

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

Newly admitted B.Sc. Biochemistry and Biotechnology Semester 1 students are hereby informed that, the Department of Biochemistry and Biotechnology is organizing Online Student Orientation Program on Tuesday 20<sup>th</sup> October 2020 at 2:30 PM – 4:00 PM.

The program will be organized by the department through Google Meet and link for the same will be provided to students a day before on the WhatsApp group.

It is mandatory for all the students of B.Sc. Semester 1 to attend this program.

Dr. Mrs. B. A. Mehere Principal Dr. Ambedkar College, Deekshabhoomi, Nagpur

## REPORT

### On

## Orientation Program 2020-2021

The Department of Biochemistry and Biotechnology of Dr. Ambedkar College Deekshabhoomi, Nagpur had conducted an orientation program for the students of BSc semester 1 Biochemistry and Biotechnology on 20<sup>th</sup> October 2020 from 2.30pm to 4.00pm through online mode through Google meet application. The program was started with the introductory remark by Mr. Rohan Thaware, Coordinator of the program. He gave a brief introduction about the college and the department as well. Followed by this, Dr. B. A. Mehere, Head of the Department gave welcome address to the students and congratulated them best luck for their future.

The faculty of the department introduced themselves to the students and informed them about various research activities conducted by them in the department, in order to inspire them. Nonteaching staff members also participated in the online meet. This was followed by introduction to the subject and respective syllabus. All the students were informed about the examination pattern and total marks. They were informed about the core library, instruments and facilities present in the department.

University websites for searching syllabus, question papers and latest updates were introduced to the students.

<u></u>	About this call			3:51 🤇		· 4040	30	$\leftarrow$	About this call		
P	People Information		← About this call				People		Information		
	RS				People	Information	· ·	<b>(}</b>	Chetana Raut	S.	:
\$ ;	Share joining informa	tion		(P.)	Priyanjali Dubey JANHAVI DURNE	SF SF	:	S	Sakshi Fulke	S.	
ALL				M	Mansi Ingole	St.	:	A	Achyuth Janardhan	S.	
F	Rohan Thaware (You)	,		Q.	Pradip Hirapure	S.	:	Y.	Yashica Chawla	S.	
	Sayali Chakre	ŝ	:	5	Sanika Waghade	S.	:	M	Manasvi Urkude	Å.	
L I	KHUSHI HADKE	Ŕ	:	M	Mitali Wankhede	S.	:	1	Indrakshi Surpatne	S.	
2	Chetana Raut	S,	:	2.	Bushra Pathan	Å	:	٠	Rita Lakkakul	Å.	
	Sakshi Fulke	Š	:	N.	Nidhi Mishra	S.	:	S	Sumit Kosare	Ķ	
	Achyuth Janardhan	ŝ	:	H.	Harshita Khapekar	S.	:	•	VRUSHALI TUMANE	Å	
2	Yashica Chawla	Å	:	M.	Manalee Boradkar	S.	:	<b>A</b>	Akanksha Gadge	S.	
	Manasvi Urkude	Ķ	:		Aaditya Zade Khushi Bhatt	8	:	<b>A</b>	Aditi Kalmegh	S.	
<b>h</b> 1	Indrakchi Surnatna	<b>N</b> .	:	K.		*	:		Timanshu Kolte	*	

First	year	Secon	id year	Third year		
Semester I	Semester II	Semester III	Semester IV	Semester V	Semester VI	
(From July	(From Jan	(From July	(From Jan	(From July	(From Jan	
2016)	2017)	2017)	2018)	2018)	2019)	
Paper 1	Paper 1	Paper 1	Paper 1	Paper 1	Paper 1	
(50 marks)	(50 marks)	(50 marks)	(50 marks)	(50 marks)	(50 marks)	
BIOMOLECULES A HUMAN PHYSIOLOGY	HUMAN PHYSIOLOGY	MACRO MOLECULES	ENZYMOLOGY	HETABOLISM I	METABOLISH	
Paper 2	Paper 2	Paper 2	Paper 2	Paper 2	Paper 2	
(50 marks)	(60 marks)	(50 marks)	(50 marks)	(50 marks)	(50 marks)	
MICROBIOLOGY & VIROLOGY	MICROBIOLOGY & IMMUNOLOGY	BIOPHYSICAL TECHNIQUES I	BIOPHYSICAL & BIOCHEMICAL TECHNIQUES	MOLECULAR	NOLECULAR BIOLOGY & IDNA TECHNOLOGY	
Practical	Practical	Practical	Practical	Practical	Practical	
(30 marks)	(30 marks)	(30 marks)	(30 mai/ks)	(30 marks)	(30 marks)	
Int. Asmt.	Int. Asmt.	Int. Asmt.	Int. Asmt.	Int. Asmt.	Int. Asmt.	
(20 Marks)	(20 Marks)	(20 Marks)	(20 Marks)	(20 Marks)	(20 Marks)	

