Online – 2

Set – E

- 1) Take the RGB input image and convert it into a grayscale image.
- 2) Convert the 1st square according to log transformation so that the partial image gets darker.
- 3) Convert the 4^{th} square according to gamma correction so that the partial image gets brighter (c = 2).

Input Image:



Output Image:





Online – 2

Set – F

- 1) Take the RGB input image and convert it into a grayscale image.
- 2) Convert the 2nd square according to log transformation so that the partial image gets brighter.
- 3) Convert the 3^{rd} square according to gamma correction so that the partial image gets darker (c = 2).

Input Image:



Output Image:



