>
3.	4JK20ME003	AKHIL SAJEEV	ME	<u>AK</u>
4.	4JK20ME004	ASHIK H S	ME	<u>Ashik HS</u>
5.	4JK20ME005	BHUVAN B SHETTY	ME	<u>ABSENT</u>
6.	4JK20ME006	DEEPAK	ME	<u>Deepak</u>
7.	4JK20ME007	GAUTHAM J PUTHRAN	ME	<u>Gauthu</u>
8.	4JK20ME009	JERIEL SEAN	ME	<u>Jeriel Sean</u>
9.	4JK20ME010	JIBEN JACOB	ME	<u>Jacob</u>
10.	4JK20ME011	JOEL SIBI	ME	<u>Joel</u>
11.	4JK20ME013	MANISH	ME	<u>Manish</u>
12.	4JK20ME014	MUHAMMED SHAZ T P	ME	<u>Shaz</u>
13.	4JK20ME015	NUHMAN	ME	<u>ABSENT</u>
14.	4JK20ME016	ARUN P N	ME	<u>Arun...</u>
15.	4JK20ME018	PRASHANTH SANKAPPA K	ME	<u>Prashanth</u>
16.	4JK20ME019	VIKITH VISHWANATH SALIAN	ME	<u>ABSENT</u>
17.	4JK20ME020	SANDEEP K UNNIKRISSHANN	ME	<u>Sandeep</u>
18.	4JK20ME021	SANGEETH DINESH	ME	<u>Sangeeth</u>
19.	4JK20ME022	SHIVANESH R	ME	<u>Shivanesh</u>
20.	4JK20ME023	U SAGAR	ME	<u>Sagar</u>
21.	4JK21ME400	PRATHIK	ME	<u>Prathik</u>

[Signature]
Coordinator

[Signature]
HOD

[Signature]
Principal
Principal

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

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



DEPARTMENT OF MECHANICAL ENGINEERING
FEED BACK ON Industrial visit to Deccan Plast Industries, Konaje

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?
1-23-2023	abhishekumar622@gmail.com	ABISHEK KUMAR PADAVU	4JK20ME001	Mechanical engineering	5	Industrial visit to Deccan Plast Industries, Konaje	23-01-2023	4 (VERY GOOD)	Extremely helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Very satisfied
1-23-2023	sujeva814@gmail.com	AKHIL SAJEEV	4JK20ME003	Mechanical engineering	5	Industrial visit to Deccan Plast Industries, Konaje	23-01-2023	4 (VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied
1-23-2023	ashikh336@gmail.com	ASHIK H S	4JK20ME004	Mechanical engineering	5	Industrial visit to Deccan Plast Industries, Konaje	23-01-2023	4 (VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied
1-23-2023	bhuvanbshetty@gmail.com	BHUVAN B SHETTY	4JK20ME005	Mechanical engineering	5	Industrial visit to Deccan Plast Industries, Konaje	23-01-2023	4 (VERY GOOD)	Extremely helpful	Most of the information	Yes, it was very interactive	Yes	Yes	Very satisfied
1-23-2023	djk9880437184@gmail.com	DEEPAK	4JK20ME006	Mechanical engineering	5	Industrial visit to Deccan Plast Industries, Konaje	23-01-2023	4 (VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied
1-23-2023	gauthamputhran394@gmail.com	GAUTHAM J PUTHIRAN	4JK20ME007	Mechanical engineering	5	Industrial visit to Deccan Plast Industries, Konaje	23-01-2023	4 (VERY GOOD)	Extremely helpful	Most of the information	Yes, it was very interactive	Yes	Yes	Very satisfied
1-23-2023	jibinjacob1357@gmail.com	JIBEN JACOB	4JK20ME010	Mechanical engineering	5	Industrial visit to Deccan Plast Industries, Konaje	23-01-2023	4 (VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied
1-23-2023	joslabu17@gmail.com	JOEL SIBI	4JK20ME011	Mechanical engineering	5	Industrial visit to Deccan Plast Industries, Konaje	23-01-2023	4 (VERY GOOD)	Extremely helpful	Most of the information	Yes, it was very interactive	Yes	Yes	Very satisfied
1-23-2023	manushshetty263@gmail.com	MANISH	4JK20ME013	Mechanical engineering	5	Industrial visit to Deccan Plast Industries, Konaje	23-01-2023	4 (VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied
1-23-2023	shazpl17@gmail.com	MUHAMMED SHAZ T P	4JK20ME014	Mechanical engineering	5	Industrial visit to Deccan Plast Industries, Konaje	23-01-2023	4 (VERY GOOD)	Extremely helpful	Most of the information	Yes, it was very interactive	Yes	Yes	Very satisfied
1-23-2023	arunp2092@gmail.com	ARUN P N	4JK20ME016	Mechanical engineering	5	Industrial visit to Deccan Plast Industries, Konaje	23-01-2023	4 (VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied
1-23-2023	karudigudprashant33@gmail.com	PRASHANTH SANKAPPA K	4JK20ME018	Mechanical engineering	5	Industrial visit to Deccan Plast Industries, Konaje	23-01-2023	4 (VERY GOOD)	Extremely helpful	Most of the information	Yes, it was very interactive	Yes	Yes	Very satisfied
1-23-2023	sndp499@gmail.com	SANDEEP K UNNIKRIISHNAN	4JK20ME020	Mechanical engineering	5	Industrial visit to Deccan Plast Industries, Konaje	23-01-2023	4 (VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied
1-23-2023	sanjeevdinesh1@gmail.com	SANGEETH DINESH	4JK20ME021	Mechanical engineering	5	Industrial visit to Deccan Plast Industries, Konaje	23-01-2023	4 (VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied
1-23-2023	shivaneshshiva2458@gmail.com	SHIVANESH R	4JK20ME022	Mechanical engineering	5	Industrial visit to Deccan Plast Industries, Konaje	23-01-2023	4 (VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied
1-23-2023	sgmsagar628@gmail.com	U SAGAR	4JK20ME023	Mechanical engineering	5	Industrial visit to Deccan Plast Industries, Konaje	23-01-2023	4 (VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied
1-23-2023	aww.praathik1927@gmail.com	PRAATHIK	4JK21ME400	Mechanical engineering	5	Industrial visit to Deccan Plast Industries, Konaje	23-01-2023	4 (VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied


