University Institute of Engineering, Chandigarh University

Department of Computer Science & Engineering Project Completion Report

Project Title

All the cryptographic techniques are evaluated on the basis of space and time. Comparison and

speed analysis of algorithm

	UID	Feedback of the Work
Name of Students	Section	(Filled by Supervisor for evaluation) (Rate in Scale of 0 to 10 where 0 is worst and 10 is Best along with comments)
	18BCS1838	
Yukti Goyal	CSE - 8 (B)	Rating: 9/10; Satisfactory, Updated with progress time to time
	18BCS1848	
Shubham Shukla	CSE - 8 (A)	Rating: 8.5/10; Satisfactory, Updated with progress time to time
	18BCS1854	
Pradipta Sarkar	CSE - 8 (B)	Rating: 8.5/10; Satisfactory, Updated with progress time to time
	18BCS1843	
Mirtunjay Gupta	CSE - 8 (B)	Rating: 9/10; Satisfactory, Updated with progress time to time

Project Completion status (Filled by Students)

Individually AES, DES, Diffie Hellman algorithm and RSA algorithm are also studied All the cryptographic techniques are evaluated on the basis of space and time. Comparison and speed analysis depend upon various algorithm is also completed Protection of generated keys such as Public and Private key from brute force attack

Project Completion Remark of Mentor/Supervisor: Er. Shikha Atwal (E8569)

Good; Done with the project; Well implemented, Did the security check also after using Hybrid Algorithms;

Overall Good and Satisfactory;

Shikha Atwal