Instructor: Arun N. Chandorkar  
66-142F, Engineering IV Building  
E-Mail: anc@ee.iitb.ac.in  
Office Hours: Monday and Wednesday 11-12 noon  

TAs: Jinjin Ye (jiye@ee.ucla.edu)  
Kamiar Rahnama Rad (Kamiar@ee.ucla.edu)  

Course web page: http://www.eeweb.ee.ucla.edu/classinfo.php?ee100/1/spring/6  

Time and place: Lecture 8-9:20am, 3400 Bolter Hall  

Prerequisites: EE1 or Physics 1C and Math 33A  

Grading:  
Midterm: 39.5%  
Final: 40%  
Homeworks: 20%  
Survey: 0.5%  

Homework Policy: All homeworks are due at the end of lecture. No late submissions of Homeworks are accepted. Box your answers.  

Course Textbook: Allan R. Hambley  
Electrical Engineering: Principles and Applications,  
3rd Edition, Prentice Hall Inc, USA  

Course syllabus: Electrical quantities, linear circuit elements, circuit principles,  
Signal waveforms, transient and steady state circuit behavior,  
Semiconductor diodes and transistors, small signal models,  
Operational amplifiers.  

Important dates:  
Midterm: 5/3/2006, 8-9:30am (Boelter Hall 3400)  
Final: 6/16/2006, 8-11am (Boelter Hall 3400)