**MINI PROJECT – I**

**(2018-19)**

# <Face Detection Attendence Managemen System>

# <Group No >

**SYNOPSIS**

****

**Institute of Engineering & Technology**

**Team Members**

Umesh singh(161500595)

Rahul sharma(161500427)

Rajan sharma(161500430)

Sachin garg( 161500469)

## Supervised By

## Mr. Mohd. AMIR KHAN

**Asst. Professor**

**Department of Computer Engineering & Applications**

**About the Project: (Minimum 100 words)**

This advanced **face recognition attendance** biometric system enrolls the unique and permanent facial fine points of employees and records them in the database as stencils. Once the enrollment process is complete, you just need to look at the camera to verify your identity and the **face recognition attendance system** automatically marks your attendance on your behalf.

Face recognition attendance system is an accurate technology for managing attendance as it hardly gives errors.

**Requirements:**

1. **Hardware:**

* Laptop i3 generation
* RAM(Min. 4GB)
* PC Web Camera
* High resolution camera and screen**.**

1. **Software:**

* Software Development Kids(SDK)
* Security
* Windows7 or higher, SQL and visual studio.