Industrial Visit Adani Thermal Plant, Dahani

29/01/2024



Industrial Visit -Adani Thermal Plant -

Monday, 29/01/2024

- 1. Please carry the Undertaking Letter during visit it is compulsory. (submit to project officer)
- 2. Participants including the faculty members are requested to carry their **ID cards**, failing which they will not be allowed on the visit.
- 3. It is mandatory for participant to follow the safety instructions displayed in the company. Understand and follow all safety instructions and don't violate company safety rules.
- 4. Plastic is banned in Adani Campus; due care should take by participant during visit.so don't carry any single use plastic.
- 5. Please note that Safety shoes or sports shoes are mandatory for all the participants during the site visits.



- The school/college is requested to inform the Adani Foundation in case any participant is facing any health-related problems during to the visit so that special care will be taken care during the visit.
- 8. Possession and consumption of alcohol, cigarette, gutkha and panmasala are strictly prohibited during the entire visit.
- 9. Participants are advised to be careful about their own belongings. The Adani Foundation will not be liable for any loss.
- 10. Cameras and mobile phones are not permitted during the site
 visit. Participants are advised to hand over their cameras/mobile phones to
 their respective faculty during the same. If they are found in possession of
 mobile phones/cameras, strict action will be taken against them.
- 11. Participants are expected to maintain decorum and at the Adani Group premises in Dahanu. If any damage to Adani property is found, the respective school/college/institution will be responsible for the recovery.

Visit Schedule- Dahanu, Maharashtra (1 day Visit)

Time Slot	Location	Activities		
09:00	Dahanu Thermal Power Station	Entry at ADTPS colony gate		
09:10 to 09:45	Dahanu Thermal Power Station	Breakfast at Cafeteria (ATTC)		
09:45 to 11:30	Dahanu Thermal Power Station	Model Room		
11:30 to 11:45	Dahanu Thermal Power Station	Safety Jacket & Safety Helmet collection		
11:45 to 12:10	Dahanu Thermal Power Station (ADTPS)	Entry at ADTPS main gate (Common gate pass & driver gate pass)		
12:10 to 14:15	Dahanu Thermal Power Station	Main plant visit		
	(ADTPS)	Model room- Service building		
		2. Turbine floor		
		3. Boiler (unit 1)		
		4. Coal mill		
		5. Electrostatic Precipitator		
		6. Flue Gas Desulphurization unit (Scrubber)		
		7. Chimney		
		8. DM plant.		
		Photo session at Adani electricity hording		
ALC: NO		10. Generator Transformer		
14:15 to 14:25	Dahanu Thermal Power Station	Return to Technical training center		
	Dahanu Thermal Power Station	Collection of Safety Helmets and Caps		
	Dahanu Thermal Power Station	Lunch at cafeteria (TTC)		
15:40 to 16:00	Dahanu Thermal Power Station	Feedback and exit from ADTPS		



Agani Social Development Foundation

Adani Corporate House Ahmedabad



N Iei:

+91 /9 2555 6500

Web: https://projectudaan.in

GSTIN: 24AAWCA9762E1Z7

PAN: AAWCA9762E

Receipt

Voucher

2773973

Details Of Receiver

Number:

Name:

VPM DR VN BEDEKAR INSTITUTE OF

Voucher

2024-01-17

MANAGEMENT STUDIES THANE

Date:

15:30:30

Address: BUILDING NO. 4, JNANADWEEP, CHENDANI

Place of

Ahmedabad

BUNDER ROAD, JAMBLI NAKA, THANE WEST,

THANE, MAHARASHTRA 400601

Supply: Project site

Dahanu -

GSTIN: Yes

Name:

Maharashtra: 1

PAN:

AAATV1844R

Day visit

State: Gujarat Code 24 State: Maharashtra Code 27

Description of	SAC Codes	Taxable Value	CGST		SGST		IGST		Total
Product/Service			Rate	Amount	Rate	Amount	Rate	Amount	Received
Educational & Industrial Exposure Visit	999299	11750	0%		0%		18%	2115	13865
Visit Date :: 2024-01-29								2115	
Total Amount		11750						2115	14044.97
Amount in words		Fourteer	Thou	usands Fo	orty Fo	our Rupe	es An	d Nine Se	ven Paise

Ceritified that the particuler given above are true and		Total Amount before tax	11750
correct		Add: CGST 0%	
For, Adani Social Development		Add: SGST 0%	
Foundation		Add: IGST 18%	2115
Mr. Achal Patel		Total Tax Amount (GST)	2115
		Total Amount After Tax	13865
Authorised Signatory	Common Seal	GST on Reverse Charge	-

Note: This is Computer generated Receipt hence no signature required

Note: Payments received subject to realiation in Bank



Date: 5/1/24

Subject: Undertaking for Project Udaan

We hereby put on record that we are willingly sending 15 students and 02 teachers of our school/college/institution for Project Udaan to Dahanu, Maharashtra on date 91194 while due care of our students will be taken during the trip by our faculty members accompanying them, we agree that if any untoward incident takes place, Adam Foundation shall not be responsible for the same and/or claims arising therefrom.

We further agree and undertake that:

Adami Foundation shall not be responsible for any unforeseen situations such as delay in travelling time, any inconvenience during the journey that might occur during the trip for any reason whatsoever,

- a. Any damage done by the students to the properties of the Project Udaan buses and Adani business sites shall be borne and paid by the school/college/institution to Adani Foundation.
- b. Our students shall obey and not violate the instructions and terms & conditions of the Adam Foundation for the visit to respective site.
- c. We, further agree and acknowledge that Adam Foundation shall not be held responsible in the event of any loss/damage/accidents and/or personal injuries whether fatal or otherwise done by our students,
- d. We take full responsibility of all the consequences should any other person suffer accidents/ personal injuries/loss/theft/damage to property because of our students' act or omissions during the period of visit to respective site.
- e. We further undertake that Adani Foundation shall not be always held responsible for our student's negligent acts during the period of visit. We do not permit to students who suffer from illness or any critical diseases.

It is further informed that as desired by Adani Foundation, we have taken the consent of the parents of the students going to respective site, in the prescribe format and the same shall be produced whenever asked for or deemed necessary.

We understand that one bus can accommodate 48 participants along with 2 faculty members. In case, at the time of departure of the visit to respective site, if the total strength of participants is not appropriate or as per standard terms, Adam Foundation reserves the right to either cancel/postponed the visit.

Visit Related Guidelines & Instructions:

- 1. Covid Instructions: All the participants will strictly follow the Covid guidelines.
- 2. Participants including the faculty members are requested to carry their ID cards, failing which they will not
- In case of foreign participants, a copy of their passport e. visa must be submitted at our office while submitting the list of participants in the prescribed format. Foreign participants are requested to carry their original passport and visa documents during the entire trip.

DE MITINJOSHI Name of the Principal/HOD

Dre. Pankaj Nava

Sign. Of Vist Coordinator

Official Stansplse

4. The participants' list must only include students and faculty members. Peon, clerks, spouses/children of Sign. Of Principal/HOD

faculty members or any other persons are strictly not allowed for the trip.

5. If there is any change in the list of participants i.e., faculty members, please inform the concerned official at the Adani Foundation, at least 2 days prior to the visit.

