Details of students enrolled in project [fieldward] Dept. of History and A.T.H.C. &A.

STUDENT ATTENDANCE SHEET PROJECT & ORAL EXAM

Date 25 05 2027 Name Of Paper: Prestiged Engro Class TUBA.

Sr. No.	Seat No.	Name of the Student	Signature
01		Kokare Tushar Ananda	Tours!
02		Politect Amer Trydate	PF-1de
03			J. Bare
04		Badhe Paragati Suhli	The second second
02		Raskar Mhhiri Balu	Mhini
06		Kolfe Anil Raysaheb	Kolpe A.R
07		Ghode Sunny Thakaji	Thicky
08		Bornade Rushikesh sofan	tornade
09		Rohokale Priti Chimaji	/2
10		Bhogowade Meigher Goffman	
11		Sakhane Pratik Bandu	Batile
12		Bagale om Ramesh	Bajale.
13		kute ketun Santash	Qu'ito
14		Gawade Sahil Ganesh	
15		Shitole Gitanialinatta	
16		Mundhe Anujo	3nuig.
17		sontakke Garpat	
18		Akash Kailcish Dathod	Coul
19		Pawar Rushikesh Abasaheb	
20		Salunte Abash lahu	Saluke.

Internal Supervisor

(Dr. P.P. Prabhune)

External Supervisor

STUDENT ATTENDANCE SHEET PROJECT & ORAL EXAM

Subject: HISTORY Date 25 05 202
Name Of Paper: Prastis at Exam. Class TUBA. Date 25 05 2022

Sr. No.	Seat No.	Name of the Student	Signature
21		Samue Akanksha Raghapa	r Sarade Af
22		Poota mahader Pathade	Pathade.
23		Promav Hongment korke	
24		Swappali Anil Jakav	Godhal
25		Rutusa Disambat Dhotte	Rutura
26		Rodhiker Preskersh Palse	Palse R.P.
27		Chawate Prajakta	
28	10		
29		Salunce Akash D.	Salur
30		Hewerkar Vaibhay	Vaibbunk
31		Koleate Kornal	
32		KoleateKornal	की nasavas

Name & Signature Internal Supervisor

Dr. P.P. Probhune

External Supervisor

To, The Principal, C.T. Bora College, Shirur, Dist. Pune 412210.

Subject: Report of One Day Industrial Visit at Mahabaleshwar.

Respected sir,

As per mentioned above subject, to pertain the knowledge about the inner atmosphere and industrial acquaintances Chandmal Tarachand Bora College, shirur (Department of BBA) organised one day industrial visit to Mahabaleshwar for TY BBA students dated on 26th April 2022. 41 students with 4 faculty members (Mr.D.N.Gore, Mr.A.P. Pitale, Mr.V.B. Suryawanshi, Miss.K.S. Bhati)

The objective of industrial visit is to help student to gain first-hand information regarding functioning of the industry, which present the students with opportunities to plan organised and engage inactive learning experience both inside and outside the classroom so to give a practical exposer and to understand the application of theory into practice. 41 student attended this industrial visit where very much satisfied with the automatic process since in the industry.

Industrial visit is arrange for one day this provides opportunity for interaction with entrepreneur and executive associated with visit to a working establishment visit give right perspective of what disseminate and classroom also student come to know industrial establishment and business houses for their contribution to Indian economy this help student to understand the journey of product from place of production to

customer hand and management strategy which make this journey fruitful.

Firstly we have visited Ghod Ganga Sahkari Sakhar karkhana. our student comes to know about the production process of sugar and manufacturing of different by- product of sugar it's explain by Mr. Mahadev Machale in very effective and simple manner.

Secondly we have visited at Kutwal foods pvt ltd in this factory Mr. Keshav Wadink has explain the processes of manufacturing different by-products of milk like ice- cream, Butter, Cowghee / Buffaloghee, Amrakhand, Shrikhand, Curd, Paneer, Buttermilk, Lassi, Flavoured milk, Dairy Based Beverages, Urja kulfi, Urja Tak, Pedha etc How the milk is collected from farmers and its transportation at their manufacturing plant, how to maintain the hygienic condition during production process and quality control checks at every stage of production.

We visited the cheese factory during our industrial visit at Pure Gold Cheese Factory and Pure Berrys Factory Panchgani, MahabaleshwerHere Miss. Arya has explained the cheese manufacturing process and manufacturing of Jam, Crush, Cordial, Toppings etc. in very polite and simple manner. Also answered the queries of our students.

After receiving permission from Mapro Foods Pvt Ltd. Shendurjane, Located around the idyllic hill-town of Panchgani in Western India, at Mapro Foods Pvt Ltd. Mr. Vishal explained all the information related with manufacturing in very simple manner and gives us information about their products, like Fruit Jams; Fruit beverage concentrates – Crushes and Squashes; and Fruit Bars. With an annual processing capacity of around 30 thousand MT, Mapro is a market leader in Western India. The company has grown organically over the last five decades with sustained profitability.

We visited DMart at Vai, DMart is a one-stop supermarket chain that aims to offer customers a wide range of basic home and personal products under one roof. Each DMart store stocks home utility products - including food, toiletries, beauty products, garments, kitchenware, bed and bath linen, home appliances and more - available at competitive prices that our customers appreciate. Our core objective is to offer customers good products at great valuewhere Mr. Kunal gives information about functioning of D-Mart with respect to How the Logistics and Supply Chain Management is done, how they are serving for the customers.

