****

**MVJ College of Engineering, Bangalore**

**An Autonomous Institute**

**Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi**

**Recognized by UGC with 2(f) and 12(B) status, Accredited by NACC and NBA**

**CRYPTOGRAPHY AND NETWORK SECURITY**

**MVJ23CS63 6 B Sec**

**Assignment-1**

**GROUP-1(cs063-cs-077)**

1. Case Studies on Cryptography and security: Secure Multiparty Calculation
2. Explain about E-Mail Security in detail.
3. Explain about Internet Key Exchange.

**GROUP-2(cs078-cs-093)**

1. Case Studies on Cryptography and security: Virtual Elections
2. Explain about Encapsulating security payload in IP Security.
3. Explain About Mobile Device Security in Wireless security.

**GROUP-3(cs094-cs-108)**

1. Case Studies on Cryptography and security: Secure Inter-branch Payment Transactions
2. Explain IEEE802.11 Wireless LAN
3. Explain about Internet Key Exchange

**GROUP-4(cs109-cs-420)**

1. Case Studies on Cryptography and security: Crosssite Scripting Vulnerability

2. Explain about S/MIME and IP Security in detail

3.Explain about E-Mail Security in detail