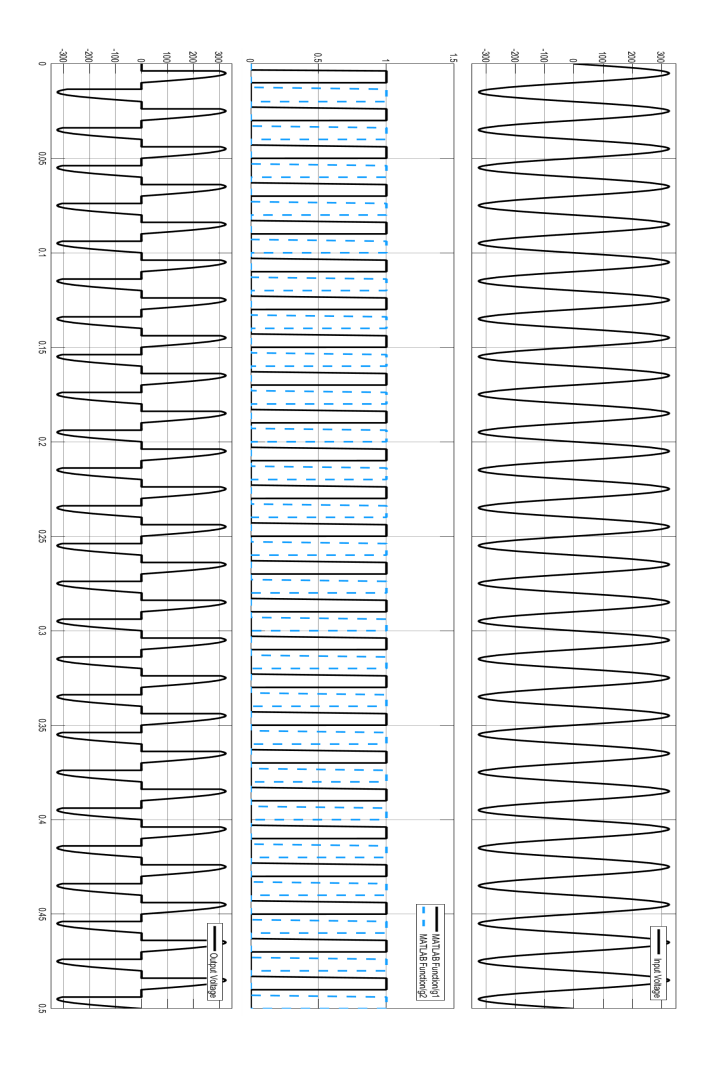
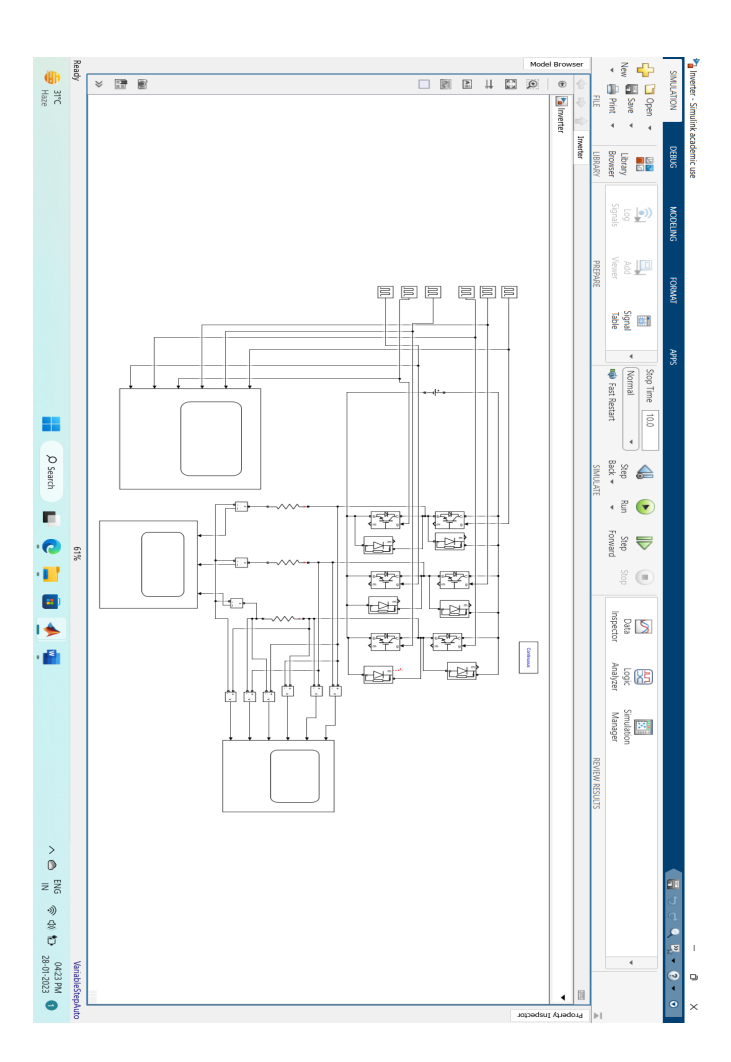
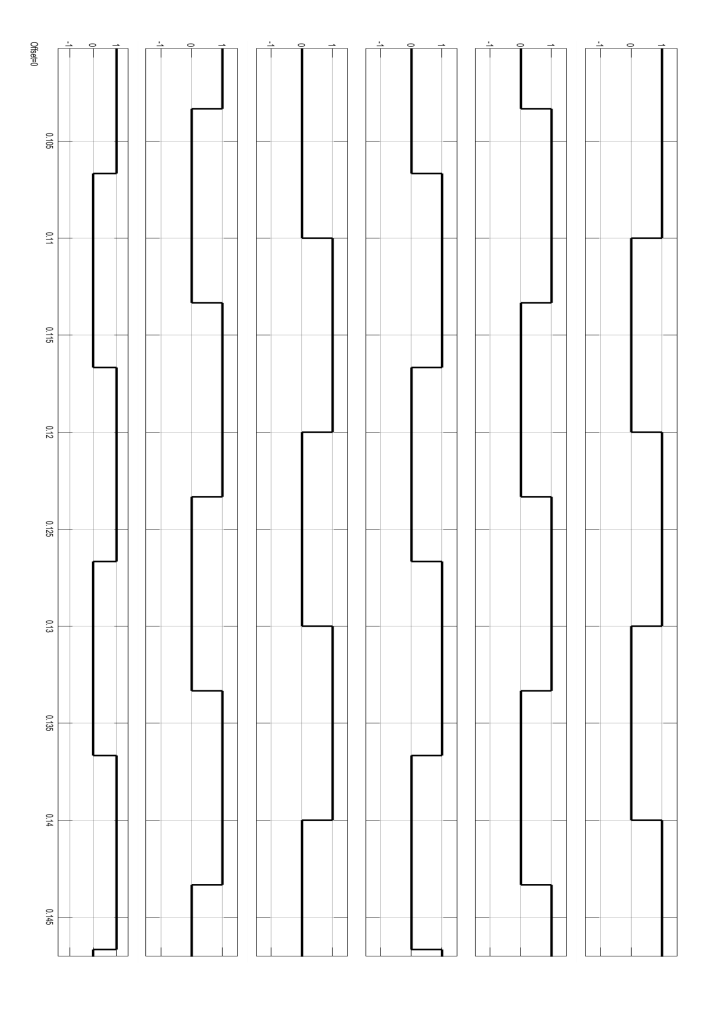


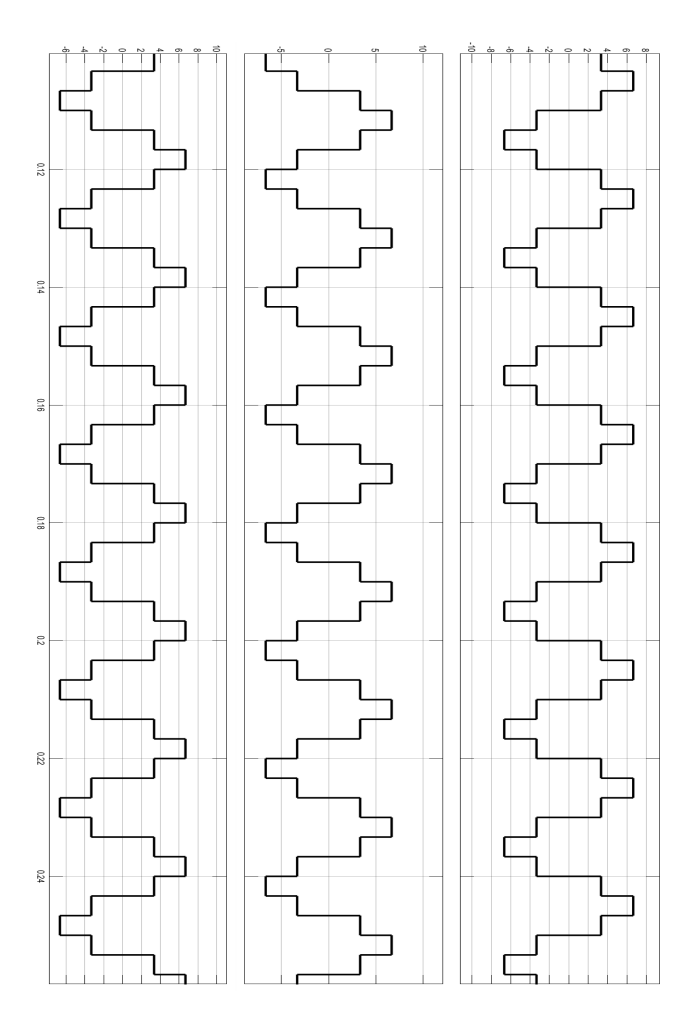
## **CODE:**

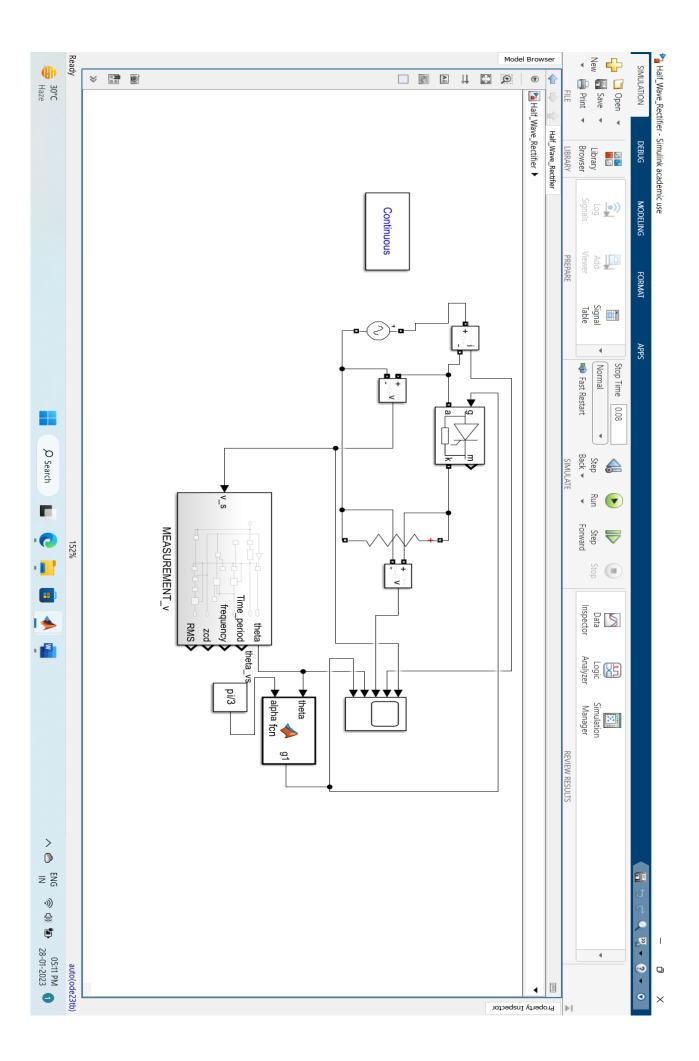
```
function [g1,g2] = fcn(thetha,alpha)
