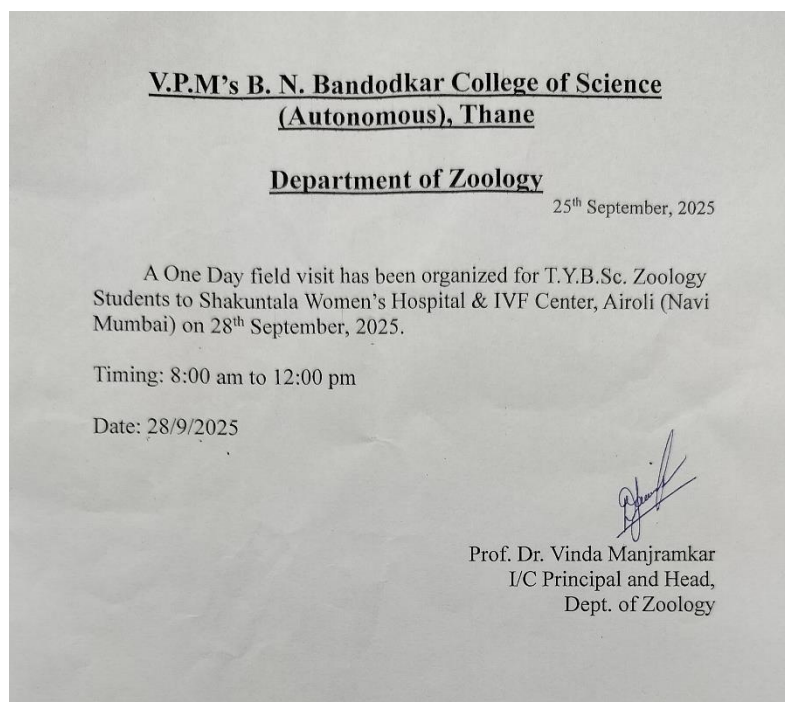


VPM's B. N. Bandodkar College of Science (Autonomous), Thane

Name of activity	Visit to IVF Center		
Objectives of the activity (maximum 40 words)	1. To understand the process of In Vitro Fertilization (IVF): Gain detailed knowledge about the steps involved in IVF treatment from egg retrieval to embryo transfer. 2. To learn about the technology and equipment used in IVF: Observe the medical instruments and laboratory techniques used in the fertilization and embryo culture processes.		
Organizing department/s	Zoology		
Collaborative institute	--		
Date (DD/MM/YYYY)	28/09/2025 at 08:00 to 12:00 pm		
Venue	Shakuntala Women's Hospital & IVF Center, Airoli, Navi Mumbai		
Mode (Online/Offline/Hybrid)	Offline		
Details of Resource person (name, designation, institute)	Mr. Tejas Borse, Jr. Embryologist, Shakuntala IVF Center, Dr. Nilesh Jawalkar, Ms. Sakshi Dandekar Assistant Professor, Department of Zoology, VPM's B. N. Bandodkar College of Science, Thane.		
Key Participants	TYBSc Zoology Students		
Remarkable outcomes/ key take-away messages (max. three)	1. Comprehensive Understanding of IVF: Participants gained a clear insight of IVF treatment and the science behind assisted reproduction. 2. Recognition of Multidisciplinary Team Effort: The visit underscored the importance of collaboration among doctors, embryologists, nurses, and counselors in patient care. 3. Clarification of Myths and Misconceptions: Direct interaction with experts helped dispel common myths related to IVF and fertility treatments.		
Details of Teacher participants	M : 02	F : 01	T : 03
Details of Student participants	M : 05	F : 22	T : 27
Outsiders	00		
In-house	30		
	Faculty members: 03		Students: 27
	Male: 07		Female: 23
Additional information	➤ The IVF Center uses cutting-edge technology to assist couples		

	<p>facing infertility challenges.</p> <p>➤ Counseling and support services are also provided to help patients navigate the emotional aspects of fertility treatment.</p>
Name of Coordinator	Dr. Nilesh Jawalkar

Flyer/ Notice:



Geo Tagged Photos:



Attendance sheet of Department of Zoology

Date: 28 / 09 / 25

Name of the Place: Airoli, Navi Mumbai.

