

ADMISSION COORDINATION CELL VISVA BHARATI, SANTINIKETAN

<u>UNDERGRADUATE (UG) ADMISSION NOTIFICATION - 2024 FOR INDIAN</u> APPLICANTS

Online registration process for admission to undergraduate programs of Visva Bharati will open from 3/8/2024 at 12:01 a.m.

Those who have appeared in CUET UG conducted by NTA can only register for undergraduate programs in Visva Bharati. Take a look at the table for complete schedule:

UG registration opens	03.08.2024	12.01 A.M
UG registration closes	16.08.2024	11.55 P.M
Correction Windows for UG opens	18.08.2024	12.01 A.M
correction Window for UG closes	19.08.2024	11.55 P.M

- 1. Eligible National applicants can visit the following website for all admission related updates: https://www.vbadmission.in and click the button: APPLY FOR UG (after CUET-UG, 2024)
- 2. Candidates can also register for UG through this link: https://visvabharaticuet.samarth.edu.in/
- 3. A candidate can complete and submit the registration form once he/she updates the form with CUET UG 2024 score.
- 4. The Prospectus 2024 can be downloaded from the Visva-Bharati admission portal (www.vbadmission.in). It is to be noted that the entire process of admission 2024-2025 will be guided by the Prospectus- 2024 and notifications published time to time by the university in the admission portal. Candidates must read very carefully the guidelines available in the prospectus-2024 before proceeding for registration.

Fees for registering to any number of programs are given below

Sl.No.	Category	Fees
1	UR, OBC and EWS	250/-
2	SC, ST and PWD	100/-

The registration fee is not refundable

Candidates should take utmost care in filing up the profile section during registration as no correction window will be available for this section. Incomplete application will be rejected.

The helpline numbers are: 8967733446, 8967733447(From 10:00 a.m. to 5:00 p.m. in all working days)

Help desk email: admissionhelpdesk@visva-bharati.ac.in

Place:Santiniketan Sd/Dated: 02.08.2024 Coordinator
Admission Coordination Cell
Visva-Bharati