



LAKSHMI REDDY BALI REDDY COLLEGE OF ENGINEERING (AUTONOMOUS)
 L.B. Reddy Nagar :: Mylavaram-521 230 :: Krishna Dist. :: A.P
 Approved by AICTE, New Delhi. Affiliated to JNTUK, Kakinada
 Accredited by NAAC with "A" Grade & ISO 9001: 2008 Certified
 EXAMINATION SECTION

M.Tech.(II-Semester) - II Mid Examinations – A.Y. 2014-2015
 (2014-15 Admitted Batch)

TIME TABLE

DATE	TIME	(CSE) Computer Science and Engineering	(IT) Software Engineering	(ECE) Systems and Signal Processing	(ME) Thermal Engineering	(PED) Power Electronics and Drives
20-08-2015 (Thursday)	9.30AM – 11.30 AM	MTCGS201 - Big Data	MTIT201 - Software Metrics	MTECC201 - Adaptive Signal Processing	MTME201 - Measurements in Thermal Engineering	MTEE201 - Switched Mode Power Conversion
	2.00 PM – 4.00 PM	MTCGS202 - Computer Vision	MTIT202 - Requirements Engineering and Estimation	MTECC202 - Advanced Soft Computing Techniques	MTME202 - Refrigeration and Cryogenics	MTEE202 - Control of Motor Drives-II
21-08-2015 (Friday)	9.30AM – 11.30 AM	MTCGS203 - Soft Computing	MTIT203 - Software Project Management	MTECC203 - Random Processes	MTME203 - Computational Fluid Dynamics	MTEE203 - DSP Processors and FPGA
	2.00 PM – 4.00 PM	MTCGS204 - Advanced Operating Systems	MTIT204 - Software Testing & Quality Assurance	MTECC204 - Transform Techniques	MTME204 - Design of Thermal Systems	MTEE204 - Modern Control Theory
22-08-2015 (Saturday)	9.30AM – 11.30 AM	Elective – III MTCGS2052 - Network Security	Elective – III MTIT2051 - Web Searching and Mining	Elective – III MTECC2051 - Detection and Estimation Theory	Elective – III MTME2051 - Energy Conservation and Management	Elective – III MTEE2051 - Power Quality
	2.00 PM – 4.00 PM	Elective – IV MTCGS2061 - Cloud Computing	Elective – IV MTIT2063 - Human Computer Interfacing	Elective – IV MTECC2061 - Coding Theory and Techniques	Elective – IV MTME2063 - Optimization Methods in Engineering	Elective – IV MTEE2061 - HVDC and FACTS

SRP
[Signature]

Date : 10-08-2015

Copy to: 1.M.TECH. Notice Boards 2. M.TECH. H.O.Ds for n.a.

[Signature]
DIRECTOR