

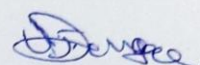
**Dr Ambedkar College, Deekshabhoomi,
Nagpur
Department of Biochemistry and
Biotechnology**

**Retired Scientist/Professor interaction
Held on: 27/09/22**

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

Notice

All the faculty members are hereby informed to attend Retired
Scientist/Professor interaction which will be held on 27/09/2022 at 11am.



Glimpses of the programme:



Brief Report: Department of Biochemistry and Biotechnology, Dr Ambedkar College organized interaction session of faculty member with retired scientists where Dr Patankar, Ex-Professor, Department of Microbiology, G N College, Ballarpur, was the guest of honour on 28/08/2022 at 11am. Dr. Utpal Dongre sir (Head, of Department of Biochemistry and Biotechnology) welcome and introduced the guest speaker. Dr Patankar sir delivered a wonderful talk covering many topics such as biochemistry era of their time, how to they established there lab in a small village and collaboration with industry. All the faculty members enjoyed the conversation and then asked appropriate questions. Later, Dr. Utpal Dongre sir has proposed the vote of thanks. All the nine staff members were present in the session.

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

Retired Scientist/Professor interaction
Feedback form

Name: Somesh Diwate
Date: 27/09/22
Place: 203, Dr Ambedkar college, Deekshabhoomi, Nagpur.
Guest: Dr. Patankar sir.

Feedback:

Wonderfull lecture ! Sir mention many things like the golden era of biochemistry of guided to how to established industrial relationships.

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

Retired Scientist/Professor interaction
Feedback form

Name: Shweta Patanjape
Date: 27/09/22
Place: Dr. Ambedkar College, Deekshabhoomi, Nagpur
Guest: Dr. Patankar

Feedback:

The interaction was very nice. Sir, discussed all his ~~exp~~ experiences during his graduation post graduation and at his workplace. Sir, told about how he applied for various grants for his college by addressing local problems. He also told to observe surroundings to identify common problems around and find solutions to these problems using ^{knowledge of} ~~biotechnology~~ the field from which you belong.