# Scilab Manual for Principles of Control System by Prof Mrugendra Vasmatkar Others VESIT<sup>1</sup>

Solutions provided by Ajinkya Khair Others V.E.S.I.T.

November 16, 2025

<sup>&</sup>lt;sup>1</sup>Funded by a grant from the National Mission on Education through ICT, http://spoken-tutorial.org/NMEICT-Intro. This Scilab Manual and Scilab codes written in it can be downloaded from the "Migrated Labs" section at the website http://scilab.in

### Contents

Li	List of Scilab Solutions	
1	To analyse pole zero plot of a system	4
2	To find the characteristics equation and poles of a system	5
3	To find the gain equation of a system from given poles and zeros	6

### List of Experiments

Solution 1.1	pole zero plot for a given system	4
Solution 2.1	characteristic equation and poles of system	5
Solution 3.1	gain equation of a system	6

#### Experiment: 1

### To analyse pole zero plot of a system

Scilab code Solution 1.1 pole zero plot for a given system

```
1 clc;
2 close;
3 //Scilab 5.5.0;64 bit(windows 7)
4 //laplace//
5 //pole zero plot for g(s)=(s^2+3s+2)/(s^2+7s+12)
6 s=%s;
7 p=poly([2 3 1], 's', "coeff")
8 q=poly([12 7 1], 's', "coeff")
9 V=syslin('c',p,q)
10 plzr(V)
11 syms s t;
12 v =ilaplace('(2+(3*s)+s^2)/(s^2+(7*s)+12)',s,t)
13 disp(v,"V(t)=')
```

### Experiment: 2

### To find the characteristics equation and poles of a system

Scilab code Solution 2.1 characteristic equation and poles of system

```
1 clc;
2 close;
3 //Scilab 5.5.0;64 bit(windows 7)
4 //characteristic equation and poles of system
5 s=%s;
6 G=syslin('c',(5*(s+2))/((s+3)*(s+4)));
7 disp(G,"G(s)=")
8 x=denom(G);
9 disp(x,"Characteristics Equation=")
10 y=roots(x);
11 disp(y,"Poles of a system=")
```

#### Experiment: 3

## To find the gain equation of a system from given poles and zeros

Scilab code Solution 3.1 gain equation of a system