

## INDEX

<b>1</b>	Display following image operation in MATLAB/Python - i) Histogram image ii) Low pass filter image iii) High pass image.
<b>2</b>	Write a MATLAB/Python program to read 'rice.tif' image, count number of rice and
<b>3</b>	Write a MATLAB/Python program to read an image and perform convolution with 3X3 mask.
<b>4</b>	Write a MATLAB/Python program to read an image and perform Laplacian filter mask.
<b>5</b>	Write a MATLAB/Python program to identify horizontal, vertical lines from an image
<b>6</b>	Write a MATLAB/Python program to Character Segment of an image.
<b>7</b>	For the given image perform edge detection using different operators and compare the results.
<b>8</b>	Write a MATLAB/Python program to read coins.png, leveling all coins and display area of all coins.
<b>9</b>	Display following image operation in MATLAB/Python - i) Threshold image ii) Power enhance contrast image iii) High pass image.
<b>10</b>	Perform image enhancement, smoothing and sharpening, in spatial domain using different spatial filters and compare the performances
<b>12</b>	Write a MATLAB/Python program to separation of voiced/un-voiced/silence regions from a speech signal.
<b>13</b>	Write a MATLAB/Python program and plot multilevel speech resolution.
<b>14</b>	Write a MATLAB/Python program to recognize speech signal.
<b>15</b>	Write a MATLAB/Python program for text-to-speech conversion and record speech signal.