

SCHOOL OF COMPUTING SCIENCE & ENGINEERING

PROGRESS REPORT ETE VIVA

Fall 2022-2023

			ात भ्य					
Project Title		EMCGALLI	AS HUTHAUA	C BAULDON _				
Progress of Project (in words)	→ 3 meroduction , → Quantum leng distribution → Herd for Quantum Entrophion → conclusion → Classic bits increasing in 1964 → concrete → Quantum bits , fotons ampliament							
	A DELITARITARIO MITARITORI CIRTITATRI TITI USARA							
Research Paper Title	A REU	TOP NO WOL	PTTAL HUTTAN	WEADHLY 0576 CRYPTEON	u In			
	(1) 7:	E MIRYPTI NOWE MEMO NUMBER ON, CHESTERSON	SEL AND DE	desimation of	n Quantur			
Progress of Research	(5.) ((1) 24 end (E MIRYPTI NOWE MEMO NUMBER ON, CHESTERSON	auswell, to	desimation of	n Quantur			
Progress of Research Paper	(5.) ((1) 24 end (E MIRYPTI NOWE MEMO NUMBER ON, CHESTERSON	auswell, to	desimation of	n Quantur			

S. No	Name	Admission Number	No. Of time Came for Discussion	Performance of Student	Approval for Review 1
1	Jeonanijest Singh	and continued	4	Satisfactory Good Feor	Approved Not Approved
2	Aprilar Kumu	argest teller 5	3	Satisfactory Good Poor	☐ Approved ☐ Not Approved
,	shivani bymari	267676 1611814	2	Satisfactory Good Poor	■ Approved ■ Not Approved
4	Chad salas	2550501051484	3	13-5000	Brime

Guide Name & Augusture with Date

At ADVIN And A.A.

Reviewer Name & Signature with Date



B. W. Mapa

A Thesis/Project/Dissertation Report

on

"A REVIEW ON QUANTUM CRYPTOGRAPHY USING ENCRYPTION AND DECRYPTION"

Submitted in partial fulfillment of the requirement for the award of the degree of

B.TECH(CSE)



Under The Supervision of Mr. JANARTHANAN,S Assistant Professor

Submitted By:

KARANJEET SINGH 21SCSE1011644
ABHINAV KUMAR CHOUDHARY 21SCSE1011615
SHIVANI KUMARI 21SCSE1011614
EBAD ZAFAR 21SCSE1011484

SCHOOL OF COMPUTING SCIENCE AND ENGINEERING DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING GALGOTIAS UNIVERSITY, GREATER NOIDA INDIA



DECEMBER, 2022 SCHOOL OF COMPUTING SCIENCE AND ENGINEERING GALGOTIAS UNIVERSITY, GREATER NOIDA

CANDIDATE'S DECLARATION

We hereby certify that the week which is being presented in the theaterproject/disastration, entitled "A REVIEW ON—QUANTUM CRYPTOGRAPHYUSING ENCRYPTION AND DECRYPTION"in partial fulfillment of the requirements for the award of the degree of B.TECHsubmitted in the School of Computing Science and Engineering of Galgotias University, Greater Noida, is an original week carried out during the period of 3 months from OCTOBER to DECEMBER(2022), under the supervision of Mr. JANARTHANAN.S(Assistant Professor). Department of Computer Science and Engineering of School of Computing Science and Engineering GalgotiasUniversity. Greater Noida. The matter presented in the thesis/project/disactation has not been submitted by us for the award of any other degree of this or any other phases.

KARANJEET SINGH 21SCSE1011644
ABIIINAV KUMAR CHOUDHARY21SCSE1011615
SHIVANI KUMARI 21SCSE1011614
EBAD ZAFAR 21SCSE1011484

This is to certify that the above statement made by the candidates is correct to the best of my knowledge.

Mr. JANARTHANAN.S Assistant Professor

CERTIFICATE

The Final Thesis/Project/ Dissertation Viva-Voce examination of

KARANJEET SINGH
ABHINAV KUMAR CHOUDHARY
SHIVANI KUMARI
EBAD ZAFAR
21SCSE1011615
21SCSE1011614
21SCSE1011484

has been held on 2.2 - 1.2 - 2-0.2 and his/her work is recommended for the award of the

degree of B.TECH.

罗牙特

Signature of Examiner(s)

Signature of Supervisor(s)

Signature of Program Chair

Signature of Dean

Date: 22DECEMBER, 2022

Place: GALGOTIAS UNIVERSITY(Greater Neida)