

### Dr. Ambedkar College, Deekshabhoomi, Nagpur.

# Interaction on Prospective Exams for Postgraduate courses

Friday, 30 October 16:00 – 17:00

### **Organized by**

# The Department of Biochemistry & Biotechnology

Date: 30<sup>th</sup> October 2020 **REPORT** 

Google meet link: https://meet.google.com/ayb-hbom-dsj Interaction on Prospective Exams for Postgraduate courses Friday, 30 October 16:00 – 17:00.

## Dr Ambedkar College, Deekshabhoomi, Nagpur

Department of Biochemistry and Biotechnology

### Notice

This is to inform all the undergraduate students of Semester 3 and 5 pursuing Biochemistry and Biotechnology that the Department of Biochemistry and Biotechnology is organizing an Virtual "Interaction on Prospective Exams for

Postgraduate courses" on

Friday, 30 October 16:00 – 17:00. All the students are expected to attend this virtual even on Google Classroom using the following link:

https://meet.google.com/ayb-hbom-dsj

Officiating Wincipal
Dr. Ambedkar College,
Deekshabhoomi,
Nagour.

A program for student awareness about competitive exams for M.Sc. Life Sciences course was organised by the department of Biochemistry and Biotechnology on the 30<sup>th</sup> October 2020 at 4:00 pm. The interaction was planned with alumnus of our department Ms. Mrinali Paradkar who has done her M.Sc. in Biotechnology from **IIT Roorkee** and has several National exams including the most coveted UGC-CSIR NET. The Program was conducted virtually abiding the guidelines concerned with the present COVID19 pandemic laid down by the state government of Maharashtra. More than 85 students participated in the event on Google Meet platform and freely interacted with Ms. Mrinali to clarify all their doubts and concerns about the Post-Graduate Entrance examinations conducted Nationally. Coming from the same background Ms. Mrinali during her talk touched precisely on the same facts and features of the competitive exams which most of the students hailing from Nagpur are concerned about when approaching such examinations. Overall the discussion was fruitful and attracted many questions from the participants making the program a successful event. The program was organised, conducted and student discussions were steered through by Dr. D. N. Begde on behalf of the department of Biochemistry and Biotechnology.

A few excerpts from the Google Classroom chatbox and the snapshots of the event can be found below:

PAYAL BHAISARE
4:26 PM
Dii should we prefer classes or self study?
Yes yes
priya vishwakarma
4:29 PM
which is better integrated phd or msc
priya vishwakarma
4:30 PM
thanks
Janhavi Bhujade
4:33 PM
What do you think biochem Or biotech is better?

Janhavi Bhujade 4:35 PM Thank you Shivani Mishra 4:38 PM Did you prepared any research proposal for tifr and other main entrances.. Bcoz inspite of entrances, most of the college give more weightage to research proposal and interview... Specially in gre and tifr... Mansi Narnaware 4:38 PM what are the broad subject's in bewteen biotech and biochem? Mansi Narnaware 4:40 PM Yaa exactly ty sir Bhavika Jethani 4:40 PM Can you explain how you applied for summer internship programs and when? Mansi Narnaware 4:41 PM Ok thanks alot Bhavika Jethani 4:41 PM Okay. Thank you Shivani Mishra 4:42 PM So we have to prepare research proposal after clearing the entrance acc to the university Shikha Hirneshwar 4:42 PM how many colleges allow for integrated phd Shreyashi Karde 4:43 PM Can you please explain more on your response to biochemistry being

better than biotechnology?

Shivani Mishra

4:44 PM

Thank you ..

PAYAL BHAISARE

4:44 PM

So for summer internship should we have to fill form particular of that institute?

Shikha Hirneshwar

4:44 PM

Okk....Thank you

Bhavika Jethani

4:44 PM

Can you brief on how to write an SOP? What points we should include?

PAYAL BHAISARE

4:47 PM

Okay thank you

Bhavika Jethani

4:48 PM

Okay... Thanks.

Prachi Bisen

4:51 PM

Thank uh di

CHINMAI KHORGADE

4:51 PM

Thank you!!

Shikha Banafar

4:51 PM

THANK you di

kunika dongre

4:51 PM

#### Thank u di!







