

Model post-load function:

```
1 a1=-0.9;

2 a2=0.81;

3 b0=1/3;

4 b1=1/3;

5 b2=1/3;

6 w0=pi/6;

7 yi1=-3;

8 yi2=2;

9

10 %wi1=yi1/b0-b1*yi2/b0^2;

11 %wi2=yi2/b0;

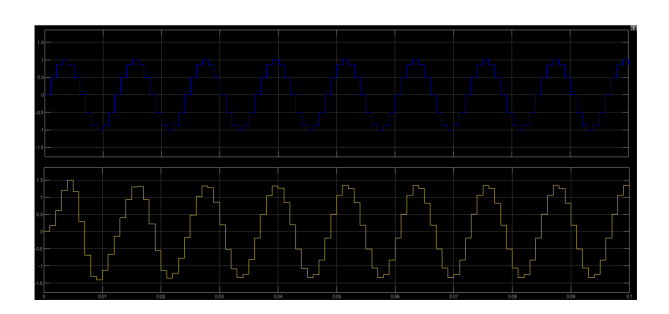
12 wi1=0;

13 wi2=0;

14

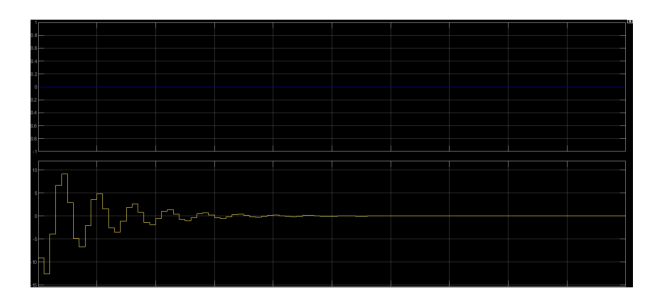
15 Vs=1;

16 %Vs=0;
```



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```
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3 b0=1/3;
4 b1=1/3;
5 b2=1/3;
6 w0=pi/6;
7 yi1=-3;
8 yi2=2;
9
10 wi1=yi1/b0-b1*yi2/b0^2;
11 wi2=yi2/b0;
12 %wi1=0;
13 %wi2=0;
14
15 %Vs=1;
16 Vs=0;
```



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10 wi1=yi1/b0-b1*yi2/b0^2;
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12 %wi1=0;
13 %wi2=0;
14
15 Vs=1;
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```

