OBJECT IDENTIFICATION AND ESTIMATION OF OBJECT MOTION PARAMETERS FROM IMAGE SEQUENCES FOR MACHINE INTELLIGENCE APPLICATION

A thesis submitted for the award of the degree of

Doctor of Philosophy

in

Electrical Engineering

By

Nehal Gitesh Chitaliya



DEPARTMENT OF ELECTRICAL ENGINEERING FACULTY OF TECHNOLOGY & ENGINEERING THE MAHARAJA SAYAJIRAO UNIVERSITY OF BARODA VADODARA – 390 001 GUJARAT, INDIA OCTOBER, 2012