Chapter 1:	GETTING STARTED	5			99
	Desktop Basics	6	Anonymous		101
	Variables Names	7	Exercises	1	102
	Coding in MATLAB	10			
	Function Handle	17	Chapter 5: SYMBOLIC CO	OMPUTATIONS IN MATLAB 1	105
	Symbolic Computation	19	Symbolic Va	ariables and Functions 1	106
	MuPAD Notebook	20			107
	MATLAB Simulink	22			113
	Data Input and Output	24			115
	Exercises	27	dsolve vs or		123
	Excroises	21	Laplace Tra		124
Chanter 2:	ARRAYS AND MATRICES	32	Exercises		127
Onapter 2.	Matrix Manipulation	33	Excloses	·	121
	Complex Numbers	37	Chapter 6: THREE DIMEN	NEIONAL PLOTE 1	130
	System of Linear Equations	40	Line Plots		131
		43			
	LU Factorization				132
	Roots of Equations	46	Surface Plo		133
	Exercises	48			135
			3-D Contou		136
Chapter 3:	TWO DIMENSIONAL PLOTS	22	2-D Contou		137
	Basic Plotting Functions	51	3-D Bar Plo	:	138
	ezplot Function	53	3-D Stem P		139
	fplot Function	54	3-D Pie Plot		140
	Formatting a Plot	55	The view Co		141
	Formatting Text	60	Exercises	1	144
	Basic Plotting Commands	62			
	Graph with Two y-axes Functions	65	Chapter 7: MATLAB AND	SIMULINK 1	146
	Graph with Multiple Axes	70	A Simple S	Simulink Model 1	147
	Animating Graphic Objects	72	Sum Block	1	152
	Exercises	74	Product Blo	ck 1	153
			Dot and Tot	tal Product Blocks 1	154
Chapter 4:	PROGRAM FLOW CONTROL	77	Divide Block	к 1	155
D.	Conditional Control	78	Saturation E	3lock 1	156
	Piecewise Function	80	Polynomial		157
	if, else Statement	82	MinMax Blo		158
	if, elseif, else Statement	83			163
	polyfit Function	86			164
	switch, case, otherwise Statement	87			168
	Loop Control	89			169
	while Loop	94			170
	continue Function	96	Subsystem		176
		97			180
	break Loop Error Control and Return	98			182
	End Control and Return	90	Modeling th	e Dynamic System	102