Dr. Ambedkar College Deekshabhoomi, Nagpur Department Of chemistry

INDUSTRIAL VISIT to SUNFLAG STEEL PLANT, BHANDARA.

Visit Report

Date of Visit: 30/01/2019

A batch of 53 students of B.Sc., Department of Chemistry, Dr Ambedkar College, and three staff coordinators, Mrs. Dr. Dhanshree Borikar, Dr V M Shivankar and Prof N G Telkapalliwar visited Sunflag Steel Industry at Bhandara on 30.1.2019. Sunflag Iron and Steel Co. Ltd. is a prestigious unit of the SUN FLAG GROUP.

About SUN FLAG Industry:

The plant is located in the central part of India at Bhandara, Maharashtra & it is 70 Kms from Nagpur. The plant has a capacity to produce 500,000 tonnes per annum of high quality special steel using liquid pig iron and sponge iron as basic inputs.

The main processes at the plant are, Iron making (Mini Blast Furnace, Sponge Iron Plant, Sinter plant), Steel Making, Continuous Casting, Rolling Mills, Heat Treatments, Bright Bar Making, Inspection, Quality Assurance. An HR division Manager Mr. Virendra Maske and HR trainer Mr. Umesh Balpande addressed the students and introduced about Sunflag and it's Japanese collaboration. He explained about the functioning of this Unit and later showed a video also. He also warned the students how to reach a safe assembly point if any accident happens in the unit during visit.

During this session, students interacted with him very effectively. Particularly about the chemicals used behind steel and iron production. He mainly focused on the storage of the raw materials.

Sunflag steel was incorporated as a Public Ltd Company in the year 1989. Started as a Spring Steel producer, the company has been continuously upgrading its Manufacturing and Quality Assurance Facilities. The company acquired technical skills to produce variety of steel grades conforming to various national & international requirements.

Products are available in various profiles – Round Bars, Round Cornered Squares in straight bars, Round & Hexagonal wire Rods as coils, Hexagonal and Flat sections straight bars, as well as Bright Bars.

These products are mainly used for manufacture of Automotive Transmission Gears, Drive Shafts, Steering System, Bearings, Exhaust System and Engine Components through hot forging, cold forming and machining operations. Their products also being supplied to Indian Railways, Ordnance Factories, Power Sectors & other General Engineering areas for manufacture of critical application components.

After this students visited the Chemical Laboratory and R&D unit of the plant, where various tests were performed in the testing Laboratory. Students learned there working of Scanning Electron Microscope (SEM) and Ultrasonic Immersion Testing. Mr. Amol Kubde, Head R&D unit explained all the functioning of this unit. Students also visited the Iron making and steel making process in blast furnace, casting and rolling mills. Pure steel is prepared in the plant. Some other important metal sheets for vehicles also prepared in this plant. Maximum prepared materials are being exported from this plant. The plant has mini blast furnace, electric arc furnance, Casting unit, etc. Students also visited the Heat treatment plant and quality assurance testing Laboratory. Company manufacturing Carbon steels, spring steels, micro-alloy steels and stainless steels.

This visit was highly useful for the students in terms of practical knowledge about the steel and iron production and will also be helpful for students to find placement opportunities in such industries.



DR. AMBEDKAR COLLEGE

NAAC REACCREDITED WITH 'A' GRADE COLLEGE WITH POTENTIAL FOR EXCELLENCE

DEEKSHABHOOMI, NAGPUR-440 010. (M.S.) PH.: 9579755443 E-MAIL . dacn_ngp@rediffmail com

28/01/2019

To, Head, HR Division, Sunflag Industries. Bhandara, Maharashtra.

Subject: Industrial visit of Undergraduate students Chemistry on 30/01/2019.

We introduce ourselves as one of the leading educational institutions in Central India Dear Sir, offering courses in Science, Arts, Commerce and Law faculties.

As per the syllabus of Nagpur University the undergraduate students in Chemistry are

required to visit different industries and laboratories. To get acquainted with the steel industry, its R & D functioning students of Chemistry

from our College intend to visit your esteemed industry.

I sincerely hope you will permit them provide assistance in getting acquainted with the functioning of your industry for their academic benefits. We assure you our students will maintain complete discipline.

Thanking you in anticipation.

