

## **CENTURION UNIVERSITY OF TECHNOLOGY & MANAGEMENT, BBSR**

WORKSHOP ON VLSI Date: 15-11-2019 to 16-11-2019

**Resource Person: Dr. Chandra Sekhar Dash** 

Assistant Professor, CUTM, Odisha



Contact: 7010507631

### No. of Participants: 60

### Venue: Room No. - 206, Aryabhatta Block

**About the resource person:** Dr. Chandra Sekhar Dash, works as an Assistant Professor at Centurion University of technology and Management, Odisha. He obtained his Ph.D in Electronics Engineering and M.Tech in VLSI Design from Vellore Institute of Technology. His research of interest areas are Nanoelectronics Devices and Circuits as an expertise in Nanofabrication.

#### About the session:

The session explains Design and implementation of complex analog and digital systems Verylarge-scale integration (VLSI) is the process of creating an integrated circuit (IC) by combining thousands of transistors into a single chip. VLSI circuits are used everywhere, real applications include microprocessors in a personal computer or workstation, chips in a graphic card, digital camera or camcorder, chips in a cell phone or a portable computing device, and embedded processors in an automobile, et al.

#### **Objective:**

- Design and implementation of complex analog and digital systems
- To give students an idea and hands-on experience with Designing of Integrated Circuits

**Outcome:** In the end the students learned about the designing concepts and worked on creating designs to have a better and clear knowledge on the topic.



Figure: Clips of the event



Brochure of the session Workshop on VLSI Participants List:



# Centurion University of Technology and Management Workshop on

## WORKSHOP ON VLSI

Date:15-11-2019 to 16-11-2019

## Attendance Sheet

SLNo	Name of Participant	Signature
1	BHABANI SANKAR MALLICK	Bhabani Sankar Mallick
2	Bijay Kumar Panda	Bijay Kuman parata
3.	Biranchi Narayan Panigrahi	Bizonchi Narayan Pangaan
4	Chandra sekhar ojha	Chardres Sekher Otha
5.	Chinnapa Abhisekh	chionana Apphisekh
6.	Debabrata Pradhan	Debrehneiter Preidlin
7.	Debasmita sahoo	Debasmita Sahoo
8.	Debesh Kumar Hota	Debesh kuman Mota
9.	Deepjyoti Roy	Deepiyati Roy
10.	Dibyajyoti pradhan	Dibyajyoti Roy
11.	Dinesh Dipti Ranjan Bhukta	Direct Digli Rayon Bhutte
12.	Elisha Dash	Elisha Dash
13.	Fayzan sadique	fayzan Jadique
14.	Hitankhi Biswal	Hitankhi Kuwal
15.	Jyotsna Rani Behera	Fyotora Roni Behera
16,	Kabita Bag	Kabita 13ag
17.	Krishna Nayak	Krishna Nayak
18,	Lisha Rani Rout	Lisha Rari Rout
19.	Little Jena	LITE DEN
20.	M.R.ANIKET	priket.
21.	Mahima Behura	mahima wehosa
22,	Maniprasad Mishra	Maniprosad alshre
23.	Manisha Behera	Manisha BELEXA
24.	MEENAVALLI MURALIKRISHNA	Meenavalle Muralikelima.
25,	Megharani Mishra	Magharani, Michina
26.	MILAN MAHAPATRA	Milon Mahaputra

27.	Monalisha kar	Monalisha Kar
28.	Pratyasha Satapathy	praty ash satterathy
29.	Preet pratik acharya	preet pratik achory
30.	Pritinanda biswal	Pritingnola Bisway
31.	Priyanka priyadarshini pradhan	PRIVANKAR PRAVADATSLIMP Pra
32.	RAHUL RANA	Rahul Rana.
33.	Rakesh Gahir	Rakech AXLIX
34.	Rani Kumari	Rani kumarci
35.	Ritam Pattanayak	petam Pattanayak
36.	Rohan Kumar Saha	Rohan Kumar Saha
37.	Romit Swain	Romit subin
38.	Rudraprasad mohanty	andrapsas mohencut
39.	Rutuparna Mishra	Reefupanner Michner
40.	Sagarika Biswal	Sagarika Biswal
41.	Saloni Mohanty	Salani Mahandu
42.	Sameer banarjee	COMPRY barautes
43.	sangram keshari sahoo	Sandran Kesher Sahre
44.	Sanoj bihari mahapatra	Sanos bihari mahatatra
45.	Shibani Pradhan	Shibani Pradhan
46.	Shruti Mishra	Shruti Mighner.
47.		Siber Sanker Jehange
48.		Sitasish notanty
49.		giddhasth Pasichhen -
50.	2. Set a construction of the set of the s	Sidhartha Sellar Padhy
51.		Smita p Saman-taney
52.		Soumya langan Browal
53.	8 80%C	Sougan Das
54.	a respectively on the second	Subhajof Mishna
55	5.038.031	Suchismita Schoo
56	a state of the sta	Sunde Suparicia
57	A STATISTICS	Sciale Suchancia
58		SLOOT Strate
59		Tanufa Satruguna
60	. Tanvi tanisa panda	Tanve tanisa panele.
61	4	

< Param

Dr. Prasanta Ku. Mohanty Dean Academic

Prof. KVD Prakash Dean - IIE & HRD