Please note that shoes are mandatory for all the participants during the site visits. If any of the participants are seen without shoes, he/she will not be permitted for the site visit. Participants are requested to carry dry snacks, water, and prescribed medicines for the trip. 9. The school/college is requested to inform the Adam Foundation in case any participant is facing any health-related problem during to the visit so that special care will be taken care during the visit. 10. Faculty members are required to carry seasonal and generic medicines for the journey. We have our health centres at Mundra in case any unsolicited health emergencies arise 11. Though the buses have first aid kits, however, if the school wants to carry their own, they are allowed to. 12. Possession and consumption of alcohol, cigarette, gutkha and pan-masala are strictly prohibited during the entire visit. 13. On reaching at business site, participants are not permitted to go outside. They are only allowed to visit accompanied by the Adani Foundation's representatives. 14. Participants are advised to be careful about their own belongings. The Adam Foundation will not be liable for any loss. 15. Vegetarian food will be served at the guest house canteen. In case of preferences for Jain or Swaminarayan food for any of the participants, the same has to be conveyed to us at least 2 days prior to the visit. 16. Cameras and mobile phones are not permitted during the site visit. Participants are advised to hand over their cameras/mobile phones to their respective faculty during the same. If they are found in possession of mobile phones/cameras, strict action will be taken against them. 17. Participants are expected to maintain decorum at the Adani Group premises in Dahanu. If any damage to Adam property is found, the respective school/college/institution will be responsible for the recovery. 18. Respective faculty members are advised to kindly adhere to the guidelines and instructions to make the visit smooth and memorable. 19. The Adani Foundation reserves all the rights to change/modify/alter the above guidelines, and its decisions at any stage during or before the visit will be final and indisputable.

Note: The Adami Foundation has zero tolerance for deviations from the above-mentioned guidelines.

Declaration: All above-mentioned points are understood and agreed by

Name of School/College/institution: Dr. V. N. Bedekar Traft tute of
Address Maragement Studies

Address Maragement Studies

Principal/HOD/Signatory Authority's Name: Dr. 1914 in Joshi

Principal/HOD/Signatory Authority's Mob. No.: 9004690474

Principal/HOD/Signatory Authority's E-mail ID: 105hi CO V pro those of the trip, Shri/Smt. Principal Nobile No 97636658 to be contacted.

Sign. Of Principal/HOD

Sign. Of Visit Coordinator

Official Namp/Seas

Adani Industrail Visit - 29/01/2024

Sr No	Name + Surname	Sign
	Yash kulthe	yuslaken
2	Rutika Shinde	8hmQ
3	Dhiraj Doiphode	
	Rafiq pathan	100
5	Ashutosh Khade	QU'S
6	Sanket Sanjay Gawade	Smooth
7	Sayali Shejwal	897
8	Aniket Sahasrabudhe	Blance
9	Srushti Londhe	6 rushit
- 10	Vaishnavi Dolnar	VASMOVI
- 11	Asmita Bhoir	Amile
12	Pratik Nagavanshi	Bais
	SUYOG DALVI	Mentry
	Aditi Vishnu Patil	Adili
	Esha Madhavi	Emaldhund
	Harshali pawar	Harrins
	Neha Gunjal	Nemo
	Rushabh Deore	2.2
	Sushil jarange	Sulus
	Sakshi Tambe	Fambe.
	Girija Nimkar	Tambe.
	Shubham Nangare	9 2
	Varshita naik	uaik.
1710700	Siddhi Khatavkar	Jidelly .
	Sanskar Patil	Survey.
	Priyanka Nagare	Palagare
	Kalyani Bavaskar	
	Sagar kamble	Kalyani Lums
	Mohammad Arshad Akhtar balwar	
		Balwar
	NAYANIL PRAKASH MAGADE	magaz
	Rohini Shrikant Sutar	- Rar
	Sarita gupte	Yours.
	Shweta Dhonde	Sunday
	Yash kumbhar	Wimphan
	Shubham kesarwani	Shubban
	Sarvesh Deodhar	
	Ruchita Jalpur	Dichus
	Vandana Mishra	ardaro
	Lalit Patil	- Levele
40	Aditi bhamare	70
41	Shwetak Shinde	Twefak
	Neha Gunjal	Neho
	Kashyap Jadhav	I KS
	Aniruddha Sankpal	And he
	Ajay Gadade	A.G.

46 Isha Bhoir



Industrial Visit to Adani Dahanu Thermal Power Plant (ADTPS) under project Udaan

Introduction - The visit to Adani Dahanu Thermal Power Plant on 29th January 2024 served as a valuable opportunity for 1st-year MMS students to gain practical insights into the intricacies of management within an industrial setting. The educational tour, meticulously planned by the Industrial Visit Committee of BRIMS, was conducted under the guidance of the visionary leadership of Dr. Nitin Joshi, the Director of the institute. Students assembled at the BRIMS Campus in the early morning, smoothing the path for an educational day ahead.

After the 3 hours journey the day commenced at the ADTPS colony gate, the students were warmly welcomed, setting the tone for a day of practical learning.

The day began with breakfast at the cafeteria, nourishing informal interactions among students and professionals. Students were provided with safety kits and they were sensitized about the safety during the distribution of safety jackets and helmets, ensuring a secure visit. Post that the model room session provided an enhanced understanding of the operational aspects of a thermal power plant, orienting with the management principles. The main plant visit covered all important areas, allowing students to witness firsthand the management practices in a live industrial environment. Thereafter, returning to the Technical Training Centre marked the transition to the next phase of the program by understanding the explanation with the help of miniature working models of all types of machinery in the plant setup.

It was noon and lunch at the cafeteria provided a platform for students to reflect on the morning's experiences and discuss potential applications to management studies. The visit concluded with a feedback session, allowing students to articulate their learnings and pose questions.

Objectives

- To gain exposure to the functioning of the power sector.
- To understand the Best practices of the industry in the Supply chain and operations domain.

Key Takeaways of the visit

- Simulation of decision-making processes within a thermal power plant.
- Exertion of theoretical management concepts in an industrial setting.
- Networking opportunities for future collaborations with industry professionals
- Emphasis on safety measures and their organizational implications.

 Discussion and reflection on how the practical experience aligns with classroom teachings.

Learning Outcome for Students:

- Students Gained practical insights into the plant operations, and challenges faced by the thermal power industry, providing a real-world context to theoretical knowledge.
- They have also understood the overview of the supply chain management system within a thermal power plant, including procurement of coal and distribution of the generated electricity.

The accomplishment of the tour was attributed to the leadership of Dr. Nitin Joshi, whose commitment and vision to practical learning experiences have significantly enhanced the educational journey of the students. Dr. Pankaj Nandurkar and Mrs. Archana Pandit, accompanying the students, provided valuable guidance and mentorship, ensuring a seamless integration of theoretical knowledge with practical insights.

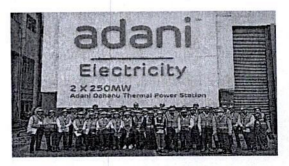
This industrial visit exemplifies the commitment of the institute towards comprehensive education and the maturing of well-rounded management professionals. The directions provided by Dr. Pankaj Nadurkar and Mrs. Archana Pandit further reinforced the students' learning experience, to bridge the gap between theoretical knowledge and real-world application.

