

Geeta University Panipat - Admission Process and Guidelines

General Admission Process (UG, PG, Diploma)

Visit the official admission portal: <https://admissions.geetauniversity.edu.in>

Fill in the basic details and pay the application fee of ₹1,000.

Complete the detailed application form with personal and educational information.

Upload necessary documents such as 10th & 12th certificates, and identification proofs.

Qualified candidates will be invited for an interview.

Upon successful interview, receive a provisional admission letter.

Pay the provisional fees to secure your seat.

Undergo document verification upon release of final results.

Pay the semester fees within the stipulated timeframe to confirm enrollment.

Admission via GUTS (Geeta University Test of Scholarship)

Apply through <https://admissions.geetauniversity.edu.in/>

Fill in basic details and pay the application fee.

Qualify the GUTS exam before proceeding to the interview stage.

Follow the same steps as in the general admission process.

Note: GUTS scores can lead to scholarships of up to 100% based on performance.

Admission via CUET

Appear for the CUET exam and select Geeta University as a preference.

Receive an email notification from Geeta University's CUET counselling panel.

Register at <https://bit.ly/3SAXgK1>

Pay a counselling registration fee of ₹1000

Fill the application form and upload required documents.

Interviews will be scheduled based on the merit list.

Upon successful interview, receive a Provisional Allotment Letter (PAL).

Accept the offer letter and pay a provisional fee within 7 days.

Required Documents

10th & 12th Mark Sheets

Aadhaar Card

Migration Certificate

3 Passport Size Photographs

Bachelor's and Master's Degree Certificates (for PG and Ph.D. applicants)

Proof of any research work (for Ph.D. applicants)

Fee Payment Guidelines

Fees can be paid in installments via third-party banks.

No capitation fee is charged for admissions.

No provision for Management/Reservation/Donation quota.