Yours Sincerely

PRINCIPAL DR. AMBEDKAR COLLEG NAGPUR

Copy to: In charge of Industrial Visit: 1. Dr. Mrs. D. M. Borikar. 2. Dr. V. M. Shivankar. 3. Prof. N G Telkapalliwar. 4. Mr. Manoj Neralwar

A bootch of 53 Students of B.S.C., Department of Chemistry alon with three feathers of Dr. Ambedien Giller Nosphi has visited to our SCHILAG STEEL TONDUSTRY, Bhardana on dated 20/01/2019.

Dr. Ambedkar College, Deekshabhoomi, Nagpur. Industrial Visit of B.Sc. Students

SUNFLAG STEEL INDUSTRY, Bhandara, Maharashtra.
Date: 30/01/2019

Tour Coordinator and Teacher Incharge :

Dr. Mrs. D M Borikar Dr. V. N

Dr. V. M. Shivankar

Prof .N. G. Telkapalliwar

Sr.No.	Name	Contact No.	Signature
1	Ms. Priyanka Nagpure	7218087807	O Dec
2	Ms. Himani	8554020763	Time.
3	Ms. Jyoti Bisen	7887764650	Tul
4	Ms. Gazala Ahmad	8698406797	Canalan
5	Mr. Ankit Guhe	7038173439	Sent les
6	Ms. Mansi Moon	9039702669	Marribu
7	Mr. Sanket Akolkar	8485844455	NI.W
8	Mr. Lochan parate	7767893742	and and
9	Mr. Kritesh Jarvekar	7218222363	ACEN PHI
10	Ms. Namrata trivedi	8329173085	Nanvasey
11	Ms. Aishwarya Mandale	9511951593	182400049
12	Ms. Bhairavi Tichkule	9067741636	(Deni)
13	Ms. Tanushree Paunikar	7263888091	Lurkan
14	Ms. Gayatri Hatwar	7218983386	Giature L
15	Ms. Pranali Dalvi	9922611482	J. R. Dalw.
16	Ms. Payal Talekar	8007695210	Prepare
17	Ms. Prachi Bopche	9527829671	Rus
18	Ms. Shatakshi Panse	8605308715	Egur
19	Ms. Sharayu Gadkane	8975621258	Larau.
20	Ms. Sneha Kalaskar	9028458546	(hehre.
21	Ms. Nivedita Raut	7058242977	Man
22	Ms. Ketki Chaudhari	9730900735	Gardhei
23	Ms. Riya Walke	7219571550	LATRICK
24	Ms. Samiksha Meshram	7769894039	Sonnan
25	Ms. Utkarsha shah	7588744475	Osah
26	Mr. Veenit Pathe	9767892549	A THE THE
27	Mr. Pranay Meshram	9096907921	tow.
28	Mr. Prajak Wankhede	7743898388	Prisek.
19	Mr. Akash Kumbhalkar	7774935853	3/10
0	Mr. Kamesh Bondre	8698791625	K W 72-
1	Mr. Vishwas Raut	8806250211	And S
2	Mr. Tejesh Jaronde	8007301192	Alle
3	Mr. Vaibhav Thakre	8329612271	(Vinthow)
4	Mr. Sanket Kowe	7709155859	* Car
5	Mr. Anchit Satpute	7875909138	Vanchit

36	Mr. Digvijay Thool	7972585329	Digya
37	Mr. Kundan Mohad	8378062817	- Poyone
38	Mr. Shashank Sonane	9665138174	M
39	Mr. Prajwal Patil	7058285415	fatil
40	Mr. Rushikesh Kamble	8208669469	122
41	Ms. Komal Dhawale	8668739617	Komal
42	Ms. Jagruti Sayare	8888729745	wayahre,
43	Ms. Sheetal Pal	9665265306	O) Pag
44	Mr. Nehal Tembhurkar	8087853618	Newbland
45	Mr. Ashutosh Atram	8390952140	- Beau
46	Mr. Dheeraj Gedam	8999670517	29 h
47	Ms. Heena Bal	9172425524	Heena
48	Ms. Sonam Jain	9172799396	Jain
49	Ms. Mudita Hiwarale	8600846577	Huwarale
50	Ms. Rupal Meshram	8237570498	Pupel Norms
51	Ms. Shivani Sahare	7447376455	Sisehare
52	Ms. Ishwari Chaudhari	8380932541	Forsa

GANACIAHB AND TO THE STREET OF THE STREET OF

30/01/2019

Photographs During Visit

























