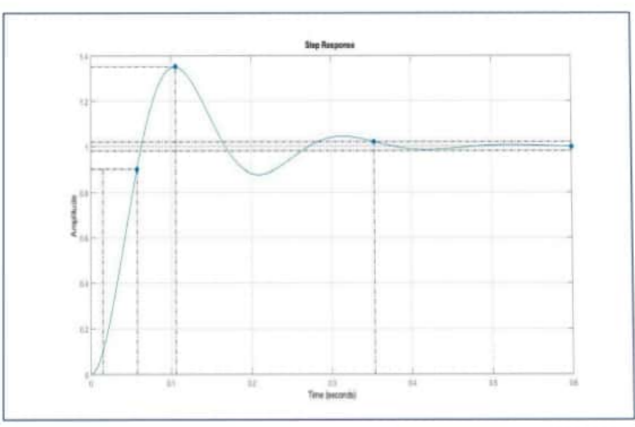
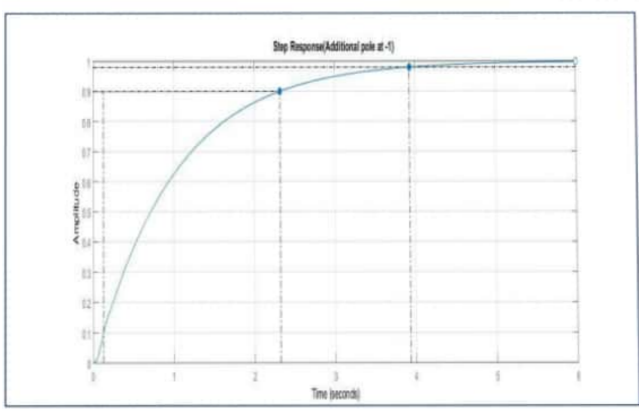
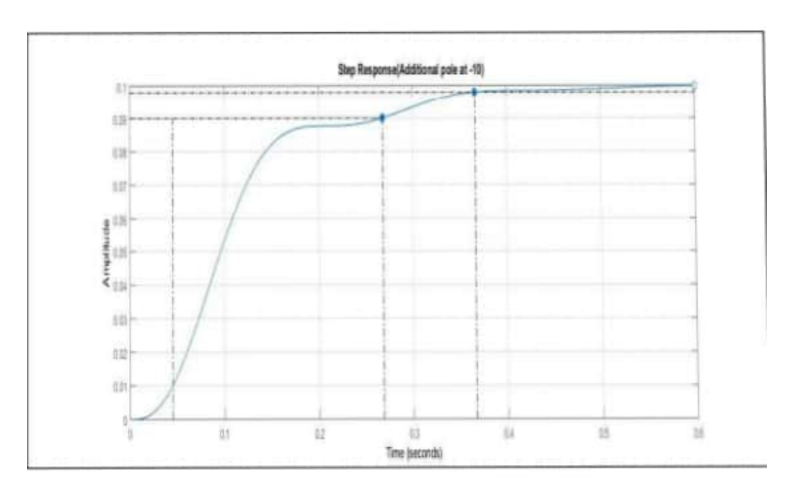
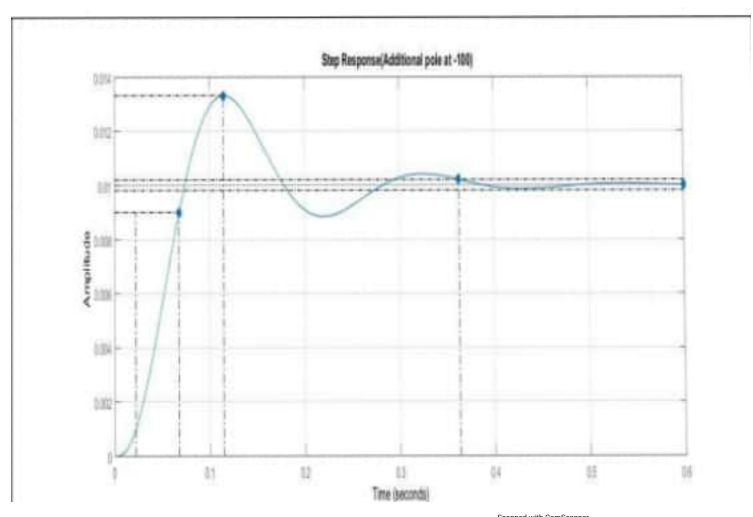
```
%% Time Response of Second order system
z=[];
p=[-10+30i -10-30i];
k=1000;
G=zpk(z,p,k)
figure (3);
step(G)
%% Addition of Pole at -1
z=[];
p=[-10+30i -10-30i -1];
k=1000;
G=zpk(z,p,k)
figure (4);
step(G)
%% Addition of Pole at -10
z=[];
p=[-10+30i -10-30i -10];
k=1000;
G=zpk(z,p,k)
figure (5);
step(G)
%% Addition of Pole at -100
z = [];
p=[-10+30i -10-30i -100];
k=1000;
G=zpk(z,p,k)
figure (6);
step(G)
```