Coordinator


H.O.D


Principal

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

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: 23-01-2023

Attendance for "Industrial visit to Deccan Plast Industries, Konaje"

Sl No	Name	Designation	Department	Signature
1.	Dr.Sreejith B K .	Ass.Prof.	ME	
2.	Mr.Sudheer Kini	Asst.Prof.	ME	

Coordinator

HOD

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

Date: 23-01-2023

Report on "Industrial visit to JV Springs Baikampady, Mangaluru"

Name of the Program:	Industrial visit to JV Springs Baikampady, Mangaluru	Program Dates & Timings:	23-01-2023, 2.00PM -4.00PM		
Name & Details of the Resource Person:					
Organized by (Clubs/ Dept.)	Department of Mechanical Engineering	In Association with (clubs)	ARMS		
Number of Participants	20	Students	18	Faculty	2
Program Outcome (PO) Mapping	PO1, PO2, PO3, PO5, PO8, PO9, PO10, PO11, PO12, PSO1, PSO2.				
Coordinators	Dr. Sreejith B K and Mr. Sudheer Kini K				

About the Program:

18 Students of 5th Semester along with 2 faculty members visited JV Springs Baikampady, Mangaluru on 23-01-2023 at 2.00 PM. JV Springs, Brahmas Engineering and Construction Company Ltd. deals with Manufacturing and sale of Automobile leaf springs and assembling. It was very informative and useful for the students to get more exposure about entrepreneurship skills.

Objectives: The program Industrial visit to JV Springs Baikampady, Mangaluru enable students/ faculty to

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

1. Understand the basics industrial manufacturing methods of different types of springs.
2. Explain the different steps and processes of heat treatment involved in the manufacturing of leaf springs
3. Develop leadership qualities and effectively communicate with all level of organization

Outcomes: On successful completion of program, the student should able to:

1. Understand the basics of industrial manufacturing methods of different types of springs.
2. Explain the different processes involved in the conversion of raw material to final product.
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											2	2	2
2	2	2										2	2	2
3							1	1	1	1	2	2	2	2
Average	2	2					1	1	1	1	2	2	2	2

Photos:



[Signature]
Coordinator

[Signature]
HOD

[Signature]
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

Date: 23-01-2023

Attendance for "Industrial visit to JV Springs Baikampady, Mangaluru"

Sl No	USN	Name	Department	Signature
1.	4JK19ME025	MOHAMMED MAQSHAF	ME	
2.	4JK20ME001	ABISHEK KUMAR PADAVU	ME	
3.	4JK20ME003	AKHIL SAJEEV	ME	
4.	4JK20ME004	ASHIK H S	ME	
5.	4JK20ME005	BHUVAN B SHETTY	ME	ABSENT
6.	4JK20ME006	DEEPAK	ME	
7.	4JK20ME007	GAUTHAM J PUTHRAN	ME	
8.	4JK20ME009	JERIEL SEAN	ME	
9.	4JK20ME010	JIBEN JACOB	ME	
10.	4JK20ME011	JOEL SIBI	ME	
11.	4JK20ME013	MANISH	ME	
12.	4JK20ME014	MUHAMMED SHAZ T P	ME	
13.	4JK20ME015	NUHMAN	ME	ABSENT
14.	4JK20ME016	ARUN P N	ME	
15.	4JK20ME018	PRASHANTH SANKAPPA K	ME	
16.	4JK20ME019	VIKITH VISHWANATH SALIAN	ME	ABSENT
17.	4JK20ME020	SANDEEP K UNNIKRISHNAN	ME	
18.	4JK20ME021	SANGEETH DINESH	ME	
19.	4JK20ME022	SHIVANESH R	ME	
20.	4JK20ME023	U SAGAR	ME	
21.	4JK21ME400	PRATHIK	ME	

