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In [1]:
import numpy as np
import cv2
from scipy.fftpack import fftshift, ifftshift, fft2, iff
from google.colab.patches import cv2 imshow
def butterworth_highpass_filter(shape, cutoff, order):
    P, Q = shape
    H = np.zeros((P, Q), dtype=np.float32)
    for u in range(P):
        for v in range(Q):
            D uv = np.sqrt((u - P/2)**2 + (v - Q/2)**2)
            H[u, v] = 1 / (1 + (cutoff / D_uv)**(2 * ord)
    return H
def apply filter(image, filter):
    dft = fftshift(fft2(image))
    dft filtered = dft * filter
    image filtered = np.abs(ifft2(ifftshift(dft filtered
    return image filtered
# Load image in grayscale
image = cv2.imread('/content/suhas2004.jpg', cv2.IMREAD
# Define Butterworth high-pass filter parameters
cutoff = 30 # Cutoff frequency
order = 2 # Filter order
# Create Butterworth high-pass filter
filter = butterworth highpass filter(image.shape, cutoff
# Apply filter to image
filtered image = apply filter(image, filter)
# Normalize and convert to uint8
filtered image = cv2.normalize(filtered image, None, 0,
filtered image = np.uint8(filtered image)
# Save or display the result
cv2_imshow(image)
cv2 imshow(filtered image)
cv2.waitKey(∅)
cv2.destroyAllWindows()
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