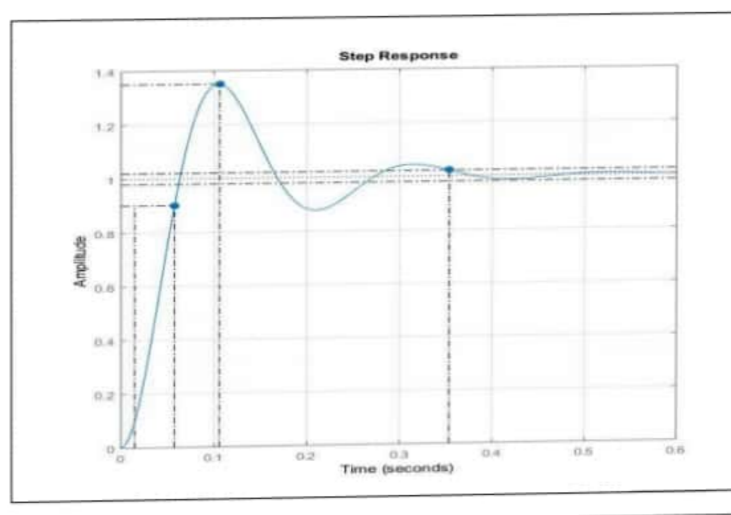


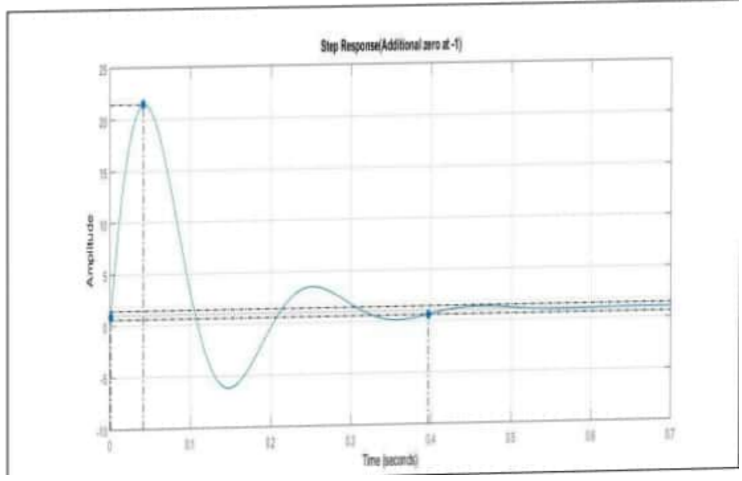


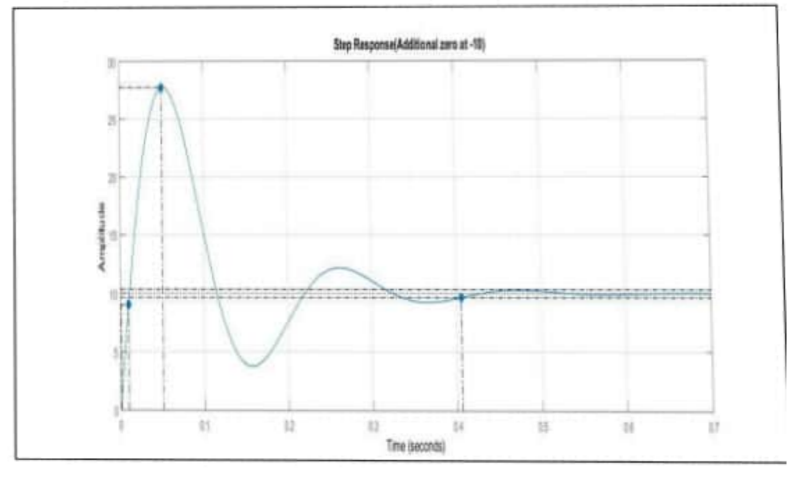


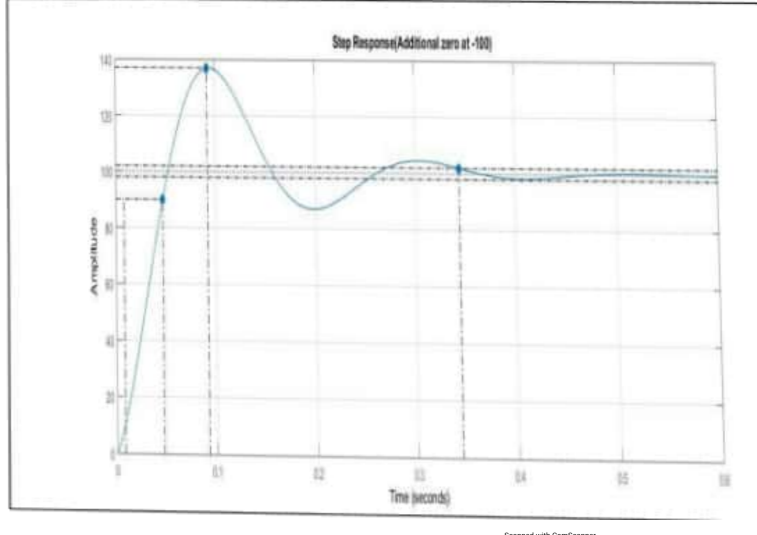


```
%% Time Response of Second order system
z=[];
p=[-10+30i -10-30i];
k=1000;
G=zpk(z,p,k)
figure (3);
step(G)
%% Addition of zero at -1
z = [-1];
p=[-10+30i -10-30i];
k=1000;
G=zpk(z,p,k)
figure (4);
step(G)
%% Addition of zero at -10
z=[-10];
p=[-10+30i -10-30i];
k=10000;
G=zpk(z,p,k)
figure (5);
step(G)
%% Addition of zero at -100
z = [-100];
p=[-10+30i -10-30i];
k=1000:
G=zpk(z,p,k)
figure (6);
step(G)
```









```
%%effect of loop gain of a negative
feedback system on stability
z=[]
p=[-0.5+i -0.5-i -1];
k1=1;
k2=2;
k3=3;
G1=zpk(z,p,k1)
G2=zpk(z,p,k2)
G3 = zpk(z, p, k3)
t=[0:0.01:20];
[y1,t]=step(G1,t)
[y2,t]=step(G2,t)
[y3,t]=step(G3,t)
figure (1)
plot(t, y1, t, y2, t, y3)
legend('k=1', 'k=2', 'k=3')
grid
```

