**COLLEGE E-PRINT SYSTEM**

**IPL Mini Project**

Bachelor of Engineering in

Information Technology

by

Manthan Raut

Roll no. 17IT1049

Akilesh Salunkhe

Roll no. 17IT1005

Shayantan Santra

Roll no**.**16IT1016

Guide

Mrs. Sujata Oak



Department of Information Technology

Dr. D. Y. Patil Group’s

Ramrao Adik Institute of Technology

Dr. D. Y. Patil Vidyanagar, Sector 7, Nerul, Navi Mumbai 400706.

(Affiliated to University of Mumbai)

OCT-2019



Ramrao Adik Institute of Technology

(Affiliated to the University of Mumbai)

Dr. D. Y. Patil Vidyanagar, Sector 7, Nerul, Navi Mumbai 400706.

**CERTIFICATE**

This is to certify that

IPL Mini Project

”College E Print system”

is a bonafide work done by

Manthan Raut

Roll no.: 17IT1049

Akilesh Salunkhe

Roll no. :17IT1005

Shayantan Santra

Roll no**.:** 16IT1016

And is submitted in the partial fulfillment of the requirement for the degree of

Bachelor of Engineering

in

Information Technology

University of Mumbai

**Guide**

Mrs. Sujata Oak

**Certificate of Approval by Examiners**

This IPL Mini Project report entitled ” **College E Print System**” is a bonafide work done by Manthan raut, Akilesh Salunkhe and Shayantan Santra under the supervision of Mrs. Sujata Oak in Information Technology, University of Mumbai.

**Examiners :**

. . . . . . . . . . . . . . . . . . . . . . .

**Internal-Guide :**

. . . . . . . . . . . . . . . . . . . . . . .

Date :

Place :

**Acknowledgement**

I take this opportunity to express my profound gratitude and deep regards to my project guide Mrs. Sujata Oak for her exemplary guidance, monitoring and constant encouragement throughout the completion of this report. I am truly grateful to her efforts to improve my technical writing skills. The blessing, help and guidance given by her time to time shall carry me a long way in the journey of life on which I am about to embark. I am also thankful to Dr. Ashish Jadhav, Head of Department of Information Technology.

Manthan Raut (17IT1049 )

Akilesh Salunkhe (17IT1005 )

Shayantan Santra (16IT1016 )

Contents

1. AIM
2. Introduction
3. Abstract
4. Proposed System
5. System Modules:

5.1 Working of the system:

1. RESPONSIVE WEB DESIGNING FRAMEWORK
2. HTML
3. CSS
4. PHP
5. MySQL
6. System Architecture
7. AJAX

11 . Result

12 . Conclusion