DR VN BRIMS is a student-centric institution and always wish that lessons learned within and outside the walls propel students forward with curiosity, resilience, and an insatiable thirst for knowledge.









Industrial Visit JSW, Tarapur Plant

04/11/2023



Learnings of Industrial Visit to JSW Plant Tarapore-

Student Name: Atharva S. Malekar

Roll No : <u>V33</u>

Specialization: Marketing

Observations based on the following processes	Observations	Learnings
1. HRS	Under this process, the raw material rolls are heated and sheets are made.	Modern machinery with maximum automation is used here.
2. Pickling	Chemicals are used to clean the steel surface and remove the impurities.	This process involves skill and thus various safety protocols have been deployed.
3. Galvanizing	As per the customer's requirements, the thickness of the steel sheet is adjusted.	The quality standards and compliance to customer's requirements are noteworthy.
4. Quenching	The steel is powder coated and cooled to increase its lifespan.	Observed how steel is converted into a finished product and made ready for dispatch.
Other Observations		
Working Conditions	The entire plant is under surveillance to ensure each person follows the safety protocols. Minute details are pointed out to ensure safety.	Safety measures of the highest order are needed around huge machines and cranes.
Monitoring and Controlling of the processes	Job cards and schedules have been mentioned n every unit to keep a	Key personnel deployed at important locations with necessary

	track of the production	technology monitor the
	and the customer for that particular order.	process throughout.
Material Handling	Raw material to work in progress to the end product, everything is handled using cranes and forklifts. Thus the efficiency levels are high. But, there is no inhouse to recycle the waste.	The heavy weight of materials is nearly impossible to be lifted without technological interference.
Overall observations	The Industrial Visit gave exposure about the steel industry, their nitty-gritty operations and the working conditions at work floor. The employees of the basic grade are also trained extensively to avoid accidents.	The structure of a manufacturing company, departments and the technicalities in the sale of industrial products can be learned through such visits.

Exploring the Industrial Landscape: D.R. V.N. Bedekar Institute's Insightful Visit to JSW Steel Coated Products Ltd. Tarapur.

Aligning towards holistic education, D.R. V.N. Bedekar Institute of Management Studies, Thane, recently organized a transformative industrial visit for its students to JSW Steel Coated Products Ltd. Tarapur. This move was not just an expedition but an initiative towards bridging the gap between theoretical knowledge and real-world applications. The excursion was scheduled on November 4, 2023, and the day commenced at the crack of dawn, as the clock struck 6:00 am, with an air of learning and hanging over the BRIMS campus. The students, with a mix of curiosity and enthusiasm, assembled at the institute's premises to embark on their journey.

At the helm of this visionary approach is Dr. Nitin Joshi, the esteemed Director of the institute. Dr. Joshi's dedication to raise the educational experience is visible through his focus on practical exposure. Realizing the essence of industrial visits in preparing the future leaders, he has always supported initiatives that break conventional molds and impart students with a firsthand understanding of the corporate world.

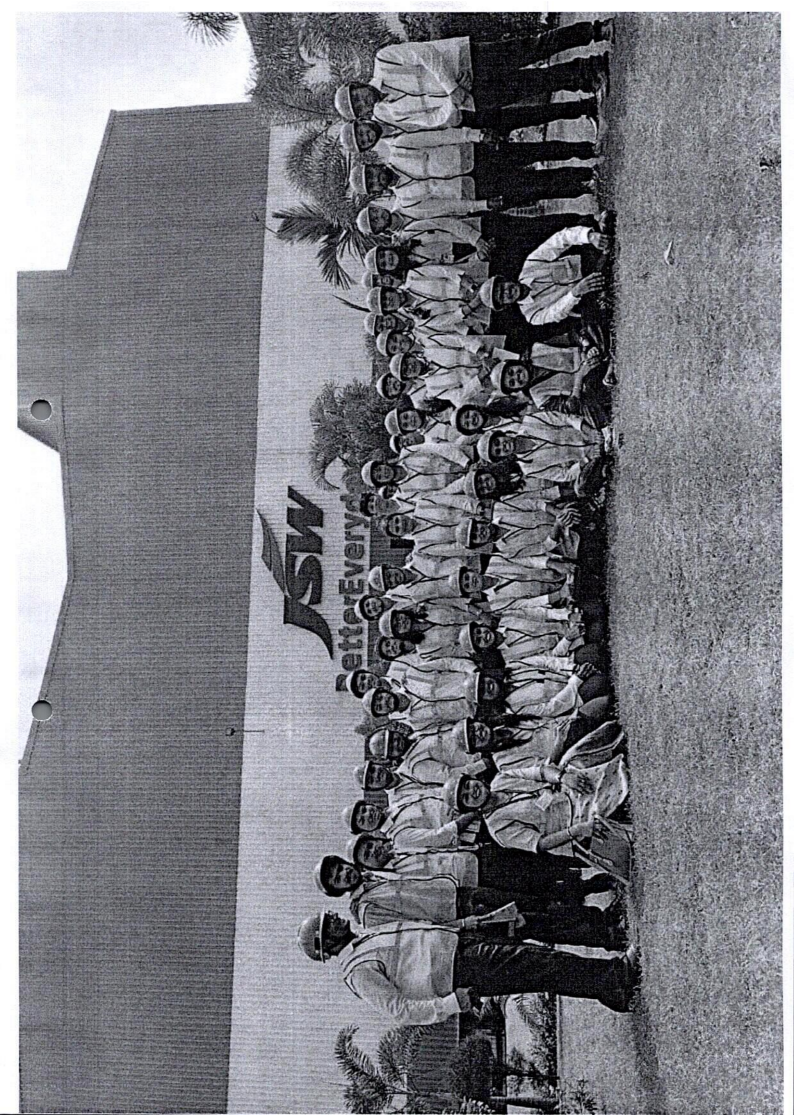
The excursion to JSW Steel Coated Products Ltd. Tarapur, demonstrated to be an illuminating experience for the students. The steel plant's state-of-the-art facilities, progressive technologies, and sustainable practices left an enduring impression on the budding entrepreneurs and managers. Learning theories and management models from textbooks came to life on the shop floor and added a flavour of outside classroom teachings.

Along with the students on this learning journey were faculty members Dr. Vibhuti Save and Prof. Krishnakant Lasune. Their direction and guidance played a vital role in ensuring that the students gain good insights from the visit. Dr. Save and Prof. Lasune's dedication and expertise to the overall development of their students were evident throughout the trip, fostering an ambiance of inquiry and learning.

The success of this industrial visit can also be attributed to the diligent efforts of the Industrial Committee at D.R. V.N. Bedekar Institute. Their meticulous planning and execution ensured that the visit was not only educational but also enjoyable for the students. The committee's commitment to providing students with exposure to diverse industries is commendable and aligns seamlessly with the institute's vision of producing well-rounded professionals.

