Dr Ambedkar College, Deekshabhoomi, Nagpur

Department of Biochemistry and Biotechnology

Industrial visit to Biofertilizer production plant at Panjabrao Deshmukh Krishi Vidyapith (PDKV), Nagpur

Industrial Visit Report, 5th March 2024, Session, 2023-24

Dr. Ambedkar College, Deekshabhoomi, Nagpur Department of Biochemistry and Biotechnology

Date: 21/2/2024

NOTICE

The industrial visit of session 2023-24 for the class of M.Sc.semester I, II, III and IV is planned to **Biofertilizer production plant of Panjabrao Deshmukh Krishi Vidyapeeth** (PDKV), Nagpur on 5/3/2024.For this all the student's participation is compulsory.

age e

Dr.UtpalDongre

Head of the Department HEAD DEPARTMENT OF BIOCHEMISTRY & BIOTECHNOLOGY DR. AMBEDKAR COLLEGE, DEEKSHA BHOOMI, NAGPUR The Department of Biochemistry and Biotechnology, Dr. Ambedkar College, Deekshabhoomi, Nagpur, organised an Industrial Visit for M.Sc Biotechnology and Biochemistry semester I, II, III and IV students on **5th March**, **2024**, at the **Biofertilizer production plant in Panjabrao Deshmukh Krishi Vidyapith (PDKV), Nagpur**. The visit was planned with the prior approval and guidance of our principal, Dr. B. A. Mehere madam. The industrial visit was intended to improve the students' practical and industrial knowledge. As part of the UGC guidelines, colleges organise industrial visits within the framework of academic activities for the students to get aware and familiar with the industrial environment. The primary goal of the visit was to increase student awareness of practical skills and to develop an application-oriented attitude towards the subject, in which students understood the importance and applications of biotechnology and biochemistry for bio-fertilizer development and production.

During the visit, **39 students** enthusiastically participated and were very curious while interacting with industry professionals. On the day of the visit, Dr. R.W. Ingle, HOD, Department of Plant Pathology, held a highly informative lecture to the students about microbial bio-fertilizer. Students were also given the opportunity to visit a research and development lab, where they got to see the actual process of bio-fertilizer development and production. Ultimately, the importance and practical significance of biotechnology and biochemistry courses in the context of bio-fertilizer development and applications became clear to the students.







Dr. Ambedkar College, Deekshabhoomi, Nagpur

Department of Biochemistry and Biotechnology

Sr.No	Student Name	Class	Semester	Signature
1	Shraddha Paraskar	M-Sc	TV	Signature
2	Shreyashree Jambhulkar.	M.Sc	IX	Hunkan
3	Pually Aglave	M.Sc	TT	Malaur
4	Nikita Lutel	M.Sc	TV	Nute
5	Suhas Baingane	M.Sc	TT	Pringana
6	Janhvi Sahare	B.Sc	I	Janwi
7	Sanika Bhoyar	B.Sc	I	Sanika
8	Ananya Barutkan	B.Sc	I	ABarruther
9	Jshika Kataore	B.Sc	· I	Batan
10	Shoreeya Vyas.	B.Sc	IV.	34m2
11	Shrey Dharpune	B.Sc	IV	Dhanpine.
12	Kowid Fulzele	B.Se	XI.	Rulzele.
13	Anushka Chinchmalatoure	Misc	TT	Amishky-
14	Prrachi Asutkarr	M.Sc	II	Asutter:
15	Shariya Thakre	M.Sc	IV	gwilyg-
16	Dimpal Wanghane	M.Se	I	parriheure
17	Rakhi Jumde	M.Sc	IV	Printe
18	Siddhi Giramkar.	M.Sc	IZ	Ringular
19	Mayuni Kalbande	M-Sc	IX	Malbande_
20	Shhuti Tagde	Misc	IV	Stagde-
21				~/)
22	Azya Muneshwau	M.SC.BT-II	Sem-TV	tyaha
23	Atrin Sheikh	M-SC-BT	Sem-IL	1 Hin
23	Alijiya khan	MSC BT	SemIT	Sherele
24	Asthinee Shendle	M.SC-BT	SemI	Hausher .
	Harshita khapekar	M.Sc-BT	semI	Manspaul
26	Hitakshi Bisen	M.SC-BT	SemT	Hikash
27	Mansi Pavihau	M-SC-BT	SemI	- Myanst-
28	Nitesh Puskam	M.Sc-BT	SemIT	putte
29	shahin Malik,	MGC-BT	SemI	Anthel
30	Samuddhi karande	M.SC-BT	SemI	O THOMAS
31	Shreyauhree Lodney	M.Sc-BT	SemIL	Imagere Twinele
32	Twinkle Dhobe	171-SC-BT	SemT	Finele
33	Rashm Rawgle	M.SC-BT	SemI	Terretu
34	Janvi Spende	M.Sc. BT	Semit	
35	kalyoni Inde	M.Sc.BT	and the second	-NUST.
36	kavita Rankavat	M.SC. BC	SemI	Jonvi
37	khuhi khan		GemT	Kalyen
38	Kalyani Rankawad	M.SC. BC	SemT	thuf]
39	Tanhavi Tanhavet	M.SC.BC	SemTT	Rupe
	Janhavi Ingle.	B.Sc. BT	Sem-TT	Salve

List of students participated in industrial visit

Dr. Ambedkar College, Deekshabhoomi, Nagpur

Department of Biochemistry and Biotechnology

Industrial visit to Bio-fertilizer production plant of Panjabrao Deshmukh Krishi Vidyapith (PDKV), Nagpur

Winter Session, 2023-24

Feedback Form

1. Student Name: Shraddha Paraskar

2. Mobile Number: --- 7058 307114

3. How would you rate the site of industrial visit?

Ans. a. 1 b. 2 c. 3 4. 4 e. 5

4. What do you find the most beneficial about this industrial visit?

Ans. The information they provided of Bio-fertilizer production.

5. What do you find least important about this visit?

Ans. Nothing was least important, indeed was informative

6. Would you like to add any suggestion for the future industrial visit?

Ans. More such visits should be arranged for exposure

Baraskan

Student signature

Dr. Ambedkar College, Deekshabhoomi, Nagpur

Department of Biochemistry and Biotechnology

Industrial visit to Bio-fertilizer production plant of Panjabrao Deshmukh Krishi Vidyapith (PDKV), Nagpur

Winter Session, 2023-24

Feedback Form

1. Student Name: Shreyas Wee Gautan Tambhulkar 4409486200 2. Mobile Number: -3. How would you rate the site of industrial visit? c. 3 d. 4 e 5 Ans. a. 1 b. 2 4. What do you find the most beneficial about this industrial visit? Ans. The information and guidance provided during the visit about the 5. What do you find least important about this visit? Ans. The overall visit was good and very inlightful 6. Would you like to add any suggestion for the future industrial visit? Ans. The college should organize such meits forequently as they help us to get the idea how things actually work in industry (evel. atthulker Student signature