



**NITTTR
BHOPAL**

GOA-17/2024-2025

Outcome-Based Education and Accreditation

17-03-2025 to 21-03-2025

EC Goa



<https://erp.nittrbpl.ac.in/poc2024/?id=regGOA-17>

Scan QR to Register

Rationale

India has become a signatory member of the Washington Accord in the year 2014 and hence the focus of technical education system in the country is undergoing a paradigm shift towards quality and excellence. In this changed scenario, the competencies and abilities expected of technical teachers need to be transformed to match the changed need of the stakeholders. This is more relevant, as teachers joining the technical education system will be serving the system for the next twenty five to thirty years and hence this training is of utmost importance.

This training programme planned and designed is expected to develop in the teachers the abilities which are essential to play the multi-dimensional roles by them in the changed outcome-based teaching-learning environment, so that all the stakeholders i.e. student, industry, government, society and the management are benefitted at large. This one week training programme is designed so that the trainee teachers will be able to implement outcome-based curriculum to achieve programme educational objectives, programme outcomes, course outcomes. It will also prepare the trainee

Programme Outcomes

- Formulate Course outcomes in taxonomy of different domains of learning.
- Prepare course plan(s) to achieve POs, PSOs and Cos.
- Develop case studies to develop identified outcomes
- Prepare Programme articulation and course articulation matrix
- Prepare course evaluation plan
- Prepare Rubrics to assess Project, Seminars, Industrial training and Laboratory work
- Interpret attainment of COs, POs and PSOs

Programme Content

3. Programme Content:

- Over view of Technical Education system
- Philosophy of Outcome Based Education
- Concept of Programme outcomes & Programme specific outcomes
- Domains of Learning
- Concept and process of formulating Course outcomes (COs)

Target Group

Faculty of all disciplines

Coordinator & Co-Faculty

Dr. A.S. Rocha
Professor
Extension Centre (NITTTR), Goa
asrocha@nittrbpl.ac.in

Dr. Subrat Roy
Professor
Department of Civil and Environmental Engineering Education
sroy@nittrbpl.ac.in



e Prashikshan
An Online Training Portal of NITTTR Bhopal
www.eprashikshan.com

National Institute of Technical Teachers' Training and Research (NITTTR)
(Deemed to be university under distinct category), Ministry of Education, Government of India,
Shamla Hills, Shanti Marg, Bhopal-462002 (M.P.)

[/nittrbpl](https://www.facebook.com/nittrbpl) [/nittrbhopalofficial](https://www.facebook.com/nittrbhopalofficial) [/nittrbhopal](https://www.instagram.com/nittrbhopal) www.nittrbpl.ac.in