As the students return with a newfound appreciation for the intricacies of the corporate world, the impact of this industrial visit will undoubtedly reverberate in their academic and professional pursuits. D.R. V.N. Bedekar Institute's approach under the guidance of Dr. Nitin Joshi reflects a commitment to nurturing future leaders who are not only academically adept but also well-versed in the practical intricacies of their chosen fields.

In conclusion, the industrial visit to JSW Steel Coated Products Ltd. stands as a testament to D.R. V.N. Bedekar Institute's dedication to providing its students with an education that transcends textbooks and classrooms. Dr. Joshi's vision, ensures that students are well-prepared for the challenges and opportunities that await them in the dynamic world of management.





Vidya Prasarak Mandal's

Dr. V.N. Bedekar Institute of Management Studies

MMS program accredited by NBA, NAAC accredited and ISO 9001:2015 Certified

'Jnanadweepa', Chendani, Bunder Road, Thane - 400 601. Phone : 91-22-2536 4492, Telefax : 91-22-2544 6554

Email : vnbrims@vpmthane.org

Website: www.vnbrims.org • www.vpmthane.org

Ref.No. DRVNBRIMS/469

Date: 09 11 2023

To.

Mr. Mahesh Bhosle

JSW Steel Coated Products Ltd.

B-6, MIDC Industrial Area,

Boisar, Tarapur - 401506

Dear Mr. Bhosle,

I hope this letter finds you in good health and high spirits. On behalf of the students, faculty members and the management of DR. V.N. Bedekar Institute of Management Studies, Thane, we would like to express our deepest gratitude to you and your team at JSW Steel Coated Products Ltd for the warm welcome and invaluable experience you provided during our recent industrial visit.

Your commitment to facilitating educational opportunities for students was truly commendable. The visit to your steel manufacturing facility was both enlightening and engaging. We were thoroughly impressed with the advanced technology, efficient processes, and the commitment to environmental sustainability that your company demonstrates in its operations.

Special thanks to your top management and Mr. Awdesh Tiwari, for his support and coordination through the entire process. Thanks to your team who guided us through the various processes and answered our numerous questions with great patience and clarity. Their insights and expertise left a lasting impact on our understanding of the industry.

We look forward to the possibility of future collaborations and visits, and we hope to maintain a strong and mutually beneficial relationship with JSW Steel Coated Products Ltd. Once again, thank you especially for your warm hospitality at the cafeteria and please extend our thanks to your team for their contributions in making our visit a memorable one.

Sincerely,

Dr. Nitin Joshi

Director,

Dr. V. N. Bedekar Institute of Management Studies, Thane

REPORTS OF THE EVENTS CONDUCTED AT BRIMS

1	Name of The Event:	Educational Visit to Incubation
2	Organised by: (Committee name)	For the course of Venture Capital and Private Equity (Department of Finance)
3	Location and Venue:	Rayat Research Centre, Centre of Invention, Innovation and Incubation, Plot no - 72 C, Sector 11, Near Ryan International School, Kharghar
4	Date and Timing:	3 rd April 2023, From 11:30 A.M to 2:40 P.M
5	Resource Persons/ Speaker/ Organisation	Ms. Latika Das (Chief Administrative Officer, RCIIF) and Mr. Deovrut Jadhav (Chief Executive Officer- RCIIF)
6	Participants: (Students/ Faculty/ Staff)	Students- 07 Faculty- 01
7	Executive Summary of the Event:	The scheduled educational visit started at 11:30 A.M. Ms. Latika and Mr. Deovrut Jadhav welcomed students and faculty (Assistant Professor Prathmesh U Tawade) of Dr.V.N.BRIMS. Before the tour of the incubation center, Mr. Deovrut briefed the students about the vision and mission of Rayat Educational Society and their purpose to start the incubation center in Kharghar. He informed the students that RCIIF- The Rayat Centenary Innovation and Incubation Foundation (RCIIF, Kharghar) is a not-for-profit organization that caters to research & skill development of students and professionals around India and ignites the spark of entrepreneurship within them. It was established in 2022 and previously it was known as the Center of Invention, Innovation, and Incubation (CIII, Kharghar). (Photograph No. 1)
		After the brief introduction of RCIIF, he along with Ms. Latika Das started with the tour of the incubation center. First students were taken to the ground floor, where RCIIF has started Domain Exploration Centre in collaboration with Tata Motors. Mr. Deovrut explained to the students about the various parts of the demo automobile kept in that center. He

emphasized that even if you are from a non-technical background, you need to have some awareness of the technical aspects. Ms. Latika Das also emphasized that MBA students need to understand the technical side of the business as well. (Photograph No. 2)

In the same area, they also showed students A robotic arm machine and a CNC machine (Photograph No 3). Students were fascinated to see a 3D printer as well in the same room. Mr. Deovrut explained to the students about the working of 3D printer. (Photograph No. 4)

To explain the detailed process of a 3D printer, Mr. Deovrut has taken the students to the IT lab located on the 1st floor of the building. In this IT lab, all software important for the development and design of the product prototypes is made available to the incubates. (Photograph No. 5). also showed an AI-enabled scanner that can replicate the design of the product in AutoCAD software. (Photograph No. 6)

On the second floor of the center, there is a co-working space available to the incubates. Ms. Latika Das emphasized that these co-working spaces not only reduce the burden of the start-ups but also help them in networking. (Photograph No. 7)

One of the start-up founders Mr. Jaydeep Pawar- Founder and CEO at GRAMePay and Director at Pay10, interacted with the students. He shared his experience as an entrepreneur and guided students about he to look at problems from the entrepreneur's point of view. He also emphasized that this is the right time for students to think of an entrepreneur as a career option. But he cautioned them that it needs to be done with patience for 3-4 years. (Photograph No. 8)

After an interactive and enlightening discussion with Mr. Jaydeep Pawar, Mr. Deovrut and Ms. Latika Das explained to the students about Start-up and incubation ecosystems. They also highlighted how they can help the students to be a part of their incubation center. (Photograph No. 9)

Finally, the visit ended by felicitation of Mr. Deovrut and Ms. Latika on

the behalf of Dr. V.N.BRIMS. A formal vote of thanks was given by Asst. Professor Prathmesh U Tawade to end the educational visit. (Photograph No 10)

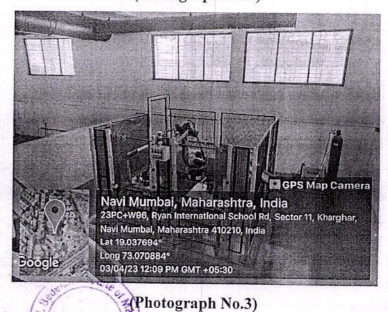
8 Photographs:

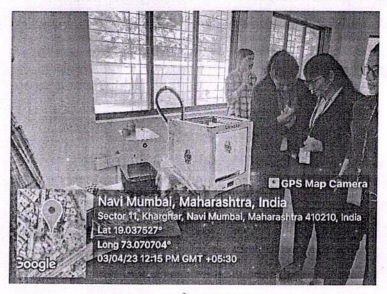


(Photograph No. 1)



(Photograph No.2)





(Photograph No.4)