g1=0;
g2=0;
if(thetha>=0 && thetha<alpha)</pre>
    g1=0;
    g2=0;
end
if(thetha>=alpha && thetha<pi)</pre>
    g1=1;
    g2=0;
end
if(thetha>=pi && thetha<(pi+alpha))</pre>
    g1=0;
    g2=0;
end
if(thetha>=(pi+alpha) && thetha<2*pi)</pre>
    g1=0;
    g2=1;
end
```

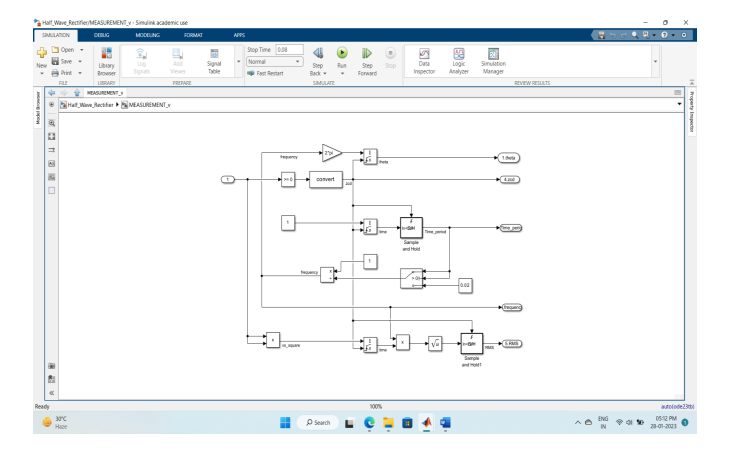












## **CODE:**

```
function g1 = fcn(theta,alpha)
g1=0;
if(theta>=0 && theta< alpha)
g1=0;
end

if(theta>=alpha && theta< pi)
g1=1;
end

if(theta>=pi && theta< 2*pi+alpha)
g1=0;
end

y = g1;</pre>
```

