ECE122A - VLSI Principles

University of California, Santa Barbara

Department of Electrical and Computer Engineering

Fall 2021

Class Room:	ESB 1003 (Cooper Lab)	Tue & Thu 3:30PM-4:45PM
Labs:	Tuesdays 8:00 AM-10:50 AM	M ENGR1 1140 (ECI lab)
Instructor:	Prof. Kaustav Banerjee, Room 4151, Harold Frank Hall Email: kaustav@ece.ucsb.edu	
Office Hours:	Appointment by email	
TA: Office Hours:	Arnab Pal (TA) arnab@ece.ucsb.edu Wed 3:30PM-4:30PM or appointment by email.	
Text Book:	<i>CMOS VLSI Design: A Circuits and Systems Perspective</i> (4 th Edition), Neil H. E. Weste and David Harris, Addison Wesley, © 2011.	
Supplementary Text: Modern Semiconductor Devices for Integrated Circuits (First Edition), Chenming Hu, Prentice Hall, © 2010.		
References:	To be posted on the class homepage:	
Prerequisites:	ECE152A (Digital Design Principles) and Basic Semiconductor Device Physics	
Grading:	Homework (including lab) Midterm Final Project Final Exam	20% 20% 20% 40%
	 Note: Late homework will be penalized (20% per day). Must complete all labs and final project to pass. 	