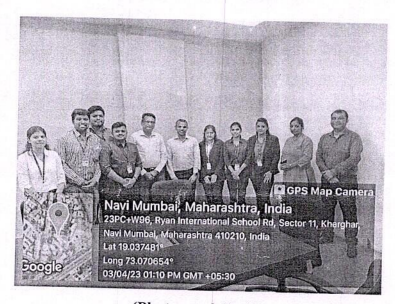


(Photograph No.5)

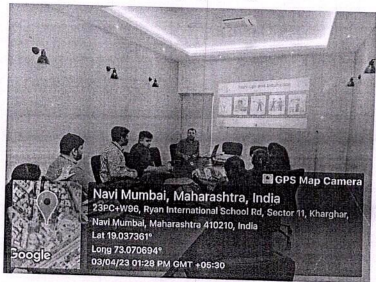




(Photograph No.7)



(Photograph No.8)



(Photograph No.9)



(Photograph No.10)





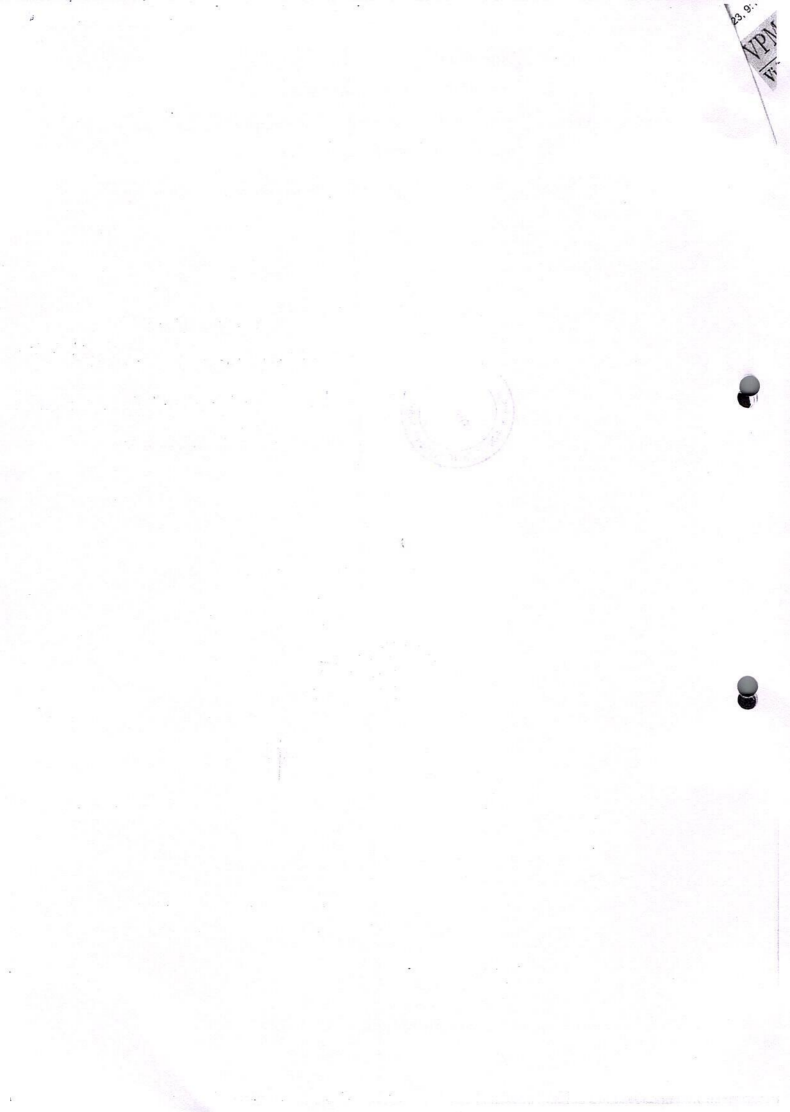
9.	Annexure:	Formal Communication with RCIIF Attendance Sheet Acknowledged Thank you letter
10 Mapping to PO		PO 6- Ability to develop entrepreneurial skills keeping in mind socially sensitive and innovative approaches.
11	Related to NAAC Criteria No.	Criteria 5.1.3- Capacity building and skills enhancement initiatives

P. Soling S. N. 10 2. Happy

Prepared by

Prepared by

[Asst. Prof. Prathmesh
Tavvade)



23, 9:10 AM



Prathamesh Tawade <ptawade@vpmthane.org>

Inquiry about visit to Center for Invention, Innovation and Incubation

Shubhada Nayak <riifkharghar@gmail.com> To: Prathamesh Tawade <ptawade@vpmthane.org>

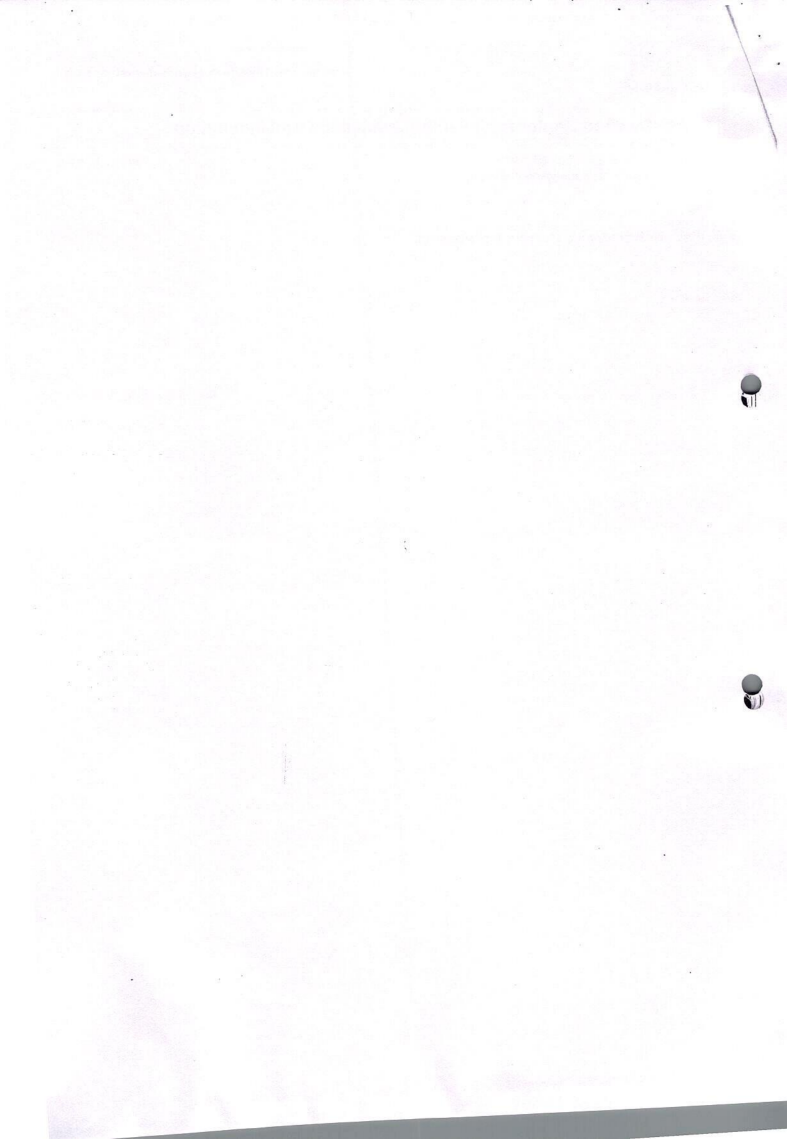
Tue, Mar 21, 2023 at 3:31 PM

Dear Sir,

We are okay with 3rd of April @ 11:30 am. Please confirm.

