



ADMISSION COMMITTEE FOR PROFESSIONAL COURSES

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

ACPC INVITES APPLICATIONS FOR ADMISSION TO BACHELOR OF TECHNOLOGY (HONS.) CIVIL-CONSTRUCTION AND BACHELOR OF INTERIOR DESIGN AT CEPT UNIVERSITY.

BACHELOR OF TECHNOLOGY (HONS.) CIVIL-CONSTRUCTION

MINIMUM QUALIFICATION : Passing of HSC Examination of Gujarat State in Science Stream (or its equivalent) with **Physics, Chemistry, Mathematics** (all at higher/advance level) securing minimum aggregate score of 50% for above three subjects for general category and 45% for SEBC/SC/ST Candidates.

BACHELOR OF INTERIOR DESIGN

MINIMUM QUALIFICATION: Passing of HSC Examination of Gujarat State in Science Stream (or its equivalent) with **Physics, Mathematics or Biology & English** as compulsory subjects along with any of the following subjects: (a) Chemistry, (b) Computer Science, (c) Engineering Drawing (all at higher /advance level) securing a minimum aggregate score of 50% for general category and 45% for SEBC/SC/ST Candidates.

Application Forms are available from CEPT University office on payment of Rs. 500/- (Rs. 300/- for SC/ST candidates) Cash/DD. Forms can also be downloaded from website www.cept.ac.in and the completed form should be submitted with DD of Rs. 500/- (Rs. 300/- for SC/ST candidates) payable on any Nationalized Bank at Ahmedabad in favour of **School of Building Science & Technology or School of Interior Design** respectively.

Last date and time for receipt of duly completed forms are **13th June 2011, 4.00 p.m.** Application forms by Fax/e-mail will not be accepted. For further details, contact CEPT University Office at the above address or visit our website.

For further details contact:

ADMISSION COMMITTEE FOR PROFESSIONAL COURSES (ACPC)

Fax : (079) 26304118, HELPLINE: (079) 26855444

Website: www.jacpcldce.ac.in/archi.asp or

CEPT UNIVERSITY

Kasturbhai Lalbhai Campus, University Road, Navrangpura,

Ahmedabad-380009 Website : www.cept.ac.in

Date: 18-5-2011

– Member Secretary (ACPC)