

4. CIRCUIT THEORY**UNIT: 51****Author: Prof. S.C. Dutta Roy**

S. No.	Title	CD No.
1.	Review of Signal and Systems	126
2.	Review of Signals and Systems (Contd.)	127
3.	Network Equations; Initial and Final Conditions	128
4.	Problem Session # 1: Initial & Final Conditions, Analysis of Circuits	129
5.	Step, Impulse and Complete Responses	130
6.	2 nd order Circuits; Magnetically Coupled Circuits	131
7.	Transformer : Transform Domain Analysis	132
8.	Problem Session # 2 : Step, Impulse und Complete Response	133
9.	Network Theorems and Network Functions	134
10.	Network Functions (Contd.)	135
11.	Amplitude and Phase of Network Functions	136
12.	Problem Session # 3: Network Theorems, Transform Methods	137
13.	Poles , Zeros and Network Response	138
14.	Single Tuned Circuits	139
15.	Single Tuned Circuit (Contd.)	140
16.	Double Tuned Circuits	141
17.	Double Tuned Circuits (Contd.)	142
18.	Problem, Session # 4 : Network Functions and Analysis	143
19.	Double Tuned Circuits (Contd.)	144
20.	Concept of Delay and Introduction to Two-port Networks	145
21.	Two - Port Networks (Contd.)	146
22.	Problem Session # 5 : Single and Double Tuned Circuits	147
23.	1) Minor I Exam Problems and their Solutions and 2) Hybrid and Transmission Parameters	148
24.	The Hybrid and Transmission Parameters of Two-ports (Contd.)	149
25.	Problem Session # 6: Two- Port Networks	150
26.	Two- Port Network Parameters: Interrelationship and Applications	151
27.	Two- Port Interconnections	152
28.	Interconnection of Two, port Networks (Contd.)	153
29.	Problem Session # 7 : Two- Port Networks (Contd.)	154
30.	Scattering Matrix	155
31.	Scattering Parameters of a Two- Port	156
32.	Problem Session # 8 : Two - Port Parameters	157
33.	Solution of Minor - 2 Problems and More on Scattering Matrix	158
34.	Properties of Scattering Matrix (Contd.) ; Insertion Loss	159

35.	Example of Insertionloss and Elements of Realizability Theory	160
36.	Elements of Realizability Theory (Contd.)	161
37.	Positive Real Functions	162
38.	Testing of PRF's	163
39.	Problem Session n # 9: Realizability , Hunvitz*Polynomials and PRF'S	164
40.	More on PRF's and Their Synthesis	165
41.	L. C. Driving Point Functions	166
42.	L.C. Driving Point Synthesis (Contd.)	167
43.	R C and R L Driving Point Synthesis	168
44.	Problem Session # 10 : L C Driving Point Synthesis	169
45.	R C and R L one Port Synthesis (Contd.)	170
46.	Elementary RLC 1- P Synthesis Introduction To 2 - p Synthesis	171
47.	Properties and Synthesis of Transfer Parameters	172
48.	Resistance Terminated L C Ladder	173
49.	Resistance Terminated L C Ladder (Contd.)	174
50.	Problem Session# 11 : Two- Port Synthesis	175
51.	Network Transmission Criteria	176