Regards,

[Quoted text hidden]



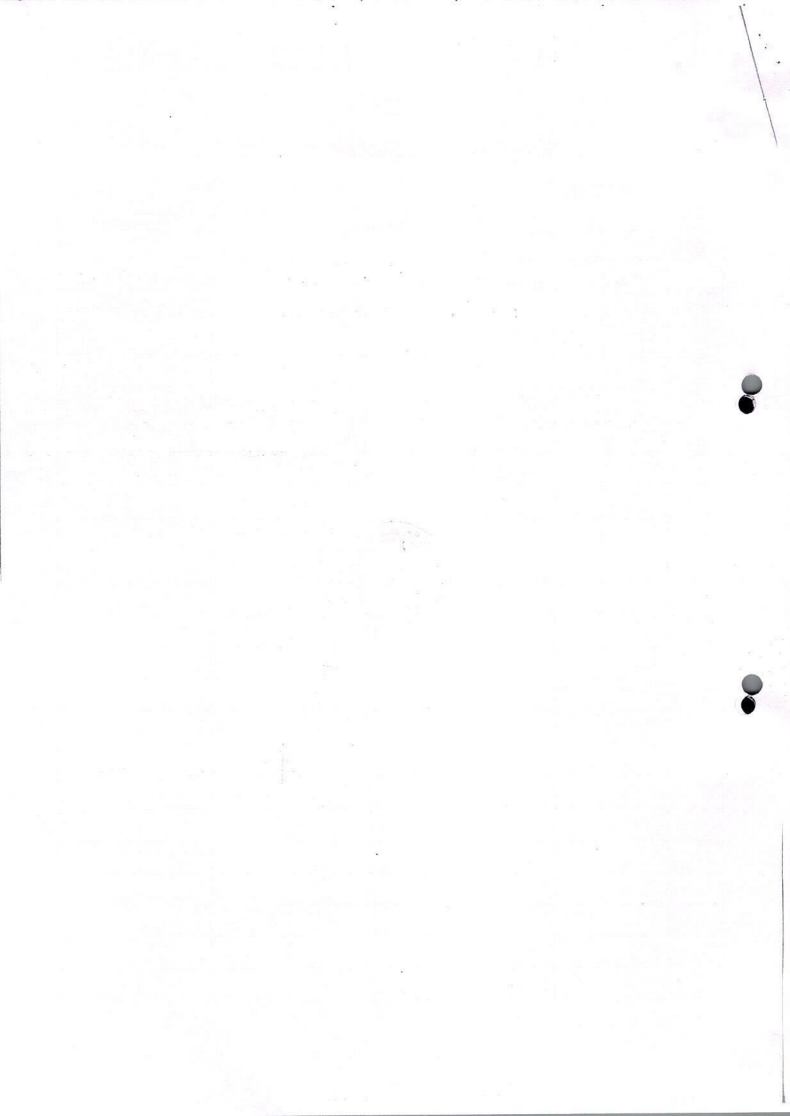
Dr. V. N. BRIMS

Attendance sheet for Visit to Incubation Center

Date – 3rd April 2023

Time-

Sr. No	Roll No	Name	Signature
١.	P43	Pratiksha A- Jagtap	Wohankate
2.	PII	Pratiksha A- Jagtap Mohan - Gr. Parel	Wohanfall
3.	P54	Rohin A. Jashi	2 =:
4	7-01	Kunal Patu	Lip
5)	V-49	Badquiaz Vaishnavee	Lewhrapi'.
6.	Po3	Madhy Gaud	Mare
7.	γ08	Say 1º Rokade	Salis
		N. Bedekar inst	
		The state of the s	
		di roma de	*
		×	= 1 2
			× ×





Vidya Prasarak Mandal's

Dr. V.N. Bedekar Institute of Management Studies

ISO 9001:2015 Certified • NAAC Accreditation B++ grade

'Jnanadweepa', Chendani, Bunder Road, Thane - 400 601. Phone : 91-22-2536 4492, Telefax : 91-22-2544 6554

Email: vnbrims@vpmthane.org

Website: www.vnbrims.org • www.vpmthane.org

Ref.No. DRVNBRIMS/ 158/ 2023

Date:01/04/2023

To

Ms. Latika Das

Rayat Research Centre

Centre of Invention, Innovation and Incubation

Kharghar

Dear Madam

We want to extend our sincere thanks for welcoming our students and faculty to your facility on 3rd April 2023. It was a great learning experience for our students and faculty as well. They have been enlightened about the working of the incubation centres. It has also sensitised them about entrepreneurial opportunities.

Thanks again for your hospitality.

