



**S.N. Mor College of Arts and Commerce and Smt. G.D. Saraf
Science College, Tumsar-4419012, Dist. Bhandara (MS)**

Department of Zoology
(‘AZooBa’- Association of Zoology Bachelors)

Report: ‘Wildlife Week Celebration 2024’ (2-8th October 2024)

The first week of October (2-8 October) is celebrated as “Wildlife Week” throughout the world. The purpose of Wildlife Week celebration is to raise awareness of the importance of wildlife conservation and to encourage people to protect endangered species. In this connection, the department of Zoology has celebrated the Wildlife Week by organizing several activities like poster competition on wildlife, Best click competition, seminar competition on wildlife and wildlife film shows from 3-5 October, 2024. The winners of above competition are given certificates and cash prizes on 9th Oct., 2024 during inaugural function of science association.

Programme Schedule

Sr. No.	Date/Day	Time	Events/ Activities	Classes/ students involved
1	3/10/2024, Thursday	11.30 am to 2.00 pm	Poster competition	B.Sc. Semester I (25 students)
2	4/10/2024, Friday	9.00 am to 11.30 am	Best Click competition	B.Sc. Semester III (36 students)
3	4/10/2024, Friday	11.45 am to 2.00 pm	Wildlife film show	B.Sc. Semester I (26 students)
4	5/10/2024, Saturday	11.45 am to 2.00 pm	Seminar Competition	B.Sc. Semester V (11 students)
5	9/10/2024	11.30 am to 2.00 pm	Prize distribution	All students of science faculty

Result of Competitions

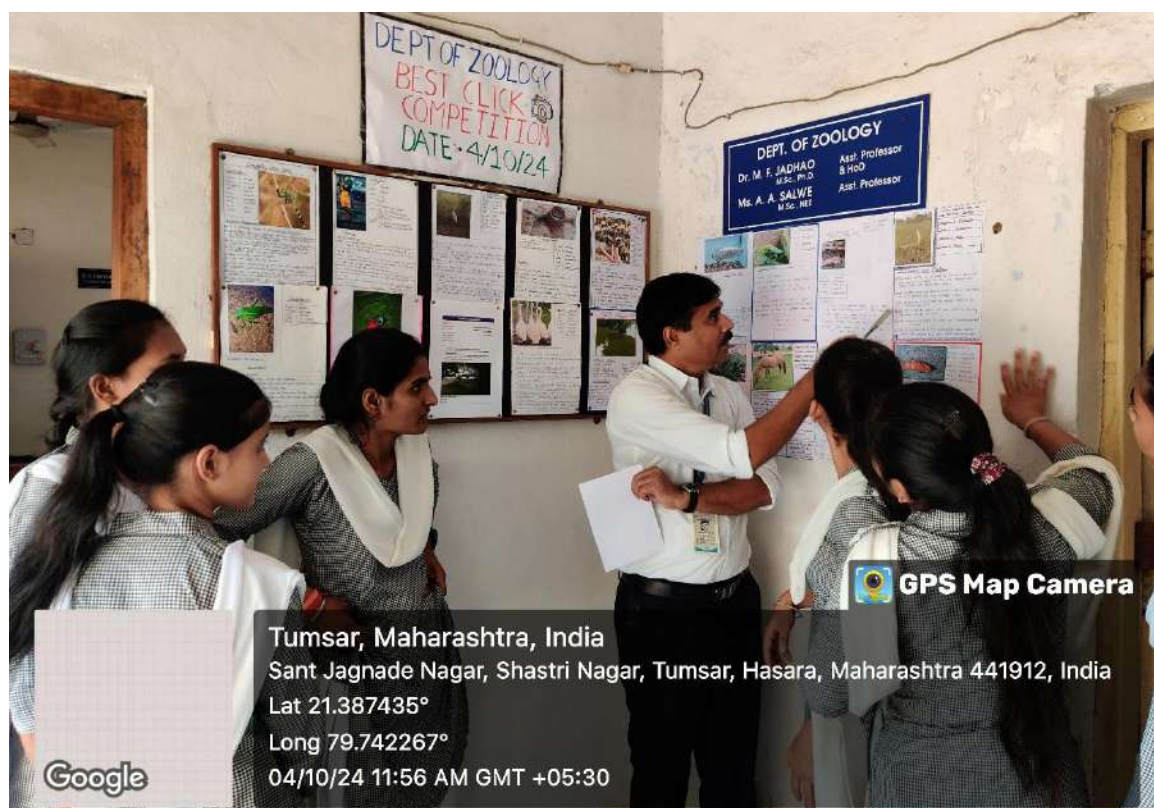
Sr. No.	Name of competition	First Prize	Second Prize
1.	Poster Competition	Ku. Shruti Gadhave (B.Sc. Sem I)	Ku. Vishakha Badwaik (B.Sc. Sem I)
2.	Best click’ competition	Ku. Ruchita Bondre (B.Sc. Sem III)	Ku. Megha Gaupale (B.Sc. Sem III)
3.	Seminar Competition	Ku. Dipasha Borkar (B.Sc. Sem V)- ‘Wildlife tourism’	Ku. Aboli Bopache (B.Sc. Sem V)- ‘Attractive birds’ Chetan Dhakate (B.Sc. Sem V) - ‘Tiger conservation’-3 rd Prize

1. 'Poster Competition'





2. 'Best click Competition'



3. 'Wildlife film show'



4. 'Seminar competition'



5. 'Prize Distribution'

