R-274

To

Date: 07.10.2022

The Dean FEAT - SGT University,

Subject: Request cum proposal for the Industrial visit at "DLJM Houseware Pvt Ltd, Tapukara Industrial Area, Bhiwadi-II, Alwar, Rajasthan" on 19.10.2022.

Respected Sir,

Department of Mechanical Engineering, FEAT proposes to visit at DLJM Houseware Pvt Ltd, Tapukara Industrial Area, Bhiwadi-II, Alwar, Rajasthan along with 25 students of Mechanical Engineering and two faculty members on 19.10.2022. (9!10 Am - 3!30 Pm)

You are requested to allow us for the same and provide the transportation facility from the university for the visit.

The above Manufacturing Unit is 53.2 KM away from the university. The copy of approval from the Industry and Google Map is attached herewith.

Sincerely Yours

Dr. Amit Kumar

HOD - Mechanical Engineering

FEAT - SGT University, Gurugram

Found to PIC Sint

Pream To 10/10/22

Paculty of SCT Williams

1/1/2 - 1/1/2 - 1/1/2 - 1/1/2 - 1/1/2 - 1/

JISI 2 Poglstrar

SCT University, Buohera, Gurugnam

Afrones of

The Request may be Considered & applied. Dear will enouse that Bus reaches back ownerly Campus by 3:15 Pm to Arid inconvience to transport

Registrard 22

AC/14/142/2022 dated 11 oct 2022

Region



Head ME <hodme@sgtuniversity.org>

## Request Letter for permission to conduct an industrial visit

2 messages

Head ME <hodme@sgtuniversity.org>
To: training@dljmsdf.com
Cc: devjain@dljm.in, anurag@dljm.in, vpsingh@sekisuidljm.in

Thu, Oct 6, 2022 at 12:38 PM

Respected Sir,

Greeting of the Day!

On Behalf of Department of Mechanical Engineering, FEAT, SGT University, Gurugram, where I serve as Head of Mechanical Engineering Department, I wish to request for permission to conduct an industrial visit at your esteemed organization "DLJM Houseware Pvt Ltd, Tapukara Industrial Area, Bhiwadi-II, Alwar, Rajasthan".

We request you to kindly allow us to visit your Manufacturing Unit including 25 students of Mechanical Engineering and two faculty members on 19th October 2022. We shall be very thankful to you.

Regards

Dr Amit Kumar Associate Professor & HOD - ME Faculty of Engineering & Technology SGT University, Budhera - 122505, Gurugram Mobile No: 9728804175 Alternate Email Address: amit\_feat@sgtuniversity.org

Gaurav Sharma <training@dljmsdf.com>
To: Head ME <hodme@sgtuniversity.org>
Cc: devjain@dljm.in, anurag@dljm.in, vpsingh@sekisuidljm.in

Thu, Oct 6, 2022 at 1:51 PM

Dear Sir,

We accept your request.

Thanks & Regards,

Gaurav sharma

Assistant Manager (L&D)

DLIM SKILL DEVELOPMENT FOUNDATION

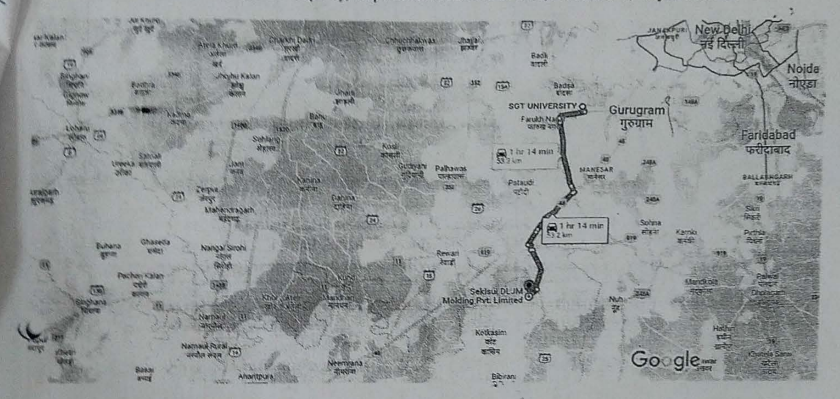
+917669451043

[Quoted text hidden]

Google Maps

29 AM

SGT UNIVERSITY, Gurgaon-Badli Road Chandu, Drive 53.2 km, 1 hr 14 min Budhera, Gurugram, Haryana 122505 to Sekisui DLJM Molding Pvt. Limited, Plot SP-1 (A-1), Tapukara Industrial Area, Bhiwadi-II, Rajasthan 301019



Map data ©2022 10 km L

via Western Peripheral Expy 1 hr 14 min Best route now due to traffic 53.2 km conditions

A This route has tolls.

