## A Major Project On Image Enhancement Using Evolutionary Algorithm

A Dissertation submitted towards the partial fulfilment of requirements for the award of the degree

Of

Master of Engineering In Electronics and Communication Engineering By

## VIVEK KUMAR SINGH

Roll No. 17/E&C/09 University Roll No. 8523 Under the supervision and guidance of *Prof. O.P VERMA* 



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING DELHI COLLEGE OF ENGINEERING UNIVERSITY OF DELHI, DELHI-110042 SESSION 2009-11

## ACKNOWLEDGEMENT

I take the opportunity to express my heartfelt adulation and gratitude to my supervisor, **Prof.O.P.Verma**, Electronics And Communication Engineering Department, Delhi College of Engineering,Delhi,for his unreserved guidance, constructive suggestions, thought provoking discussions and unabashed inspiration in nurturing this thesis work. It has been a benediction for me to spend many opportune moments under the guidance of the perfectionist at the acme of professionalism. The present work is a testimony to his alacrity, inspiration and ardent personal interest, taken by him during the course of this thesis work in its present form.

I cannot close these prefatory remarks without expressing my deep sense of gratitude and reverence to my dear parents for their blessings and endeavor to keep my moral high throughout the period of my work. I want to express my sincere thanks to all those who directly or indirectly helped me at various stages of the thesis work.

Above all, I express my indebtedness to the "ALMIGHTY" for all His blessing and kindness.

Vivek Kumar Singh Roll No. 17/E&C/09 University Roll No. 8523 Electronics & Communication Engineering Delhi College Of Engineering Delhi-110042





**DELHI COLLEGE OF ENGINEERING** (Govt. of National Capital Territory of Delhi) BAWANA ROAD, DELHI – 110042 Date:

This is certified that the major project report entitled "Image Enhancement Using Evolutionary Algorithm" is a work of 'Vivek Kumar Singh' (College Roll No 17/E&C/09 & University Roll No- 8523) is a student of Delhi College of Engineering. This work is completed under my direct supervision and guidance and forms a part of master of engineering (Electronics & Communication Engineering) course and curriculum. He has completed his work with sincerity and diligence.

The work embodied in this major project has not been submitted for the award of any other degree to the best of my knowledge.

Prof. O.P.Verma HOD(IT) Department Of Electronics & Communication Engg. Delhi College Of Engineering Delhi-110042