

TIME TABLE FOR M.E./M.TECH./M.ARCH DEGREE EXAMINATIONS -NOV./DEC.-2014
AND JANUARY-2015

Regulations : 2013

Branch:M.E. VLSI Design

I Semester	Session :	10 A.M. to 1 P.M.
Exam Date	Day	Sub.Code/Name
12/01/2015	Monday	MA7157:Applied Mathematics for Electronics Engineers
I Semester	Session :	2 P.M. to 5 P.M.
Exam Date	Day	Sub.Code/Name
05/01/2015	Monday	VL7103:Solid State Device Modeling and Simulation
08/01/2015	Thursday	VL7102:VLSI Design Techniques
09/01/2015	Friday	VL7101:VLSI Signal Processing
II Semester	Session :	10 A.M. to 1 P.M.
Exam Date	Day	Sub.Code/Name
24/11/2014	Monday	AP7201:Analysis and Design of Analog Integrated Circuits
06/12/2014	Saturday	VL7202:Low Power VLSI Design
II Semester	Session :	2 P.M. to 5 P.M.
Exam Date	Day	Sub.Code/Name
19/01/2015	Monday	VL7201:CAD for VLSI Circuits
III Semester	Session :	10 A.M. to 1 P.M.
Exam Date	Day	Sub.Code/Name
17/12/2014	Wednesday	VL7301:Testing of VLSI Circuits
Electives	Session :	10 A.M. to 1 P.M.
Exam Date	Day	Sub.Code/Name
26/11/2014	Wednesday	AP7010:Data Converters
28/11/2014	Friday	AP7071:Hardware Software Co-Design
29/11/2014	Saturday	VL7008:Design of Semiconductor Memories
29/11/2014	Saturday	VL7009:Nano Scale Transistors
01/12/2014	Monday	VL7011:Signal Integrity for High Speed Devices
03/12/2014	Wednesday	VL7015:Nanoscale Devices and Circuit Design
05/12/2014	Friday	AP7301:Electromagnetic Interference and Compatibility
08/12/2014	Monday	VL7012:Mixed signal IC Test and Measurements
10/12/2014	Wednesday	AP7016:System on Chip Design
12/12/2014	Friday	CP7023:Reconfigurable Computing
13/12/2014	Saturday	VL7006:Analog VLSI Design
15/12/2014	Monday	VL7013:VLSI for Wireless Communication
19/12/2014	Friday	VL7014:IP Based VLSI Design
22/12/2014	Monday	VL7005:Physical Design of VLSI Circuits
06/01/2015	Tuesday	VL7007:Process and Device Simulation
07/01/2015	Wednesday	VL7001:Analog and Mixed Mode VLSI Design
08/01/2015	Thursday	CU7001:Real Time Embedded Systems
09/01/2015	Friday	VL7010:Submicron VLSI Design
10/01/2015	Saturday	AP7008:DSP Integrated Circuits
13/01/2015	Tuesday	VL7002:Security solutions in VLSI
13/01/2015	Tuesday	VL7003:Genetic Algorithms and its applications
13/01/2015	Tuesday	VL7004:Asynchronous System Design
19/01/2015	Monday	AP7202:ASIC and FPGA Design
20/01/2015	Tuesday	CU7002:MEMS and NEMS
21/01/2015	Wednesday	AP7001:Computer Architecture and Parallel Processing