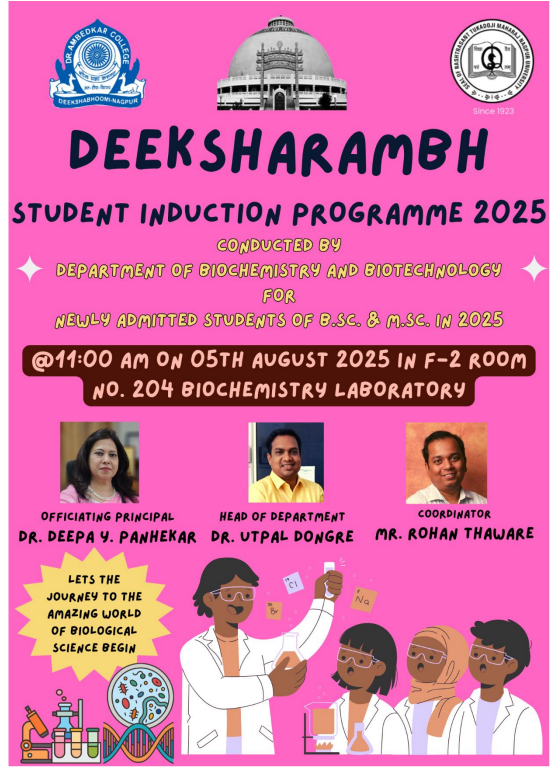
Dr Ambedkar College, Deekshabhoomi, Nagpur Department of Biochemistry and Biotechnology DEEKSHARAMBH: Student Induction Programme 2025

05th August 2025



DEEKSHARAMBH 2025 Student Induction Programme Report

The Department of Biochemistry and Biotechnology, Dr. Ambedkar College, Deekshabhoomi, Nagpur, successfully organized DEEKSHARAMBH 2025 – The Student Induction Programme for the newly admitted students of B.Sc. and M.Sc. for the academic session 2025. This year's programme was conducted on 5th August 2025 at 11:00 AM in the Biochemistry Lab, providing students with an immediate sense of academic environment and hands-on learning atmosphere from the very start of their journey. The event aimed to introduce students to the department's ethos, the college's vision, and the opportunities that await them, while fostering motivation and a sense of belonging. Total 58 newly joined students attended the program.

The induction commenced at 11 AM with a warm welcome by the Head of the Department, Dr. Utpal J. Dongre. In his address, he congratulated the incoming cohort and emphasized disciplined study, curiosity-driven learning, and ethical academic conduct. He encouraged students to uphold the college's standards of excellence and to actively participate in building a vibrant learning community that brings laurels to the institution. He contextualized the department's strengths, highlighted the interdisciplinary nature of Biochemistry and Biotechnology, and motivated students to develop strong foundational knowledge alongside practical skills. He also underscored the value of mentorship, collaboration, and reflective practice in shaping capable, conscientious scientists.

The formal induction was conducted by Programme Coordinator, Mr. Rohan Thaware, who first began with an introduction to the inspirational pillars and the college management, acknowledging their continuous commitment to academic excellence, infrastructural growth, and holistic student development. He also extended his gratitude towards Principal, Dr. Deepa Y. Panhekar who encourages the Teachers and student to dream big and work with dedication, and uphold values of discipline, curiosity, and social responsibility. Following this Mr. Thaware elaborated on the vision and mission of the college and department. He guided students in defining clear and purposeful intentions for their higher education journey, covering aspects from research excellence and academic mastery to personal growth and professional readiness.

A key part of the presentation focused on the fundamental rights and duties under the Constitution of India, with special emphasis on Article 51A(h) — developing scientific temper, humanism, and the spirit of inquiry. This was tied to the expected culture of the department, both in classrooms and laboratories. Students were introduced to the teaching and non-teaching staff, fostering

familiarity and approachability from the outset. A highlight was the formal introduction of Ms. Yogeshwari R. Bhanuse, M.Sc. Biotechnology, who joined the department this year, further strengthening its teaching and mentorship capacity.

The session also celebrated notable faculty achievements: Dr. Deovrat Begde was lauded for being granted a U.S. Patent for the development of an Oral Cancer Diagnostic Kit a remarkable contribution to healthcare innovation. And Dr. Pradip Hirapur was congratulated for successfully obtaining his Ph.D. in Biotechnology, marking a milestone in his academic journey. These achievements served as inspiration for students, showcasing the department's research calibre and commitment to advancing knowledge.

