DIP

Experiment 7

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21BEC1507

Design and implement a homomorphic filtering technique using MATLAB to enhance the contrast of low-light images. Evaluate the effectiveness of your implementation by applying it to a variety of images with different lighting conditions.

```
CODE:
clc;
close all;
clear all;
d = 10; % Cutoff frequency
d2 = d^2; % Square of cutoff frequency
f = double(rgb2gray(imread("C:\Users\dsplab\OneDrive\Documents\Desktop\IMG20240307-Imread("C:\Users\dsplab\OneDrive\Documents\Desktop\Imread("C:\Users\dsplab\OneDrive\Documents\Desktop\Imread("C:\Users\dsplab\OneDrive\Documents\Desktop\Imread("C:\Users\dsplab\OneDrive\Documents\Desktop\Imread("C:\Users\dsplab\OneDrive\Documents\Desktop\Imread("C:\Users\dsplab\Documents\Desktop\Imread("C:\Users\dsplab\Documents\Desktop\Imread("C:\Users\dsplab\Documents\Desktop\Imread("C:\Users\dsplab\Documents\Desktop\Imread("C:\Users\dsplab\Documents\Desktop\Imread("C:\Users\dsplab\Documents\Desktop\Imread("C:\Users\dsplab\Documents\Desktop\Imread("C:\Users\dsplab\Documents\Desktop\Imread("C:\Users\dsplab\Documents\Desktop\Imread("C:\Users\dsplab\Documents\Desktop\Imread("C:\Users\dsplab\Documents\Desktop\Imread("C:\Users\dsplab\Documents\Desktop\Imread("C:\Users\dsplab\Documents\Dsplab\Documents\Dsplab\Documents\Dsplab\Documents\Dsplab\Documents\Dsplab\Documents\Dsplab\Documents\Dsplab\Documents\Dsplab\Documents\Dsplab\Documents\Dsplab\Documents\Dsplab\Documents\Dsplab\Documents\Dsplab\Documents\Dsplab\Documents\Dsplab\Documents\Dsplab\Documents\Dsplab\Documents\Dsplab\Documents\Dsplab\Documents\Dsplab\Documents\Dsplab\Documents\Dsplab\Documents\Dsplab\Documents\Dsplab\Documents\Dsplab\Documents