

ENTRANCE TESTS, PERSONAL INTERVIEWS 2017

GRADUATE COURSES

6 May 2017: First Entrance Test – BTECH (Regular) for applicants who have not appeared for JEE or State Entrance Tests (**Apply before 4 May 2017**)

10 June 2017: First Entrance Test – BTECH (Lateral Entry) (**Apply before 8 June 2017**)

Note: Those who apply subsequently will be administered tests as required and given admission on a first-come-first-served basis subject to availability of seats.

BCA, BCOM, BA (Honours): Admissions will be given on a first-come-first-served basis to candidates who fulfil the eligibility criteria after the results of the qualifying examinations are declared.

POST GRADUATE COURSES

Programme	Entrance Test/Personal Interview	Date	Venue
MCA, MCA (Lateral Entry)	Entrance Test and Personal Interview*	First Entrance Test: 6 May 2017 (apply before 4 May. The dates will be informed personally to those who apply after 4 May.	Azara Campus
MTECH	Entrance Test and Personal Interview*	First Entrance Test: 8 July 2017 (apply before 6 July. The dates will be informed personally to those who apply after 6 July	Azara Campus
MSW	Entrance Test and Personal Interview*	First Entrance Test: 6 May 2017 (apply before 4 May. The dates will be informed personally to those who apply after 4 May.	Tapesia Campus
MSC (Physics)	Personal Interview	Dates will be informed personally	Azara Campus
MSC (Zoology, Chemistry, Biotechnology, Microbiology, Biochemistry) MA (Education, Mass Communication, Human Rights), MSC Psychology	Personal Interview	Dates will be informed personally	Tapesia Campus

- Please note that Entrance Test and Personal Interview will be conducted on the same day. The process is expected to take about 6 hours.
- Admission will be given on the basis of past academic record and performance at the Entrance Test / Personal Interview.
- At the time of admission, the candidates must produce
 1. Originals of marksheets for verification
 2. Proof of date of birth
 3. Caste/Tribe/ Community certificate if applicable
 4. Student health form duly filled