Coordinator

23/1/23
HOD

Principal

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

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

DEPARTMENT OF MECHANICAL ENGINEERING
FEED BACK ON Industrial visit to JV Springs Baikampady, Mangaluru

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?
1-23-2023	abhishekkumar622@gmail	ABISHEK KUMAR PADAVU	4JK20ME001	Mechanical engineering	5	Industrial visit to JV Springs Baikampady, Mangaluru	23-01-2023	4(VERY GOOD)	Extremely helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Very satisfied
1-23-2023	saieeva814@gmail.com	AKHIL SAJEEV	4JK20ME003	Mechanical engineering	5	Industrial visit to JV Springs Baikampady, Mangaluru	23-01-2023	4(VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied
1-23-2023	ashikhs336@gmail.com	ASHIK H S	4JK20ME004	Mechanical engineering	5	Industrial visit to JV Springs Baikampady, Mangaluru	23-01-2023	4(VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied
1-23-2023	bhuvanbshetty@gmail.com	BHUVAN B SHETTY	4JK20ME005	Mechanical engineering	5	Industrial visit to JV Springs Baikampady, Mangaluru	23-01-2023	4(VERY GOOD)	Extremely helpful	Most of the information	Yes, it was very interactive	Yes	Yes	Very satisfied
1-23-2023	dpk9880437184@gmail.com	DEEPAK	4JK20ME006	Mechanical engineering	5	Industrial visit to JV Springs Baikampady, Mangaluru	23-01-2023	4(VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied
1-23-2023	gauthamputhran304@gmail.com	GAUTHAM J PUTHRAN	4JK20ME007	Mechanical engineering	5	Industrial visit to JV Springs Baikampady, Mangaluru	23-01-2023	4(VERY GOOD)	Extremely helpful	Most of the information	Yes, it was very interactive	Yes	Yes	Very satisfied
1-23-2023	jibeniacob1357@gmail.com	JIBEN JACOB	4JK20ME010	Mechanical engineering	5	Industrial visit to JV Springs Baikampady, Mangaluru	23-01-2023	4(VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied
1-23-2023	joelsibi17@gmail.com	JOEL SIBI	4JK20ME011	Mechanical engineering	5	Industrial visit to JV Springs Baikampady, Mangaluru	23-01-2023	4(VERY GOOD)	Extremely helpful	Most of the information	Yes, it was very interactive	Yes	Yes	Very satisfied
1-23-2023	manishshetty263@gmail.com	MANISH	4JK20ME013	Mechanical engineering	5	Industrial visit to JV Springs Baikampady, Mangaluru	23-01-2023	4(VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied
1-23-2023	shazip17@gmail.com	MUHAMMED SHAZ T P	4JK20ME014	Mechanical engineering	5	Industrial visit to JV Springs Baikampady, Mangaluru	23-01-2023	4(VERY GOOD)	Extremely helpful	Most of the information	Yes, it was very interactive	Yes	Yes	Very satisfied
1-23-2023	arunpn2002@gmail.com	ARUN P N	4JK20ME016	Mechanical engineering	5	Industrial visit to JV Springs Baikampady, Mangaluru	23-01-2023	4(VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied
1-23-2023	karadiguddprashant33@gmail.com	PRASHANTH SANKAPPA K	4JK20ME018	Mechanical engineering	5	Industrial visit to JV Springs Baikampady, Mangaluru	23-01-2023	4(VERY GOOD)	Extremely helpful	Most of the information	Yes, it was very interactive	Yes	Yes	Very satisfied
1-23-2023	sndp499@gmail.com	SANDEEP K UNNKRISHNAN	4JK20ME020	Mechanical engineering	5	Industrial visit to JV Springs Baikampady, Mangaluru	23-01-2023	4(VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied
1-23-2023	sangeethdinesh1@gmail.com	SANGEETH DINESH	4JK20ME021	Mechanical engineering	5	Industrial visit to JV Springs Baikampady, Mangaluru	23-01-2023	4(VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied
1-23-2023	shivanesishiva2458@gmail.com	SHIVANESH R	4JK20ME022	Mechanical engineering	5	Industrial visit to JV Springs Baikampady, Mangaluru	23-01-2023	4(VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied
1-23-2023	sajgausagar928@gmail.com	U SAGAR	4JK20ME023	Mechanical engineering	5	Industrial visit to JV Springs Baikampady, Mangaluru	23-01-2023	4(VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied
1-23-2023	vv.prathik4977@gmail.com	PRAITHIK	4JK21ME400	Mechanical engineering	5	Industrial visit to JV Springs Baikampady, Mangaluru	23-01-2023	4(VERY GOOD)	Very helpful	Some of the information	Yes, it was very interactive	Yes	Yes	Satisfied


Coordinator


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: 23-01-2023

Attendance for "Industrial visit to JV Springs Baikampady, Mangaluru"

SI No	Name	Designation	Department	Signature
1.	Dr.Sreejith B K .	Ass.Prof.	ME	
2.	Mr.Sudheer Kini	Asst.Prof.	ME	

Coordinator

HOD 23/01/23
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