

PES College of Engineering, Mandya - 571 401,

(An Autonomous Institution, Affiliated to VTU, Belagavi, Karnataka, India) (Aided by the Government of Karnataka, Accredited by NBA &NAAC)

Ref: PESCE/AUT/COE/2024-25/70

Date: 28-07-2025

MAKE-UP EXAMINATIONS FOR THE ODD SEMESTER OF THE AY 2024 - 25

Program	Semester	Scheme	Event	Last Date
UG	II	P24	Submission of application form for the Makeup Examinations with fee paid receipt	30-07-2025
	II, IV, VI	P22		

Students who have secured 'I' and 'X' Grade in UG Program (II, IV, VI Semester B. E) during the EVEN Semester of the Academic year 2024-25 are required to register in person for Make-up Examination, scheduled to begin from 11-08-2025.

Note:

- Students of UG program (P24 & P22 Scheme) who have secured 'I' & 'X' Grades in SEE of July 2025 examinations are eligible to take Make-up Examination only with the prior approval by COE.
- The online application form will be open from 28-07-2025 and is available in ERP software.
- Such students are informed to register for Make-up Examination by filling the Makeup application form and by paying fee of Rs.4000/- for each course (Theory and Lab).
- Pay the Make-up examination fee through ERP software
- Verification and signature by Mentors and HoDs are compulsory.
- Completely filled and signed application form should be submitted to the office of the concerned department on or before 30-07-2025.
- Department office has to keep the record of the collected application in bind form and the same to be submitted to office of CoE on or before 31-07-2025 before 1.30pm.
- In case of wrong entry in the course codes, students will be solely responsible for the same.

"Students should submit duly filled Make-Up Examination application form to the office of the concerned department on or before 30-07-2025

Controller of Examinations P.E.S. College of Engineering fAn Autonomous Institution ender VTU, Seleça: Mandys - 571401. Karnataka

P.E.S College of Engineering Mandya

P.E.S. College of Engineering AFERRARA

Copy to: for information