

A. P. SHAH INSTITUTE OF TECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai)
(Religious Jain Minority Institution)

EXAMINATION SECTION

Date: -26/07/2022

Student's Revaluation/Photocopy Notice

All the Students of Mechanical Engineering Branch appeared for SE/TE (Sem-III, IV, V, VI) First half 2022 examination are hereby informed that the last date of applying for PHOTOCOPY/ REVALUATION is 02/08/2022. Submit application off line through College Exam Section.

No application will be entertained after the last date for any reason.

Fees Structure: -

SR. NO.	CATEGORY	PHOTOCOPY/REVALUATION	FEES
1		РНОТОСОРУ	50+10=60/-
2	OPEN	REVALUATION	250+10=260/-
3		РНОТОСОРУ	25+10=35/-
4	SC/ST/DT/NT/SBC/EBC (Attach Proof)	REVALUATION	125+10=135/-

Initially students are expected to submit only application. Mode of payment of fees will be through college payment portal student's login. The demand amount to pay the fees will be generated in payment portal. Students have to pay this demand within 7 days from the date of generation of demand.

Note: -

- 1. Students should ensure exam seat number while submitting offline photocopy and revaluation form. If found wrong information application will be discarded.
- 2. Only offline submitted application forms will be considered.
- 3. Submission of Application form hardcopy in exam section is compulsory.
- 4 The student should attach the mark sheet or gazette copy and question paper along with the hard copy of application form.
- 5. The students can apply for revaluation directly without applying for photocopy.
- 6. SC/ST/DT/NT, and EBC student should attach Xerox copy of caste certificate and validity for the benefit.

7. EBC students should submit the proof of income certificate.

Principal

A.P. SHAH ASTITUTE OF TECHNOLOGY Survey No. 12, (). Hypercity Mall,

Survey No. 12, Opp. Hypercity Mall, Kasarvadavali, Ghodbunder Road difficulty (W) 2400615 (W) Tel: 25973737/38 Fax: 25973739 Web Site: www.apsit.org.in Email: principal@apsit.org.in