Students were familiarized with departmental facilities, including the well-equipped library and state-of-the-art instruments. The Biochemistry Lab venue allowed for an immediate briefing on safety protocols, operational care, and responsible scientific practice. They were also briefed on co-curricular and extra-curricular activities such as seminars, workshops, outreach programmes, and competitive events that enhance leadership and communication skills. The achievements of the department's "shining stars"—students who excelled in academics, research, and placements—were highlighted as benchmarks for the newcomers.

The programme concluded with words of encouragement, reaffirming the department's readiness to support students' academic and personal growth. DEEKSHARAMBH 2025 not only inducted students into the academic fold but also inspired them through the vision of the college, the accomplishments of faculty, and the values embedded in scientific and constitutional ideals.

Glimpses of the Deeksharambh 2025



Mr. Rohan Thaware presenting opening remarks of the Deeksharambh 2025



Students and teachers attending the Deeksharambh program 2025



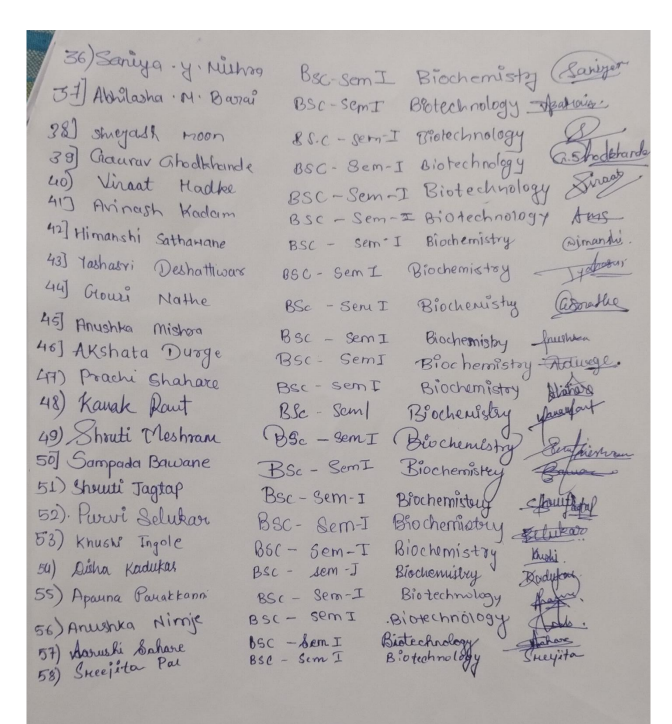
Glimpse of the event Deeksharambh 2025



Mr. Rohan Thaware Assitant Professor of the department presenting the Induction talk at Deeksharambh 2025

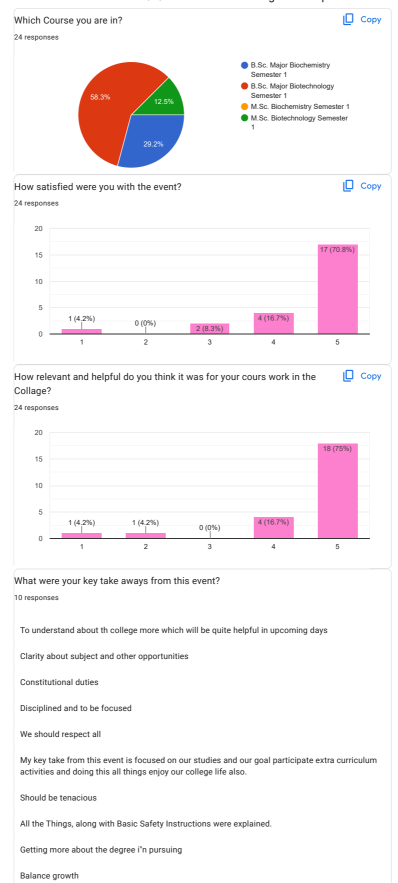
Student's attendance with signature at Deekshaarambh 2025

