**CONTENTS**

**CHAPTERS PAGE NO**

**1. INTRODUCTION** 01

**1.1** Overview 01

**1.2** Terminology 02

**2. LITERATURE SURVEY** 03

**2.1.** Hash and One-way function 03

**2.2.** Digital Signature 03

**2.3** The Original Merkle Signature 05

**3. ANALYSIS OF MERKLE TREE ALGORITHM** 09

**3.1.** Merkle Tree Algorithm 09

**3.2.** Efficient Node Computation 09

**3.3.** The Classic Traversal 11

**3.4.** Output and Update 11

**3.5.** Traversal with Time And Space Requirement 12

**4.** **APPLICATIONS** 13

**5.** **LIMITATIONS AND FUTURE WORK** 15

**CONCLUSION** 17

**REFERENCES** 18