

UNIVERSITY OF CALCUTTA

UNIVERSITY OF CALCUTTA , 87/1, COLLEGE STREET , KOLKATA , 700073

Draft Interview Call List M.Tech. (PART-B)

This is a computer generated list based on the data provided by the candidates and without any scrutiny or verification. The list may change subject to verification of documents.

Applicants are requested to check the Draft Interview Call List Specially Passed/Appeared, Percentage of Marks, GATE Marks, SC, ST, OBC, PWD, EWS status, Year of Passing, Order of Preference of Course(s) **OR Omission of Name** from list within the **stipulated date & time mentioned in the Admission Schedule available in the admission portal. No claim for correction will be entertained later.**

Personal information may be corrected by the candidate himself/ herself by login into the admission portal by using his/ her user ID (Application number) & Password.

Change of Order of Preference may be allowed, even new course within the same application group may be added but no change of group will be allowed, i.e. no addition or deletion of any group.

For change of Order of preference candidate have to send their order of preference to the **email Id: cuadmissionmtech@gmail.com** for necessary changes **within 08-06-2026 by mentioning their Application ID.**

Registration information (like name, Mobile no., E-mail ID, C.U./Non C.U., C.U. Registration No.) can't be changed by the Candidate himself/ herself.

Academic details can't be changed by the Candidate himself/ herself.

For any correction in Registration information & Academic details Candidate have to e-mail to the helpdesk for correction with documents.

After preliminary correction, selection list will be published, which will be notified in Admission Schedule.

N.B.: The is not a Merit List is. Mere fulfilment of eligibility criteria does not guarantee admission in a programme. Applicants must satisfy themselves about their eligibilities as prescribed before filling in the Application Form. Overlooking of any information will not be claimed as right.

