

FVA SECURITY ALARAM SYSTEM IN BORDER MONITORING FOR INDIAN ARMY

VISHNU PRIYA .V, SEETHA LAKSHMLA, ROSHANA SHERINE.D

GUIDED BY: Mrs.P.SASIREKHA, ASST PROF.,



We propose a method of personal identification based on finger-vein patterns and face images. An image of a finger captured under infrared light contains not only the vein pattern but also irregular shading produced by the various thicknesses of the finger bones and muscles with fusion process on face image features. The project deals with the data receiving from sensor nodes without any delay. The data receiving time is increased with the mobile communication. The project deals with the data receiving from sensor nodes without any delay. The data receiving time is increased with the mobile communication. The section runs with LPC2148 as master node to which sensors are connected. Communications between the military section and robot section -vein patterns and face images. This sensor node is composed of a micro-processors, transceivers, displays and analog to digital converters. Sensor nodes are deployed for military process monitoring and control.