Department of Management Studies Management Wale

PROPOSAL

Date: 3/10/2019

To, The Principal Dr. Kiran Save, Sonopant Dandekar Arts, V.S. Apte Commerce and M.H. Mehta Science College, Palghar

Subject : Proposal for Organizing an 'Industrial Visit to Chandigarh'

Name of the Programme: Industrial Visit to Chandigarh

Organizer : Department of BMS (Management Studies)

Proposed Day & Date – Thursday, 16th January to Wednesday, 22nd January, 2020

Objectives –

- To provide BMS and BAF students with practical exposure to the manufacturing and business operations of a solar energy company
- To enhance students' understanding of the solar energy industry and its impact on the environment and economy
- To enable students to observe and analyze the practical application of management and financial concepts learned in the classroom
- To encourage students to develop critical thinking, problem-solving, and decisionmaking skills in a real-world setting
- To provide students with an opportunity to interact with industry experts and gain insights into career opportunities in the solar energy sector

S.S. Mishva

Proposed By Asst. Prof. Shreya Mishra Head, Department of Management Studies

Sonopant Dandekar Shikshan Mandali's

SONOPANT DANDEKAR ARTS, V. S. APTE COMMERCE AND M. H. MEHTA SCIENCE COLLEGE

Tal. Palghar, Dist. Palghar, Pin - 401 404. Code.: (02525) 252163, Prin : 252317 eResi. : 252316

website : www.sdsmcollege.com · Email:sdsmcollege@yahoo.com (NAAC Reaccredated 'B' Grade)

Ref. No. :

Date :

TO The Manager Inter Solar Visit Chandigarh

Sub: Industrial Visit

Respected Sir/ Madam,

We are the management institute in this area and provide management education to the students of this area. As per the Mumbai University BMS norms, students are supposed to do regular industrial visits for enhancing their practical knowledge. we will be obliged if you permit our students to visit your plant.

This will surely help them in developing their managerial abilities and to understand the internal environment of an organization.

Looking forward for your co-operation

Thanking you in anticipation

2.5. Nichta 20109/19

Yours sincerely

Dr. Kiran Save

(I/C Principal)

PRINCIPAL

Sonopant Dandekar Arts Colleg I. S. Apte Commerce College & M. H. Mehta Science College Palghar (W.R.) Dist Palghar Pin 401 464



SONOPANT DANDEKAR ARTS, V.S. APTE COMMERCE AND M.H. MEHTA SCIENCE COLLEGE, PALGHAR

Palghar, Dist. – Palghar, Pin – 401 404, E – Mail: sdsmcollege@yahoo.com 10/10/2019

Department of Management Studies & Management Wale Association

NOTICE

This is to inform you that the Department of Management Studies have organized an Industrial visit to Chandigarh from 16th January to 22^{nd} January.

For any further information, contact HOD, Prof. Shreya Mishra, BMS department.

S.S. Mishua

Asst. Prof. Shreya Mishra Head, BMS Department

Dr. Kiran Save Principal

PRINCIPAL Sonopant Dandekar Arts College, V.S. Apte Commerce College & M.H. Mehta Science College PALGHAR (W.R.) Dist. Palghar, Pin-401404

ATTENDANCE REPORT

ender	Student Name	time (morning session)	Sign	Time (Evening Session)	sign
М	SHIRODKAR RITIK DINESH	12:55	Phitik	11:33	Ritik
Μ	PATIL JINIT PRAMOD	12:41(PM	10-	11:15	Jul.
М	RATHOD SHERSINGH AMARSINGH	12:54pm	Date wingh	11:13	alunsid
F	RAUT DIVYA KISHOR	12:55pm	Red.	11:2000	Rend
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F	MANIYAR SAHER SAMEER	1.00pm	1 Ker	#-20 pm	Jerthe
М	PATEL SAGAR RAJENDRA	12:40 Pm	Sille	11:13	SERIE
F	THAKUR KHUSHBOO SHAILESH	12.40pm	Theten	11:20pm	Sheke
F	JAIN NIKITA DINESH	12:44pm	Pojain	11:20pm	Petrin
F	MEHER UNNATI DHANANJAY	12:55 pm	thehr.	11:20 pm	Bruelie.
М	JAIN MANAN KHUBILAL	1:00 pm		11:33 -	MAD
М	CHURI KHUSHAL MANOJ	12:55	Galli	11:33PM	Talk
F	NADAR RACHEL MICHAEL	12.54	40	11:46 p.r	A
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М	PATEL ANMOL	12:41 Pin	dund.	11:15 Pm	april 2
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M	YADAV KRISHNA	12:41 pm	Riada	+192380	Hayuela
M	WAGHMARE PRANAV SHAILENDRA	12:26 AM	B	11:31pm	1 P
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M	MANDALIA SANTOSH K.	12:30	Deight the	11.24	sagetist
F	LEWIS RENITA RONALD	12:40	Olw.	11.40	Reur

Attendence report of Chandigarh and Amritsar visit

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+		LEWIS RENITA RONALD				

Day 3 - 18/01/2020

Department of Management Studies Report on Industrial Visit

Place of visit: Amritsar & Chandigarh Date of visit: 16/01/2020 to 22/01/2020

No. of students: 69

Objectives of the visit:

- To provide BMS students with practical exposure to the manufacturing and business operations of a solar energy company
- To enhance students' understanding of the solar energy industry and its impact on the environment and economy
- To enable students to observe and analyze the practical application of management and financial concepts learned in the classroom
- To encourage students to develop critical thinking, problem-solving, and decision-making skills in a real-world setting
- To provide students with an opportunity to interact with industry experts and gain insights into career opportunities in the solar energy sector

About the visit:

An industrial visit to a solar energy company in Chandigarh offers an exciting opportunity to explore the various aspects of solar energy production and its commercialization. With the increasing demand for renewable energy sources, the solar energy sector is booming, and a visit to a solar energy company can provide a practical understanding of the field.

The first thing that visitors can expect is to get a glimpse of the company's solar pane and other equipment used in the production of solar energy. A guided tour will highlight how the panels work to convert sunlight into electricity, and how the company manages to optimize the efficiency of the process to generate more clean energy. Visitors can also expect a briefing on the latest technological advancements in the field and how these innovations are helping the industry to grow rapidly. It can be fascinating to see how solar energy companies are integrating smart technologies like IoT, Al, and Big Data to enhance the efficiency of the entire solar energy value chain.

Overall, an industrial visit to a solar energy company in Chandigarh can be a fascinating and educational experience for students, professionals, and anyone interested in renewable energy. So, if you get a chance to visit a solar energy company, go for it and learn about the advancement of solar technology.

What students learn during the visit:

Understand the solar energy industry and its role in addressing environmental concerns and reducing carbon emissions. Observe and analyze the practical application of management and financial concepts in a real-world setting, specifically in the context of a solar energy company. Identify the challenges and opportunities facing the solar energy industry and how businesses can address them. Develop critical thinking, problem-solving, and decision-making skills by analyzing and evaluating the operations and processes of a solar energy company. Apply the knowledge and skills gained from the industrial visit to their future academic and career pursuits.

S.S. Midwa

Asst. Prof. Shreya Mishra Head, Department of Management Studies

Photograph of the visit



1. Visit solar energy company in Chandigarh