

National Institute of Technology, Kurukshetra

Notification for Result of Master of Technology IV Semester School of VLSI Design and Embedded System (Embedded System Design) Examinations September, 2023

The Result of the following candidates who appeared in Master of Technology IV Semester School of VLSI Design and Embedded System (Embedded System Design) examination of this Institute held in September, 2023 is declared as under:-

Note: SGPA shown means Pass and "R" means Reappear

RL(A) For Result Late (Award)

Sr. No.	Subjects	Code	No.		
1	DISSERTATION	MSV2D44			
Sr. No.	Roll No.	Name	Father's Name	SGPA	CGPA
1	32118102	AmiteshTripathy	Kamal Nath Tiwari	9.0000	8.8281 ✓
Title of Dissertation : ✓ Reset Logic Verification at System on Chip Level					
2	32118106	NallaTeja	NallaBabu	9.0000	8.9063 ✓
Title of Dissertation : ✓ Efficient Road Edge Detection System for An Autonomous Road-Marking ROBOT Using OpenCV and C++					
3	32118107	Arava Rahim Babu	AravaChinnaBabaiah	9.0000	8.9531 ✓
Title of Dissertation : ✓ Modelling and Evaluation of Power and Performance of a Processor					
4	32118108	SeelamSivakumar Reddy	SeelamVenkatasubbareddy	9.0000	9.1719 ✓
Title of Dissertation : ✓ BIST (Built in Self-Test) for MIPI A-PHY					
5	32118109	Bavigadda Sai Likhitha	BavigaddaVenkatesh	9.0000	8.9063 ✓
Title of Dissertation : ✓ Cache Hierarchy Verification Using UVM					
6	32118110	AaliyaRehanaSameja	Anwar Hussain Sameja	9.0000	8.8281 ✓
Title of Dissertation : ✓ Emulation Infrastructure & Postprocessing Checker Development: Enhancing HW-FW Co-Validation					
7	32118111	JolluJagadeesh Reddy	JolluSurendra Reddy	8.0000	8.6250 ✓
Title of Dissertation : ✓ Post Silicon Functional Validation of Ethernet LAN Controller					
8	32118118	AnyapuShyam Satish Reddy	A Janaki Rami Reddy	8.0000	8.4844 ✓
Title of Dissertation : ✓ Post Silicon Validation For Power Management					

Handwritten signature

17 0 OCT 2023

Handwritten signature

Handwritten signature
06/10/23

9 32118122

Carrie Marwein

LastbornsonPariong

8.0000 8.3906

Title of Dissertation :

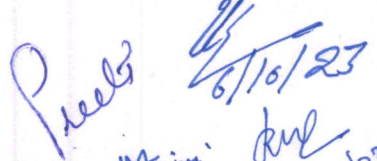

Design of 8bit Memory and Bit Cell Analysis of SRAM Using Spice Simulator

All efforts have been made to publish this result after checking the entries properly. However, the result can stand revised in case some discrepancy is observed.

Date: 10 OCT 2023


Faculty in Charge

(Examinations)


6/16/23
Main: 
06/16/23