#### PRESIDENCY UNIVERSITY

### School of Engineering

### Department of Computer Science and Engineering

#### FORMAT FOR PROJECT REPORT

B.Tech. (CSE)

### **Project Report**

The report should consist of 60 to 65 pages describing the project details, literature review, modules and implementation. The report should be in the format as described below. It is important that you adhere to these guidelines.

#### 1. ARRANGEMENT OF CONTENTS:

The sequence in which the project report material should be arranged and bound should be as follows:

- 1. Cover Page & Title Page
- 2. Abstract
- 4. Table of Contents
- 5. Acknowledgment
- 6. Chapters (Introduction, Requirements Analysis, Literature review, Existing System, Proposed Work, System Design, Implementation, Testing, Conclusion)
- 7. Appendices
- 8. References

# ATTENDANCE SYSTEM USING DEEP LEARNING FACE IDENTIFICATION ALGORITHMS

#### A PROJECT REPORT

### Submitted by

JOEL REGO - 20171CSE0271 MEDHA M H - 20171CSE0387 AKSHAY KRISHNA - 20171CSE0036 MAHESHA R - 20171CSE0359

Under the guidance of

### PROF. RAVINDRANATH

in partial fulfillment for the award of the degree

of

## BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE AND ENGINEERING

At



Department of Computer Science and Engineering
School of Engineering
PRESIDENCY UNIVERSITY
BANGALORE
JANUARY 2020

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING SCHOOL OF ENGINEERING

### PRESIDENCY UNIVERSITY

### **CERTIFICATE**

This is to certified that the Project report "Attendance System using Deep Learning Face Identification Algorithms" being submitted by Joel Rego (20171CSE0271), Medha M H (20171CSE0387), Akshay Krishna (20171CSE0036), Mahesha R (20171CSE0359), in partial fulfillment of requirement for the award of degree of Bachelor of Technology in Computer Science and Engineering is a bonafide work carried out under my supervision.

Dr. Mohan K G Mr. Ravindranath

HOD
Department of CSE
Presidency University

Guide Professor Department of CSE

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### **DECLARATION**

I hereby declare that the work, which is being presented in the project report entitled "Attendance System using Deep Learning Face Identification Algorithms" in partial fulfillment for the award of Degree of Bachelor of Technology in Computer Science and Engineering, is a record of our own investigations carried under the guidance of Mr. Ravindranath, Assistant Professor, Department of Computer Science and Engineering, School of Engineering, Presidency University, Bangalore.

We have not submitted the matter presented in this report anywhere for the award of any other Degree.

Joel Rego (20171CSE0271) Medha M H (20171CSE0387) Akshay Krishna (20171CSE0036) Mahesha R (20171CSE0359)



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Name(s) of the Student(s)

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