### **General Instructions:**

- 1. All are requested to follow all the instructions, without which the submission will not be granted.
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- 7. Do not make any changes in font type, size and orientation in the project title page, certificate page, approval page and acknowledgement page. You are only about to modify the content to add your student details and supervisor details accordingly.
- 8. Only all the headings should be in bold.
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- 10. All figures, tables, diagrams, charts, graphs must be labeled and numbered sequentially.

# Project Title Submitted by,

Name	Roll No.	Registration No.

Under the guidance of
Mr./Ms./Mrs./Dr.,
Dept. of Computer Science & Engineering

RCC Institute of Information Technology

PROJECT REPORT SUBMITTED IN PARTIAL FULFILLMENT OF
THE REQUIREMENTS FOR THE DEGREE OF
BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE AND ENGINEERINGRCC
INSTITUTE OF INFORMATION TECHNOLOGY



### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

RCC INSTITUTE OF INFORMATION TECHNOLOGY [Affiliated to West Bengal University of Technology] CANAL SOUTH ROAD, BELIAGHATA, KOLKATA-700015

# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING RCC INSTITUTE OF INFORMATION TECHNOLOGY



### **TO WHOM IT MAY CONCERN**

I hereby recomme	nd that the Project entitled
under my supervision by Membername/s (Registra partial fulfillment for the degree of <b>Bachelorof T</b>	tion No./s), of B. Tech (8th Semester), may be accepted in Cechnology in Computer Science & Engineering under University of Technology (MAKUT).
	Project Supervisor
	Department of Computer Science and Engineering
	RCC Institute of Information Technology
Countersigned:	
Head	
Department of Computer Sc. & Engg.,	
RCC Institute of Information Technology	
Kolkata – 700015	



### **CERTIFICATE OF APPROVAL**

The foregoing Project is hereby accepted as a credible study of an engineering subject carried out and presented in a manner satisfactory to warrant its acceptance as a prerequisite to the degree for which it has been submitted. It is understood that by this approval the undersigned do not necessarily endorse orapprove any statement made, opinion expressed or conclusion drawn therein, but approve the project only for the purpose for which it is submitted.

FINAL EXAMINATION FOR	
EVALUATION OF PROJECT	

1.	
2.	
3.	
	(Signature of Examiners)

## **ACKNOWLEDGEMENT**

We acknowledge our overwhelming gratitude & immense respect to our revered g (Designation, RCC Institute of Information Technology) under who constant encouragement & untiring patience; we have proud privilege to accomplish this feel enriched with the knowledge & sense of responsible approach we inherited from our treasure in our life.	ose scholarly guideline, entire project work. We
	Name:
	Roll No:
	Name:
	Roll No:
	Name:
	Roll No:
	Name:
	Roll No:

## **ABSTRACT**

(Importance, Standard methods of implementations with accuracy, Approach made or followed, Accuracy level achieved and cases being considered) (Within 150 words)

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Abbreviation	Full Form / Meaning

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## **CHAPTER 1**

### 1.1 Introduction

(A brief overview of the conception, need, techniques used, applications, challenges etc.)

### **1.2 Literature Review**

Table 1.1: Literature Review

Sl No	Author Name	Paper Name	Contribution	Challenges

## **CHAPTER 2**

# 2.1 Work Flow Brief Description....

Fig 2.1: Work Flow Diagram

2.2 Methodologies of Implementation
(Detailed study of the techniques used in each step of implementation (what+why+how), formulations/ equations, metrices, constraints, architecture, model, cases etc.)

### 2.3 Software & Hardware Requirements

### 2.3.1 Software Specifications

### 2.3.2 <u>Hardware Specifications</u>

### 2.4 Proposed Work

(Detailed Description about the Modification made to any existing model/ architecture/protocol/ technique or new idea/ model/architecture/protocol/technique implemented)

### **CHAPTER 3**

3.1 Test Cases & System Validation
(Link and description about the data set used, output of possible cases of input variations, noise, error etc.)

3.2 Observed Output
(Snapshot of each individual output observed for valid inputs and outputs for 3.1)

### 3.3 Performance Analysis

(Graphical and tabular analysis of the outcomes of different cases, comparison with standard methods)

### **CHAPTER4**

4.1 Conclusion (Conclusion/ remarks/ comments against overall performance and accuracy)

**4.2 Challenges** (The conditions/constraints/challenges faced during implementations)

 $\frac{\textbf{4.3 Future Scope}}{\text{(The application of the implementation and the scope of modifications)}}$ 

References
[Reference No]. Reference Details (author name, paper name, conference/journal name, and year)