



F.TU/ACDE/ADM/180/2019

Date: 25.09.2020

CORRIGENDUM TO ADMISSION NOTIFICATION 2020-21

Further Modifications to existing Admission Guidelines are hereby issued for all concerned.

1. The online portal for Admissions to P.G Courses for both fresh applications and existing applicants remain open from 25th Sept. to 5th Oct. 2020. All applicants are required to update aggregate percentage marks upto one semester prior to Final semester. For example upto 5th semester in case of 3 yrs Degree Course, upto 7th semester in case of 4yrs Degree Course.
2. **Go To Qualifying Marks Entry** in their respective portal, logging in with candidate's existing user id. For both current batch of applicants and previous year passed outs, aggregate percentage of last semester minus one (n-1) will be taken into consideration for making the provisional Merit List. In case, any applicant fails in the Final semester, his/her candidature will be cancelled even after provisional admission.
3. Applicants with Credit based Marksheets need to convert their Credit score into aggregate percentage. (Hyperlink for [HOW TO CALCULATE AVERAGE PERCENTAGE](#))
4. Honours Candidates have to upload aggregate Honours subject marks only. While preparing the Merit List for general P.G. Courses, Honours candidates would be given preference. Remaining vacant seats, if any, would be filled with Pass candidates.
5. **All the applicants who have already submitted their applications have to update their marks once again.**
6. Admission to any course is purely provisional. Provisionally selected candidates would be asked to upload Qualifying Examination Mark sheets for Department verification. Final admission would be subject to verification of Final mark sheet and original documents.
7. The MCA course offered by Tripura University has been changed to a 2 yrs Degree Course from 2020-21 session.
8. The last date for submission of fresh applications and updating of marks for existing applicants is 5th Oct, 2020.

(Dr. Somdev Banik)
Dy. Registrar (i/c)
Academic Section