



# BHARATI VIDYAPEETH COLLEGE OF ENGG.

NAVI MUMBAI – 400 614

Exam Cell

Date:- 04/02/2019

## NOTICE

### Students of Computer, IT & EXTC Engg.

are hereby informed that they can apply for Photocopy & Revaluation (EXAM. Nov/Dev 2018)

(Without Photocopy also) as per following schedule:-

**From 05/02/2019 to 12/02/2019**

Fees for Open & OBC Category	Photocopy per Subject Fee	Rs. 50/-
	Revaluation per Subject Fee	Rs. 250/-
Fees for SC/ST/DT/NT	Photocopy per Subject Fee	Rs. 25/-
	Revaluation per Subject Fee	Rs. 125/-

- S.C. ,S.T.,D.T.,N.T Students must submit self attested photocopy of cast certificate along with the form.
- Students should attach Photocopy of gazette (mentioned their Name and Seat No.) with the form.
- Students should high light their name, seat no. & proper subject in gazette photocopy.
- Form for each semester is to be filled separately.
- **No forms will be accepted after the 12/02/2019**

### ❖ Procedure to fill Revolution & Photocopy Application Form

1. Download the form from college website -> Academics->Exam (The Form is same for Revaluation & Photocopy).
  2. Fill the Form Carefully.
  3. Calculate the FEE for Photocopy as per the subject/s you are applying for.
  4. Calculate the Fee for Revaluation as per the subject/s you are applying for.
  5. Find the Grand Total of FEES to be paid.
  6. Pay the FEES on URL [www.bharatividyaapeethfees.com](http://www.bharatividyaapeethfees.com)
  7. Take the **photocopy** of the Filled Form.
  8. Submit **Original Form** with Bank transaction receipt & Gazette Copy to Exam Cell.
  9. Take the Stamp on **photocopy** of filled form from exam cell for your reference.
- ❖ Procedure to be followed for filling Revaluation/Photocopy FEES.

Go to [www.bharatividyaapeethfees.com](http://www.bharatividyaapeethfees.com)

Select College Fees

Fill Student Information

Select College (Given as B. V. College of Engineering Navi Mumbai)

Select Fees type (Choose the option “Exam Fee”)

Fees for each semester is to be paid separately

I/C Exam. Cell

Principal