Table of Contents

1.	OVERVIEW1
	MATLAB's Power of Computational Mathematics1
	Features of MATLAB······1
	Uses of MATLAB······2
2.	ENVIRONMENT3
	Local Environment Setup3
	Understanding the MATLAB Environment4
3.	BASIC SYNTAX7
	Hands on Practice7
	Use of Semicolon (;) in MATLAB ······8
	Adding Comments8
	Commonly used Operators and Special Characters9
	Special Variables and Constants ······10
	Naming Variables ······11
	Saving Your Work11
4.	VARIABLES ······12
	Multiple Assignments······13
	I have forgotten the Variables!13
	Long Assignments ·······14

Dr.O.Zeghba

	The format Command15
	Creating Vectors ······17
	Creating Matrices ······18
5.	COMMANDS20
	Commands for Managing a Session20
	Commands for Working with the System20
	Input and Output Commands22
	Vector, Matrix, and Array Commands23
	Plotting Commands25
6.	M-FILES27
	The M Files ······27
	Creating and Running Script File27
7.	DATA TYPES
	Data Types Available in MATLAB
	Data Type Conversion
	Determination of Data Types
8.	OPERATORS
	Arithmetic Operators
	Functions for Arithmetic Operations42
	Relational Operators46
	Logical Operators49
	Functions for Logical Operations50
	Bitwise Operations55
	Set Operations57
9.	DECISION MAKING60

	if end Statement ······61
	ifelseend Statement ······63
	ifelseifelseifelseend Statements······64
	The Nested if Statements66
	The switch Statement67
	The Nested Switch Statements69
10.	LOOP TYPES71
	The while Loop72
	The for Loop73
	The Nested Loops76
	Loop Control Statements78
	The break Statement79
	The continue Statement80
11.	VECTORS83
	Row Vectors83
	Column Vectors ······83
	Referencing the Elements of a Vector ·····84
	Vector Operations85
	Addition and Subtraction of Vectors ······85
	Scalar Multiplication of Vectors ······86
	Transpose of a Vector86
	Appending Vectors ······87
	Magnitude of a Vector ······89
	Vector Dot Product90
	Vectors with Uniformly Spaced Elements90

12.	MATRIX92
	Referencing the Elements of a Matrix ······92
	Deleting a Row or a Column in a Matrix ·····94
	Matrix Operations96
	Addition and Subtraction of Matrices96
	Division (Left, Right) of Matrix97
	Scalar Operations of Matrices98
	Transpose of a Matrix ······99
	Concatenating Matrices99
	Matrix Multiplication101
	Determinant of a Matrix102
	Inverse of a Matrix102
13.	ARRAYS104
	Special Arrays in MATLAB ······104
	A Magic Square ······106
	Multidimensional Arrays106
	Array Functions ······109
	Sorting Arrays ······112
	Cell Array ······113
	Accessing Data in Cell Arrays ······114
14.	COLON NOTATION 116
15.	NUMBERS119
	Conversion to Various Numeric Data Types 119
	Smallest and Largest Integers
	Smallest and Largest Floating Point Numbers ······123

16.	STRINGS	··125
	Rectangular Character Array	126
	Combining Strings into a Cell Array	128
	String Functions in MATLAB ······	129
17.	FUNCTIONS ·····	. 134
	Anonymous Functions	135
	Nested Functions ·····	138
	Private Functions	139
	Global Variables ·····	140
18.	DATA IMPORT	142
	Low-Level File I/O	146
	Import Text Data Files with Low-Level I/O ·····	147
19.	DATA OUTPUT ·····	··152
	Writing to Diary Files	154
	Exporting Data to Text Data Files with Low-Level I/O·····	154
20.	PLOTTING	156
	Adding Title, Labels, Grid Lines, and Scaling on the Graph	158
	Drawing Multiple Functions on the Same Graph	159
	Setting Colors on Graph ·····	···· 160
	Setting Axis Scales ·····	161
	Generating Sub-Plots ·····	162
21.	GRAPHICS	164
	Drawing Bar Charts ·····	164
	Drawing Contours	165
	Three-Dimensional Plots ·····	•••• 167 vi

22.	ALGEBRA ······16	;9
	Solving Basic Algebraic Equations in MATLAB16	59
	Solving Quadratic Equations in MATLAB17	1
	Expanding and Collecting Equations in MATLAB17	76
	Expanding and Collecting Equations in Octave17	77
	Factorization and Simplification of Algebraic Expressions17	79
23.	CALCULUS······18	;1
	Calculating Limits ······18	31
	Verification of Basic Properties of Limits using Octave18	34
	Left and Right Sided Limits	35
24.	DIFFERENTIAL ·······18	8
	Verification of Elementary Rules of Differentiation18	39
	Derivatives of Exponential, Logarithmic, and Trigonometric Functions19)3
	Computing Higher Order Derivatives 19	98
	Finding the Maxima and Minima of a Curve20)0
	Solving Differential Equations20)4
25.	INTEGRATION)6
	Finding Indefinite Integral Using MATLAB20)6
	Finding Indefinite Integral Using MATLAB20 Finding Definite Integral Using MATLAB21)6 10
26.	Finding Indefinite Integral Using MATLAB 20 Finding Definite Integral Using MATLAB 21 POLYNOMIALS 21	06 LO
26.	Finding Indefinite Integral Using MATLAB 20 Finding Definite Integral Using MATLAB 21 POLYNOMIALS 21 Evaluating Polynomials 21	06 10 .6

.