



# Dr. B. R. Ambedkar Center for Biomedical Research University of Delhi, Delhi-110007, India

ACBR

Invite applications for the second batch of

## POST GRADUATE DIPLOMA IN BIOINFORMATICS, COMPUTATIONAL BIOLOGY & DRUG DISCOVERY Admissions 2023-2024

### Jump start your career in Bioinformatics & Computational Biology

Develop your abilities in the most in-demand fields of today and in the future, such as Artificial Intelligence, Machine Learning, Deep Learning etc. and gain practical experience by learning how to succeed in this area.

- ❑ Started in 2022-2023 for the first time in DU, the first batch has successfully completed. It is a **regular course** offered by ACBR, DU.
- ❑ Classes by experienced faculties from DU, IIIT-Delhi, NIPGR and various other industry experts. Industrial/Academic training during the dissertation.
- ❑ **Eligibility:** For admission to PG Diploma the candidates must fulfil the following Program Specific Eligibility and must have appeared in the CUET paper (Paper Code- SCQP17)
  1. **Program Specific Eligibility:** The candidate should be a Graduate in the appropriate field of science - B.Tech./B.Sc. in Biomedical Sciences/ Microbiology/ Life Sciences/ Botany/ Zoology/ Chemistry/ Food Science/ Food Technology/ Biotechnology/ BE/ B.Pharm/ MBBS/ BDS/ BHS/ BUMS/ BAMS or any other related discipline.
  2. The candidate must have appeared in the CUET paper (**Paper Code- SCQP17**)
- ❑ **Mode of admission:** Candidate must have appeared in the CUET (PG-2023) (paper code- SCQP17) conducted by NTA for admission in the current Academic year (2023-24). A merit list will be prepared.
- ❑ **Mode of application:** Fulfilling the criteria minimum eligibility and for CUET (PG-2023), students are required to fill out a Google form, the link is available on ACBR website- [www.acbrdu.edu](http://www.acbrdu.edu).

- ❑ Link for the admission form- <https://forms.gle/bM6tu7pNrRBpSdX49>

Or scan the  
QR code



- Course duration: 2 semesters
- No. of seats\*: 10
- Course fee\*\*: As per DU rules

\* Reservation as per DU rules. See Seat Matrix on the last page

\*\* Please see the notification from DU for the PG course fee for Science subjects. (will be available on ACBR website)

Contact us for more details-

**Prof. Madhu Chopra,**

Dr. B.R. Ambedkar Center for Biomedical Research (ACBR)

University of Delhi- Delhi 110007

Email ID- bicacbr2021@gmail.com

**Dr. B. R. Ambedkar Center for Biomedical Research  
University of Delhi**

**Important dates for admission to PG Diploma in  
Bioinformatics, Computational Biology & Drug Discovery**

<b>TASKS</b>	<b>TIMES &amp; DATES</b>
Registration begins through Google form	Thursday, August 03, 2023
Last date of submission of Google form	5:00 PM, Friday, August 11, 2023
<b>DECLARATION OF FIRST MERIT LIST AND ADMISSIONS</b>	
Declaration of First Merit List	Friday, August 18, 2023
Candidates to apply, document verification and get approval for admission against first merit list	Thursday, August 24, 2023 (last date)
Last date of payment of fees against first merit list	Thursday, August 24, 2023
<b>DECLARATION OF SECOND MERIT LIST AND ADMISSIONS</b>	
Declaration of second Merit List	Friday, August 25, 2023
Candidates to apply, document verification and get approval for admission against second merit list	Thursday, August 31, 2023 (last date)
Last date of payment of fees against first merit list	Thursday, August 31, 2023
<b>DECLARATION OF THIRD MERIT LIST AND ADMISSIONS</b>	
Declaration of third Merit List	Friday, September 01, 2023
Candidates to apply, document verification and get approval for admission against third merit list	Wednesday, September 06, 2023
Last date of payment of fees against first merit list	Wednesday, September 06, 2023

**Note- ACBR may announce more merit lists based on the availability of the vacant seats**

**Commencement of Classes: 1<sup>st</sup> September, 2023**



**Dr. B. R. Ambedkar Center for Biomedical Research**  
**University of Delhi, Delhi-110007, India**

**POST GRADUATE DIPLOMA IN BIOINFORMATICS,  
COMPUTATIONAL BIOLOGY & DRUG DISCOVERY**

**Admissions 2023-2024**

**Brief detail about the course is as follows-**

The objective of this course programme is to impart knowledge and train students to address problems related to modern genomics applications, big data analytics and drug discovery, especially using ML and DL based techniques.

According to the recent increase in skilled experts in this field, the training programme will offer possibilities to work in conjunction with industries for practical training purposes.

The duration of the course will be ONE YEAR and will comprise of TWO SEMESTERS along with compulsory DISSERTATION/INTERNSHIP.

Total No. of seats: 10

Seat Matrix-

Category	GEN	SC	ST	OBC	EWS	Total
No. Of seats	4	1	1	3	1	10