

## Report on Guest Lecture

Organized by Department of Biochemistry and Biotechnology

Dr. Ambedkar College, Deekshabhoomi, Nagpur

### Dr. Ambedkar College Deekshabhoomi, Nagpur

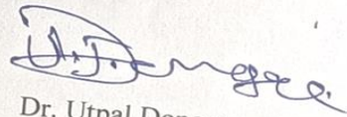
#### NOTICE

All UG and PG students of the Department of Biochemistry and Biotechnology are hereby informed that a Guest Lecture has been organized as per the details given below:

- **Topic:** *The future of Biology is Digital :Bioinformatics Opportunity in India*
- **Date:** 16th September 2025
- **Time:** 11:00 AM
- **Venue:** Room no. 1
- **Guest Speaker:** *Dr. Rohan Meshram, Department of Bioinformatics, Savitribai Phule Pune University, Pune*

All students are kindly requested to remain present and make this program a success.

Sd/-



Dr. Utpal Dongre

Head of Department

Department of Biochemistry and Biotechnology

**HEAD  
DEPARTMENT OF  
BIOCHEMISTRY & BIOTECHNOLOGY  
DR. AMBEDKAR COLLEGE,  
DEEKSHA BHOOMI, NAGPUR**

**Report on Guest Lecture**  
**On**  
**The Future of Biology is Digital: Bioinformatics Opportunity in India**

The Department of Biochemistry and Biotechnology, Dr. Ambedkar College, Deekshabhoomi, Nagpur organized a **Guest Lecture** on “*The Future of Biology is Digital: Bioinformatics Opportunity in India*” on **16th September 2025** at **11:00 AM** in Mini auditorium. The program was presided over by **Principal Dr. Deepa Pahnhekar**, while the session was graced by **Dr. Rohan Meshram**, Department of Bioinformatics, Savitribai Phule Pune University, Pune, as the Guest Speaker.

The program commenced with a warm **welcome address** by **Dr. Utpal Dongre**, Head of the Department of Biochemistry and Biotechnology. **Dr. Pradip Hirapure**, Coordinator of the program, introduced the distinguished guest speaker by highlighting his academic achievements, research contributions, and expertise in the field of bioinformatics.

The proceedings of the program were skillfully conducted by **Ms. Mehak Bawangade** and **Ms. Sanika Ingole**, students of M.Sc. Biotechnology. The lecture delivered by Dr. Rohan Meshram provided valuable insights into the growing opportunities in the field of bioinformatics in India, emphasizing the integration of biology with digital tools, data-driven research, and its applications in modern biological sciences. The session proved to be highly interactive and beneficial for the students, inspiring them to explore emerging research opportunities in this field.

At the conclusion of the program, **Ms. Kelapur** proposed the **vote of thanks**, expressing gratitude towards the Principal, Head of Department, Guest Speaker, faculty members, coordinators, and students for their active participation and support in making the event a grand success. The lecture witnessed enthusiastic participation, with **75 students** from UG and PG programs and all the faculty members also attended the session. The event not only broadened the horizons of students about the scope of bioinformatics in India but also encouraged them to pursue future prospects in this rapidly evolving discipline.



Inaugurated by Principal Dr. Deepa Panhekar



Keynotes Address by Principal Dr. Deepa Panhekar



Welcome Address by Dr. Utpal Dongre



Introduced guest by Dr. Pradip Hirapure



Felicitation of guest speaker



HOD , Guest speaker Principal , Co-coordinator



Participants



Participants

## Feedback Form

Guest Lecture on  
"The Future of Biology is Digital: Bioinformatics Opportunity in India"  
 Date: 16th September 2025  
 Time: 11:00 AM

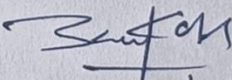
- Name: Kunal M. Kote
- Course/Year/Designation: MSc-III Biochemistry 2025-26

