A

Project Report on

**EFFICIENT GAIT RECOGNITION USING ONE SHOT LEARNING ALGORITHM**

*Submitted for partial fulfilment of the requirements for the award of the degree of*

**BACHELOR OF TECHNOLOGY**

**in**

**COMPUTER SCIENCE AND ENGINEERING**

**by**

|  |  |
| --- | --- |
| **B. PRATHYUSHA** | **18K81A0513** |
| **DURIKI ASHWITHA** | **18K81A0520** |
| **MARYJANE NAMYA** | **18K81A0538** |
| **SHUBHANKAR MAHAJAN** | **18K81A0554** |

Under the Guidance of

**Dr. M. NARAYANAN**

**PROFESSOR & HEAD**



**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

|  |
| --- |
| **St. MARTIN'S ENGINEERING COLLEGE** |
| UGC Autonomous  Affiliated to JNTUH, Approved by AICTE  Accredited by NBA & NAAC A+, ISO 9001:2008 Certified  Dhulapally, Secunderabad - 500 100  **JANUARY - 2022** |

|  |  |  |
| --- | --- | --- |
|  | **St. MARTIN'S ENGINEERING COLLEGE** |  |
| An Autonomous Institute  NBA & NAAC A+ Accredited  Dhulapally, Secunderabad - 500 100  [ww.smec.ac.in](http://www.smec.ac.in) |

**Certificate**

This is to certify that the project entitled **“Efficient Gait Recognition using One Shot Learning Algorithm”** is being submitted by **Ms.B. Prathyusha 18K81A0513, Ms.D. Ashwitha 18K81A0520, Ms.Maryjane Namya 18K81A0538** and **Mr.Shubhankar Mahajan 18K81A0554**, in fulfilment of the requirement for the award of degree of **BACHELOR IN TECHNOLOGY, COMPUTER SCIENCE AND ENGINEERING** is recorded of bonafide work carried out by them. The result embodied in this report have been verified and found satisfactory.

**Head of the Department**

**Dr.M.Narayanan**

**Professor & Head**

Department of CSE

**Guide**

**Dr.M.Narayanan**

**Professor & Head**

Department of CSE

**Internal Examiner** **External Examiner**

**Place:**

**Date :**