## **Asad Haroon**

## SP17-BCS-012

## **Arithmetic Mean Filter**

Note: I am Using Scipy v1.1.0. In case of any errors you can install scipy 1.1.0 by the following command: pip install scipy==1.1.0

```
In [3]: import scipy
scipy.__version__
```

Out[3]: '1.1.0'

To download images Click on this url: <a href="https://drive.google.com/drive/folders/1pcaTwofZGfoCxZ3Hv2X6vW6xf\_1i88eb?usp=sharing">https://drive.google.com/drive/folders/1pcaTwofZGfoCxZ3Hv2X6vW6xf\_1i88eb?usp=sharing</a>)

(https://drive.google.com/drive/folders/1pcaTwofZGfoCxZ3Hv2X6vW6xf\_1i88eb?usp=sharing)

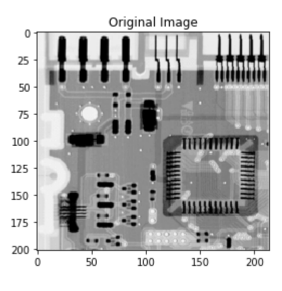
# **Import Libraries**

```
In [4]:
    import cv2
    from scipy.misc import imread
    import matplotlib.pyplot as plt
    import numpy as np
    from skimage.util import random_noise
    from skimage.filters import rank
```

# **Read Image**

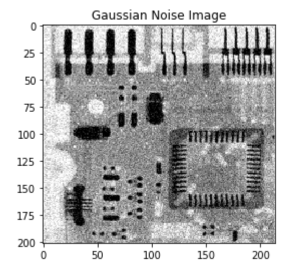
```
In [9]: img=imread("circuit_image.png",False,'L')
    img=img.astype(np.uint8)
    img_2=img.copy()
    plt.title("Original Image")
    plt.imshow(img,plt.cm.gray)
    plt.show()
```

C:\ProgramData\Anaconda3\lib\site-packages\ipykernel\_launcher.py:1: DeprecationWarning: `imread` is deprecate
d!
`imread` is deprecated in SciPy 1.0.0, and will be removed in 1.2.0.
Use ``imageio.imread`` instead.
 """Entry point for launching an IPython kernel.



# **Adding Gaussian Noise**

```
In [10]:
    rows, cols = img.shape[:2]
    noise_img = random_noise(img_2, mode='gaussian')
    noise_image=noise_img*255
    img_2=noise_image
    plt.title("Gaussian Noise Image")
    plt.imshow(noise_image,plt.cm.gray)
    plt.show()
```



```
In [12]: img_arith=np.zeros((rows,cols))
    for i in range(1,rows-1):
        for j in range(1,cols-1):
            ans=img_2[i-1:i+2,j-1:j+2]
            ans=np.sum(ans)
            ans=round(ans*1/9)
            img_arith[i,j]=ans
    print(img_arith[1:5,1:5])

[[243. 243. 234. 234.]
      [244. 241. 239. 235.]
      [242. 232. 229. 228.]
      [233. 225. 226. 234.]]
```

#### In [13]: plt.imshow(img\_arith,plt.cm.gray)

Out[13]: <matplotlib.image.AxesImage at 0x234ef902a48>

