

Dr. Ambedkar College, Deekshabhoomi, Nagpur

Department of Zoology Activities 2021-22

BIODIVERSITY FIELD STUDY MEDITATION CENTER) April 01, 2022 BIODIVERSITY FIELD VISIT (BOR Forest)

OBJECTIVE

To make students understand the biodiversity aspects of the Bor Forest area in general

GLIMPSES

Department of Zoology along with Department of Botany , Dr. Ambedkar College, Deekshabhoomi, Nagpur have jointly organized *THIS Biodiversity Field Visit near BOR forest* Total 49 students from CBZ BCZ and BCB groups along with faculty Dr R S Bagade; Dr DVNS Suresh; Dr S Somkuwar; Dr Rahul Kamble and attendant, Ms Ritu Borkar started from college at 8am in two hired buses and went through Hingna-Hingni road to Bor Forest Project. On the way stopped at two places to identify and study different useful and significant vegetation in the mountain valley near the Bor forest. All had pre packed breakfast enroute. Students also visited the Bor dam where they cleaned the premises of ramp road and the Buddha Vihar nearby for brief rest.(Huen Tsang Meditation Center)







Dr. Ambedkar College, Deekshabhoomi, Nagpur

Department of Zoology Activities 2021-22

STUDENTS PARTICIPATED (49)

Sr. No	Student Name	Sign		
1	AAYUSH MAHENDRA DAHIWALE	Dayus b:	•	
2	ADITI ARVIND NANDESHWAR	Arandeshour		
3	ADITI HARISH SOMKUWAR	Romb.		
4	ANKITA GAJBHIYE	Rashringe		
5	ANUSHKA SUNIL KAREMORE	1		
G	ARIHANT ANIL RAMTEKE	do-		
7	BASURI PRADEEPKUMAR BHUTE	ghuta		
8	DHANASHREE KHAIRE	Thetill		
9	DHANSHREE RANJEET GAJBHIYE	Pajbly	•	
10	DIKSHA CHOURPAGAR	File.		
11	GARIMA RAKESH SWAMNANI	Garins		
12	ISHIKA CHAURE	102	-	
13	JANVI WANE	Janu		
14	JYOSHNA KURVANSHI	Syestine	•	
15	KALASH DHOKE	Choke		
16	KANCHAN SANJAY DEOGHARE	Bonstave		
17	KASHISH MANKAR	sashier.		
18	KOMAL ARVIND TEMBHARE	(10 ma)		
15	KRUTIKA BARSAGADE	Dentika.	SAKSHI AMARSING KALSE	sukdy-
20	KRUTIKA ASHISH BORKAR	warker	38 SHEELA PANDHARE	Shull
2	1 KULDEEP GOTMARE	Agolmare	39 SHIVANEE ARUNJI TEKADE	Helede
2	2 LILESH RATHOD	04=	40 SIDDHESHWARI PARATE 41 SUSHIL RAJU BHAGAT	& Baparate
2	NANDINI SUBHASH PUROHIT	Dayantit	42 SWEJAL NITESH KHOBRAGADE	Runfold
2	4 NEHA KAWALE	(Notal)	43 TANISHKA AVINASH SAHARE	Thomas
2	5 OJAS AMBAGADE	ambogad	44 TANUSHREE LANJEWAR	Marjewas.
2	6 PAYAL PATIRAM PATOLE	- Payor-	45 THORVI RAUT	thorn
2	7 POOJA RAJBEER TOKAS	Poor	46 VAISHNAVI VINOD KHANDATE	Okhandata
2	8 PRADEEP INWATE	8 miles.	41. Samiksha. S. Panchbhai	Sanchbhai
2	PRANAY RAMESHWAR DHURVE	P. Dherrie		- Janes
1	PRASHANSHA KORI	Crashamstra	49 Piyueh. p. patru	Right
1	PRATIKSHA JAYPAL MASULKAR	Avasukas		1=
:	32 RAJ THOMBARE	Dani		
	33 RAMKRISHNA CHAKRADHARI GAIKI	VE	~	agel
	34 ROHAK MANISH JIWANE	15		psul NS Snyl
	35 RUCHI CHARANDAS RATHOD	- Red	DOV	NSSMIL
	36 RUTUJA YOGIDAS NIISWADE	(Page moto	()	buck)

OUTCOME

Students have understood the biodiversity aspects of the Bor Forest area Have known the plants or flora found around the area with diversity features and the conservational aspects of the existing biodiversity by understanding the taxonomic details