Security Package 2010/2011

| Serial | Algorithm | Input | | |
|--------|---|--|----------------------------|-------|
| | | Plaintext | Key | Marks |
| 1 | General Ceaser. | Text | integer | 2 |
| 2 | Monoalphabetic. | Text | Text | 2 |
| 3 | Autokey vigenere. | Text | Text | 2 |
| 4 | Repeating key Vigenere. | Text | Text | 2 |
| 5 | PlayFair. | Text | Text | 3 |
| 6 | Hill Cipher. | Text OR Numbers | Text OR Numbers 2X2 OR 3X3 | 4 |
| 7 | Rail Fence of depth Level n. | Text | Integer (n) | 4 |
| 8 | Columnar | Text | Integers | 4 |
| 9 | DES. | Text OR HEX | Text OR HEX | 5 |
| 10 | Multiplicative Inverse using Extended Euclid's. | Integers (No., Base) | | 2 |
| 11 | AES. | Text OR HEX | Text OR HEX | 5 |
| 12 | RC4. | Text OR HEX | Text OR HEX | 4 |
| 13 | 3-DES. | Text OR HEX | Text OR HEX | 4 |
| 14 | RSA. | Integer | rs (p, q, M, e) | 5 |
| 15 | Diffie-Hellman key exchange. | Integers (q, α, Xa, Xb) | | 3 |
| 16 | Elliptic curve cryptography (Key Exchange – Enc. /Dec.) | Integers (q, a, b, k, na, nb) Points (G, Pm) | | 6 |
| 17 | | Oral | | |
| 18 | Total | | 60 | |

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BONUS

| Serial | Item | Notes | Marks | |
|--------|----------------------------|------------------------------------|-------|--|
| 1 | Inverse Matrix | If you calculate inverse matrix by | 3 | |
| | Calculation in Hill cipher | code. | J | |
| 2 | Multiplicative Inverse | | | |
| | Using Extended Euclid's | 3 | | |
| | with polynomial | | | |
| 3 | SHA-1 | | 4 | |
| 4 | Digital Signature | | 4 | |
| 5 | Code Style | OOP Design - Code Documentation | 3 | |
| 6 | Interface | | 3 | |
| 7 | Total | | 20 | |

Notes:-

- 1- Bonus total = 20 Marks.
- 2- Max. Allowed bonus to group is (10) marks.
- 3- The other (10) marks will be used in ranking top (5) packages.

For examples:-

- 1- If group got (40/60) in package and in bonus (15/20) then total mark for this group will be (40 + 10 = 50/60).
- 2- If group got (60/60) in package and in bonus (20/20) then total mark for this group will be (60 + No Bonus = 60/60). The extra marks will be used in top (5) ranking.

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