**R09** 

[12]

**Code No: D5504** 

iii)

## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD M.Tech II - Semester Examinations, March 2011 CPLD AND FPGA ARCHITECTURE AND APPLICATIONS (EMBEDDED SYSTEMS)

**Time: 3hours** Max. Marks: 60

## Answer any five questions

Answer any five questions All questions carry equal marks		
1. a) b)	Distinguish among ROM, PLA, PAL.  Describe the salient features of Cypres FLASH 370 Device technology.	[12]
2. a)	Describe the speed performance and in system programmability of Lattice	e PLST's
b)	architectures in 3000 series.  Draw and explain logic blocks of FPGAs.	[12]
3. a)	Explain the design structure of AT&Ts optimized reconfigurable cell arra	•
b)	Discuss about the technology mapping for FPGAs.	[12]
4. a) b)	Explain one-hot state machine design method.  Describe the extended petrinetes for parallel controllers.	[12]
5. a)	Give the design flow for parallel adders and parallel controllers using me graphics EDA tool.	ntor
b)	Define and explain Meta stability in FSMs.	[12]
6. a)	List out the salient features of mentor graphics EDA tool "FPGA ADVANTAGE".	
b)	Discuss about front end digital design tools for FPGAs and ASICs.	[12]
7. a) b)	Explain about Linked state machines. Discuss about the speed performance of ACTEL ACT1, 2, 3.	[12]
8.	Write any <b>two</b> of the following:	L J
•	<ul> <li>i) Features of Altera FLEX logic-1000 SERIES CPLD.</li> <li>ii) ROM</li> </ul>	

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Applications of CPLD &FPGAs in digital design.