



Faculty Development Program



VIT[®]
Vellore Institute of Technology
(Deemed to be University under section 3 of UGC Act, 1956)

Title : Rubrics and Outcome Based Evaluation

Event Outcome

Date : 2025-09-05 - 2025-09-05

Time : 11:45 - 13:15

Venue : TT707

- Faculty can effectively implement outcome based evaluation for their corresponding courses they are handling with more appropriate rubrics.



Resource Person 1 - Details

Name : Jayaraman G

Designation : Professor Higher Academic Grade, School of Bio Sciences and Technology

University/ Company : VIT, Vellore

Address : India, 632014.

Resource Person's Profile :

1. Profile of Jayaraman G

Dr. Gurunathan Jayaraman, an eminent Professor of Bio-Sciences at VIT Vellore has over three decades of distinguished experience in teaching, research, and academic leadership. He has served in key administrative roles at VIT, including Dean of Academics, Deputy Director of IQAC and Rankings, and Coordinator of the University Research Development Cell. His research spans structural biology, protein engineering, microbial metabolites, and nanobiotechnology, with over 113 publications.

Rubrics and Outcome-Based Evaluation play a pivotal role in enhancing teaching effectiveness and student learning in higher education. Rubrics provide a transparent and consistent framework for assessing performance, ensuring objectivity and constructive feedback. OBE emphasizes the attainment of predefined learning outcomes, aligning curriculum, pedagogy, and assessment with industry and societal needs. Together, rubrics and OBE foster quality assurance, accountability, and measurable improvement in learner competencies. This FDP will equip faculty with strategies to design effective rubrics, implement OBE practices, and strengthen student centric assessment models.

nil

Coordinator: Teaching Learning Centre of Excellence, VIT, Vellore