CEPT MEANS SCHOLARSHIP

Academic Year 2017-18

INSTRUCTIONS

- 1. Refer the Announcement Notice to assess your eligibility
- 2. Bank Account must be in the name of the student applying for scholarship
- 3. Applications to be submitted to Hansa Gohel, Admin Office between 3 pm to 5 pm

Last date for submission: 5^{th} Dec 2017 , 5 p.m.

PERSONAL DETAILS

Name of Applicant / Student		
Faculty	Program	
Code No	Email ID	
Presently registered semester	Mobile No	

FAMILY DETAILS

Name of Parent / Guardian	
Relationship with Candidate	
Address	
City	State
No of earning members in family	Pin Code
Occupation/s	Annual Income (2016-17)

BANK DETAILS (Account must be in the name of the student applying for grant)

Name of Account Holder								
Name of Bank & Branch Address								
Account Type								
IFSC / NEFT Code								
Account Number								

GOVERNMENT / OTHER SCHOLARSHIPS (Availed in 2016-17 & 2017-18)

Name of Scholarship / TFW / GOG / GOI / NGO 1.	Amount availed in 2016-17 & 2017-18
2.	
3.	

Documents required (please tick this list before submitting)

1	Copy of Income –tax return Financial Year 2016-17, Assessment Year 2017-18 should be submitted.	
2	Copy of Bank statement of Financial Year 2016-17, Assessment Year 2017-18 (salary or business account) should be submitted.	
3	Income declaration by parents/guardians, stating definite income as per the Income tax return Financial Year 2016-17 from all sources by way of an affidavit on non-judicial stamp paper is required.(as per given Format of Affidavit)	
4	Copy of Bank passbook or blank crossed cheque of the bank (Account must be in the name of the student applying for grant)	
5	Photocopy of CEPT Fee Receipts – Spring 2017 and Monsoon 2017 (student copy)	
6	Any other documentary proof, as asked by the award committee should be submitted.	

DECLARATION

I certify that the statements furnished herein are true to the best of my knowledge and grant my permission for this information to be shared with scholarship selection committee.

Signature of Applicant	Date of Application