

3. INTRODUCTION TO ELECTRONIC CIRCUITS**UNIT: 40****Author: Prof. S.C. Dutta Roy**

S. No.	Title	CD No.
1.	Introduction to the Course and Basic Electrical Quantity	86
2.	R.L.C. Components, Energy Considerations, Sources and Circuit Laws	87
3.	KCL, KVL & Network Analysis	88
4.	Networks Theorems (Thevenin's/ Norton's)	89
5.	Source Transformation; Super Position Theorem and Non- Linear One-Ports	90
6.	Signal Wave Forms	91
7.	Periodic Wave Forms & Elements of Amplifiers	92
8.	Operational Amplifiers & Diodes	93
9.	Rectifiers and Power Supplies	94
10.	Wave Shaping Circuits	95
11.	More on Wave Shaping Circuits and Introduction to Natural Response of Circuits	96
12.	Natural Response (Contd.)	97
13.	Natural Response of 2no Order Circuit	98
14.	Natural Response of 2no Order Circuit	99
15.	Impedance Functions, Poles, Zeros and their Applications	100
16.	Natural Response and Poles and Zeros and Introduction to Forced Response	101
17.	Phasors and their Applications in AC Ckts, analysis	102
18.	More About Phasors and Introduction to Complete Response	103
19.	Complete Response of Electrical Circuits	104
20.	AC Circuit Analysis	105
21.	Filter Circuits and Resonance	106
22.	Resonance (Contd.)	107
23.	General Network Analysis	108
24.	Two- Port Networks	109
25.	Semiconductor Physics	110
26.	Semiconductor Physics (Contd.)	111
27.	More About Diodes Including Zener Diodes	112
28.	Bipolar Junction Transistors	113
29.	Transistors Characteristics & Biasing	114
30.	BJT Biasing & Introduction to Power Amplifiers	115
31.	BJT Power Amplifiers	116
32.	Power Amplifier	117
33.	Power Amplifiers (Contd.) and an Introduction to Small Signal Modeling of BJT	118
34.	Small Signal Model & Small Signal Amplifiers	119
35.	Small Signal Amplifiers (Contd.)	120
36.	Small Signal Amplifier (Contd.)	121
37.	Small Signal Amplifier (Contd.)	122
38.	Negative Feedback	123
39.	Digital Circuits	124
40.	Digital Circuits (Contd.)	125

