

Mangaluru

25-01-2024

To

The Principal

AJIET

From

Dr. Vighnesha Nayak & Mr. Sudheer Kini K

Department of Mechanical Engineering, AJIET

Through

The Dean (Academic)

AJIET

Respected Sir,

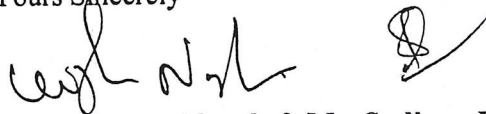

Principal
A.J. Institute of Engineering & Technology
Mangaluru - 575 006

Subject: Seeking permission for industrial visit to Deccan Plast.

In our endeavor to provide students with industrial exposure and foster entrepreneurial skills, we express our interest in organizing a visit for our second-year students to Deccan Plast Industries. Consequently, we kindly seek permission for our students, accompanied by our staff, to visit the plant. The total number of individuals participating in the visit is 36, comprising both students and staff. We would greatly appreciate your permission for the students to visit Deccan Plast Industries on the afternoon of January 31st. To facilitate the transportation of these students to the venue, we request the arrangement of a transportation facility also. Kindly make the college bus available for the industrial visit at 1:45 PM.

We sincerely request your cooperation in facilitating these arrangements. Thank You

Yours Sincerely



Dr. Vighnesha Nayak & Mr. Sudheer Kini K

Faculty Coordinator



Dr. Rajesh Rai P

HOD - ME

- Pl. make arrangements to convey the information of visit of I.V to the parents of all participants take their consent
- Take undertaking by all participants.

Students have visited today and they have been explained regarding our process of manufacturing.

25/01/2024

Thanks & Regards

HR



31/01/24



AJ INSTITUTE OF ENGINEERING & TECHNOLOGY

A Unit of Laxmi Memorial Education Trust

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

Date: 31-01-2024

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

Name of the Program:	Industrial visit to Deccan Plast Industries, Konaje	Program Dates & Timings:	31-01-2024, 1.30PM -4.30PM		
Name & Details of the Resource Person:					
Organized by (Clubs/ Dept.)	Department of Mechanical Engineering	In Association with (clubs)	ARMS		
Number of Participants	32	Students	31	Faculty	1
Program Outcome (PO) Mapping	PO1, PO6, PO7, PO9, PO12, PSO2.				
Coordinators	Mr.Harold D J D'Souza				

About the Program:

Students of 3rd Semester along with 2 faculty members visited Deccan Plast Industries, Konaje on 31-01-2024 at 1.30 PM. 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	
	1	2	3	4	5	6	7	8	9	10	11	12	PSO 1	PSO 2
1	1					1	1		1			1		1
2	1					1	1		1			1		1
3	1					1	1		1			1		1
4	1					1	1		1			1		1
Average	1					1	1		1			1		1

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



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/2023-2024/1

Date: 27/01/2024

CIRCULAR

Dear students,

We are pleased to announce that Industrial visit for the 2nd 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: 31-01-2024
- Venue: Deccan Plast Industries, Konaje


Event 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: 31.01.2024

**Attendance for Industrial Visit to Deccan Plast, Kambalapadav,
Mangaluru**

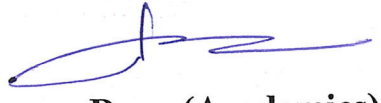
SI No	USN	Name	Signature
1	4JK22ME001	AASHEEL T	
2	4JK22ME002	ABDURRAHMAN	
3	4JK22ME003	AKASH B SHETTY	
4	4JK22ME005	ARJUN SANIL KUMAR P	
5	4JK22ME007	C S SANDRAJITH	
6	4JK22ME009	DHANUSH	
7	4JK22ME010	DIPIN C P K	
8	4JK22ME011	FABIN MARTIN	
9	4JK22ME012	GOWTHAM	
10	4JK22ME013	HENOK C S	
11	4JK22ME014	ISHAN AHMED	
12	4JK22ME015	IJJINRAJ	
13	4JK22ME018	MONITH K	
14	4JK22ME019	MUHAMMAD H HAFEEZ	
15	4JK22ME020	MUHAMMED ZUBAIR ALI	
16	4JK22ME021	NAVADEEP V N	
17	4JK22ME022	NIKHIL P KOCHREKAR	
18	4JK22ME023	NITHESH RAO	
19	4JK22ME024	PRANAM R	
20	4JK22ME025	PRATHAM SHETTY	
21	4JK22ME026	SACHIN	
22	4JK22ME027	SACHIN S M	
23	4JK22ME028	SALIAN AYUSH	
24	4JK22ME030	SANIJ S SHAJI	
25	4JK22ME031	SATHVIK S P	
26	4JK22ME033	SIDDHARTH SHETTY	
27	4JK22ME034	SOHAN M	
28	4JK22ME035	SURAKSHITH KUMAR K R	
29	4JK22ME036	SURYA	
30	4JK22ME038	SWITTIN SREEJITH	

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

31	4JK22ME039	THARUN	Tharun
32	4JK22ME040	YAKSHITH	Yakshith
33	DIPLOMA	ANJALI GOWDA	Anjali Gowda
34	DIPLOMA	ADHITH NARAYAN	
35	DIPLOMA	SHARANDEEP R	


Coordinator


HOD


Dean (Academics)


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 & Technology
Mangaluru - 575 006