\Dsplab\Documents\Dsplab\Documents\Dsplab\Documents\Dsplab\Documents\Dsplab\Documents\Dsplab\Documents\Dsplab\Documents\Dsplab\Documents\Dsplab\Documents\Dsplab\Documents\Dsplab\Documents\Dsplab\Documents\Dsplab\Documents\Dsplab\Documents\Dsplab\Documents\Dsplab\Documents\Dsplab\Documents\Dsplab\Documents\Documents\Documents\Documents\Documents\Documents\Documents\Documents\Documents\Documents\Documents\Documents\Documents\Documents\Documents\Documents\Documents\Documents\Documents\Documents\Documents\Documents\Documents\Documents\Documents\Documents\Documents\Documents\Documents\Documents\Documents\Documents\Documents\Documents\Documents\Documents\Documents\Documents\Documents\Documents\Documents\Documents\Documents\Documents\Documen
WA0067.jpg")));
% f = f - 90;
% f = max(min(f, 255), 0);
I = log(1 + f); % Logarithmic transformation
z = fft2(I);
[m, n] = size(f);
b = zeros(m, n);
h = zeros(m, n);
for i = 1:m
   for j = 1:n
   b(i, j) = sqrt((i - m / 2)^2 + (j - n / 2)^2);%eucledian distance
   h(i, j) = \exp(-b(i, j)^2 / (2 * d2)); % Gaussian filter
   end
end
```

```
L = 0.5; % Gamma low value

H = 1.5; % Gamma high value

filter = L + (H - L) * h;

s = z .* filter;

g = abs(ifft2(s));%inverse fourier transformation

e = exp(g) - 1;%inverse the logarithmic transformation

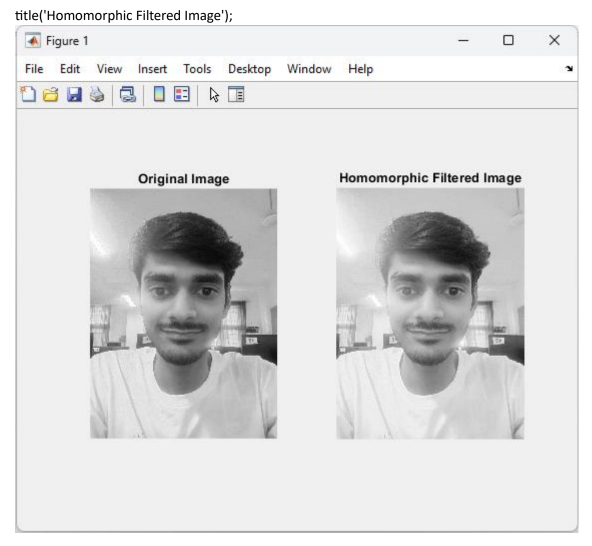
subplot(1, 2, 1);

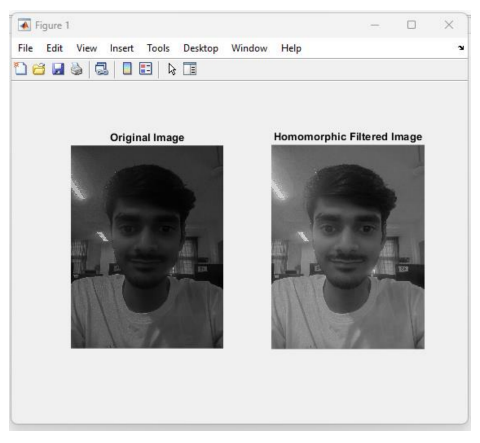
imshow(f, []);

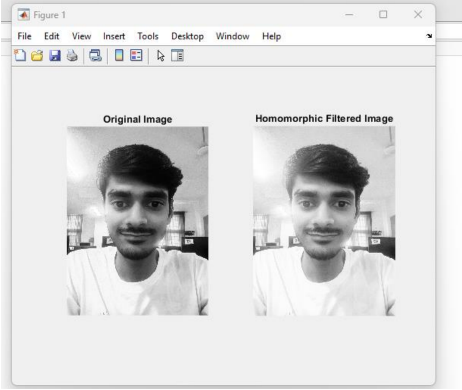
title('Original Image');

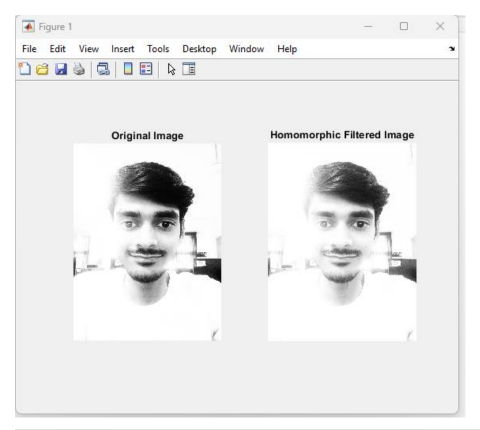
subplot(1, 2, 2);

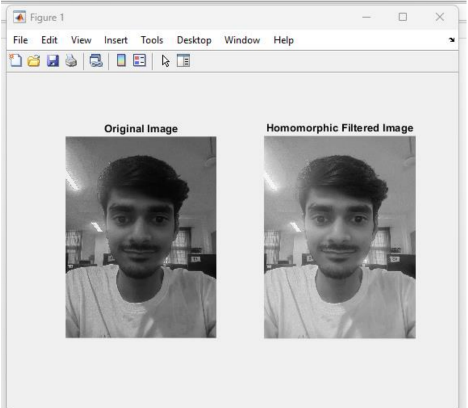
imshow(e, []);
```











CONCLUSION:-This projectsuccessfully designed and implemented a homomorphic filtering technique using MATLAB