

Admission Committee for Professional Courses (ACPC)

Instructions for responding to queries and editing in registration details for ME/MTech, Year2022-23

All the aspiring candidates are hereby informed to respond to the queries raised by verifying officer during document verification of the concerned candidate by log in to their account using your USER ID and password on <http://gujacpc.nic.in> by clicking "**Remove discrepancy**" and uploading the requisite valid document latest by **27.07.2022**. The document verification is an important step of admission process.

In addition to above, if any details are not considered for editing in the above referred procedure of queries raised by Verifying officer, such candidates who have completed the registration process and wants to edit the registration details which are not considered in the above process are hereby informed to send the email to **mtechedit.acpc@gmail.com** with request and relevant documents for concerned editing during the registration schedule. The following procedure should be followed while sending the email.

1. If candidate is not a **GATE qualified** and by mistake/oversight the GATE examinations details are filled, then please give the consent for editing to **Non-GATE** and mention your Choice of **PGCET centre** in the email from the 04 centres as mentioned in **Important Instructions for admission process** document available on committee's website.
2. In case of change in Caste/ Category /Income/NCL, Sponsored status etc., the scanned PDF copy of relevant certificate should be sent as attachment with the email (Maximum size for each document should be 300 kb except for Sponsored candidate it is 600 kb)
3. Also attach your Registration slip in PDF format and mention your Application number and name in the subject of email.

Any subsequent representations will not be accepted later on. If needed nearby cyberspace can also be visited for the related matter.

14/07/2022

MEMBER SECRETARY
Admission Committee for Professional Courses