## ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT (AN AUTONOMOUS INSTITUTION)

## **EXAMINATION BRANCH**

I M. TECH - I SEMESTER - (AR13 REGULATION) 2014 BATCH (AUTONOMOUS) II MID EXAMINATIONS, MARCH-2015

TIME TABLE

**Examination Timings 02.00 PM to 04.00 PM** 

Date & Day of Examination	TE	DECS	IT	PEED	VLSI System Design	CSE
02-03-2015 (MONDAY)	Optimization Techniques & Applications (13MTE1001)	Digital System Design (13MVL1001) Common to DECS, VLSID	Advanced Data Structures (13MIT1001)	Electrical Machine Modeling & Analysis (13MPE1001)	Digital System Design (13MVL1001) Common to DECS, VLSID	Data Structures & Algorithms (13MCS1001)
03-03-2015 (TUESDAY)	Advanced Thermodynamics (13MTE1002)	VLSI Technology & Design (13MVL1002) Common to DECS, VLSID	Advanced Unix Programming Data Structures (13MIT1002)	Analysis of Power Electronic Converters (13MPE1002)	VLSI Technology & Design (13MVL1002) Common to DECS, VLSID	Computer Organization and Architecture (13MCS1002)
04-03-2015 (WEDNESDAY)	Advanced Heat & Mass Transfer (13MTE1003)	Analog & Digital IC Design (13MVL1003) Common to DECS, VLSID	Database Management Systems (13MIT1003)	Power Electronic Control of DC Drives (13MPE1003)	Analog & Digital IC Design (13MVL1003) Common to DECS, VLSID	Database Management Systems (13MCS1003)
06-03-2015 (FRIDAY)	Advanced Fluid Mechanics (13MTE1004)	Detection and Estimation of Signals (13MDE1001)	Advanced Computer Network (13MIT1004)	Micro Controllers & Applications (13MPE1004)	VHDL Modeling of Digital Systems (13MVL1004)	Software Engineering (13MCS1004)
07-03-2015 (SATURDAY)	Solar Energy Technology (13MTE1007)	Embedded & Real Time Systems (13MVL1006) Common to DECS, VLSID	Code Optimization (13MIT1005)	Non Conventional Energy Sources and Applications (13MPE1008)	Embedded & Real Time Systems (13MVL1006) Common to DECS, VLSID	Operating Systems (13MCS1005)
09-03-2015 (MONDAY)	Non Conventional Energy Sources (13MTE1009)	Advanced Digital Signal Processing (13MDE1002)	Object Oriented Software Engineering (13MIT1006)	Modern Control Theory (13MPE1005)	Electronic Design Automation Tools (13MVL1007)	Object Oriented Programming (13MCS1006)

Copy to: Director / Principal / Controller of the Examinations / HODs / Officer I/c, Examinations,

**Estate Officer / In-charge, Transport** 

KB Madh Salm