



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

Guest Lecture on

**“Organic Farming and Biotechnology”**

Held on: 25/04/2024

**Dr Ambedkar College, Deeksha Bhoomi, Nagpur**  
**Department of Biochemistry and Biotechnology**  
**A guest lecture on “Organic farming and Biotechnology”**

**Notice**

This is to inform to all students that a guest lecture has been organised by the department on title “Organic farming and Biotechnology” which will be held on 25 April 2024 in room no 1 at 4 PM. It is compulsory for all to attend the program.

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

## REPORT

**Brief Report:** The Department of Biochemistry and Biotechnology, Dr. Ambedkar College, Deekshabhoomi, Nagpur has organized a guest lecture on “Organic Farming and Biotechnology” which was conducted on 25<sup>th</sup> April 2024 Thursday from 01.00 PM to 04.00 PM Noon in the Auditorium room no.1. Dr. B. A. Mehere Principal of Dr Ambedkar College, Deekshabhoomi, Nagpur facilitated the Dr. Ajay Singh Rajput, whereas, a total of 45 M. Sc Biochemistry and Biotechnology students attended the program and benefited.

The event began with warm welcome words by our respected Principal Dr. Mehere Madam followed by the introductory remarks given by the Head of the Department Dr. Utpal Dongre sir. Renowned speaker Dr. Ajay Singh Rajput, Director, Regional Centre of Organic Farming (RCOF), Nagpur delivered a knowledgeable lecture to students of biotechnology and biochemistry with detailed perspectives about the need for organic farming and its relation to biotechnology.

In his talk, he provided valuable insights into the evolving landscape of career opportunities for individuals interested in organic farming. He also highlights the crucial need for organic farming practices in our day-to-day lives and overviews the biotechnological perspectives.

**Dr. Rajput** said that in recent years, there has been a growing global awareness about the importance of organic farming in sustaining both human health and the environment. In the importance of Organic Farming, he mentioned Health Benefits, Environmental Sustainability, Reduced Carbon Footprint, Support for Local Economies, Preservation of Ecosystems and the major role of biotechnology in organic farming.

He also explains the integration into Everyday Life which are mainly Consumer Choices, Home Gardening, Advocacy and Education and increasing awareness about the benefits of organic farming. In conclusion, he said the need for organic farming in our day-to-day lives is undeniable. By prioritizing organic practices, we can improve human health, protect the environment, and support sustainable agriculture for future generations. He also focused on how biotechnology helps in organic farming and what are our roles as biotechnologists. Panel discussions and interactive sessions explored diverse about organic farming and career paths, such as research and academia.

## Glimpses of the program:



Felicitation of Chief Guest **Dr. Ajay Singh Rajput**, Director, Regional Centre of Organic Farming (RCOF), Nagpur by Principal Dr. B. A. Mehere Dr. Ambedkar College, Nagpur.



Felicitation Program of Guest Dr. Pooja Kanojia Mam Jr. Scientific Officer Regional Centre of Organic Farming Nagpur by Asst Prof. Swati Chimurkar Dr. Ambedkar College, Nagpur.



Delivering a Lecture on “Organic Farming and Biotechnology” by Dr. Ajay Singh Rajput,  
Director, Regional Centre of Organic Farming (RCOF), Nagpur



Program concluding Vote of Thanks Speech by Dr. Bharat Kharat Asst Prof Department of  
Biochemistry and Biotechnology Dr. Ambedkar College, Nagpur.

DR. AMBEDKAR COLLEGE, DEEKSHA BHOOMI, NAGPUR  
DEPARTMENT OF BIOCHEMISTRY AND BIOTECHNOLOGY

Guest Lecture on: - "Organic Farming and Biotechnology"

FEEDBACK FORM

Date: 27/05/2024

- 1) Name of Student: - Rashmi Rawate
- 2) Department and class: - M.Sc Biotechnology semester 2<sup>nd</sup>
- 3) How would you rate the Guest Lecture?  
1) Poor                      2) Good                      3) Very good                       4) Excellent
- 4) Was the content of the lecture useful?  
 1) Yes                      2) No
- 5) How would you rate the content of the Lecture?  
1) Poor                      2) Good                      3) Very good                       4) Excellent
- 6) The data of the lecture is related to the syllabus?  
 1) Yes                      2) No
- 7) Do you think to build a career in organic framing?  
 1) Yes                      2) No
- 8) Was the decorum and program of the auditorium maintained?  
1) Poor                      2) Good                      3) Very good                       4) Excellent
- 9) Would you want more such lectures to be conducted?  
 1) Yes                      2) No
- 10) Rate the overall Program?  
1) Average                      2) Good                      3) Very good                       4) Excellent
- 11) Suggestions if any: - need more deeper information

Rashmi  
Signature

DR. AMBEDKAR COLLEGE, DEEKSHA BHOO MI, NAGPUR  
DEPARTMENT OF BIOCHEMISTRY AND BIOTECHNOLOGY

Guest Lecture on: - "Organic Farming and Biotechnology"

FEEDBACK FORM

Date 25/05/2024

1) Name of Student: - Anshul mitnaware

2) Department and class: - M.Sc. Biotechnology sem II<sup>nd</sup>.

3) How would you rate the Guest Lecture?

1) Poor                      2) Good                      3)  Very good                      4) Excellent

4) Was the content of the lecture useful?

1)  Yes                      2) No

5) How would you rate the content of the Lecture?

1) Poor                      2) Good                      3)  Very good                      4) Excellent

6) The data of the lecture is related to the syllabus?

1)  Yes                      2) No

7) Do you think to build a career in organic framing?

1) Yes                      2)  No

8) Was the decorum and program of the auditorium maintained?

1) Poor                      2) Good                      3)  Very good                      4) Excellent

9) Would you want more such lectures to be conducted?

1)  Yes                      2) No

10) Rate the overall Program?

1) Average                      2) Good                      3) Very good                      4)  Excellent

11) Suggestions if any: - time limite to be increased.

Anshul  
Signature

DR. AMBEDKAR COLLEGE, DEEKSHA BHOOMI, NAGPUR  
DEPARTMENT OF BIOCHEMISTRY AND BIOTECHNOLOGY

Guest Lecture on: - "Organic Farming and Biotechnology"

FEEDBACK FORM

Date: 15/05/2024

1) Name of Student: - Neha Jawade

2) Department and class: - M. Sc Biotechnology 4th semester

3) How would you rate the Guest Lecture?

1) Poor                      2) Good                      3) Very good                      4)  Excellent

4) Was the content of the lecture useful?

1)  Yes                      2) No

5) How would you rate the content of the Lecture?

1) Poor                      2) Good                      3) Very good                      4)  Excellent

6) The data of the lecture is related to the syllabus?

1) Yes                      2)  No

7) Do you think to build a career in organic framing?

1) Yes                      2)  No

8) Was the decorum and program of the auditorium maintained?

1) Poor                      2) Good                      3)  Very good                      4) Excellent

9) Would you want more such lectures to be conducted?

1)  Yes                      2) No

10) Rate the overall Program?

1) Average                      2) Good                      3) Very good                      4)  Excellent

11) Suggestions if any: - NO.

Neha  
Signature