

	2024		2		DISU231		01
							3-0-3
	(14:00 15:15) -						
E-Mail	BYUNGSUB@POSTECH.AC.KR			Homepage	HTTP://ANALOG.POSTECH.AC.KR/		
					279-2382		
Office Hours							
, , , , capacitance, inductance, # , Kirchhoff , Impedance , , Thevenin , Norton # phasor Laplace Transform . Computer Program .							
/							
가							
							ISBN
Basic Engineering Circuit Analysis, 12th Edition by J. David Irwin, Wiley							
9. 5 () Basic Concepts# 9. 7 () Resistive Circuits# 9.12 () Nodal and Loop Analysis# 9.14 () Additional Analysis techniques# 9.19 () Additional Analysis techniques# 9.21 () Operation Amplifiers#							

	2024		2		DISU231		01
							3-0-3
	(14:00 15:15) -						
9.26 () Capacitance and Inductance#							
10.5 () Transient Circuits#							
10.10 () Transient Circuits #							
10.12 () Transient Circuits #							
10.17 () Transient Circuits #							
10.19 () Transient Circuits #							
10.24 () A#							
10.26 () B#							
10.31() LTI Sytems#							
11.2 () Impulse Response#							
11.7 () AC Steady-State Analysis#							
11.9 () AC Steady-State Analysis#							
11.14 () Laplace Transform#							
11.16 () Laplace Transform#							
11.21 () Laplace Transform#							
11.23 () Laplace Transform#							
11.28 () Application of Laplace Transform#							
11.30 () Application of Laplace Transform#							
12.5 () Application of Laplace Transform#							
12.7 () Application of Laplace Transform#							
12.12 () Review#							
12.14 () Review#							
12.19 () A#							
12.21 () B							
#							
1							