via Western Peripheral Expy 1 hr 14 min 53.2 km and NH 48

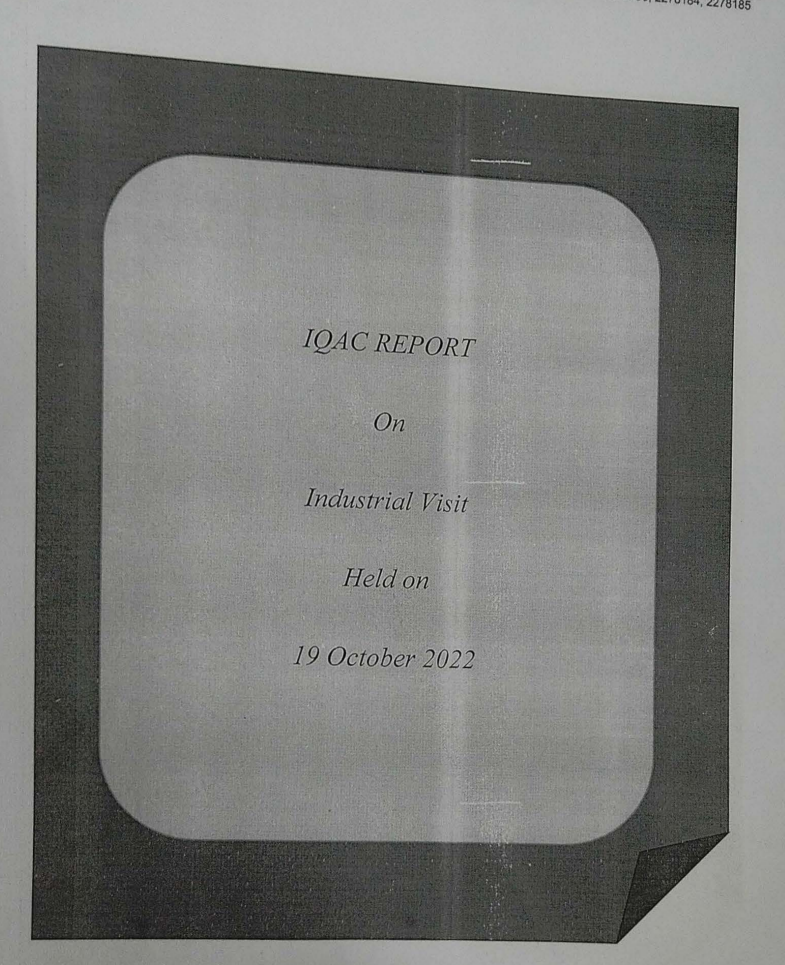
Explore Sekisui DLJM Molding Pvt. Limited

Gas stations Parking Lots More Hotels Restaurants



# SGI UNIVERSITY SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved)

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185





(UGC Approved)

Budhera, Gurugram-Badii Road, Gurugram (Haryana) - 122505 Ph.: 0124-2278183, 2278184, 2278185

Faculty of Engineering and Technology ME Department

Dated: 19 October 2022

Time: 10 am to 3pm

Venue: Industrial Visit to DLJM Houseware Pvt Ltd, Tapukara Industrial Area, Rajasthan



## SGT UNIVERSITY

SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved)

Gurugram, Delhi-NCR
Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185

### Organizers:

Department of Mechanical Engineering, FEAT-SGT University.

Objective: The main objective of this industrial visit is to provide technical knowledge among students along with the technological development in the industry and to understand the gap between the theoretical and practical knowledge that could be passed in future.

#### About the Company:

Sekisui DLJM Molding Pvt. Ltd. undertakes Product Design, Development, Injection Molding, PU Painting, Chrome Plating, Special Decoration and manufacturing of Sub Assembled Systems using Latest Generation Engineering Polymers PA 46, PA 66, PBT, ASA, PC, ABS, etc. The company is IATF 16949, ISO 14001, OHSAS Certified.

#### Visitors:

UG Mechanical Engineering Students (24), Faculty Members (02), and Lab Technician (01) from the Department of Mechanical Engineering, SGT University, Gurgaon Haryana.

#### Brief Report:

Industrial visits are an integral part of Engineering and acknowledgment of technological upgradation. Industrial visits provide the students with an opportunity to learn practically through interaction, working methods and employment practices. It gives the students an exposure to current work practices as opposed to theoretical knowledge being taught at their college classrooms. In view of this Department of Mechanical Engineering, Faculty of Engineering & Technology, SGT University arranged one day Industrial Visit for B.Tech Mechanical Students to "Sekisui DLJM Molding Pvt. Ltd." Bhiwadi, Distt. Alwar, Rajasthan dated 19-10-2022 for better technical knowledge enhancement

of students. Sekisui DLJM has five World-Class manufacturing facilities in NCR, Chennai & Gujarat, India and R&D center in Japan. Sekisui DLJM with its exponential growth is clocking revenue of 50 million USD in 2018-19. The product categories includes Automotive Lighting Parts, Steering Garnishes, Air Bag Cover, Door Trims, Airvent Module Assembly, In Mold Decoration Technology, Steam Injection, Metal to Plastic converted precision Engine components like Air Intake Manifold, Cylinder Head Cover, Electroplated Parts like Emblems, Tailgate Garnishes, Door Handles, Steering Bezels, Grill Surrounds, Head Lamp & Fog Lamp Garnish. In HMV segment Air Filter Body. From this visit, students got the information and practical knowledge about Mold technology, Product Design, Development, Injection Molding, PU Painting etc. About 24 students of Mechanical Engineering benefited from this visit as they got chance to discussion with in charge officer and other engineers working at industry. Students were eagerly to say organizing this type of industrial visit for practical exposure, which is, shows the success of this visit.

