# Dr Ambedkar College, Deekshabhoomi, Nagpur

### **Department of Biochemistry and Biotechnology**

Industrial visit to Regional Centre of Organic and Natural Farming Government of India in Nagpur

Industrial Visit Report, 27th February 2024, Session, 2023-24

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

Date: 21/02/2024

#### **NOTICE**

The industrial visit of session 2023-24 for the class of M.Sc.semester I, II, III and IV is plannedto Regional Centre of Organic and Natural Farming Government of India, Nagpur, on 27/02/2024. For this all the student's participation is compulsory.

Dr. Utpal Dongre

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 February 27, 2024, at the Regional Centre of Organic and Natural Farming Government of India in 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 in the field of organic and natural farming.

During the visit, 39 students enthusiastically participated and were very curious while interacting with industry professionals. On the day of the visit, Dr. Ajay Singh Rajput, the regional director, delivered a highly informative lecture to the students regarding organic and natural farming. Students were also given the opportunity to visit a bio-fertilizer and vermicomposting facility, where they got to see the actual industrial process of developing and producing bio-fertilizers. Ultimately, the importance and practical significance of biotechnology and biochemistry courses in the context of natural and organic farming became clear to the students.





## Dr. Ambedkar College, Deekshabhoomi, Nagpur

### Department of Biochemistry and Biotechnology

### List of students participated in industrial visit

| Sr.No | Student Name                       | Class                | Semester | Signature          |
|-------|------------------------------------|----------------------|----------|--------------------|
| 1     | Shraddha Paraskas                  | M-Sc                 | IV       | Markan             |
| 2     | Shreyadhree Janubhulkar.           | M.Sc                 | JV       | atiblimkan         |
| 3     | Pryachi Aglave                     | M.Sc                 | JV       | nglave<br>Nute     |
| 4     | Nikita Lutel                       | M.Sc                 | TV       | Nute               |
| 5     | Suhas Baingane                     | M.Sc                 | IV       | Bangana            |
| 6     | Janhvi Sahane                      | B.Sc                 | IL       | Janus!             |
| 7     | Sanika Bhoyan                      | B. Sc                | I        | Sanika             |
| 8     | Ananya Bantitkan                   | B.Sc                 | T        | ABarretter -       |
| 9     | Ishi'ka Katacre                    | B.Sc                 | · I      | -Kalari            |
| 10    | Shrreeya Vyas.                     | B.Sc                 | IV.      | 3405               |
| 11    | Shrey Dharpure                     | B.Sc                 | IV       | Dhambure.          |
| 12    | Kowid Fulzele                      | B. Sc                | VI.      | Pulzele.           |
| 13    | Anushka Chinchmalatoure            | M.Sc                 | IV       | Amishky            |
| 14    | Prrachi Asutker                    | M-Sc                 | IV       | Asutter.           |
| 15    | Shariya Thakre                     | M.Sc                 | 亚        | gwiyg_             |
| 16    | Dimpal Wanghane                    | M-Se                 | IV       | parpine            |
| 17    | Rakh Jumde                         | M.Sc                 | IV       | Printe             |
| 18    | Siddhi Giramkar.                   | M.Sc                 | N        | Ricambor           |
| 19    | Mayuni Kalbande                    | M-Se                 | IX       | N/Ka   band E      |
| 20    | Shruti Tagde                       | M-Sc                 | IV       | Stagde.            |
| 21    | Azya Muneshwawi                    |                      |          |                    |
| 22    |                                    | M-Sc-BT-II           | Sem-IX   | Maha               |
| 23    | Afrin Sheikh                       | M-SC-BT              | Sem-II   | Affin              |
| 24    | Alliya khan                        | MSc BT               | SemII    | Sharele            |
| 25    | Ashkinee Shende                    | M.Sc-BT              | SemI     | Haustiles          |
| 26    | Harshila khapekar                  | M.Sc-BT              | SemII    | Manspar            |
| 27    | Hitakshi Bisen                     | M.sc-BT              | SemII    | Hikash             |
| 28    | Mansi Parihau                      | mer-BT               | SemII    | Mans               |
| 28    | Nitesh Punkam                      | M.ScBT               | Semit    | nush               |
| 30    | shahin Malik                       | MSC-BT               | SemII    | guhul              |
|       | Samruddhi karande                  | M.SC-BT              | SemII    | Sarrudi            |
| 31    | Shreyouhree Lodhey                 | M.Sc-BT              | SemII    | Amytece<br>Twintle |
| 2     | Twinkle Dhobe                      | 131-SC - BT          | SemI     | Trainela           |
| 3     | Rashmi Rawale                      | M·Sc-BT              | SemIT    | Region             |
| 4     | Janvi Shende                       | M.Sc. BT             | Semil    |                    |
| 5     | kalyani Inde                       | M.Sc.BT              | SemTT    | -Not               |
| 6     | kavita Rankavat                    | M.Sc. BC             | SemT     | Janvi Kalyeini     |
| 7     | khwhi khan                         | M.SC. BC             |          | salfina<br>specifi |
| 8     | Kalyani Romkana                    |                      | SemIT    | thing              |
| 9     | Tanhayi Toolo                      | D.Co. BC             |          | Rugue              |
| 38    | Kalyani Rankawat<br>Tanhavi Ingle. | M.Sc. BC<br>B.Sc. BT | Sem-III  | kug                |

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

Industrial Visit to Regional Centre of Organic and Natural Farming Government of India, Nagpur Winter Session, 2023-24

Feedback Form

| 1. Student Name: Nikita Lute  |
|---|
| 2. Mobile Number: 9022334750  |
| 3. How would you rate the site of industrial visit?   |
| Ans. a. 1 b. 2 c. 3 d. 4 e. 5   |
| 4. What do you find the most beneficial about this industrial visit?  Ans. The way they explained the organic farming |
| 5. What do you find least important about this visit?   |
| Ans. Nothing was least important.   |
| 6. Would like to add any suggestion for the future industrial visit?  |
| with wints should be conducted.   |

Student signature

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

Industrial Visit to Regional Centre of Organic and Natural Farming Government of India, Nagpur Winter Session, 2023-24

#### Feedback Form

| 1. Student Name: -Puachi Ghanshyam Aglave                            |
|--|
| 2. Mobile Number: 9325 22715 4                                       |
| 3. How would you rate the site of industrial visit?                  |
| Ans. a. 1 b. 2 c. 3 d. 4 £.5   |
| 4. What do you find the most beneficial about this industrial visit? |
| Ans. Get to know move about the natural forming practice.            |
| 5. What do you find least important about this visit?                |
| Ans. Everything in the visit was knowlegeable.                       |
| . Would like to add any suggestion for the future industrial visit?  |
| ans. College should organize more such visit                         |

Student signature