## Your Teachers

Dr. Utpal Dongre Assistant Professor M.Sc. Biochemistry, CSIR-UGC NET, Ph.D



Mr. Rohan Thaware Assistant Professor M.Sc. Biotechnology, CSIR-UGC NET

Mr. Pradip Hirapure Assistant Professor M.Sc. Biotechnology CSIR-UGC NET



M.Sc. Biochemistry CSIR-UGC NET, Ph.D



Ms. Shweta Paranjape Assistant Professor M.Sc. Biotechnology CSIR-UGC NET

1 Ms. Pallavi Pantavne Assistant Professor M.Sc. Biochem, M.Sc. Pharma Medici CSIR-UGC NET



Ms. Swati Chimurkar Lecturer M.Sc. Biochemistry



Assistant Professor M.Sc. Biochemistry CSIR-UGC NET



Lecturer M.Sc. Biochemistry



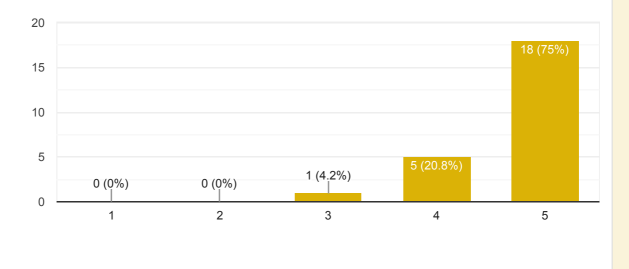
# Student Orientation Program 2020

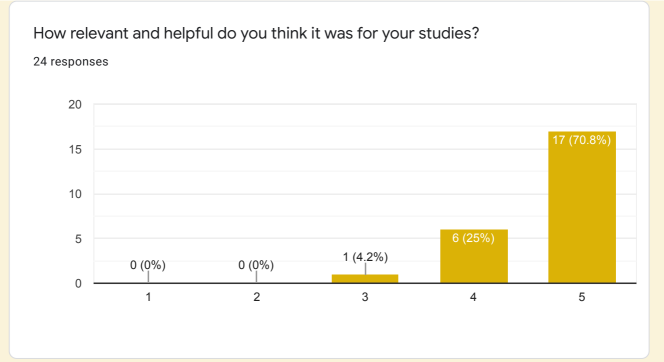
24 responses

### **Publish analytics**

### How satisfied were you with the program?

24 responses





What were your key take aways from this orientation?

13 responses

Introduction and process of bsc

It strictly focus and concentrate towards the developing good future and pillars of student

Good

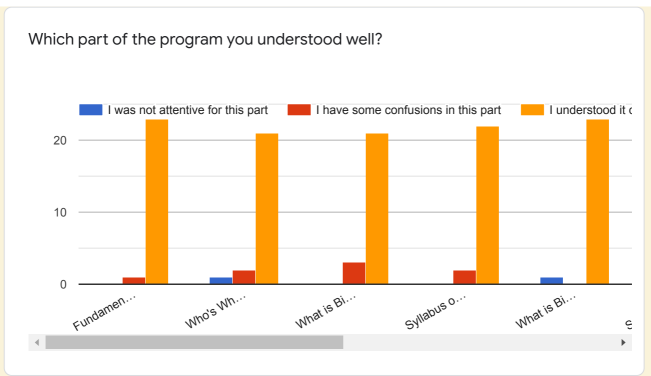
According to me in these field of biotechlogy and biochemistry I will gain huge amount of knowledge about various things .

To get quality education

We need to focus not only education but also extra knowledge skills .

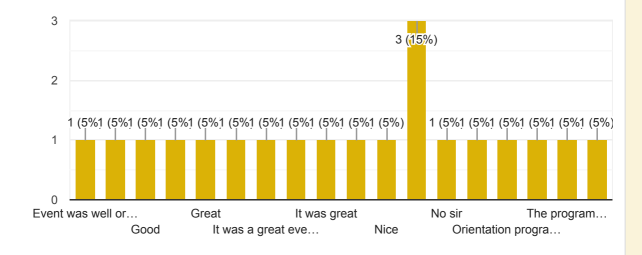
Hardwork , dedication and discipline

information



### Any overall feedback for the event?

20 responses



Name (optional)	
16 responses	
Akshat Hatwar	
Aditya suresh zade	
I understand	
Chetana ArunKumar Raut	
Khushi bhatt	
Khushi	
Akanksha Gadge Sharvari Kawadate	
Divas Pandey	
	•

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

