

In this book some basic programming approach of MATLAB has been given. following are contents which is focused in this book.

- Create Matrices and it's operations, plotting graphs using MATLAB.
- Plotting multiple graphs as well Transcendental graphs using MATLAB.
- Introduction to symbolic methods and solving problems.
- Working with Partial Differential Equations using mathematical software like MATLAB, maple etc.
- Solving problems in Numerical Analysis using mathematical software.



Yogesh Manohar Muley

Mathematical Programming

using MATLAB/Maple



Dr. Yogesh Manohar Muley,
 Head and Asst. Professor of Mathematics,
 Kai. Rasika Mahavidyalaya, Deoni, Dist. Latur, India.
 -have worked in Government Engineering College,
 Aurangabad (Full time on Contract).



978-620-2-52287-8

Jawad
PRINCIPAL

K. i. Rasika Mahavidyalaya, Deoni
Tq. Deoni Dist. Latur



Dr. Muley
IQAC-COORDINATOR
Kai. Rasika Mahavidyalaya, Deoni
Tq. Deoni Dist. Latur



Imprint

Any brand names and product names mentioned in this book are subject to trademark, brand or patent protection and are trademarks or registered trademarks of their respective holders. The use of brand names, product names, common names, trade names, product descriptions etc. even without a particular marking in this work is in no way to be construed to mean that such names may be regarded as unrestricted in respect of trademark and brand protection legislation and could thus be used by anyone.

Cover image: www.ingimage.com

Publisher:

LAP LAMBERT Academic Publishing

is a trademark of

International Book Market Service Ltd., member of OmniScriptum Publishing Group

17 Meldrum Street, Beau Bassin 71504, Mauritius

Printed at: see last page

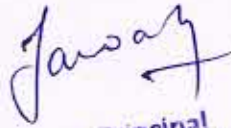
ISBN: 978-620-2-52287-8

Copyright © Yogesh Manohar Muley

Copyright © 2020 International Book Market Service Ltd., member of OmniScriptum Publishing Group



IQAC-COORDINATOR
Kal.Rasika Mahavidyalaya, Deoni
Tq.Deoni Dist.Latur



Principal
Kal.Rasika Mahavidyalaya, Deoni
Tq. Deoni Dist. Latur

Contents

Introduction to MATLAB	2
Basic Commands.....	2
Arithmetical operations using MATLAB.....	2
Variables	3
Trigonometric Functions	4
Vectors.....	5
Transpose.....	7
Arithmetic with vector	8
Practical Problem using MATLAB – B.Sc. F.Y.....	10
linsolve	21
charpoly	24
Functions for Plotting Line Graphs:	33
Colors, Line Styles, and Markers	33
Specifying the Color and Size of Lines.....	33
Practical Problem using MATLAB – B.Sc. S.Y.....	34
Adding Plots to an Existing Graph.....	36
LineStyleOrder.....	39
Plotting with two Y axes	41
Using Multiple X- and Y-Axes	42
Basic 3D Plotting	43
Symbolic Variables:	45
Symbolic Functions :	46
Matrix of Symbolic Variables :	46
Partial Differential Equation by using maple	51
• Solution of Equation by Direct Integrations.....	51
• Linear Homogeneous Partial Differential Equations of nth Order with constant coefficients	52
• Method of Separation of Variables.....	53
• One Dimensional Heat Flow.....	54
Numerical Analysis problem using MATLAB	55
Trapz : Trapezoidal numerical integration	63
References:.....	66