6. GAUSSIAN HIGH PASS FILTER.

PROGRAM:

```
clc;
a = imread('lena1.jpg');
// c o n v e r s i o n of RGB to YIQ fo rma t
yiq = rgb2ntsc(a);
// Extractthe Y component alone
b = yiq(: ,: ,1);
h = [-1, -1, -1, -1, -1, 8, -1, -1, -1, -1];
// Pe rfo rm hi g h p a s s f i l t e r i n g o nl y on Y component
c1 = convol2d(b, h);
h2 = 1/25.*ones(5,5);
c1 = imfilter(b,h2);
imshow(c1);
[m, n] = size(b);
for i = 1: m
       for j = 1: n
               D(i, j) = c1(i, j);
       end
end
imshow(D)
yiq(: ,: ,1) = D;
// c o n v e r t YIQ to RGB fo rma t
a1 = ntsc2rgb(yiq);
imshow(a);
imshow(a1);
```

OUTPUT:



(Fig:1)imshow(cl);

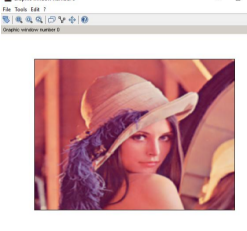


(Fig:2)imshow(D);

Graphic window number 0



(Fig:3) imshow(a);



(Fig:4) imshow(al);