

ELECTRICAL ENGINEERING

1. DIGITAL COMMUNICATION

UNIT: 38

Author: Prof. Surendra Prasad

S. No.	Title	CD No.
1.	Introduction to the Course	1421
2.	Digital Representation of Analog Signals, Delta Modulation	1422
3.	Digital Representation of Analog Signals, Pulse Code Modulation	1423
4.	Digital Representation of Analog Signals A: Non Uniform Quantization in PCM B: Quant. Noise	1424
5.	Quantization Noise in Delta Modulation (Contd.) & Time Division Multiplexing	1425
6.	Introduction to Line Coding	1426
7.	Spectral Properties of line Codes: General Relations	1427
8.	Spectral Properties of Line Codes: On-off/ Polar / Bipolar Signalling	1428
9.	Spectral Properties of Line Codes: Duobinary Manchester & HDB Codes	1429
10.	Baseband Pulse Shaping: Nyquist's First Criterion	1430
11.	Baseband Pulse Shaping ; Raised Cosine Family of Pulses	1431
12.	Partial Response Signalling: Duobinary & Modified Duobinary Pulse Shaping	1432
13.	Precoding for Duobinary & Modified Duobinary Systems	1433
14.	Precoding for Modified Duobinary Systems (Contd.) & General Partial Response Signalling	1434
15.	Binary Baseband Digital Modulation Techniques	1435
16.	M'ary Baseband Digital Modulation Technique	1436
17.	Passband Digital Modulations - I : PSK & QPSK	1437
18.	Passband Digital Modulation- II : Offset QPS	1438
19.	Passband Digital Modulation- III: Minimum Shift Keying (MSK)	1439
20.	Passband Digital Modulations- [V: MSK(Cont.): Passband Waveforms for M'ary Signalling	1440
21.	Passband Modulations for Band Limited Channels	1441
22.	Baseband & Passband Digital Demodulations : General Issues & Concepts	1442
23.	Digital Modulation Part - II Matched Filters	1443
24.	Matched Filters & Coherent Demodulation - I	1444
25.	Coherent Demodulation for Binary Wave form	1445
26.	Demodulators for Binary Waveforms (Contd.) : Coherent & Noncoherent Receivers for Orthogonal Signalling (OOK & FSK	1446
27.	Performance Analysis of Binary Digital Modulations: Signal & Noise Statistics in Coherent & Noncoherent Receivers	1447
28.	Error Rates for Binary Signalling : Coherent Receivers	1448
29.	Perfarmance of Non Coherent FSK & Differential Phase Shift Keying	1449
30.	Demodulation of DPSK & M 'ary Signal	1450
31.	Performance of M'ary Digital Modulations	1451
32.	Performance of M'ary Digital Modulations (Contd.)	1452
33.	Introduction to Information Theory , Part -1	1453
34.	Source Coding	1454
35.	Error Free Communication Over a Noisy Channel	1455
36.	The Concept of Channel Capacity	1456
37.	Error Correcting Codes	1457
38.	Error Correcting Codes (Contd.)	1458