**DEDICATION**

**To my parents and to our professor who made this accomplishment possible**

**ACKNOWLEDGMENTS**

**First and foremost, I would like to thank the Professor Dr. Engineer / Ahmed Ibrahim Saleh, for his support, outstanding guidance and encouragement throughout our project.**

**I would like to thank our family, especially my parents, for their encouragement, patience, and assistance over the years. We are forever indebted to our parents, who have always kept me in their prayers.**

**Index**

|  |  |
| --- | --- |
| **DEDICATION**  **ACKNOWLEDGMENTS**  **Index**  **CHAPTER 1: INTRODUCTION**   1. **Graduation Project** 2. **Introduction to the guard** 3. **Components to the guard** 4. **Components to the guard**  Introduction to Microcontroller  * + 1. **Introduction**     2. **Embedded Controller**     3. **Microcontrollers and Microprocessors**     4. **TYPES OF Microcontrollers**        1. **The 8, 16 and 32-bit Microcontrollers**        2. **Embedded and external memory microcontrollers embedded microcontrollers**        3. **Microcontrollers architectural features**           1. **Von-neuman architecture**           2. **Harvard architecture**           3. **CISC**           4. **RISC**           5. **SISC**     5. **Microcontroller Applications**     6. **Commercial microcontroller devices**   1. **Intoduction to Arduino**      1. **Introduction**  HistoryHardwareOfficial boardsSoftwareDevelopmentApplicationsUltrasonic transducerCapabilities and limitationsTransducersUse in medicineUse in industryWireHistoryUsesProductionFinishing, jacketing, and insulatingForms of wireSolid wireStranded wireBraided wireNumber of strandsVarietiesBuzzerMechanicalElectromechanicalPiezoelectricA piezoelectric elementUsesElectrical resistance and conductanceIntroductionConductors and resistorsOhm's lawRelation to resistivity and conductivityWhat determines resistivity?Measuring resistanceTypical resistancesStatic and differential resistanceAC circuitsImpedance and admittanceFrequency dependence of resistanceEnergy dissipation and Joule heatingDependence of resistance on other conditionsTemperature dependenceStrain dependenceLight illumination dependenceSuperconductivityLED lampTechnology overviewApplicationHousehold LED lampsReplacement for existing lightingLamp sizes and basesLED tube lampsLighting designed for LEDsSpecialty usesComparison to other lighting technologiesEnergy Star qualificationLimitationsEfficiency droopDevelopment and adoption historyExamples of early adoptionBreadboardEvolutionAlternativesSolderless breadboardTypical specificationsBus and terminal stripsDiagramJump wiresAdvanced solderless breadboardsHigh frequencies and dead bugsLimitations **CHAPTER 2:Introduction to security**  **CHAPTER 3: Components of the project**   * 1. **Arduino Mega 2560**   2. **9V Battery Adapter for the Arduino**   3. **High Quality Arduino USB programming Cable**   4. **Sound Sensor (adjustable)**   5. **PIR Motion sensor module (Adjustable Range)**   6. **LM35DZ Temperature Sensor (Precision Centigrade)**   7. **Smoke sensor Module MQ2 (Digital/Analog)**   **CHAPTER 4: Explain the project**   * 1. **PIR Sensors**  Step 1: SuppliesStep 2: SetupStep 3: CodeStep 4: Further Projectse | **I**  **II**  **III**  **1**  **1**  **1**  **1**  **1** |