$\mathbf{Bab} \ \mathbf{V}$

Algoritma

Algorithm 6 Prosedur inisialisasi state-array.		
1: procedure MainEncryption		
2:	Start	
3:	Read Image	
4:	S, K	
5:	${\it definitionBlok}(defBlok, Image)$	⊳ Algoritma 7
6:	inisialisasi $StateArray(S, K)$	⊳ Algoritma 8
7:	KeySchedulingAlgoritma(S)	⊳ Algoritma 9
8:	PRGA(defBlok,Image)	⊳ Algoritma 10
9:		
10:	permutationBlok(Image, defBlok)	⊳ Algoritma 13
11:		
12:	$\operatorname{shifftHistogram}(L, Image)$	⊳ Algoritma 17
13:	insertMassage(Image, M, defBlok)	⊳ Algoritma 18
14:	End	
15: end procedure		