## Prog. Code : GJP-012/10-11

Program Title : Designing Question Paper for Civil & Allied Engineering Discipline

Venue : NITTTR Extension Centre, Ahmedabad

Duration : 27<sup>th</sup> September to 1<sup>st</sup> October, 2010

Day/Date	Session I 9.45 – 11.15	Session II 11.30 – 1.00	Session III 2.00 – 3.30	Session IV 3.45 – 5.15
Monday 27/09/10	<ul> <li>Registration</li> <li>Programme Objectives and expectation analysis</li> </ul>	<ul> <li>Student Assessment &amp; Its purposes</li> <li>Issues related to existing system of assessment</li> </ul>	<ul> <li>Characteristics of good assessment system</li> <li>Factors affecting Reliability and Validity</li> </ul>	
Tuesday 28/09/10	<ul> <li>Different Domain of learning</li> <li>Assessment in Cognitive Domain</li> </ul>	<ul> <li>Levels of learning in cognitive domain</li> <li>instructional Objectives in different Domain (assignment)</li> </ul>	<ul> <li>Content Analysis</li> <li>Development of specification table in a subject / paper ( assignment)</li> </ul>	
Wednesday 29/09/10	Different types of Questions	Designing Good Questions	Designing Good Questions ( assignments)	
Thursday 30/09/10	<ul> <li>Characteristic of a good question papers</li> <li>Question analysis</li> </ul>	Analysis of last 5 Years questions (assignment)	Designing Good Question Paper (assignment)	<ul> <li>Editing of question papers</li> <li>Moderation of question papers.</li> </ul>
Friday 01/10/10	<ul> <li>Peer Editing/Moderation of question Papers (assignment)</li> </ul>	Assessment of lab and Project work	Improving quality of oral/viva- voce exam	Valedictory & Feedback

Coordinator: Dr. Anil Kumar

Co-Faculty: Dr. J. P. Tegar