

## <PROJECT TITLE>



## A PROJECT REPORT

Submitted by

#### < STUDENT NAME INITIAL.>

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

of

<DEGREE>

in

<BRANCH>

#### THE KAVERY ENGINEERING COLLEGE

(An Autonomous Institution, affiliated to Anna University Chennai and Approved by AICTE, New Delhi)

**MECHERI, SALEM - 636453** 

<MONTH YEAR>

# THE KAVERY ENGINEERING COLLEGE MECHERI, SALEM - 636453

#### **BONAFIDE CERTIFICATE**

Certified that this project report titled "<PROJECT TITLE>" is the bonafide work of <STUDENT NAME> (<REG. NO.>) who carried out the project under my supervision. Certified further, that to the best of my knowledge the work reported herein does not from part of any other project report or dissertation on the basis of which a degree or award was conferred on an earlier occasion on this or any other candidate.

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<academic designation=""></academic>	<academic designation=""></academic>
Department of <department name=""></department>	Department of <department name=""></department>
The Kavery Engineering College	The Kavery Engineering College
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I declare that the project report on "<PROJECT TITLE>" is the result of

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of the award of Degree of <Degree>.

Signature

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Place: SALEM

Date: <Date>

iii

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# **ABSTRACT**

Type your abstract here

## TABLE OF CONTENTS

CHAPTER	TITLE P	PAGE NO.
	ABSTRACT	v
	LIST OF TABLES	vii
	LIST OF FIGURES	viii
	LIST OF SYMBOLS AND ABBREVIATIONS	ix
1	INTRODUCTION	1
	1.1 <heading-2></heading-2>	1
	1.1.1 <heading-3></heading-3>	1
2	LITERATURE REVIEW	2
	2.1 <heading-2></heading-2>	2
	2.1.1 <heading-3></heading-3>	2
	2.2 CONCLUSIONS FROM THE LITERATURE REVIE	EW 2
3	MATERIALS AND METHODS	3
	3.1 <heading-2></heading-2>	3
	3.1.1 <heading-3></heading-3>	3
4	EXPERIMENTAL SETUP AND PROCEDURE	4
	4.1 <heading-2></heading-2>	4
5	RESULTS AND DISCUSSION	5
	5.1 <heading-2></heading-2>	5
6	CONCLUSION	6
	LIST OF PUBLICATIONS	7
	APPENDIX 1	8
	REFERENCES	9

## LIST OF TABLES

TABLE NO.		TITLE	PAGE NO.
1.1	Sample Table		1

## LIST OF FIGURES

FIGURE NO.		TITLE	PAGE NO.
1.1	Sample figure		1

#### LIST OF SYMBOLS AND ABBREVIATIONS

#### **SYMBOLS**

g - Acceleration due to gravity m/s<sup>2</sup>

A - Area m<sup>2</sup>

#### **GREEK SYMBOLS**

 $\rho \qquad \quad \text{-} \quad \text{Density of air} \qquad \qquad kg/m^3$ 

 $\eta$  - Efficiency %

#### **ABBREVIATIONS**

RPM - Revolutions Per Minute

PVC - PolyVinyl Chloride

## INTRODUCTION

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## 1.1 **<HEADING-2>**

Type your Text here

## **1.1.1** <**Heading-3**>

Type your Text here

<Heading 4>

## LITERATURE REVIEW

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#### 2.1 <HEADING-2>

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## **2.1.1** <**Heading-3**>

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#### 2.2 CONCLUSIONS FROM THE LITERATURE REVIEW

## MATERIALS AND METHODS

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## 3.1 **<HEADING-2>**

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## 3.1.1 **<Heading-3>**

## EXPERIMENTAL SETUP AND PROCEDURE

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## **4.1 <HEADING-2>**

## RESULTS AND DISCUSSION

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## **5.1 <HEADING-2>**

# CONCLUSION

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# LIST OF PUBLICATIONS

1. Details of your conference / journal publication

## **APPENDIX 1**

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#### **REFERENCES**

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