



**Vishnu Waman Thakur Charitable Trust's
Bhaskar Waman Thakur College of Science,
Yashvant Keshav Patil College of Commerce,
Vidhya Dayanand Patil College of Arts,**

VIVA College

(Affiliated to University of Mumbai) NAAC ACCREDITED

Shri Hitendra V. Thakur
President

Ms. Aparna P. Thakur
Secretary

Dr. Deepa Verma
I/C Principal

Ref. No. : VC/EXAM/81/25-26

Date : 05/05/26

NOTICE

TYBCOM (SEM V) REVALUATION & PHOTOCOPY - SUMMER SESSION 2026

The students of T.Y.B.Com. Sem V (Choice Based) who appeared for Summer Session 2026 (March 2026) (**Comp. Appt. System. Direct Indirect Tax & Export Marketing**) subjects are informed to fill their **Revaluation Photocopy Form offline** on or before **8th May 2026** Examination Section Room No.218 VIVA College (New Campus) Between 10.30 am to 12.30 pm.

Details of rules for Revaluation & Photocopy: -

1. Fees for the Revaluation is Rs.250/- per subject for Open Category students and Rs.125/- per subject for Reserved Category students, (Rs. 10/- per form)
 2. Fees for the Photocopy is Rs.50/- per subject for Open Category students and Rs.25/- per subject for Reserved Category students. (Rs. 10/- per form)
- (Note: Only SC, ST and NT Reserved Category Students & Caste Certificate is compulsory.)
3. Kindly attach the question paper & result online PDF copy.

Path for Online Application: -

T.Y.B.Com. (Sem V) (2C00145) (Except Taxation, Computer Application & Export Marketing)


vivacollege.org → Examination → Revaluation & Photocopy → University Revaluation & Photocopy

Online Form Link → Application for Photocopy / Revaluation OR

"mu.ac.in → Students Life → Application for Revaluation / Photocopy / Grievance"

- ❖ Read the instruction carefully and proceed for filling the form in stipulated time, otherwise your forms will not be accepted by the University.

If any further query, please contact– 9359247885 - Timing 10.30 am to 5.00 pm


Dr. Deepa Verma
I/C Principal

- CC to –
1. HOD & Coordinator
 2. Vice Principal
 3. Registrar
 4. Student's Notice Board

