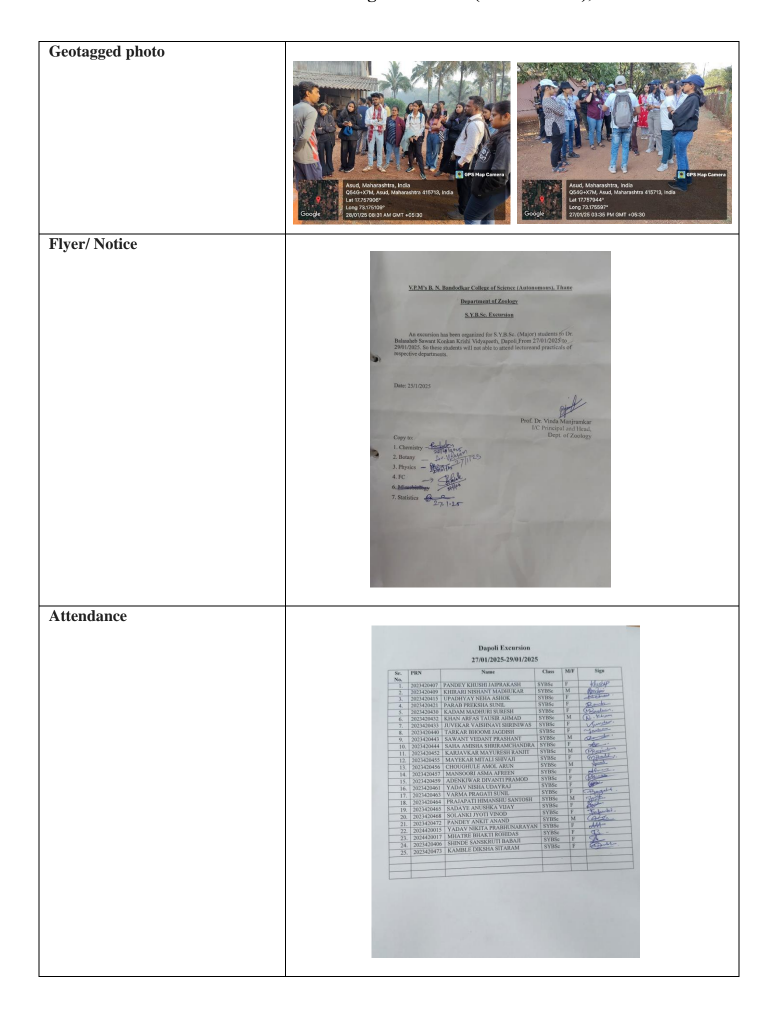
## VPM's B.N. Bandodkar College of Science (Autonomous), Thane

Name of activity	Dapoli Excursion
	^
Objectives of the activity (maximum 40 words)	<ul> <li>Students will observe the region's biodiversity and study the coastal ecosystems.</li> <li>Tour offers an opportunity for students to connect theoretical knowledge in zoology with real-world applications, encouraging critical thinking.</li> <li>It also helps to gain the skillful knowledge about the in the fish market.</li> </ul>
Organizing department/s	Zoology
Collaborative institute	-
Date (DD / MM / YYYY )	27/01/2025-29/01/2025
Venue	Dapoli
Mode (Online/Offline/ Hybrid)	Offline
Details of Resource Person/ Speaker (name, designation, institute)	Dr. Abhay Morajkar
Key Participants	Students
Remarkable outcomes / key take	• Students learnt about the aquatic biodiversity of the animals.
away messages (max. three)	<ul> <li>By using the quadrent method sampling technique student studied about the distribution and abundance of organism on the beach.</li> <li>In the fish market students observed the various fish species.</li> <li>In the KKV students gained a lot of knowledge about the animal husbandary, medicinal plants, butterfly and their host plants and the different kinds of bird species.</li> </ul>
<b>Details of Teachers participants</b>	M :01 F:01 T:02
Details of Student participants	M 07 F: 18 T:25
A A	
Outsiders	00
In-house	27
Additional information  Name of Co-ordinator	Highlights of the excursion:  • Visit to animal husbandry  • Visit to Harne bandar  • Bird trail KKV campus  • Visit to Forestry department  • Visit to Murud beach  • Visit to Kadyavrcha ganpati
name of Co-ordinator	Dr. Abhy Morajkar and Ms. Sakshi Dandekar

## VPM's B.N. Bandodkar College of Science (Autonomous), Thane



VPM's B.N. Bandodkar College of Science (Autonomous), Thane

