

A PROJECT REPORT
on
“Probabilistic Random Graph Generations with Feedback Loops”

Submitted to
KIIT Deemed to be University.

In Partial Fulfillment of the Requirement for the Award of
BACHELOR'S DEGREE IN
COMPUTER SCIENCE ENGINEERING

BY

DEVANSH SRIVASTAVA	2005309
MONJIMA MAJUMDAR	2005314
SANDEEP S. SAHOO	2005328
SAPTANGSHU KAVIRAJ	2005330
SHIBASIS KAR	2005335
SAKSHYA VARDHAN SINGH	2005752

UNDER THE GUIDANCE OF
Dr. PRATYUSA MUKHERJEE



SCHOOL OF COMPUTER ENGINEERING
KALINGA INSTITUTE OF INDUSTRIAL TECHNOLOGY
BHUBANESWAR, ODISHA - 751024

December 2024

A PROJECT REPORT

on

“Probabilistic Random Graph Generations with Feedback Loops”

Submitted to
KIIT Deemed to be University.

In Partial Fulfillment of the Requirement for the Award of
**BACHELOR’S DEGREE IN COMPUTER
SCIENCE ENGINEERING**

BY

2005309	DEVANSH SRIVASTAVA
2005314	MONJIMA MAJUMDAR
2005328	SANDEEP S. SAHOO
2005330	SAPTANGSHU KAVIRAJ
2005335	SHIBASIS KAR
2005752	SAKSHYA VARDHAN SINGH

UNDER THE GUIDANCE OF
Dr. PRATYUSA MUKHERJEE



**SCHOOL OF COMPUTER ENGINEERING
KALINGA INSTITUTE OF INDUSTRIAL TECHNOLOGY
BHUBANESWAR, ODISHA -751024
December 2023
KIIT Deemed to be University**

School of Computer Engineering
Bhubaneswar, ODISHA 751024



CERTIFICATE

This is certify that the project entitled.

“Probabilistic Random Graph Generations with Feedback Loops “

submitted by

2005309	DEVANSH SRIVASTAVA
2005314	MONJIMA MAJUMDAR
2005328	SANDEEP S. SAHOO
2005330	SAPTANGSHU KAVIRAJ
2005335	SHIBASIS KAR
2005572	SAKSHYA VARDHAN SINGH

is a record of bonafide work carried out by them, in the partial fulfillment of the requirement for the award of Degree of Bachelor of Engineering (Computer Science & Engineering OR Information Technology) at KIIT Deemed to be university, Bhubaneswar. This work is done during the year 2022-2023, under our guidance.

Date: 10/12/2023
Dr. Pratyusa Mukherjee
Project Guide

Acknowledgements

We are profoundly grateful to **Dr. PRATYUSA MUKHERJEE** of **Assistant Professor (II) School of Computer Engineering, KIIT Deemed to be University** for her expert guidance and continuous encouragement throughout to see that this project meets its target since its commencement to its completion.

.....

SANDEEP S. SAHOO

SAPTANGSHU KAVIRAJ

DEVANSH SRIVASTAVA

MONJIMA MAJUMDAR

SHIBASIS KAR

SAKSHYA VARDHAN SINGH

Contents

1	Introduction	1-3
2	Literature Review	4-5
	2.1 True Randomness	4
	2.2 Radom Graph Generation	4-5
	2.3 Network Security	5
3	Problem Statement / Requirement Specifications	6-9
	3.1 Project Planning	6
	3.2 Project Analysis (SRS)	7-8
	3.3 System Design	8-9
	3.3.1 Design Constrains	8
	3.3.2 System Architecture (UML) / Block Diagram ...	9
4	Implementation	10-20
	4.1 Proposal	10-20
	4.2 Testing / Verification Plan	20
	4.3 Result Analysis / Screenshots	20
	4.4 Quality Assurance	20
5	Standard Adopted	21-22
	5.1 Design Standards	21
	5.2 Coding Standards	21-22
	5.3 Testing Standards	22
6	Conclusion and Future Scope	23
	6.1 Conclusion	23
	6.2 Future Scope	23
	References	24
	Individual Contribution	25-30
	Plagiarism Report	31

List of Figures

3.1.1	Gantt chart	6
3.2.1	Interaction of user with system	8
3.2.2.1	Block Diagram	9
4.1.1.1	Flowchart of seed generator	12
4.1.6.1	Flow of feedback loop	19