**LAPORAN PRAKTIKUM RESPONSI**

**KEAMANAN KOMPUTER**

Disusun untuk memenuhi tugas akhir dari praktikum keamanan komputer

Dosen Pengampu: Eko



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**PROGRAM STUDI INFORMATIKA**

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**PENJELASAN**

**LANGKAH ENCRYPT**

**Vigenere**

Ci = (Pi + Ki) mod 26

Pi = (Ci – Ki + 26) mod 26

Example

* Plaintext: FADHLI = [5, 0, 3, 7, 11, 8]
* Key: KEY = [10, 4, 24, 10, 4, 24]
* Result = [15, 4, 1, 17, 15, 6] Konversi = PEBRPG

**LANGKAH DECRYPT**

Example

* Ciphertext (PEBRPG): [15, 4, 1, 17, 15, 6]
* Key (KEYKEY): [10, 4, 24, 10, 4, 24]
* Konversi = (Ci – Ki + 26) Mod 26
* Result = [5, 0, 3, 7, 11, 8] ] Konversi: FADHLI

**KESIMPULAN**

**mmmm.**