Regards

Dr. Nitin Joshi

Director

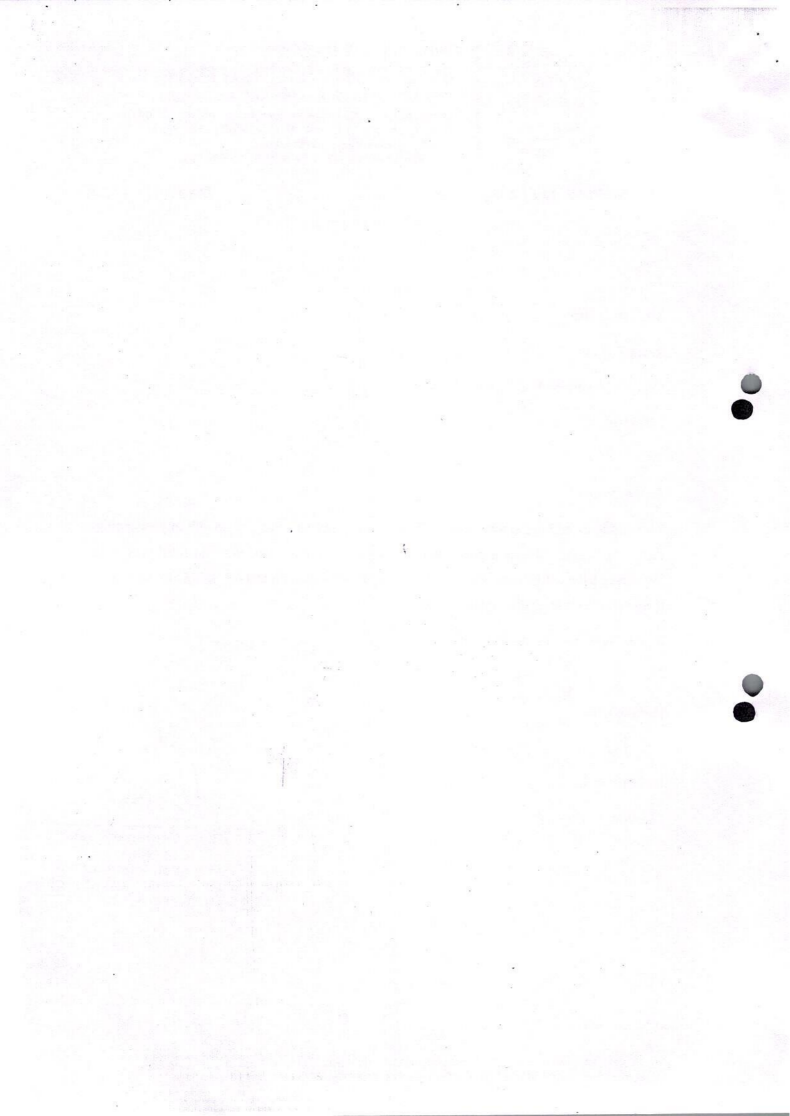
Rayat Centena

Rayat Centenary Center

Invention Innovation &

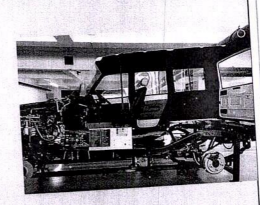
Incubation (RC-III) Kharghar





SKILL TRAINING FACILITIES

- Industry Expert as a resource person
- Tailor-made industry trainings
- Well-equipped labs
- Spacious classrooms
- Advanced Technical Training in Automobile, Robotics & Manufacturing
- Soft Skill training
- Entrepreneurship development training
- Assistance in placements
- Special computer lab with high configuration
- New age training in Digital Marketing, EV, 3D printing, Graphics









- Research funding support
- Help with government schemes
- IPR protection
- Dedicated Space for research activity
- Product design & development
- Prototype building
- Product testing & validation
- Certification support
- Commercialization support
- Entrepreneurship development & business Training

START-UP INCUBATION FACILITIES

- Hand holding mentorship
- Comprehensive business training program
- Single window for all documentation
- Access to funding opportunities
- Legal/HR/Finance/IP services
- Marketing support with early-stage customer acquisition
- Dedicated office space
- Business modeling & Strategy planning support
- Business valuation & Equity advice
- **Business Acceleration facilities**



TO KNOW MORE, VISIT

Address - Plot No.72 C, Sector 11, Beside Ryan International School, Kharghar, Navi Mumbai Website - www.rciif.org | E-mail- contact@rciif.org | Phone- 9920949255





Rayat Shikshan Sanstha's

RAYAT CENTENARY INNOVATION AND INCUBATION FOUNDATION

(RCIIF, Kharghar) (Registered under section 8 of the Companies Act, 2013)

Explore pathways to Innovation, Skill Training & Entrepreneurship



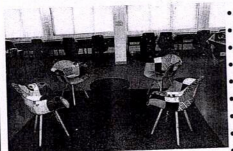
FACILITIES @ RCIIF

- Dedicated building with free & spacious parking ;
- Peaceful ambiance & Modern infrastructure
- 24 x 7 Security with CCTV
- Uninterrupted electricity with power backup
- Uninterrupted water with filters with coolers
- Centralized A/C system
- Free Housekeeping support
- Cafeteria
- Space for group activity
- Well-connected via local train/metro/road









- Reasonable Charges than owning office
 Access to conference Room & Meeting Room
 - High-speed internet with Wi-Fi
- Common Reception with Office Assistant
- Visitor's lounge, hangout zone & events area
- Biometric Access
- Free Beverages from a vending machine
- Shelf and locker facility
- Dedicated office cubicles (Managed office)
- Access to RCIIF's Networking events, business training

Visit to Rambhau Mhalgi

10th April 2022



Report of Incubation Center Visit

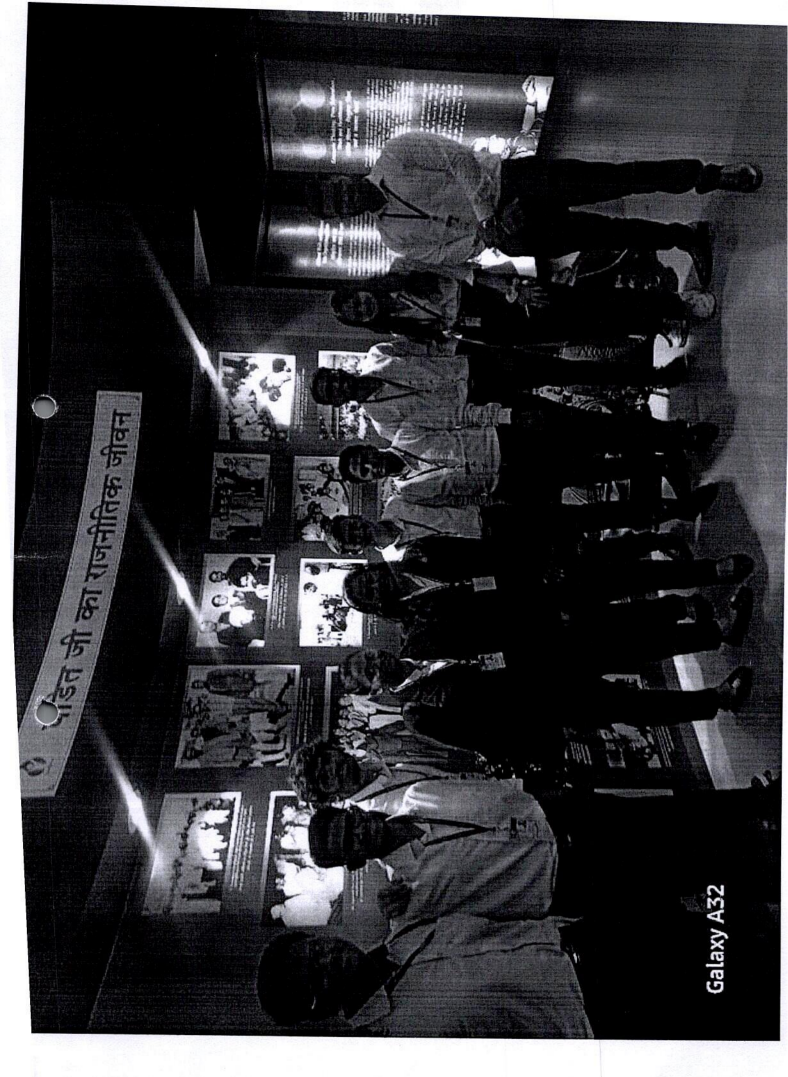
Write Down your Learnings, Observations:

		OR VNBRING		
	Repor	t of Incubation	Center Visit	R
Total I Name o Roll No	Chanakyu Duration: 10:30 am tof the Student: Sachin umber: C45	o 4:00 pm . D. Pandit	F MAN	
Write 1	Places Visited with dates: Down your Learnings, Ob	व्यवी ज्ञानम	April 2023	
Sr No	Observations	Learning.	What can be replicated in BRIMS	How replication in BRIMS can be executed
1	capacity building organich, and boalning in various factor	Promotes capacity building sesea och toalning	Establishingtoching and secretary institute with in Boloms	conduct a need assessment to determin the area
2	facilities, included class rooms, hotifeom hall, and modern fachrology	modern fucilities to support the levering and development of Student	the college facilities to	*5/
3	my ase expects	value of having experience staffmember who can pouvide quality education	History Experience	Hising Calorst facily A man investigat fields.
4	power of postneship and collabosation	collaboration with various organization to Promote social tours formation	Network	Identify lary Stakenolooss, Pevelopevent, Promo herror Promo le opposturion ties for collaboratio

Siddhant . G. Rathod

Name and Signature of the Student with Date:









Supported by



中華草

安安寺

伤曲点



DR. V. N. BEDEKAR
INSTITUTE OF
MANAGEMENT
STUDIES
EXPOSURE
VISIT

10TH APRIL, 2023







Visit to KOKUYO CAMLIN LTD.

