



हिमाचल प्रदेश केंद्रीय विश्वविद्यालय  
Central University of Himachal Pradesh

(संगणिक जीव विज्ञान एवं जैव सूचना केंद्र / CCBB)

शाहपुर परिसर, जिला काँगड़ा, हिमाचल प्रदेश- 176206

Accredited by NAAC 'A+' Grade with CGPA 3.42



**OPEN ADMISSION CALL**

This is an Open admission call for admission against vacant Seats in M. Sc. Bioinformatics, M. Sc. Bioinformatics Self finance, and PG Diploma in Bioinformatics for the academic session 2024-26.

All the waitlisted candidates who registered themselves for admission irrespective of any department, those fulfilling eligibility for getting admission in above mentioned courses can get admission through submitting their request by filling following google form.

[https://docs.google.com/forms/d/e/1FAIpQLScniVcl8THM75geCqkzfSbCDzekI5MTtgBTvUpQj4id0\\_An9A/viewform?usp=pp\\_url](https://docs.google.com/forms/d/e/1FAIpQLScniVcl8THM75geCqkzfSbCDzekI5MTtgBTvUpQj4id0_An9A/viewform?usp=pp_url)

The list of the selected candidates on the basis of the eligibility criteria prescribed by the university shall be uploaded on the university website [www.cuhimachal.ac.in](http://www.cuhimachal.ac.in) on 29th July, 2024 after 5PM.

The selected candidates will have to deposit the admission fee latest by 31st July, 2024.

For any further information and details about eligibility applicant is advised to visit the earlier notifications regarding admission or to read Prospectus of academic session 2024-25 by visiting the CUHP website.

**Details of Vacant seats**

M.Sc. Bioinformatics		
SN	Category	Vacant Seats
1	UR	05
2	OBC-NCL	01
3	SC	02
4	EWS	01
M.Sc. Bioinformatics Self Finance		
1	UR	01
PG Diploma Bioinformatics		
1	UR	11
2	OBC-NCL	09
3	SC	05
4	ST	02
5	EWS	03

**For any further clarification you may contact the following:**

1. Mr. Sumit Kumar Agnihotri Phone No. : 7087605102 E mail Id [skagnihotri08@hpcu.ac.in](mailto:skagnihotri08@hpcu.ac.in)

**Director,**  
**Centre for Computational Biology and Bioinformatics**  
**Central University of Himachal Pradesh, Shahpur Parisar - 176206**