Thanking You,

Course Coordinator (Prof. D.N. Gore)

Memorable Pictures of One Day Industrial Visit to Mahabaleshwer

1) Ghodganga SSK



2) Kutwal Foods Pvt. Ltd.



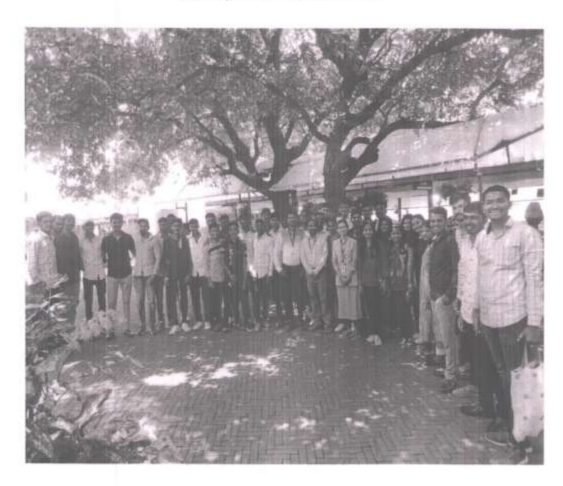
3) Pure Gold Cheese Factory and Pure Berrys







4) Mapro Foods Pvt Ltd.



Details of students undertaking project work/ field work/ internship mentioned in the syllabus

Department of Chemistry

Academic Year 2021-22

Sr. No.	Name of Program	Name of Project	Duration	Total Number of participants	Completion
I.	M.Sc. Analytical Chemistry	Photo degradation of Dye in presence of Sunlight – (Mulchite Green)	26 th Nov 2021 to 30 th April 2022	Name: Ajab Omkar Baliram Roll No: 9145 Guide: Prof. P. S. Tathe	Complete
II.	M.Sc. Analytical Chemistry	Removal of mercury from Industrial waste water using low adsorbent charcoal (Black Babul Shell)	26 th Nov 2021 to 30 th April 2022	Name: Prajakta Sambhaji Divate Roll No: 9139 Guide: Prof. A. B. Salunkhe	Complete
III.	M.Sc. Organic Chemistry	Acid catalyzed multicomponent synthesis of 3,4 dihydropyrimidinones derivatives	26 th Nov 2021 to 30 th April 2022	Name: Daundkar Rutuja Raosaheb Roll No: 30028 Guide: Prof. K. D. Badave	Complete
IV.	M.Sc. Analytical Chemistry	Recyclic and reuse of industrial waste water using agriculture waste material	26 th Nov 2021 to 30 th April 2022	Name: Punde Shubhangi Navnath Roll No: 9137 Guide: Prof. A. B. Salunkhe	Complete
V.	M.Sc. Analytical Chemistry	Recyclic and reuse of industrial waste water using agriculture waste material	26 th Nov 2021 to 30 th April 2022	Name: Kapse Seema Kishor Roll No: 9132 Guide: Prof. A. B. Salunkhe	Complete
VI.	M.Sc. Analytical Chemistry	Recyclic and reuse of industrial waste water using agriculture waste material	26 th Nov 2021 to 30 th April 2022	Name: Machale Asavari Sampatrao Roll No: 9129 Guide: Prof. A. B. Salunkhe	Complete
VII.	M.Sc. Analytical Chemistry	Recyclic and reuse of industrial waste water using agriculture waste material	26 th Nov 2021 to 30 th April 2022	Name: Khaire Ashwini Goraksha Roll No: 9133 Guide: Prof. A. B. Salunkhe	Complete
VIII.	M.Sc. Analytical Chemistry	Plant based stimulant and biopesticide (safer alternative to chemical pesticides)	26 th Nov 2021 to 30 th April 2022	Name: Tanuja Jaysing Mule Roll No: 9126 Guide: Prof. A. B. Salunkhe	Complete
IX.	M.Sc. Analytical Chemistry	Plant based stimulant and biopesticide (safer alternative to chemical pesticides)	26 th Nov 2021 to 30 th April 2022	Sonawane Roll No: 9127 Guide: Prof. A. B. Salunkhe	Complete
X	M.Sc. Analytical Chemistry		26 th Nov 2021 to 30 th April 2022	Name: Bagal Aniket Bharat Roll No: 919142	Complete

		Green)		Guide: Prof. P. S. Tathe	
XI.	M.Sc. Analytical Chemistry	Photo degradation of dye in presence of sunlight (Alizarin Red)	26 th Nov 2021 to 30 th April 2022	Name: Phulawade Abhijit Subhash Roll No: 9146 Guide: Prof. P. S. Tathe	Complete
XII.	M.Sc. Analytical Chemistry	Photo degradation of dye in presence of sunlight (Alizarin Red)	26 th Nov 2021 to 30 th April 2022	Name: Chavhan Saurabh Shahahji Roll No: 9143 Guide: Prof. P. S. Tathe	Complete
XIII.	M.Sc. Organic Chemistry	Acid catalyzed multicomponent synthesis of 3,4 dihydropyrimidinones derivatives	26 th Nov 2021 to 30 th April 2022	Name: Chakkar Pramila Bhimaji Roll No: 30038 Guide: Prof. K. D. Badave	Complete

Dr. P. S. Virkar
Head
Head
C. T. Bora Covege, Shirur
Dist. Pune (Maharashtra)

Dr. K. C. Mohite

| Philincipal |
| C. T. Bora College |
| Shirur, (Dist. Pune)