- How did you find the topic of the lecture?
  - Excellent
  - Very Good
  - Good
  - Average
- How clear and effective was the speaker's presentation style?
  - Excellent
  - Very Good
  - Good
  - Average
- Was the lecture content relevant to your academic/career interests?
  - Highly Relevant
  - Relevant
  - Neutral
  - Less Relevant
- How useful were the examples/case studies shared in the lecture?
  - Very Useful
  - Useful
  - Neutral
  - Less Useful
- Did the lecture enhance your understanding of Bioinformatics opportunities in India?
  - Yes, significantly
  - Yes, somewhat
  - Neutral
  - Not much
- Overall, how satisfied are you with this lecture?
  - Very Satisfied
  - Satisfied
  - Neutral
  - Dissatisfied
- Would you like to attend more such guest lecturers in the future?
  - Yes
  - No
  - Maybe

8. Any other comments or suggestions:

we would like Excellent topic and in future we want more related topic lectures

Thank you for your valuable feedback!

  
Signature

## Feedback Form

Guest Lecture on

"The Future of Biology is Digital: Bioinformatics Opportunity in India"

Date: 16th September 2025

Time: 11:00 AM

- Name: Rita N. Lakshmi  
• Course/Year/Designation: Assistant Professor

1. How did you find the topic of the lecture?
  - Excellent
  - Very Good
  - Good
  - Average
2. How clear and effective was the speaker's presentation style?
  - Excellent
  - Very Good
  - Good
  - Average
3. Was the lecture content relevant to your academic/career interests?
  - Highly Relevant
  - Relevant
  - Neutral
  - Less Relevant
4. How useful were the examples/case studies shared in the lecture?
  - Very Useful
  - Useful
  - Neutral
  - Less Useful
5. Did the lecture enhance your understanding of Bioinformatics opportunities in India?
  - Yes, significantly
  - Yes, somewhat
  - Neutral
  - Not much
6. Overall, how satisfied are you with this lecture?
  - Very Satisfied
  - Satisfied
  - Neutral
  - Dissatisfied
7. Would you like to attend more such guest lecturers in the future?
  - Yes
  - No
  - Maybe
8. Any other comments or suggestions:

No

Thank you for your valuable feedback!

  
Signature

Dr. Ambedkar College, deekshabhoomi, Nagpur  
Department of Biochemistry and Biotechnology

## Feedback Form

Guest Lecture on

“The Future of Biology is Digital: Bioinformatics Opportunity in India”

Date: 16th September 2025

Time: 11:00 AM

- Name: Puneva Motghare
- Course/Year/Designation: BSc 2nd yr 3<sup>rd</sup> sem (Biotech)

- How did you find the topic of the lecture?
  - Excellent
  - Very Good
  - Good
  - Average
- How clear and effective was the speaker's presentation style?
  - Excellent
  - Very Good
  - Good
  - Average
- Was the lecture content relevant to your academic/career interests?
  - Highly Relevant
  - Relevant
  - Neutral
  - Less Relevant
- How useful were the examples/case studies shared in the lecture?
  - Very Useful
  - Useful
  - Neutral
  - Less Useful
- Did the lecture enhance your understanding of Bioinformatics opportunities in India?
  - Yes, significantly
  - Yes, somewhat
  - Neutral
  - Not much
- Overall, how satisfied are you with this lecture?
  - Very Satisfied
  - Satisfied
  - Neutral
  - Dissatisfied
- Would you like to attend more such guest lecturers in the future?
  - Yes
  - No
  - Maybe
- Any other comments or suggestions:

Lecture was great and very useful

Thank you for your valuable feedback!

