School of Biotechnology Devi Ahilya Vishwavidyalaya, Indore

Admissions against remaining Vacant Seats (Through College Level Counseling) for M.Sc. Genetic Engineering & M.Sc. Bioinformatics (Batch 2023-25)

Dated: 23/06/2023

Last date of Application: 27th June 2023

How to apply: Fill the bellow mentioned application form and completed form has to be submitted along with a Demand draft of Rs. 700/- (for Unreserved and OBC category candidates) and Rs. 400/- only (in case of SC/ST category candidates) in favor of "**Registrar**, **Devi Ahilya Vishwavidyalaya**, **Indore**" payable at Indore.

 Candidates who had already applied in NON-CET programme 2023-24 in any discipline need not pay any fee.

The documents may be submitted in person, or by email, or by post.

Documents to be send:

- 1. Duly filled Application Form
- 2. Non-CET application form (if applicable)
- 3. Demand Draft (as mentioned above) (original DD must be send by speed post)
- 4. Mark sheets of 10th, 12th and each semester/year of the graduation.
- 5. MP Domicile (if applicable)
- 6. Caste certificate (if applicable)
- 7. Income certificate (if applicable)
- 8. Recent passport size photograph.

After receiving and verification of the documents, selected candidates will be given provisional admission and will be asked to deposit I semester fee through MPonline portal link.

Contact Details: School of Biotechnology,

Devi Ahilya University, Takshashila Campus,

Khandwa Road, Indore 452001 INDIA

Phone. 0731-2470 373 (O)

Email biotechdavvadmission@gmail.com

Fee Structure

M.Sc. Genetic Engineering								
Semester	Academic	Development	Students'		Examination	Caution	Total (Rs.)	
	Fee	&	Services Fee		Fee	money		
		Maintenance				(Refundable)		
		Fee	Boys	Girls			Boys	Girls
First	15000	5500	3630	3422	2750	4000	30880	30672

M.Sc. Bioinformatics								
Semester	Academic	Development	Students'		Examination	Caution	Total (Rs.)	
	Fee	&	Services Fee		Fee	money		
		Maintenance				(Refundable)		
		Fee	Boys	Girls			Boys	Girls
First	10000	5500	3630	3422	2750	4000	25880	25672



DEVI AHILYA VISHWAVIDYALAYA, INDORE

Website: www.dauniv.ac.in

APPLICATION FORM FOR ADMISSION IN M.Sc. Programmes

Self-Attested Photo

ACADEMIC SESSION 2023-24.

Name of the School of Studies: School of Biotechnology						
Name of the Programme: M.Sc. Subject:						
Non-CET Application Number: NCET23						
1. Applicant's Name (in Hindi):						
(In English):						
2. Date of Birth:						
3. Domicile of M.P.: Yes / No (If yes, attach photocopy of proof)						
4. Category- Unreserved/ SC/ST/OBC/EWS/PH						
5. Sex: Male/Female:						
6. Blood Group:						
7. Applicant's Address (a) Permanent:						
(b) Address for correspondence:						

Mobile No.: E-mail ID:

8. Enrollment Number of	DAVV (if ava	ilable):					
9. Nationality:							
10. Name of Father / Guardian/ Husband:							
11. Name of Mother:							
12. Yearly Income of Parents (Rs.):							
13. Education Qualific admission):	ations (bring	self-attest	ted and Or	iginal certifica	ites at the time of		
Class	Board / University	Year	Division	% of Marks / Grades	Subjects		
10 th	·						
12 th							
BachelorDegree							
Graduation Aggregate Percentage (overall) *If your last semester/year result is awaited, then fill the aggregate percentage till 5th semester/ 2nd year.							
Any Other							
NSS:Yes/No.					Yes/No		
Any other information:							
Date:	_ _			(Signature	e of Applicant)		

Parents / Guardian Declaration

I, Father/ Mother / Guardian of	who is seeking
admission in School / Institute of	
declared that my ward will act as per rules of the	ne University, Program, Department etc. and not
involved in any antisocial activities /ragging. \	We know that ragging is totally banned in the
Institute. It is a cognizable offence. If my war	rd is found indulged in any type of ragging /in
disciplinary activity, he/she will be punished by	the Institute as per the rules of the University. I
take complete responsibility of his/her overall co	onduct in the University, Department and class.
Date:	
(Signature of Applicant)	(Signature of Parents/Guardian)