

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

Invite applications for admission to the

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

Spot Admission Round-2 for 2025-2026 Batch

Start your career in Bioinformatics & Computational Biology

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

- □ Started in 2022-2023 for the first time in DU, the three batches have been 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 two criteria
  - 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.Pharma/ MBBS/ BDS/ BHS/ BUMS/ BAMS or any other related discipline
  - 2. The candidate must have appeared in the NTA- CUET-PG paper in the following subject

**Paper Code** 1. Life Sciences SCQP17

- ☐ Mode of admission: A merit list as per the criteria approved by the University of Delhi will be prepared (Given on next page).
- Mode of application: Fulfilling the criteria of minimum eligibility and for CUET (PG-2024), students are required to fill out a Google form, the link is available on ACBR website- www.acbrdu.edu.
- Link for the admission formhttps://forms.gle/bM6tu7pNrRBpSdX49

Or scan the **QR** code



Course duration: 2 semesters

No. of vacant seats\*: 4

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 annual 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, Delhi-110007, India

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

**Admissions 2025-2026** 

	<b>Brief</b>	details	about the	course
_	DITE	uctans	about the	LUUISE

The objective of this 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. Detailed syllabus is available at the ACBR/DU website

According to the recent increase in skilled experts in this field, the training programme will offer possibilities to work in with research supervisors/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 vacant seats: 4

Seat Matrix-

Category	Gen	ОВС	sc	ST	Total
No. Of seats	1	1	1	1	4

#### **☐** Admission Process:

#### 1. Online Pre-registration (Mandatory):

Candidates must first complete the Google Form available at:

https://forms.gle/bM6tu7pNrRBpSdX49

(The form must be filled out before attending the Spot Admission Round at ACBR. If you have filled it earlier, you are required to fill the application again.)

#### 2. Offline Submission (In-person):

Candidates must physically report at the ACBR, University of Delhi on the specified date with:

- Filled application form (given at the END of the advertisement).
- One set of self-attested photocopies of all required documents.
- Original documents for verification.

#### 3. On-the-Spot Merit List:

Merit will be prepared on the basis of CUET-PG (2025), Paper Code SCQP17 (Life Sciences) scores, according to DU rules.

- The merit list will be displayed same day at the ACBR notice board.
- Selected candidates must confirm admission on the day of spot allotment and submit the admission fees online by 5:00 PM on 12<sup>th</sup> September 2025.

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

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

TASKS	TIMES & DATES		
Declaration of vacant seats for SPECIAL 1st SPOT ADMISSION ROUND	Tuesday, 02 <sup>nd</sup> September 2025		
Registration begins through Google form	Tuesday, 02 <sup>nd</sup> September 2025		
Last date of submission of Google form	Tuesday, 09 <sup>th</sup> September 2025		
Offline application submission at ACBR (with documents)	Wednesday, 10 <sup>th</sup> September 2025 (10:00 AM to 03:00 PM)		
On-the-spot merit list & admission approval	Wednesday, 10 <sup>th</sup> September 2025 (04:00 PM)		
Last date of fee payment by selected candidates	Friday, 12 <sup>th</sup> September 2025 (05:00 PM)		

Note- ACBR may announce more spot admission round merit lists based on the availability of the vacant seats

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