## VASAVI COLLEGE OF ENGINEERING (Autonomous)

IBRAHIMBAGH, HYDERABAD - 500031

# DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING <br> MATHEMATICAL PROGRAMMING FOR NUMERICAL COMPUTATION 

Open Elective-II
SYLLABUS FOR B.E. IV SEMESTER

| L: T: P (Hrs/Week):3:0:0 | SEE Marks: 60 | Course Code: U190E410EE |
| :--- | :--- | :--- |
| Credits:3 | CIE Marks: 40 | Duration of SEE: 3 Hours |


| COURSE OBJECTIVES |
| :--- | :--- |
| The course will enable the students to: | | COURSE OUTCOMES |
| :--- |
| On completion of the course, students |
| will be able to |

## UNIT - I : Introduction:

Basics of MATLAB,MATLAB windows, Advantages of MATLAB,on- line help, file types.
MATLAB Basics: Variables and Constants -Vectors and MatricesArrays - manipulation- Built-in MATLAB Functions. Creating and printing simple plots, Creating, Saving and Executing a Script File, Creating and Executing a function file.
Programming Basics: Data types-Operators - Hierarchy of operations, Relational and logical operators, if-end structure, if- else-end structure, if-
elseif-else-end structure, switch-case statement, for-end loop, while-end loop, break and continue commands.

## UNIT - II : Scripts and Functions

Script Files, Function Files, Debugging methods in MATLAB. Graphics:
Basic 2D plots: Printing labels- grid and axes box- Entering text in a box- Axis control-Style options-Multiple plots- subplots-specialized 2D plots: stem-,bar, hist, pi, stairs, loglog, semilog ,polar ,comet 3D plots: Mesh,Contour,Surf,Stem3,ezplot.

## UNIT - III : Numerical Methods Using MATLAB

Numerical Differentiation, Numerical integration- Newton-Cotes integration formulae, Multi-step application of Trapezoidal rule, Simpson's $1 / 3$ Rule for Numerical Integration. MATLAB functions for integration.
Linear Equations- Linear algebra in MATLAB, Solving a linear system, Gauss Elimination, Finding eigen values and eigen vectors, Matrix factorizations, Advanced topics.

## UNIT - IV : Nonlinear Equations

System of Non-linear equations, Solving System of Equations Using MATLAB function fsolve, Interpolation-Lagrange Interpolation, Two dimensional Interpolation, Straight line fit using Least Square Method, Curve fitting using built-in functions ployval and polyfit, cubic fit using least square method. Finding roots of a polynomial - roots function, Newton-Raphson Method.

## UNIT - V :

Solution of Ordinary differential Equations(ODEs)-The $4^{\text {th }}$ order Runge-kutta Method, ODE Solvers in MATLAB,Solving First - order equations using ODE23 and ODE45.
Structures and Graphical user interface(GUI):Advanced data Objects, How a GUI works, Creating and displaying a GUI. GUI components, Dialog Boxes.

## Learning Resources:

1. Getting started with MATLAB "A quick introduction for scientist and engineers by Rudra Pratap, Oxford publications.
2. Advanced Guide to MATLAB-Practical Examples in Science and Engineering by S.N.Alam, S.Islam, S.K. Patel-I.K. International

Publishing House Pvt. Ltd.
3. Stephen J. Chapman-"MATLAB Programming for Engineers"- 5th Edition- Cengage Learning- 2015. Getting started with MATLAB (Version 9) The Math works.
4. An Introduction to MATLAB® Programming and Numerical Methods for Engineers 1st Edition by Timmy Siauw Alexandre Bayen, Elsevier-18th April 2014.
5. https://nptel.ac.in/courses/103106118/2

The break-up of CIE : Internal Tests+Assignments+Quizzes

1. No. of Internal Tests : 2 Max. Marks for each Internal Test : 30
2. No. of Assignments: 3 Max. Marks for each Assignment: 5
3. No. of Quizzes : 3 Max. Marks for each Quiz Test: 5

Duration of Internal Tests : 90 Minutes


