Detection, Tracking and Recognition of Human using Gait Analysis for Automated Visual Surveillance

A dissertation report submitted for partial fulfillment of the requirements for the degree of

Master of Technology in Information Technology

Submitted by:

Pranjit Das

Roll No.: CSI12005



656

Under the supervision of

Dr. Sarat Saharia

Associate Professor Department of Computer Science and Engineering



Department of Computer Science & Engineering Tezpur University

Napaam, Tezpur- 784028, Assam, India