

**NATIONAL INSTITUTE OF TECHNOLOGY: TIRUCHIRAPPALLI -620015**  
**OFFICE OF THE DEAN (ACADEMIC)**

**Revised M.Tech / M.Sc. & MCA ODD SEMESTER SUPPLEMENTARY EXAMINATIONS TIME**  
**TABLE FOR MAY 2016**

Venue: Lecture Hall

Time: 9.30 a.m. to 12.30 p.m.

Date: 03.05.2016

Date	Course Code	Sem	Subject
09.05.2016	IC601A	I	Measurement System
	CE603	I	Pavement Analysis Design
	CE669	I	Advanced steel Structures
	CE714	I	Water and Air Quality Models
	CE757	I	Construction Personnel Management
	CS601	I	Advanced Algorithms and data Structures
	EE601	I	Advanced Power System Analysis
	EE653	I	Industrial Control Electronics
	EC802	I	Modelling and Synthesis with Verilog HDL
	ME601	I	Fuels, Combustion and Emission Control
	MT611	I	Physical Metallurgy
	PR601	I	Advanced Machining Technology
	PH653	I	Classical Mechanics
	CAS761	I	Mathematical Foundations of Computer Science
	CA715	I	Computer organization and Architecture
	CH617	III	Statistical Thermodynamics, Photochemistry and surface chemistry
	CAS771	III	Web Technology
CA729	III	Design and Analysis of Algorithms	
10.05.2016	CE601	I	Highway Traffic Analysis and Design
	CE755	I	Contracts and Specification
	CS605	I	Parallel Computer Architecture
	EE611	I	Power Conversion Techniques
	EE639	I	Design Techniques for SMPS
	MA617	I	Graph Theory and discrete optimization
	MA609	I	Mathematical Methods
	MT651	I	Electrical, Magnetic and Optical Materials
	PR603	I	Flexible Tooling and automated inspection
	PH655	I	Quantum Mechanics
	CA719	I	Probability and Statistical methods
	CA725	III	Software Engineering

<b>11.05.2016</b>	CE751	I	Construction planning and control
	EE618	I	Fuzzy Systems
	EC653	I	Basics of VLSI
	ME607	I	Analysis and Design of Pressure vessels
	PR605	I	Advanced Welding Processes
	CA713	I	Mathematical Foundations of computer Applications
	CA723	III	Graphics and Multimedia
<b>12.05.2016</b>	CE753	I	Construction Economics and Finance
	EE651	I	Power Converters
	EC651	I	Analog IC Design
	ME603	I	Advanced Fluid Mechanics
	PR625	I	Manufacturing Management
	PH661	III	Solid State Physics
	CA711	I	Problem Solving and Programming
<b>13.05.2016</b>	EC801	I	Digital System Design
	EE655	I	Linear and Non Linear System Theory
	ME605	I	Advanced Heat Transfer
	PR624	I	Tribology
<b>17.05.2016</b>	ME641	I	Design And Optimization of Thermal Energy Systems
	EC803	I	Digital Signal Processing structures for VLSI
	PH667	III	Numerical and Computational Methods

**Deputy Registrar (Academic)**

To

CC: All Head of the Departments / All Department Notice Boards

CC: Lecture Hall Complex / MIS Section / Library

Copy Submitted to the Director