

Ref: BIT/IQAC/2024-25/DOC-01

Date: 27-02-2025

CIRCULAR

Subject: Attainment Rubrics for CO–PO–PSO Evaluation

The Internal Quality Assurance Cell (IQAC) hereby notifies the **standard attainment rubrics** to be followed for the calculation and evaluation of **Course Outcomes (CO), Program Outcomes (PO), and Program Specific Outcomes (PSO)** across all departments.


This initiative is undertaken to ensure **uniformity, transparency, and effective assessment practices** in line with Outcome-Based Education (OBE) and accreditation requirements.

The following decisions are hereby adopted for implementation:

1. A **standard Programed Excel Sheet** shall be used by all departments for the calculation of CO–PO–PSO attainment.
2. All faculty members are required to strictly adhere to the prescribed format to maintain consistency across programs.
3. Attainment shall be evaluated based on **student performance** in the following components:
 - Continuous Internal Evaluation (CIE)
 - Semester End Examination (SEE)
 - Laboratory Performance
 - Assignments
4. The following **Target Marks Percentage (MTP)** are established for attainment calculations:
 - **CIE:** 50%
 - **Laboratory:** 70%
 - **Assignments:** 70%
 - **SEE:** 50%
5. The attainment levels shall be classified based on the percentage of students achieving the target marks as follows:
 - **Level 1:** 50% of students achieving target marks

- **Level 2:** 60% of students achieving target marks
- **Level 3:** 70% and above students achieving target marks

All departments shall implement the above rubrics with immediate effect. Course coordinators must ensure accurate data entry and proper verification in the standard Excel sheet. Department Heads shall monitor and validate the attainment calculations periodically. The compiled attainment data shall be submitted to IQAC at the end of each semester for review and documentation, and the same will be verified during the academic audit conducted by IQAC.



27/02/25

Dr. Imran Mokashi
IQAC Coordinator



Dr. S I Manjur Basha
Principal

Bearys Institute of Technology
BEARYS KNO
Lands End, Near Visvesvaraya
Near Mangalore University, Innoli,
MANGALORE - 574 199