tapoument-5.

Aim? To find timo response specification of second order system

Software Used: MATTAB 2016.

Theory: The order of a control system is determined by the power of s in the demoninator of its transfer function higher order systems are based on second. Order system

The general expression for a second order system is -

$$\frac{C(S)}{R(S)} = \frac{uh^2}{s^2 + 2\xi w_h S + uh^2}$$

where & & wn are damping natio & matural fraquency of the system rusponse.

Ruse Time: It is the time required for the response to Itist from 10% to 90%, 5% to 95% of its find value.

tr =
$$\frac{n-p}{ud}$$
; where $u2d = u2n \sqrt{1-w^2}$ & $0 = tan \sqrt{1-w^2}$

Peak Time: Time required for the response to reach the first peak of the overshoot

Settling Time: Time required for the response curve to reach & stay within a range of about the final value of size speaked by absolute percentage of the final value Classification of Second Order System: Nation of Bamping Roots of Satio Chart Eq. Roots Nature of Purely Img System tjwn 0 4 Complex Undamped - Ewn + Jun T- E 21 Real & Unique. Underdamped - Wn Calically amped Heal & Unequal. - {Wn+Wn\{2-1 71 Overdamped Time response: Case 1 t=0: $G(S) = \frac{w_n^2}{w_n^2 + S^2}$ with $G(t) = w_n^2 + 0$ Case 2 { >1 - S, S2 = -V + jad. $C(t) = \frac{wn}{\sqrt{1-\xi^2}} + e^{-\xi n} \sin \omega t$ GB)-wn2 (2)=Wn2+e-wn+ €>1: S₁₁S₂ = -{Wn = Wn √{2</sub> 1. c(t)=2 wn (e-st-0-swnt)

Code

```
pkg load control
clc;
clear all1;
close all;
k = 15; % open loop gain
z = 0.65;
wn = 4;
\mathtt{num} = [\mathtt{k} * \mathtt{wn} * \mathtt{wn}]
den = [1 2*z*wn wn*wn]
g = tf(num, den)
step(g)
xlabel('time \rightarrow')
wd = wn * sqrt(1 - z*z)
fi = atan(sqrt(1 - z*z)/z)
tr = (pi -fi)/wd
tp = pi/wd
ts = 4/(z*wn)
pause
Output
num = 240
den =
    1.0000
              5.2000 16.0000
Transfer function 'g' from input 'u1' to output \dots
            240
 y1: -----
      s^2 + 5.2 s + 16
Continuous-time model.
wd = 3.0397
fi = 0.86321
tr = 0.74953
tp = 1.0335
ts = 1.5385
```

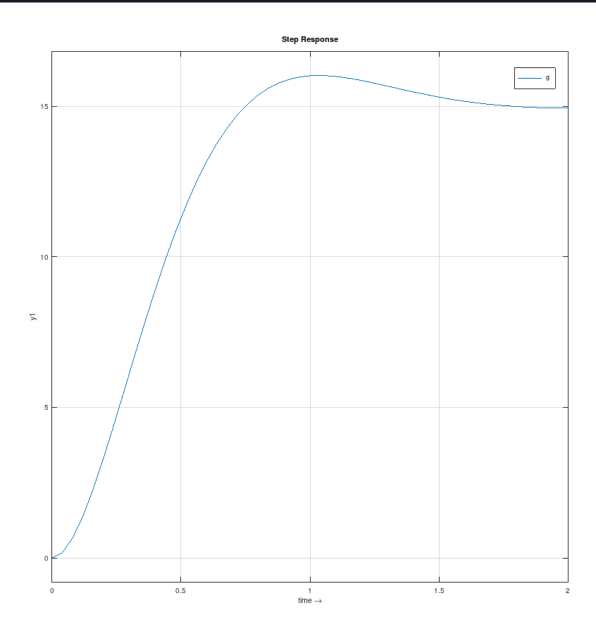


Figure 1: Step Response of Second order System