Motghare  
Signature

37	SUHANI SUNIL DHUNDE	Shree
38	TANUSHREE AJAY CHOUHAN	Tan
39	VAISHNAVI ARUN MOHITE	Vaish
40	VEDANT MANGESH KARDE	Vedant
41	VEDIKA DHANANJAY GHYAR	Vedika
42	YAMINI MANOJ MESHAM	Yamini
43	ANUSHA MOHAN BHAGAT	Anusha
44	ARYA YOGESH BHADANGE	Arya
45	ASTHA HARISH MISHRA	Astha
46	BHAGYASHREE EKNATHRAO SONBAWANE	Bhagya
47	BHAIRAVEE PARMANAND LOKHANDE	Bhairavee
48	BHARTI RAJESH SATIBAWANE	Bharti
49	GEETIKA ANIL MOHOD	Geetika
50	HANNA SALEES KHWAJA	Hanna
51	HARDIK SADANAND CHAKRE	Hardik
52	NAMRATA MANOJ BHALAVI	Namrata
53	NANDINI CHANDRAKANT BONDRE	Nandini
54	NISHANT NIRANJAN SHIVANKAR	Nishant
55	PRAJAKTA SHRIRAM JOSHI	Prajakta
56	PRANJALI LAXMIKANT DANDE	Pranjali
57	REETA PRAKASH BHAWALKAR	Reeta
58	SAYALI MADHUKAR SUBHEDAR	Sayali
59	SHEETAL DHIRAJ RAHATE	Sheetal
60	SHREYA RAJENDRA SORTE	Shreya
61	SNEHAL MANOJKUMAR PATLE	Snehal
62	STUTI HARISH GADPAYLE	Stuti
63	VIDHI DEVENDRA NANDESHWAR	Vidhi
64	AFIYA KHATOON NUSRAT JAMAL	Afiya
65	ASHFAQUE ABDUL SHEIKH	Ashfaque
66	KUNAL MANOJ KOSE	Kunal
67	LATIKA OMPRAKASH DHIKAR	Latika
68	MITALI NARENDRA WAGH	Mitali
69	MUZAMMIL NISAR HUSAIN	Muzammil
70	ROHAK MANISH JIWANE	Rohak
71	RUCHI CHARANDAS RATHOD	Ruchi
72	RUPALI GANESH SUSUDE	Rupali
73	SAKSHI VIJAY PIRODE	Sakshi
74	SIMRAN DHYANESHWAR BHOYAR	Simran
75	UZZAMAN MOHAMMAD EHTESHAM	Uzzaman

Sr. No.	STUDENT NAME	sign
1	AKSHITA PRAKASH MESHRAM	
2	ANSHIKA SACHIN SHAHU	
3	ANUSHKA DINESH DOMALE	
4	APURVA RAJESH RAHATE	
5	ARYA UJWAL MEHAR	
6	BHUMI PRAMOD RANGDALE	
7	CHLESTY DILWAR RAMTEKE	
8	DHANSHREE HARISH KHONDE	
9	EKTA VIJAY THAKUR	
10	FALGUNI VINOD FULEY	
11	GOKUL YUWRAJ BARASKAR	
12	HARSHIATA RAJENDRA THOOL	
13	ITI SAURISH JAISWAL	
14	KHUSHI AJIT BHAGAT	
15	KRUTIKA GANESH HATTIMARE	
16	MAITRIYA CHANDRASHEKHAR CHANDRAKAPURE	
17	NANDINIROSHANLALGAJBHIYE	
18	PALAK DILIP WANJARI	
19	PALAK JAIPRAKSH SAHU	
20	POONAM HARIRAM PAWAR	
21	PRADNYA MAHENDRA SINGSHAHARE	
22	PRASAD ANIL KUMBHARE	
23	PRERANA HARSHWARDHAN PARASKAR	
24	PRERNA ARVIND CHAUDHARY	
25	PRUTHA RAHUL WAGHMARE	
26	REVA SHRINATH WAGHOLE	
27	RIYA RAJU KUMBHARE	
28	RIYA RAJU MANDALWAR	
29	ROHINI DEEPAK BADE	
30	RUTUJA RUSTAM RATHOD	
31	SAGWATA AMRITO RAY	
32	SAKSHI BHAVIK SHYAMKUWAR	
33	SANIYA RAKESH BAGDE	
34	SELOFIYA NILDHWAJ AKARE	
35	SHREYA KIRAN DATIR	
36	SHRUTI VIKAS MADANKAR	