

Prof. Sambhajirao Kadam College, Deur Department of B. Voc. Academic Year 2021-22

Activity Report

Experiential Learning through Project Work/Field Work/Internship/Study Excursion

Name of the Activity	Study Excursion	
Organized by	Department of B. Voc. Food Processing Technology	
Venue	Koyana Agro Industries Ltd.	
	Patan, Tal: Patan, Dist: Satara	
Coordinator & Faculties	es Asst. Prof. Prajakta Bhise	
	Asst.Prof. Suhel Bhendawade	
No. of Participants	20	
Supporting Documents	Sanction Letter	
	Student List	
	Photos	
	Completion Letter/Report	

B. Voc. Food Processing Technology Prof. Sambhajirao Kadam College, Deur. Dr. B. N. Bhosale Principal,

Prof. Sambhajirao Kadam Collega, Deur, Tal. Koregaon, Dist. Satara

Notice

Date: - 27/10/2021

(B.Voc Food Processing Technology)

This is to inform all the students of B.Voc Food Processing Technology that the as per the syllabus, Department of food Processing Technology is going to organize industrial visit to the **Koyana Agro** Industries Ltd., Patan on 3rd November, 2021 for B.Voc Food Processing Technology students.

All the interested students are required to give their names in the department by 29th November, 2021.

Dr. B. N. Bhosale Principal, Prof. Sambhajirao Kadam College, Deur, Tal. Koregaon, Dist. Satara.



|| Bahujan Hitay || Shri Mudhaidevi Shikshan Sanstha's,

PROF. SAMBHAJIRAO KADAM COLLEGE, DEUR

Affiliated to Shivaji University, Kolhapur

Address: A/p. Deur, Tal. Koregaon, Dist. Satara - 415524, Maharashtra (India)

■ Tel./Fax.: (02371) 254368, 254227 ■ Web: www.pskcollegedeur.ac.in ■ Email: principalpskcd@gmail.com

Ref. FPT/B. Voc. /Industrial Visit/By.Hone/2021-22

To

The Hon. Managing Director Koyana Agro Industries Ltd. Patan, Tal: Patan, Dist: Satara

Subject: Permission for Industrial Visit...

Respected Sir,

As per the syllabus, Department of B.Voc. Food Processing Technology is going to organise industrial visit to your well known, reputed and popular industrial Sector. The students of B.Voc. Food Processing Technology Course would like to enrich their knowledge by visiting your plant 3rd November 2021 at 10:30 am. There are 20 students and 02 staff members are involved in this visit.

So I request you to grant the permission for Industrial Visit.

Thanking You.

Yours Faithfully,

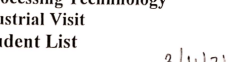
Dr. B. N. Bhosale Principal,

Date: 27/10/2021

Prof. Sambhajirao Kadam College, Deur, Tal. Koregaon, Dist. Şatara,

2021

Shivaji UniversityKolhapur Prof.Sambhajirao Kadam CollegeDeur **B.Voc Food Processing Technnology** Industrial Visit **Student List**





~	3/11/2	
Sr. No.	Student Name	
1	Shinde Neha Vinod	
2	Nikam Prasad Vijay	
3	Pawar Mandira Dipak	
4	Bhosale Rushikesh Sharad	
5	Kachare Dattatray Sadashiv	
6	Lohar Shubham Shankar	
7	Nalawade Samadhan Jaganath	
8	More Abhay Sunil	
9	Sabale Anushka Sachin	
10	Kalange Shubham Ajit	
11	Tambe Prathamesh Dilip	
12	Pawar Mahesh Suresh	
13	Bhagat Rutuja Kishor	
14	Shaikh Afraj Aiyaj	
15	Kumbhar Gayatri Yuvraj	
16	Gaikwad Rahul Pralhad	
17	More Nikhil Anil	
18	Mulani Irshad Samir	
19	Pawar Saloni Tushar	
20	Kamble Amar Vinesh	

Staff Members

Sr. No.	Name of Staff	Designation
1	Miss. P.R.Bhise	Assistant Professor
2	Mr. S.M. Bhendawade	Assistant Professor

B. Voc. Food Processing Technology Prof. Sambhajirao Kadam College, Deur.

Dr. Principalsale Principal,

Prof. Sambhajirac Kadam College, Deur, Tal, Koregaon, Dist. Satara.

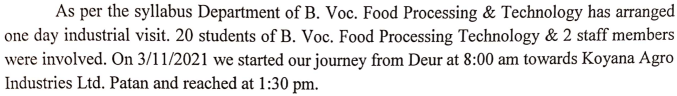


PROF. SAMBHAJIRAO KADAM COLLEGE, DEUR Department of B. Voc. Food Processing Technology

REPORT

Industrial Visit (Session)

Koyana Agro Industries Ltd. Patan



Koyana Agro Established in the year 2004-2005 at Patan, Maharashtra, India. The aim of the company is to process agro products and to ensure good financial returns to the shareholders and farmers, and to generate employment in the region.

Mr. Tushar Panaskar Sir the Production Manager has introduced to Koyana Agro Industries Ltd.

Then firstly we have seen production of Jam, Mr. Tushar sir gives the in detailed information of jam processing and as well as mechanism of machineries for using jam processing. After that we saw the packaging machineries for jam, ketchup and sauce. Then we see the storage area for the processed food products.

After jam processing plant Mr. Tushar sir gives the information about the mineral water packaging unit. In this unit we saw the primary stage of bottle preparation to mineral water packing process, and Mr. Tushar sir gives the information well to our students as well as teachers. In this industrial visit enrich our knowledge. So as above the enrich our knowledge by glancing a short One Day Industrial Visit at Green Valley Food Processors Pvt. Ltd. (Sakas). Again at 3:30 pm we start back journey to Deur.

B. Voc. Food Processing Technology Prof. Sambhajirao Kadam College, Deur Prof. Sambhajirao Kadam College, Deur, Tal. Koregaon, Dist. Satara.