Learning Outcome: Industrial visit is especially important in the field of Engineering as the practice of engineering has an inherent and unavoidable impact on society. These programs can be a powerful tool to constitute a positive industrial climate and can range from basic manufacturing system programs for students. After visit, students can identify their own efficiency and performance which important for their career, improving work efficiency and confidence.



Students of Mechanical Engineering Department SGT University



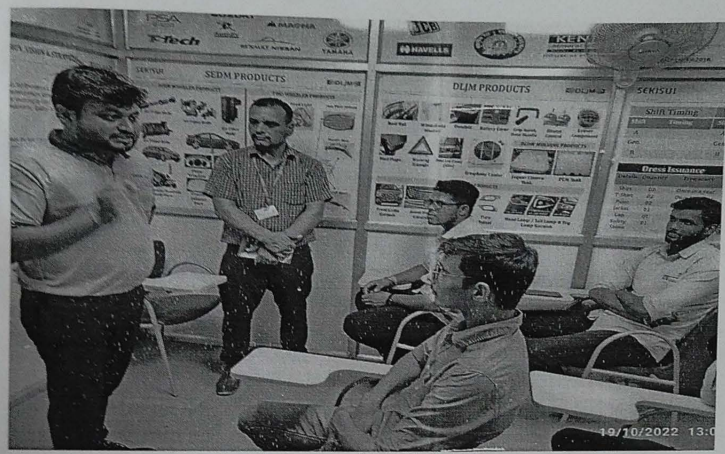
Students at DLIM Houseware with Dr. Mayank



Plant Review by plant Engineer



Plant Explaintion by technical Person



Students Interaction with Technical Manager

ALTERNATION OF	Shree Guru Gobind Singh Tricentenary University Haryana						
Faculty of Engineering and Technology							
Department: Mechanical Engineering			Date: 19 October 2022				
Event Title: Industrial Visit to DLJM Houseware Pvt Ltd, Tapukara Distt. Alwar, Rajasthan, India - 301019							
S.No	Enrollment No.	Name	Course/Semester	Signature			
1	221303002	Tanish Bansal	B.Tech (Mechanical)	Fansah			
2	221303003	Rohit Yadav	B.Tech (Mechanical)	Rohit			
3	221303004	Yatin Kumar	B.Tech (Mechanical)	Gatin			
4	221303005	Harsh	B.Tech (Mechanical)	Harsh			
5	221303007	Sai Satya Dhanush	B.Tech (Mechanical)	Sai Saity			
6	221303008	Chirag	B.Tech (Mechanical)	Chinag			
7	221303009	Anurag	B.Tech (Mechanical)	Aneway			

8	231303003	Ayush Kumar Jha	B.Tech (Mechanical)	And
9	231303011	Ravi Kumar	B.Tech (Mechanical)	Pe
10	201303001	Tushar Dhanker	B.Tech (Mechanical)	Turkan D.
11	201303002	Vinay	B.Tech (Mechanical)	Pinary
12	201303004	Naman Sharma	B.Tech (Mechanical)	namen Samme
13	201303006	Pulkit Sharma	B.Tech (Mechanical)	pulkit Shorm
14	201303009	Prashant Kumar	B.Tech (Mechanical)	proshard Kya
15	211303009	Yash	B.Tech (Mechanical)	Youth
16	211303001	Vicky	B.Tech (Mechanical)	Ticky
17	211303002	Aditya Negi	B.Tech (Mechanical)	Adilya
18	211303003	Naman Chauhan	B.Tech (Mechanical)	Norman Chautha
19	211303004	Yatharth Bhardwaj	B.Tech (Mechanical)	Yatharth
20	211303005	Ayush Kumar	B.Tech (Mechanical)	Ayush
21	211303006	Harender Kumar	B.Tech (Mechanical)	Harrindaya
22	211303007	Ankit Yadav	B.Tech (Mechanical)	Arrist Judge Shuban
23	211303008	Shubham	B.Tech (Mechanical)	
24	191303021	Ritik Gupta	B.Tech (Mechanical)	Ritik Gulpta
	Head Mechanic	h Deshwal cal Engineering	For	2

Mechanical Engineering
SGTU, Gurugram

HOD - ME
Faculty of Engineering & Technology
SGT University
Gurugram (Haryana)

Gurgaon (Haryana)