" Sheel, Sharir, Adhyayan " Aundh Shikshan Mandal, Aundh



Raja Shripatrao Bhagawantrao Mahavidyalaya, Aundh. (Satara)

Industrial Visit
CHEMISTRY
Total students = 48

<u>2019-2020</u>

A REPORT ON INDUSTRIAL VISIT

(30 DECEMBER & 31 DECEMBER 2019)

DEPARTMENT OF CHEMISTRY

INSTITUTES VISITED BY THE STUDENTS OF B.Sc. CHEMISTRY (2019 – 2020)

INTRODUCTION

Industrial visits form a part of the extra curricular activity, so that the student gets an opportunity to experience the practical environment. Therefore, the Department of Chemistry, Raja Shripatrao Bhagwantrao Mahavidyalaya, Aundh had organized an industrial visit for the B.Sc. CHEMISTRY students (2019 – 2020) to Wai & Alibagh from 30th to 31th of December 2019 under the supervision of **Mr. Kalekar D.G., Mr. Kharatmol R. M., Mr. Bhujabal G.R.** and **Miss. Patil P A.** We got an opportunity to visit two of the premier industry situated in Wai & Alibagh namely, Garware Ltd. and RCF Alibagh respectively.

We would like to thank **Dr.Bhandare S.J.**, Incharge Principal Raja Shripatrao Bhagwantrao Mahavidyalaya, Aundh for providing us the necessary support and details at the right time.

OBJECTIVES

- 1. To interact the students with actual industry personals.
- 2. To make them aware of the industrial procedures required to employer in company.
- 3. To experience the working environment in industry and visualize all the important Departments in the Industry.
- 4. Interaction of students with the peoples of important departments.
- 5. To prepare the students for the selection of carrier path in different departments of industry.
- 1. Industrial visit good experience which provided exposure to the industrial life linking theoretical knowledge and practical.
- 2. This visit improved knowledge of various instruments presently being used and the hygienic conditions that are essential for Industry.
- 3. We sure this visit will help to students in their future life.

अर्ज

प्रति, मा. प्राचार्यसाहेब, राजा श्रीपतराव भगवंतराव महाविद्यालय, औंध

तालुका-खटाव ज़िल्हा -सातारा

पिन -४१५५१०

विषय- सन २०१९-२० वर्षातील इंडिस्ट्रियल विझिट व सहलीसाठी परवानगी मिळणेवाबत

महोदय,

उपरोक्त विषयास अनुसरून आपणास विनंतीपूर्वक अर्ज करण्यात येतो कि, रसायनशास्त्र विभागातर्फं सन २०१९-२० या शैक्षणिक वर्षातील इंडस्ट्रियल विझिट व सहलीचे आयोजन दिनांक २९ व ३० डिसेंबर २०१९ या दोन दिवशी करण्यात आले आहे. सदरील सहलीमध्ये एकूण ४८ विद्यार्थ्यांनी सहभाग घेतला असून हि सहल राष्ट्रीय केमिकल्स अँड फर्टिलायझर्स, अलिबाग व गरवारे बेस्ट्रेच लिमिटेड, वाई (सातारा) येथे विझिट देणार आहे . सहल पूर्ण झाल्यानंतर सहलीचा अहवाल व फोटो सहल विभागाला सादर केले जातील तरी आपण सदरील सहलीला परवानगी द्यावी हि नमविनंती.

कळावे,

8 Change

आपला विश्वासू,

(दिपक गणेश कळेकर)

विभागप्रमुख,

रसायम्शात्र विभाग,

रा.श्री वा. स. औंध.

Department of Chemistry R.S.B.M., Aundh (Satara)

Figure 1 Permission Letter

Aundh Shikshan Mandal's

RAJA SHRIPATRAO BHAGWANTRAO MAHAVIDYALAYA, AUNDH, DIST. SATARA

"Sheel, Shareer, Adhyayan"

(Art & Science)

(affiliated to Shivaji University, Kolhapur)
Reaccredited by NAAC with 'B' Grade

President
Hon'ble Ajitdada Pawar Saheb
Former Deputy Chief Minister, Maharashtra State

Chairman

Shrimant Gayatridevi Bhagwantrao Pantpratinidhi

Ranisaheb - Aundh

Phone: 02161-262324 / 262475

Web: www.rsbmaundh.org Email: aundhcollege@gmail.com

Ref. No. :RSBM/ 87-1 /2019 -2020

Date : 26/12/2019

To,

The Manager,

Garware Bestretch Ltd.

Plot No. C-2, MIDC, Wai

Dist-Satara (Maharashtra) 412803

Sub – About Permission to visit

Respected Sir,/ Madam.

Industraial visit is a part of our syllabus. Chemistry Dept. of our college has organized industrial visit. They are going to visit your company on.... December 2019 at 11.00 a.m.

Three Lecturers and 44 Students are participating in this visit So, please kindly co-operate and oblige.

Thanking you,

Yours sincerely,



T/C PRINCIPAL
Raja Shripatrao Bhagwantrao
Mahavidyalaya, Aundh (Satara)

CS Scanned with CamScanner

Figure 2 Letter to Garware Bestsrech



CONCLUSION

The visit was both educational as well as recreational. This visit motivated and helped to take full advantage of all the learning opportunities presented to students. This brought a different dimension to learning. This experience will remain in memory for a very long time.