DEEKSHARAMBH - STUDENT INDUCTION PROGRAMME 11-12:00 pm. [2025] Date 5/08/2025 Deportment of Biochemishs and Biotechnops Newly aleadented state ATTENDANCE SHEET				
Sr. No	Student Name	Class	Subject	sign
1)	Harshini Bansod	900		
2)		SET-SEM	Brotechnology	Ages.
3)	Sigal. C. Dhone	BSC 81m-1	Brotechnology	8 60
	Nikhita- N. Patil	BSC	Biochemistry	-9
4]	Anushka P. Nawlakhe	Sem-I Bem-I	Biochemister	Ahka
5]	Slesha, S. Barohate		Biotechnology	
67	Janushree R. Sakharkar	No.	Biotechnology	
IT	Moyuri Y. Baghele		Biotech.	regulation
8]	Sanskunti D. Barange			
9]	Disha D. Bawane	BSC. Semi	Biotechnolog	Sun Barage StagBawate
10]	Kalyani. A. pal	BSC-Sem I	. Biotech	(Apal
巾	Tanvi D. Ragare		1 Biotechlolog	
12>	Lavinya R. Masnik	BSC-Sem1	Bio technolog	y smrtx
134	Kidhima. 3 Betal.	BSC-Sem1	Biotechnology	- Lul
144	Koyal. D. Tahalwani	RSC- SEMI	Dente Lander	
15>	Bhawka M. Nikose	BSC-Sem	Brotechnology	and some
16)	Kusaina Ali Kusain		Biolaulmology	
e7)	Manasii M. Meshram	BSC-Sem1	Biotechnolog	Manary
18)	selina. R. chandrikapure	Bsc-sem	Biotechnology	& Selin
19)	Tanvi A. Romteke	Bsc-sem	Biotechnolog	of termen
	Monika S. Ajabak	8SC-sem1	1 Biotechnolog	y die
21	Aditi M. Hatware	BSC-SemI	- Brotechnolog	y Rditi
22)	Mahi. A. Agrawat	BSC- Sem 7	Biotechnolog	y Di.
23)	Tousha . A. Bhinte		1 Biotechnol	
24)	Shorusti K. Kalsanpe	890-Sem	I Blotechnok	the street
25)	Jyoth C. Tyer	BSC-JemI	. Blotechnolog	ay Oyon
	Ankita D' Raibole		I Blottech	
27>	Aasawari Kale		1 Biotech	Ades
28>	Sayali Abhyankan Samiksha Deshpande	BSC-Sem	I Biotech	
29>	Saminoin Fordu	BSC-Gem =	I Brochemis	toy while
30>	Hushali Kadu	BSC-sem	I Biochemis	try son
31	Sanika Nageare			1 -4
327	Kimberley Laurence	RCC CONT	Ricalamida	by againered
331	Campudano nuay		Biochemists	
avi)	canika Ingul	Msc - den	Biotechnol	Tanker Tanker
35)	Mrunmai S. Ulkey	1 sc scm	Biotechnolo	34

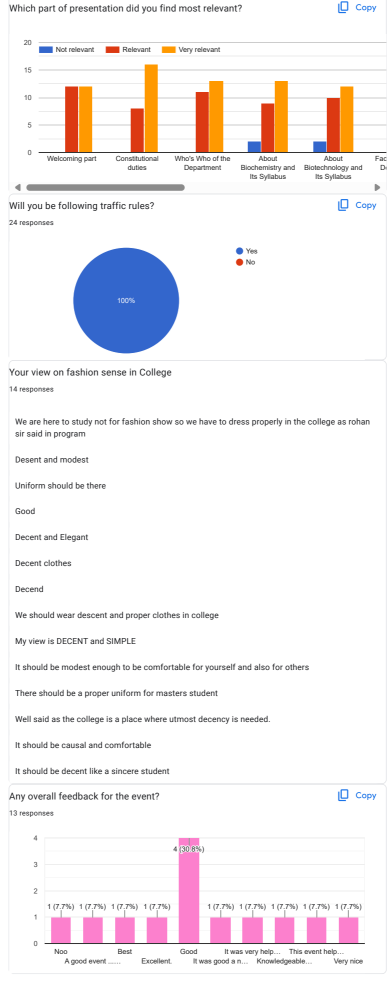


Feedback on Deeksharambh 2025 Student Induction Program of Department of Biochemistry and Biotechnology 24 responses Publish analytics
Name
24 responses
Shreyash moon
Priyanshu Nitnaware
Aparna Haridas Parakkanni
Avinash manohar kadam
Gaurav S. Ghodkhande
Chandani Jivan Nirmalkar
Janvi Ramekar
apeksha dongre
Disha Manoj Kadukar
Trisha Bhimte
Viraat Pravin Hadke
Anushka Vinayak Nimje
Anushka Mishra
Abhilasha Barai
Yashasvi mayur deshattiwar
HARSHINI SHRIKANT BANSOD
Purvi Omprakash Selukar
Sanchi Dewanand Pantawane
Kanak Raut
AARUSHI SAHARE
Ankita Raibole
Sampada Anand Bawane
Tanvi Ramteke
Sanskruti D. Barange









This content is neither created nor endorsed by Google. - <u>Contact form owner</u> - <u>Terms of Service</u> - <u>Privacy Policy</u>

Does this form look suspicious? <u>Report</u>





