**MAHARASHTRA STATE BOARD OF TECHNICAL EDUCATION, MUMBAI**

****

**A**

**PROJECT REPORT**

**ON**

**“Automatic Light Controller For Room”**

**- Submitted By -**

**Nilam S. Kadam (Seat No.492851)**

**Snehal A. Chavan (Seat No.492852)**

**Vidula V. Patil (Seat No.492854)**

**Farjana S. Khatib (Seat No.492856)**

**Kishor D. Jadhav (Seat No.492870)**

**Under The Guidance Of**

**Miss. D. D. Divate**



**DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING**

**SANJAY GHODAWAT POLYTECHNIC, ATIGRE**

**Academic Year: 2014-15**

**Certificate**

This is to certify that the project work entitled

**“Automatic Light Controller For Room”**

Has been successfully completed by

**Nilam S. Kadam (Seat No.492851)**

**Snehal A. Chavan (Seat No.492852)**

**Vidula V. Patil (Seat No.492854)**

**Farjana S. Khatib (Seat No.492856)**

**Kishor D. Jadhav (Seat No.492870)**

**In the partial fulfillment for the**

**Diploma in Electronics & Telecommunication Engineering**

**& Maharashtra State Board of Technical Education, Mumbai During the academic year 2014-15 under the guidance of**

**Miss. D. D. Divate Mr. R. P. Dhongadi**

**(Project Guide) (H.O.D)**

**Prof.V.V.GIRI**

**EXTERNAL EXAMINER (Principal)**



**DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING**

**ACKNOWLEDGEMENT**

Project work is an imperative feature of any curriculum. It blends into synchronization, the theoretical knowledge gained by us and the practical application of the same. It also aids to find expression for our productive ideas and innovative confines. In order to successfully employ the same and acquire fruitful results the role of able guidance and supervision cannot be denied.

I take this opportunity to express my deepest gratitude to my principal **Prof. V. V. Giri** head of department **Mr. R. P. Dhongadi** project guide **Miss. D. D. Divate** for their undying support and perpetual spirit throughout the creation and who right from the start of the project, till its present stage of project they are a constant source of inspiration for me.

I also express my thanks to the **Professors of department** who directly or indirectly assisted me and gave constant encouragement in completing the venture.

Last but not least, we would like to thank our friends, parents and group members for their belief and patience in our endeavor.

**Nilam S. Kadam (Seat No.492851)**

**Snehal A. Chavan (Seat No.492852)**

**Vidula V. Patil (Seat No.492854)**

**Farjana S. Khatib (Seat No.492856)**

**Kishor D. Jadhav (Seat No.492870)**

**Date:**

**Place:-Atigre**

**2014-15**

**INDEX**

|  |  |  |
| --- | --- | --- |
| **CHAPTER NO.** | **CHAPTER NAME** | **PAGE NO.** |
|  | **ABSTRACT** | i |
|  | **LIST OF FIGURES** | ii |
|  | **LIST OF TABLES** | iii |
| 1 | **INTRODUCTION** | 2 |
| 2 | **LITERATURE REVIEW** | 4 |
|  | 2.1Literature Review | 4 |
| 3 | **PROJECT PROGRESS REPORT** | 6 |
|  | 3.1project Diary | 6 |
| 4 | **COMPONENT LIST & SPECIFICATION** | 12 |
|  | 4.1 component list | 12 |
|  | 4.2 specification | 13 |
|  | 4.3 Block diagram | 14 |
|  | 4.2 Circuit diagram | 27 |
|  | 4.3 Data Flow Diagram | 29 |
|  | 4.4 Program | 30 |
| 5 | **IMPLEMENTATION AND DEPLOYMENT** | 34 |
|  | 5.1 Implementation &Deployment | 34 |
| 6 | **EVALUATION AND TESTING** | 36 |
|  | 6.1 Testing points and corresponding voltages | 36 |
| 7 | **APPLICATION** | 38 |
| 8 | **PROBLEMS ENCOUNTERD AND SOLUTIONS** | 40 |
| 9 | **FUTURE ENHANCEMENT** | 42 |
| 10 | **CONCLUSION** | 42 |
| 11 | **REFFERENCES** | 44 |
|  | 11.1 Appendix 1 |  |
|  | 11.2 Appendix 2 |  |
|  | 11.3 Appendix 3 |  |