

# Dr. Ambedkar College Deekshabhoomi, Nagrus Dept. of Botany (Botanical Excursion-2022-2023)

### BOTANICAL EXCURSION

Learning and applying the knowledge to protect, restore and manage local forest biodiversity sustainably to combat desertification, and halt and reverse land degradation and stop biodiversity loss. Healthy ecosystems and the biological diversity support us as a source of food, water, medicine, shelter and other material goods.

010

Subject: Permission for Sem-IV EVS Student visit under Lab to Land and Land to Society activity on 13/02/2023 at Parshivani Taluka

Respected Madam.

1 Dr. Subhash R. Somkuwar EVS Coordinator, Dr. Ambedkar College Deekshabhoomi, Nagpur hereby submitting the list of Sem-IV EVS Student who are participating in Lab to Land and Land to Society Visit on 13/02/2023 at Parshivani Taluka Villages including Plastic Eradication Drive at Kuwara Bhivsen Forest Area and Ghogra Mahadeo.

I Request you to please grant the permission for the same.

Sr.No.	NAME
1	Aditi Nandeshwar
2	Aditi Somkuwar
3	Anushka Karemore
4	Arihant Ramteke
5	Basuri Bhute
6	Dhanashree Gajbhiye
7	Garima Swamnani
8	Jyoshna Kurvanshi
9	Kalash Dhoke
10	Kashish Mankar
11	Komal Tembhare
12	Neha Kawale
13	Ojas Ambagade
14	Payal Patole
15	Pooja Tokas
16	Pratiksha Masulkar
17	Raj Thombare
18	Ritik Bopche
19	Pradeep Inwate
20	Sushil Bhagat
21	Tanushree Lanjewar
22	Shivani Tekade
23	Krutika Barsagade
24	Dhanashree Khaire
25	Anjali Chavhan
26	Soumya Bisen
27	Sanket Waghamare
28	Garima Wasnik
29	Gaurav Gandhare
30	Rohak Jiwane
31	Ishika Chaure
32	Ruchi Rathod
33	Aayush Dahiwale
34	Sammika Borkar
35	Vaishnavi Khandate

PRINCIPAL DR. AMBEDKAR COLLEGE

NAGPUR.



## Dr. Ambedkar College Deekshabhoomi, Nagree Dept. of Botany (Botanical Excursion-2022-2023)

B.Sc. Botany Student of **Dr. Ambedkar College Deekshabhoomi, Nagpur** conducted a Botanical excursion visit to biodiversity rich **Kuwara Bhimsen-Bhivagad forest area of Parshivani Taluka, Dist. Nagpur** (MS) India on 13/02/2023, to study the forest biodiversity, ecological and taxonomic aspects of medicinal, aromatic and endemic plant species.

On the way to **Dr. S. R. Somkuwar** and **Dr. Rahul B. Kamble** showed many ethnomedicinal tree species including *Buchanania lanzan* Spreng., *Butea monosperma* (Lam.)Taub., *Cochlospermum religiosum* (L.) Alston, *Crateva religiosa* Forst. f., *Chloroxylon swietenia* (Roxb.) DC., *Diospyros melanoxylon* Roxb., **Ficus arnottiana** (Miq.) Miq., *Ventilago denticulata* Willd., *Sterculia urens* Roxb., *Semecarpus anacardium* L. f. etc to highlights the utility and conservation of these Rare, Endangered and Threatened (RET) species.









#### Dr. Ambedkar College Deekshabhoomi, Nagru Dept. of Botany (Botanical Excursion-2022-2023)







### Dr. Ambedkar College Deekshabhoomi, Nagrur Dept. of Botany (Botanical Excursion-2022-2023)



Glimpses of Botanical Excursion at Kuwara Bhimsen -Bhivagad Forest Area of Parshivani Taluka, Dist. Nagpur (MS) India on 13/02/2023.

The visit was organized under the supervision of Dr. Subhash. R. Somkuwar, Associate Professor & Head Dept. of Botany DACN and Dr. Rahul Kamble, Faculty of Botany Dept. DACN.