Hama: 1AH HERI Him : EIEI 20 C			
1111			
Tugas 3 Kripiogra	ų:		
The state of the s			
Plainteks: 001101	0100110110/10 (char	) ķ → 10	l .
		lv -> 000	
Block : P.	P2 Ps P4	$M \rightarrow 4$	
Chiper4bit : 0011	0101 0011 0101	$n \rightarrow 2$	
Code Hexa : 3	9 3 6	,	
1. Electronic code t	plock (ECB)		
Enklipsi : Ek[P]	= (P + K) LLI		
		, )	
P1 = 0011	P2 = 0101	P3 = 0011	P4 = 0110
	K = 1011 0	K • 1011 ⊕	
1000	1110	1000	1101
	(2 = 1101		C4 = 1011
Hexa · 1	H8×01 = 10	Hexa: 1	Hexa . B
Harry and in	out of the same of		
Hasii enskiipsi	plainters · 001101010		
ECB	* 3 b 3 b		
eco	= 1018 (1		
	1010 ()	derei 1	
2. Chiper block the	ainina (CBC)		
P1 - 0011	P2 = 0101	P3 = 0011	P4 = 0110
1V - 0000 A	1V - 0001 €	ıv - <u>1111</u> ⊕	1V - 1110 A
0011	0100	1100	1000
K = 1011 (F)	K . 1011 ⊕	K - 1011 €	K = 1011 D
1000	mi	0111	0011
C1 . 0001	Cg. • 1111	C5 . 1110	C4 = 0110
Hexa · 1	Hexa · F	Hexa = E	He*a - 6
	•		*
Havis anchinci	plainters = 00110101	40	