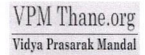
20th October 2022







L&T Visit 28th Aug 2019



Fwd: For OPERATIONS students - VISIT TO LARSEN & TOUBRO, MAHAPE

Pravin Narang <pnarang@vpmthane.org>
To: ssoman@vpmthane.org

Mon, Feb 24, 2020 at 3:30 PM

---- Forwarded message ---

From: Pravin Narang <pnarang@vpmthane.org>

Date: Mon, Aug 26, 2019 at 6:33 PM

Subject: For OPERATIONS students - VISIT TO LARSEN & TOUBRO, MAHAPE

To: <mms-operations-2018-2020@googlegroups.com>

Cc: mbhanushali <mbhanushali@vpmthane.org>, DR. VN BRIMS Academic Deliverable Cell <adc@vpmthane.org>,

Vibhuti Save <vsave@vpmthane.org>

TO: ALL OPERATIONS STUDENTS OF 2018-2020 BATCH

We are pleased to inform that industrial visit to LARSEN & TOUBRO, MAHAPE for students of OPERATIONS specialization has been scheduled on WEDNESDAY, 28-08-2019 (after your visit, there is lecture in institute from 1.30 pm to 4.30 pm, as explained below. Hence, please come for lecture to institute at 1.30 pm):

The details are mentioned below:

DATE OF VISIT: WEDNESDAY, 28-08-2019

ADDRESS WHERE STUDENTS HAVE TO REACH:

Larsen & Toubro Limited

Electrical & Automation Campus,

A-600, TTC Industrial Area,

Shil-Mahape Road,

Navi Mumbai 400710

TIME WHEN STUDENTS HAVE TO REACH: 9.30 AM

(we request students to please reach on time, that is 9.30 AM)

REGARDING LECTURE AFTER THE VISIT:

Regarding the lecture after the visit, we have had detailed discussions with ACADEMIC DELIVERABLE CELL (ADC).

Upon completion of your visit, lecture of Prof. Vibhuti Save would be held from 1.30 pm onwards. Hence, upon completion of your visit, all OPERATIONS students are requested to come to institute for attending the lecture.

Regards

Prof. Mahesh Bhanushali and Pravin Narang

DR V N BRIMS



L&T Mahape- Switchgear & Automation Plant, Navi Mumbai

Contact Person from L&T Date of Visit

Dr. Rajesh L Patil

28th Aug'19

Head Adminstart Rajesh.Patil@Lntebg.com

rajeshcpsm@gmail.com

022-67226437

9867583447

Prof. Pravin Narang

Prof. Sekhar Velegaleti

Shopfloor Operations Assembly Operations

Mr. Sirish Joshi

Co-ordinator from Placements

Students visited

Focus Areas

Co-ordinator from - BRIMS

Faculty Visited

MMS-III sem - Operations

Complete Manufacturing Process

Planning & Production

9 students

2 absent

Students Learnings

Post Visit Activities

Opportunities

(Reports attached)

Reports by students

L&T is willing to accommodate few Internships in Operations & HR

Students can participate in their CSR activities





Pre-Planning For Visit

(47) L&T Electrical & Automation

□ Total Member:- 11 People (9-Student & 2-Faculty)

□ Location:- Mahape-MIDC at New Mumbai □ Branch:- L&T (Electrical and Automation)

□ Date of Visit:- 28-August-2019

☐ Time:- 9:00AM to 11:30AM

□ Company:- Larsen & Toubro(L&T)

Introduction:- Industrial Visit

We prepare the our objective for visit to L&T

To study the management and planning at manufacturing industry. To study the Assembling and Manufacturing process.

To study of resource planning at manufacturing industry. To study of material management at L&T company. To study of waste management at L&T company. Ö

(4) L&T Electrical & Automation

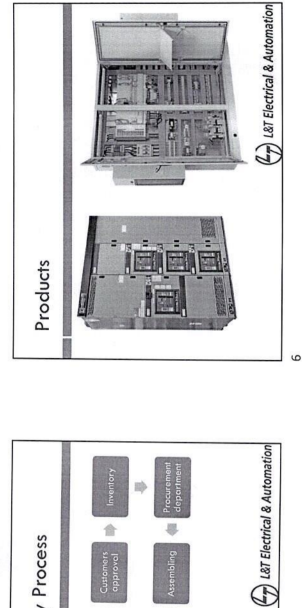
Company Introduction:-

Larsen & Toubro Limited:-

services. As at March 31, 2018, L&T Group comprises 93 heavy engineering, construction, realty, manufacturing of subsidiaries, 8 associates, 34 joint-venture and 33 joint headquartered in Mumbai, Maharashtra, India. It was India. The company has business interests in basic and capital goods, information technology, and financial founded by two Danish engineers taking refuge in Indian multinational conglomerate company commonly known as L&T Limited is an operations companies.

L&T Electrical & Automation

institute of Thane



即

0

命

 R_1 = Body of Circuit Breaker R_1 = Component of board R_2 = Customize Component

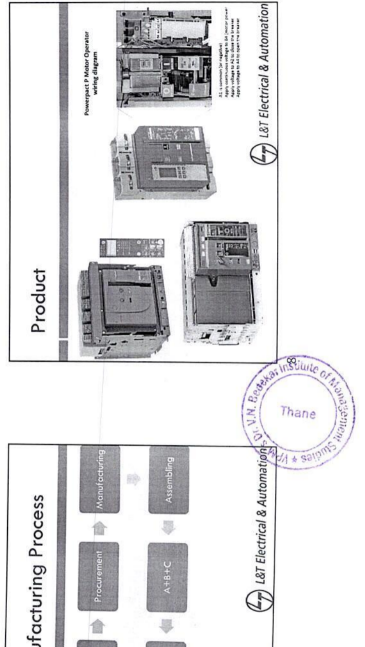
Customers approval

會

盒

Customers order

Study Of Assembly Process



Study Of Manufacturing Process

命 A = Raw material
B = Semi-finish goods
C = Finish goods Demand forecasting

Briefing About Industry 4.0

- □ History of Industry
- □ Introduction of Industry 4.0
- □ Current scenario of Industry
- □ Scope of Industry 4.0
 - □ Skills for Industry 4.0
- □ Future of industry

 $\left(\mathcal{L}_{\mathcal{T}} \right)$ L&T Electrical & Automation

Group of Dr. VN BRIMS

Conclusion:-

- □ How planning for assembly and manufacturing of product.
- □ Process design according to demand.
 - □ DOP(Dally operation planning).
- Waste management.

□ 5s mentioning at shop flower.

10

(47) L&T Electrical & Automation



Thane

(L) L&T Electrical & Automation

a institute o

3

11