## National Institute of Technical Teachers' Training & Research, Bhopal

## Department of Management

## Programme Brief

	Sustainable Development Practices and Institution Building
Code	MgE-01
Duration	19 – 23 June 2023
Rationale	Teaching Institutions are uniquely positioned to act as leaders and catalysts for sustainability by training the emerging generation of leaders for sustainable development and by acting as models and resources within our own communities. When sustainability has been included in a few courses and all of the light bulbs have been changed, what next? Institutions can move beyond the easy fixes to reach their full potential as models of sustainable development. Such transformation will require not only deep change within institutions - curriculum, research, operations, and administration- but requires rethinking the relationships among these units in our technical institutions.  The course aims to provide conceptual and practical understanding of
	Sustainability, Environment Concerns and Institution Building.
Objectives	<ul> <li>At the end of the programme, trainees will be able to:</li> <li>Explain the concepts of sustainability paradigm</li> <li>Design institution building plan for sustainable development</li> <li>List sustainable development indicators</li> <li>Develop strategy for sustainable institution building</li> </ul>
Contents	The training programme would provide an understanding on the issues of Climate change, Concepts of Sustainable Development, Sustainability, and Climate change, Opportunities and barriers to transformative change in institutions, Institution building, Environment concerns and management, Carbon footprint, Sustainability indicators, and Greening the curriculum.
Target Group	Principals, Head of department and senior faculty members of engineering colleges, polytechnics and other technical and management institutions, Decision makers and policy planners from various field agencies.
Department	Department of Management
Venue	NITTTR, Bhopal
Coordinators	Prof Aashish Deshpande, adeshpande@nitttrbpl.ac.in Prof Parag Dubey, pdubey@nitttrbpl.ac.in

