



(A Unitary Technological University of Govt. of Maharashtra)

Tel: 020-2550 7000/09

website:www.coeptech.ac.in

COEPTECH/Exam & Evaluation Cell/Revision-Eval-Scheme/2025/365

Date: 16/01/2025

Circular No. 12/2025

Revised examination and evaluation scheme effective from May 2024

As per the resolution AC-4.6 of the 4th meeting of Academic Council held on 4th May 2024, the percentage weightages of Teachers' Assessment (TA), Mid-Semester-Examination (MSE) and End-Semester-Examination (ESE) components of theory courses were variable based on credits allotted to it. The percentage weightages for In-Semester-Evaluation (ISE) and End-Semester-Examination (ESE) components of laboratory courses and project work at UG and PG levels were also approved and given below.

Sr. No.	Course type	%Weightage			
		TΛ	MSE	ESE	
1	Theory with Three/Four credits	10	30	60	
2	Theory with Two credits	20	30	50	
3	Theory with One credit	50	50		
C N	C T	ICE	1	ECE	
Sr. No.	Course Type	ISE E		ESE	
4	Laboratory at F.Y. UG	100			
	Laboratory at S.Y. to Final year of UG and F.Y. PG	50		50	
5	UG Project at Final Year	70	30		
6	PG Dissertation at S. Y.	70		30	

As per the ratified resolution AC-5.7 of the 5th Academic Council Meeting of COEP Technological University held on 30th November 2024, the following revised percentage weightages of Teachers' Assessment (TA), Mid-Semester-Examination (MSE) and End-Semester-Examination (ESE) components of theory courses shall be followed here onward:

- The percentage weightage for End Semester Examination (ESE) shall be 50%
- The remaining 50% weightage distribution among Teachers' Assessment (TA) and Mid-Semester-Examination (MSE) shall be decided by the respective Department's Board of Studies (BoS) irrespective of number of credits of the theory course.

COEP Technological University Pune.

Copy:

- 1. All Heads of the Department
- 2. All Deans and Directors
- 3. All Faculties
- 4. Student Section
- 5. Accounts Section
- 6. Students
- 7. Examination Cell and MIS
- 8. Helpdesk (for uploading on website)