

OFFICE OF THE DEAN (ACADEMIC)
NATIONAL INSTITUTE OF TECHNOLOGY, TIRUCHIRAPPALLI – 620 015.
Seating arrangement for I year M.Tech and I & II year / M.C.A/M.Sc & Ph.D / M.S.Stuudents Combined with P.G.April 2015

Date: 08.04.2015

## VENUE: LECTURE HALL COMPLEX

Department	M.Tech. Specialization	Room No
Energy Engineering.	Energy Engineering	LH 01
Chemical Engineering.	Chemical Engineering	LH 02
Instrumentation Control & Engineering	Process Control & Instrumentation	LH 03
Civil Engineering.	Transportation Engineering & Management	LH 04
Civil Engineering.	Structural Engineering	LH 05
Civil Engineering	Environmental Engineering	LH 06
Civil Engineering	Construction Tech. & Management	LH 07
Computer Science and Engineering.	Computer Science & Engineering	LH 08
Electrical and Electronics Engineering	Power Electronics	LH 11
Electrical and Electronics Engineering	Power Systems	LH 12
Electronics and Communication Engineering	Communication Systems	LH 13
Electronics & Communication Engineering	VLSI Systems	LH 14
Mechanical Engineering	Thermal Power Engineering	LH 15
Mechanical Engineering	Industrial Safety Engineering	LH 16
Metallurgical & Materials Engineering.	Welding Engineering	LH 17
Metallurgical & Materials Engineering.	Materials Science and Engineering	LH 101
Metallurgical & Materials Engineering.	Industrial Metallurgy	LH 102
Production Engineering	Manufacturing Technology	LH 103
Production Engineering.	Industrial Engineering & Mgt.	LH 104
Physics	Non Destructive Testing	LH 105
Physics	M.Sc. Physics (II Semester)	LH 106
Physics	M.Sc. Physics (IV Semester)	LH 107
Chemistry	M.Sc., Chemistry	LH 108
Computer Applications	M.Sc. Computer Science	LH 109
	Mater of Computer Applications	LH 110
Computer Applications		LH 111
	( II Semester)	LH 112
Computer Applications	Mater of Computer Applications( IV Semester)	LH 113
		LH 114 LH 115
	Energy Engineering.  Chemical Engineering.  Instrumentation Control & Engineering  Civil Engineering.  Civil Engineering.  Civil Engineering  Civil Engineering  Computer Science and Engineering.  Electrical and Electronics Engineering  Electronics and Communication Engineering  Electronics & Communication Engineering  Mechanical Engineering  Mechanical Engineering  Metallurgical & Materials Engineering.  Metallurgical & Materials Engineering.  Production Engineering  Production Engineering  Production Engineering.  Physics  Physics  Physics  Chemistry  Computer Applications  Computer Applications	Energy Engineering.  Energy Engineering.  Chemical Engineering  Chemical Engineering  Instrumentation Control & Engineering  Process Control & Instrumentation  Civil Engineering.  Transportation Engineering & Management  Civil Engineering.  Civil Engineering  Civil Engineering  Civil Engineering  Construction Tech. & Management  Computer Science and Engineering  Electrical and Electronics Engineering  Electrical and Electronics Engineering  Electronics and Communication Engineering  Electronics & Communication Engineering  Electronics & Communication Engineering  Thermal Power Engineering  Mechanical Engineering  Metallurgical & Materials Engineering.  Mountarial Engineering  Mountarial Engineering & Mgt.  Physics  Non Destructive Testing  Physics  M.Sc. Physics (II Semester)  Physics  M.Sc. Chemistry  Computer Applications  (II Semester)

Associate Dean (Academic-PG)