



Faculty Development Program



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

Title : Innovation in Teaching and Assessment:
Preparing Higher Education for the AI Era

Date : 2026-01-28 - 2026-01-29

Time : 10:00 - 17:30

Venue : SMV110

Event Outcome

- Understand concepts related to redesigning teaching and assessment practices using Digital Blooms Taxonomy. Promote innovation in teaching

**Resource Person 1 - Details****Name :** Ramesh Kumar C**Designation :** Professor Higher Academic Grade, Office of the VIT Innovation, Startups and Technology Transfer**University/ Company :** VIT, Vellore**Address :** India, 632014.**Resource Person 2 - Details****Name :** Vidhya S**Designation :** Professor Grade 1, Office of the VIT Innovation, Startups and Technology Transfer**University/ Company :** VIT, Vellore**Address :** India, 632014.**Resource Person 3 - Details****Name :** Dr Jasmin Cowin EdD**Designation :** Associate Professor, Graduate School of Education**University/ Company :** US Department of State English Language Specialist Touro University, New York**Address :** New York, NY10036.**Resource Person 4 - Details****Name :** Albert Alexander S**Designation :** Associate Professor Sr., School of Electrical Engineering**University/ Company :** VIT, Vellore**Address :** India, 632014.**Resource Person 5 - Details****Name :** Thanikaiselvan V**Designation :** Professor Grade 2, School of Electronics Engineering**University/ Company :** VIT, Vellore**Address :** India, 632014.**Resource Person 6 - Details****Name :** Jothish Kumar M**Designation :** Assistant Professor Sr. Grade 2, Office of the VIT Innovation, Startups and Technology Transfer**University/ Company :** VIT, Vellore**Address :** India, 632014.**Resource Person 7 - Details****Name :** Biji C L**Designation :** Associate Professor Grade 1, School of Computer Science and Engineering**University/ Company :** VIT, Vellore**Address :** India, 632014.

Resource Person's Profile :

1. Profile of Ramesh Kumar C

Dr. Ramesh Kumar C is a Professor and the Director of VIT Innovation, Startup and Technology Transfer (VITIST) at Vellore Institute of Technology, leading institutional efforts to foster innovation, entrepreneurship, and technology transfer across campus

2. Profile of Vidhya S

Dr. Vidhya S is Assistant Director of the Entrepreneurship Development Cell at VIT Innovations, where she supports entrepreneurial initiatives and fosters innovation and venture building on campus.

3. Profile of Dr Jasmin Cowin EdD

Dr. Jasmin Cowin is an Associate Professor for TESOL and Bilingual Programs at Touro College, Graduate School of Education. She strives to inspire students to be creative and to model the love of lifelong learning by inculcating the habits and attitudes that create agile mindsets. 21st-century learning extends well beyond the class

4. Profile of Albert Alexander S

Dr. Albert Alexander S is an Associate Professor (Senior) in the School of Electrical Engineering at VIT, specializing in power electronics, renewable energy systems, smart grids, and power quality, with postdoctoral research experience from Northeastern University (USA) and recognition for impactful research and innovation.

5. Profile of Thanikaiselvan V

Dr. Thanikaiselvan V is a Professor Grade-2 in the School of Electronics Engineering at VIT, with research in information security and digital communications and extensive leadership in implementing Outcome Based Education OBE and curriculum-assessment alignment at the institutional level.

6. Profile of Jothish Kumar M

Dr. M Jothish Kumar is the President of IIC at VIT Innovations, where he leads efforts to cultivate a culture of innovation, entrepreneurship, and collaboration across the institute.

7. Profile of Biji C L

Dr. Biji C L is the Convenor of IIC at VIT Innovations. She fosters innovation and entrepreneurship among the incumbents as part of the ecosystem for creativity, problem solving, and enterprise.

The FDP " Innovation in Teaching and Assessment Preparing Higher Education for the AI Era," advances SDG4 by strengthening quality, innovation, and future readiness in higher education. It empowers faculty to redesign pedagogy and assessment through AI-informed, outcome based and, inclusive practices. All the sessions focus on 2030 Agenda for sustainable development in higher education.

AI Tools and Concepts

**Coordinator's: Prof. ANITHA DEVI V 10792 - Professor Grade 1 - SSL
Prof. ANKITA SUNDRIYAL 21253 - Assistant Professor Grade 1 - SSL**