Chapter 0

CONTENTS

CONTENTS

- Chap 1 BASIC CONTROL SYSTEM CONCEPTS
- Chap 2 TRANSFER FUNCTIONS OF PHYSICAL SYSTEMS (40/46)
- Chap 3 STATE EQUATION FOR PHYSICAL SYSTEMS (15/24)
- Chap 4 TRANSIENT RESPONSE (45/26)
- Chap 5 EQUIVALENT SYSTEMS (30/38)
- Chap 6 TRANSIENT RESPONSE STABILITY (14/26)
- Chap 7 STEADY-STATE ERRORS (26/23)
- Chap 8 A GRAPHICAL TOOL- ROOT LOCUS (33/22)
- Chap 9 DESIGN USING THE GRAPHICAL TOOL Controller Design in Time-Domain (35/54)
- Chap 10 SINUSOIDAL TOOLS Frequency Domain Analysis (71/49)
- Chap 11 DESIGN USING SINUSOIDAL Controller Design in Frequency Domain (23/17)

Week	Date	Content
1 st week		Introduction
2 nd week		Chap 1 & Chap 2
3 th week		Chap 2
4 th week		Chap 3
5 th ~6 th week		Chap 4
7 th week		Chap 5
8 th week		Chap 6
9 th week		Chap 7
10 th week		Mid. Term Exam.
11 th week		Chap 8
12 th ~13 th week		Chap 10
14 th ~15 th week		Chap 9
16 th ~17 th week		chap 11
18th week		Final Term Exam.