



Circular

Ref. No. AJU/AD/ENGG/228/2023-24

Date: 09-05-2024

School of Engineering and IT announce an exceptional opportunity to celebrate Technology Day on May 10th '24 with an enlightening industrial visit to the National Metallurgical Laboratory (NML) for the B.Tech students. As part of our ongoing commitment to providing practical exposure and industry insights to our students, this visit promises to be both educational and inspiring.

The selection of students is based on first come first serve basis. Only 30 students are allowed.

Registration Link : https://forms.gle/SrcsQHN1xXFcbugt8 Mode of Event: Offline Mode Date :10th May'24 Time : 10 A.M. Venue: NML, Jamshedpur

Convenor: Dr. Ashwini Kumar

Coordinators: Dr. Keerti Rai Dr. Chandraprabha Sahu Dr. Anupam Kumari

Prof. Ashwinf Kumar Asst. Dean School of Engg. & IT ARKA JAIN University, Jharkhand-832108

Copy for information & necessary action please: -

- 1. PS to the Vice Chancellor
- 2 PS to the Director
- 3 PS to the Registrar
- 4 Controller of Examination for information
- 5. In charge Web Services for Website
- 6. Notice Board
- ". Guard File

Ass Dean School of Engineering & IT SPOLA PALSA IN CONTY



Industrial Visit National Metallurgical Laboratory (NML) JAMSHEDPUR

Date of Event	10.05.2024	
Name of Event	Industrial Visit National Metallurgical Laboratory (NML) JAMSHEDPUR	
Type of the event	Industrial Visit	
Conducted by	ARKA JAIN University Dr. Keerti Rai Dr.Chandraprabha Sahu & Dr.Anupam Kamari.	
No. of Participants	18	

OBJECTIVE: The objective of the industrial visit to National Metallurgical Laboratory (NML), Jamshedpur is to provide students with practical insights into manufacturing

processes, technology applications, and real-world engineering practices in an industrial setting.

DETAILS:

On 10th May 2024, an industrial visit was organized to celebrate Technology Day for the B.Tech students of Electrical and Mechanical Engineering, School of Engineering and IT, ARKA JAIN University to NML Jamshedpur. The visit aimed to provide students with practical exposure to industrial processes and technology applications.

TAKEAWAY (OUTCOMES):

The students get to know the functioning of the industry, how the machine parts work, what principles they follow. how much time it will take to complete the process, how the workers manage the work properly. Industrial visits positively impact academic performance by enhancing comprehension, retention, and application of subject matter knowledge.



Poster of the Event: Industrial Visit



Figure 1: Poster of Industrial Visit National Metallurgical Laboratory (NML) JAMSHEDPUR



Photo of the Event: Industrial Visit



Figure 2: Group Photo



Figure 3: Students at NML













Attendance Sheet

Event Name: Industrial Visit National Metallurgical Laboratory (NML) JAMSHEDPUR

Event Date: 10-05-2024

Name of Students	Enrollment No.	Signature
Janmay Giri	AJU/211076	Танушлан
U	AJU/211784	Annt
(y - Kaxishina	AJU/ 211876	bi- Kaui shma
Puja Mahali	AJUZHALB	Puja
Rivit Kumar	AJU/ 211 189	Ristkemm
Ary Aschyan Anju	AJU/2,11839	A. Anjun
MD Shahnawaz	AJU/211833	Milselm
Viskash Pandy	AJU/211768	Seast .
ATUL KUMAR SHA	A50/2213:	AT
Neckal schohan	AJUA23113	Necent
	AJU/222196	Aglan
	AJU/222 107	Badt kunos
	A 30/230496	Deepak Kumal
Knishna Kumu Singa	AOU 231077	Krichne .
Sweet Kuman	150/220319	
	AJU/23/833	Marce
	AJU/231267	\$
Gouran Kumas	ASU 23/472	Cho
	Janmay Givi Amerit Mahanly 64 - Kavishma Puja Mahali Ririt Kumaz Azy Azehyan Anju MD Shahnawaz VSKash Pandy ATUL KUMAR JUA Neekod ediohan Neekod ediohan Mekod ediohan Mamidi Vanishnee Rohit Sardan	Tanmay Giri AJU/211076 Amrit Mahanly AJU/211784 (H · Karishma AJU/211784 (H · Karishma AJU/211784 (H · Karishma AJU/211789 AJU/21185 Rivit Numar AJU/21189 AJU/21189 AJU/21189 AJU/21189 AJU/211833 VSKash Pandry AJU/211833 VSKash Pandry AJU/211833 VSKash Pandry AJU/211833 Nockad chotan AJU/22188 Nockad chotan AJU/22188 Nockad chotan AJU/22188 Nockad chotan AJU/222188 Nockad chotan AJU/230496 Knishna kuma Singa AJU/231833 Namidi Vanishnee AJU/23/833 Rohit Sardan AJU/231267