

<i>No.</i>	<i>Title of Slide</i>	<i>Subtitle (slide page No.)</i>	<i>Chapter in Book</i>	<i>Page</i>
1	Introduction			
2	Transmission channels		Chapter 3	p99-p108
3	Linear Modulation		Chapter 4	p142-p178
		Bandpass systems and signal (3-9)	4, 1	p142-p151
		Lowpass equivalents (10-12)	4, 1	p146
		AM modulation (13-16)	4, 2	p152-p154
		DSB modulation (17-20)	4, 2	p154-p158
		Modulator and transmitter techniques (21-23)	4, 3	p158-p163
		Envelope detector (24-25)	4, 5	p173-p178
		LSB, USB	4, 4	p164-p172
		Frequency conversion (26)	4, 5	p172-p173
		Coherent detection of linear modulation (27)	4, 5	p173-p176
		EXERCISE		p178-p182
4	Exponential Modulation		Chapter 5	p183-p225
		FM and PM modulation (2-13)	5, 1	p184-p199
		Transmission bandwidth and distortion (14-16)	5, 2	p199-207
		Generation of FM and PM (17-21)	5, 3	p208-p212
		Demodulation of FM and PM (22-27)	5, 3+5, 4	p214-p221
		Preemphases and deemphases filter (28)	5, 4	p221-p223
		EXERCISE		p225-p230
5	Analog CW communications in AWGN channels		Chapter 10	p398-p429
		Bandpass noise (2-10)	10, 1	p398-p406
		Linear modulation with noise (11-17)	10, 2	p406-p412
		Exponential modulation with noise (18-24)	10, 3	p412-p422
		Comparison of CW modulation system (25)	10, 4	p422-p424
		EXERCISE		p429-p434
6	CW System		Chapter 7	p257-p303

		Single conversion receiver and scanning spectrum analyzer (3-7)	7, 1	p258-266
		FDM (8-11)	7, 2	p260-p268
		TV and FM radio (12-13)	7.2+7.4	p269,p286-303
		Quadrature-carrier multiplexing (14-15)	7, 2	p271
		PLL (16-18)	7, 3	p278-p281
		FM detection by PLL (19-22)	7, 3	p285-p286
		DSB detection by PLL (23-24)	7, 3	p281-p282
		EXERCISE		p303-p309
7	Digital Baseband Transmission		Chapter 11	p438-p470
		Symbols and bits (3-5)	11, 1	p438-p440
		Baseband digital transmission (6)	11, 1	p441
		Baseband BER (7-10)	11, 2	p448-p454
		Matching filter (14-15)	11, 2	p454-p457
		Pulse shaping and band-limited transmission (11-12)	11, 3	p461-p464
		Optimum terminal filters (16-18)	11, 3	p464-p468
		PAM PSD (19-20)	11, 1	p443-p446
		Equalization (21-23)	11, 3	p468-p470
		Eye diagram (24)	11, 1	p442-p443
		EXERCISE		p486-p491
8	Sampling and Pulse Coded Modulation		Chapter 6 & 12	p231-p249, p485-p546
		PAM	6, 2	p245-p249
		PCM (2-6)	12, 1	p485-p498
		Sampling (ideal and practical chopper)(7-16)	6, 1	p232-p244
		Quantization (17-20)	12, 1	p495-p499
		PCM vs analog Modulation (21)	12, 2	p508-509
		Line code (22-24)		
		Repeater (25-26)		
		PCM encode and decoding	12, 1	p498

