**INFORMATION HIDING USING CRYPTOGRAPHY & STEGANOGRAPHY**

**DEVELOPED BY**

Tiyash Basu CSE DEPT, IEM

Tarak Nath Mukherjee CSE DEPT, IEM

Swarup Samanta CSE DEPT, IEM

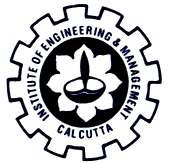
Prosenjit Dhali CSE DEPT, IEM

Abhishek Saha CSE DEPT, IEM

**PROJECT MENTOR**

Prof. Madhab Samanta

Prof. Himadri Nath Saha

****

**INSTITUTE OF ENGINEERING & MANAGEMENT**

Salt Lake Electronics Complex, Kolkata, India

Developed as a 4th year project in

**Institute of Engineering & Management** under **West Bengal University of Technology**

**Acknowledgement**

First of all, we thank our project mentors, Prof. M. Samanta and Prof. H.N. Saha for their constant endeavours to make this project a success. We also express our heartfelt gratitude to our Parents for constantly supporting us.

We would also like to thank Prof. (Dr.) D. Bhattacharya, Prof. S. Sengupta and Prof. S. Goswami for their help and guidance. We convey our sincere thanks to our college, Institute of Engineering and Management, for providing us with the required platform.

**Contents**

|  |  |  |
| --- | --- | --- |
| 1. | Abstract | 1 |
| 2. | Introduction | 2 |
| 3. | System Requirements and Specifications | 3 |
| 4. | Project Description  a. LSB Replacement Method  b. Selection of Pixels Using Stego-Key  c. Encryption of Information and Keys   d. Embedding the Cipher Message  e. Extracting the Embedded Information  f. Data Preparation | 4 4 5 6 8 8 9 |
| 5. | Screenshots | 10 |
| 6. | Limitations | 15 |
| 7. | Future Scope | 16 |
| 8. | Conclusion | 17 |
| 9. | Bibliography | 18 |

Source code is included in the attached compact disc.