

ADMISSION COMMITTEE FOR PROFESSIONAL COURSES

L. D. College of Engineering Campus, Navrangpura, Ahmedabad-380 015.

ADMISSION TO MASTER OF ARCHITECTURE (M. ARCH) FOR THE ACADEMIC YEAR 2020-21

For the admission to first year of Master of Architecture (M. Arch) in self financed institutes in Gujarat State on state quota of all institutions and management quota surrendered seats of all self- financed institutes, Government of Gujarat has decided to carry out web based offline admission process for the academic year 2020-21.

Eligibility: The candidate shall have passed Bachelor of Architecture degree program from a recognized University/Institution.

- The candidate from general category shall have passed above mentioned degree program with minimum 50% aggregate marks (minimum 45% aggregate marks for SC/ST/SEBC/EWSs candidates).
- However, in case of a candidate applying without being eligible, his/her application will be summarily rejected and his/her application fees will be fortified. No correspondence will be entertained in this matter.
- Application form to be downloaded from website: www.jacpcldce.ac.in during dt. 12-11-2020 to 20-11-2020, up to 5.00 pm.
- Candidates are also required to fill all the details through following link:

https://forms.gle/s2KzEzo6mLSvXRvs5

- Application form to be filled and submitted along with application fees of Rs. 500/- (non-refundable) through D. D. In favour of "ACPC GTERS", Payable at Ahmedabad with all necessary documents (self attested) personally or by post/courier to ACPC, Ahmedabad from dt. 12-11-2020 to 20-11-2020, up to 5.00 pm. ACPC is not responsible in case of any postal delay.
- The schedule of Entrance Test for eligible candidates shall be declared on: www.jacpcldce.ac.in
- For other related details and latest updates visit website: ww.jacpcldce.ac.in
- Address to Post/Courier: Admission Committee for Professional Courses, First Floor, L. D. Engineering Campus, Navarangpura, Ahmedabad-380015.

Dt.: 11-11-2020 - Member Secretary

Help Line Number: 079-26566000 (24 × 7)