Male: 05 Female: 22 Total: 27

Sr. No.	PRN No.	Name	Class	Gender	Sign
1.	2023420436	Shreya Rajesh Rumde	TY BSc	Female	<i>Shreya</i>
2.	2023420465	Anushka Vijay Sadaygi	TY BSc	Female	<i>Anushka</i>
3.	2023420427	Advaith Jay. Kale	TY BSc	Female	<i>Advaith</i>
4.	2023420432	Vasanthani S. Juvarkar	TY BSc	Female	<i>Vasanthani</i>
5.	2023420427	Siddham Dubey	TY BSc	Male	<i>Siddham</i>
6.	2023420402	Aashi Shene	TY BSc	Female	<i>Aashi</i>
7.	2023420015	Nikhil Yadav	TY BSc	Female	<i>Nikhil</i>
8.	2023420419	Manohi Arora	TY BSc	Female	<i>Manohi</i>
9.	2023420428	Diksha Dahvi	TY BSc	Female	<i>Diksha</i>
10	2023420409	Nishant Khirani	TY BSc	Male	<i>Nishant</i>
11	2023420443	Vadant Sawant	TY BSc	Male	<i>Vadant</i>
12	2023420457	Asma. Aftreen. Hanson.	TY BSc	Female	<i>Asma</i>
13	2023420430	Madhuri Kadam.	TY BSc	Female	<i>Madhuri</i>
14	2023420461	Nisha Yadav	TY BSc	Female	<i>Nisha</i>
15	2023420459	Divyanti Adenkiwar	TY BSc	Female	<i>Divyanti</i>
16	2023420455	Mitali Mayekar	TY BSc	Female	<i>Mitali</i>
17	2023420454	Naaz Kasu	TY BSc	Female	<i>Naaz</i>
18	2023420407	Khushi Pandey	TY BSc	Female	<i>Khushi</i>
19.	2023420444	Amisha Saha	TY BSc	Female	<i>Amisha</i>
20.	2023420451	Mayuresh Karjaukar	TY BSc	Male	<i>Mayuresh</i>
21.	2023420456	Amol Chougale	TY BSc	Male	<i>Amol</i>
22	2024420001	Eran Choudhary	TY BSc	Female	<i>Eran</i>

Resource Person Sign - *[Signature]*
28/09/14

HOD Sign - _____



Attendance sheet of Department of Zoology

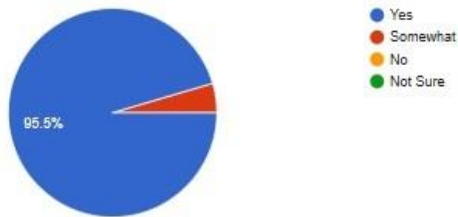
[illegible]

Resource Person Sign - *[Signature]*

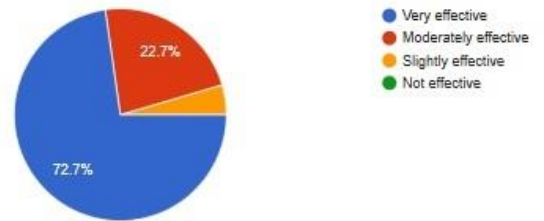
HOD Sign - _____

Feedback Analysis:

1. Was the information provided by the resource person helpful?



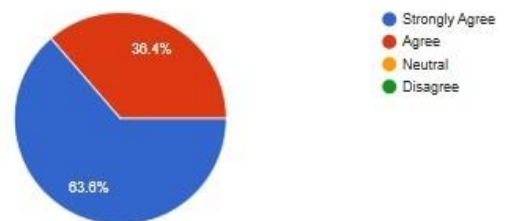
3. How effective was the visit helping you understand the importance of IVF?



2. Did you feel your concerns and questions were addressed properly?



4. Did the visit enhance your understanding of embryology and fertilization processes?



5. Overall, how useful was this visit for your practical understanding of reproductive biology?

