

Activity Report

Name of activity	<i>Placement Guidance session by Dr. Meghana Joshi</i>
Objectives of the activity (maximum 40 words)	<ul style="list-style-type: none"> ● <i>To educate students about diverse career paths such as research, clinical trials, regulatory affairs, quality control, sales & marketing, patent analysis, bioinformatics, and industrial biotechnology.</i> ● <i>To help students understand the practical skills, certifications, and industry standards required in biotech companies.</i> ● <i>To Inform students about campus recruitment procedures and guide them in securing relevant internships for hands-on experience.</i>
Organizing department/s	<i>Department of Biotechnology and Microbiology, B. N. Bandodkar College, Thane.</i>
Collaborative institute	-
Date (DD/MM/YYYY)	<i>04/04/2025</i>
Venue	<i>Room no. 20</i>
Mode	<i>Offline</i>
Details of Resource person (name, designation institution)	-
Key Participants	<i>Students of Second year Biotechnology and Microbiology</i>
Remarkable outcomes/ key take-away messages	<ul style="list-style-type: none"> <input type="checkbox"/> <i>Students gained a clear understanding of various job roles and sectors in the biotechnology industry, such as R&D, quality assurance, medical coding, bioinformatics, and regulatory affairs.</i> <input type="checkbox"/> <i>Students become aware of suitable postgraduate programs,</i>

<i>(max. three)</i>	<i>national/international entrance exams, and value-adding certifications relevant to biotechnology.</i>
<i>Details of participants</i>	
<i>Total Number</i>	
<i>Outsiders</i>	<i>0</i>
<i>In-house</i>	<i>31 participants</i>
	<i>Students: participants.</i>
	<i>Male: 02 female: 29 others: 0</i>
<i>Additional Information</i>	<i>The placement guidance session aimed to provide students with a deeper understanding of the biotechnology industry landscape. Students were introduced to a wide range of potential recruiters, including leading companies. The session highlighted common entry-level job profiles for biotechnology graduates, such as Research Associate, Quality Control/Assurance Analyst, Clinical Research Coordinator, Medical Coding Executive, Bioinformatics Analyst, and roles in regulatory affairs and technical support. Students were encouraged to explore these options based on their interests and skill sets.</i>

Two Geotagged photos:



Attendance:

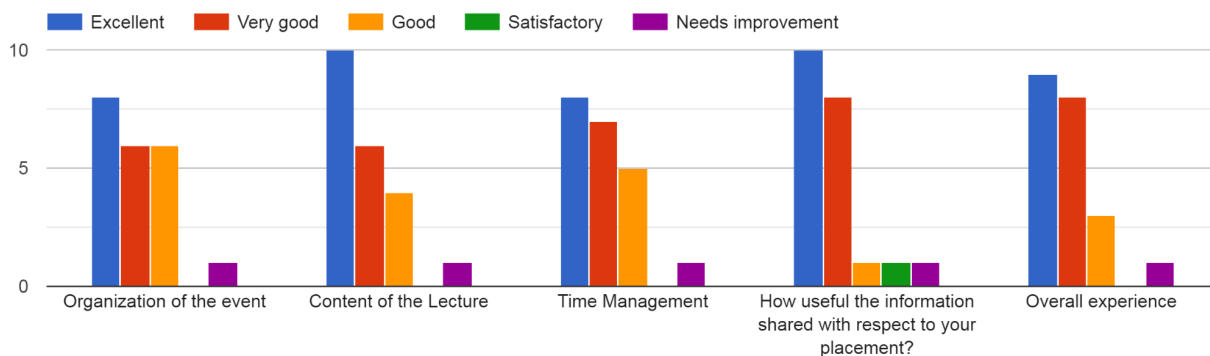
Placement Guidance Session - A primer to the Biopharmaceutical Industry by Dr. Meghana Jashi on online at 11am for 2nd B.Sc (Micro & BT) students.

Sl. No.	Name of the student	Gender	Roll No.	PRN	Class	Sign
1.	Nishal Yadav	Female	2023420140	SY Micro	Nishal	
2.	Ria Gauda	F	2023420149	SY Micro	Ria	
3.	Zoya Kamal	F	2023420235	SY BT	Zoya	
4.	Shradha Palve	F	2023420237	SY BT	Shradha	
5.	Sonika Tiwale	F	2023420238	SY BT	Sonika	
6.	Aanya D. Kharpude	F	2023420237	SY BT	Aanya	
7.	Anushka Yende	F	2023420208	SY BT	Anushka	
8.	Shrushli R. Palkale	F	2023420205	SY BT	Shrushli	
9.	Sneha R. Angal	F	2023420200	SY BT	Sneha	
10.	Yash Fulsundar	M	2023420206	SY BT	Yash	
11.	Yashashvi Mohite	F	2023420203	SY BT	Yashashvi	
12.	Saloni N. Nikam	F	2023420252	SY MB	Saloni	
13.	Humera Shaikh	F	2023420202	SY BT	Humera	
14.	Deepali Waghmare	F	2023420191	SY BT	Deepali	
15.	Neha Sandkar	F	2023420181	SY MB	Neha	
16.	Samiksha Padale	F	2023420144	SY MB	Samiksha	
17.	Sumriti A. Pawar	F	2023420202	SY BT	Sumriti	
18.	Ankita Birajdar	F	2023420202	SY Micro	Ankita	
19.	Apoorva B. Borkar	F	2023420208	SY BT	Apoorva	
20.	Asmita A. Dongre	F	2023420203	SY BT	Asmita	
21.	Dhanashri B. Chanderkar	F	2023420202	SY BT	Dhanashri	
22.	Priya S. Jadhav	F	2023420205	SY BT	Priya	
23.	Prachi V. Padwal	F	2023420204	SY BT	Prachi	
24.	Mrunali N. Kamble	F	2023420208	SY BT	Mrunali	
25.	Vijayalaxmi M. Jadhav	F	2023420206	SY BT	Vijayalaxmi	
26.	Anaya Chandanshive	F	2023420204	SY BT	Anaya	
27.	Sankhvi Lokikar	F	2023420203	SY BT	Sankhvi	
28.	Tejaswini R. Mastud	F	2023420204	SY BT	Tejaswini	
29.	Swati. Ganesh Jote	F	2023420203	SY BT	Swati	
30.	Yash K. Mahale	M	2023420205	SY BT	Yash	
31.	VAIBHAVI MOHITE	F	2023420204	SY BT	VAIBHAVI	

Feedback:

Feedback:

How did you like the Guest lecture? (Select any one among the five options)



Notice:

VPM's B. N. Bandodkar College of Science (Autonomous), Thane
Department of Biotechnology and Microbiology

Notice

Department of Biotechnology and Microbiology has organized **Placement Guidance Session for S.Y.B.Sc. students - 'A primer to the Biopharmaceutical industry'** by **Dr. Meghana Joshi, Program Director for Biocon-KGI certificate program, California, USA** on **Friday, 4th April 2025 at 11 am**. The short workshop would cover information on:

1. Careers in the Biopharmaceutical industry
2. Intro to Drug Development
3. Global landscape of this industry

Interested students are required to register for the same.

[Signature]
Head
Department of Biotechnology
VPM's B.N. Bandodkar College of Science (Autonomous)
Thane (W)

[Signature]
Head
Department of Microbiology
VPM's B.N. Bandodkar College of Science (Autonomous)
Thane (W)