

List of Illustrators:-

Chapter 2:-

Fig 1:- PGM ASCII Image *(page 8)*

Chapter 3:-

Fig 2:- Sobel Masks *(page 11)*

Fig 3:- Prewitt Masks *(page 11)*

Fig 4:- Robert Masks *(page 12)*

Fig 5:- Gradient Masks *(page 12)*

Fig 6:- Kirsch Masks *(page 13)*

Fig 7:- Original Image pixels example *(page 14)*

Fig 8,9:- Movement of the [3x3] masks *(page 15)*

Fig 10,11:- Movement of the [2x2] masks *(page 16)*

Chapter 4:-

Fig 12:- Eye Retina in PGM format *(page 22)*

Fig 13:- Dr. Halim *(page 22)*

Fig 14,15:- Outputs of the Sobel Operator *(page 22)*

Fig 16,17:- Outputs of the Prewitt Operator *(page 23)*

Fig 18,19:- Outputs of the Robert Operator *(page 23)*

Fig 20,21:- Outputs of the Gradient Operator *(page 24)*

Fig 22,23:- Outputs of the Kirsch Operator *(page 24)*

Fig 24:- Input image *(page 25)*

Fig 25:- Threshold outputs *(page 25)*

Fig 26:- Superimposing test *(page 25)*