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Ex.No	Date	Name of the Program	Page No.	Marks(100)	Staff Signature
1(a)		Caesar Cipher			
1(b)		Playfair Cipher			
1(c)		Hill Cipher			
1(d)		Vigenere Cipher			
2(a)		Rail fence			
2(b)		Row & Column Transformation			
3		Data Encryption Standard(DES)			
4		Advanced Encryption Standard (AES)			
5		RSA Algorithm			
6		Diffie-Hellman Algorithm			
7		SHA-1			
8		Implement the Signature Scheme for Digital Signature Standard			
9		Demonstrate intrusion detection system (ids) using any tool (snort or any other s/w)			
10		Automated Attack and Penetration Tools Exploring N-Stalker, a Vulnerability Assessment Tool			
11(a)		Defeating Malware : Building Trojans			
11(b)		Rootkit Hunter			
12		Additional Experiment - Triple DES			