

ANALYSIS OF VORTEX SHEDDING USING WIND TUNNEL

PROJECT REPORT

submitted by

VIMAL S V	132404001
KARTHIK R NARAYANAN	132414004
VIJAY P	132414005
ABHIRAM RAMANUJAN	132414006
RAKESH S S	132414011

UNDER THE GUIDANCE

of

Dr. T SUNDARARAJAN
Dr. PRAMOD KUNTIKANA



INDIAN INSTITUTE
OF TECHNOLOGY
PALAKKAD

Department of Mechanical Engineering

DECEMBER 2024

ABSTRACT

Add abstract of your report here.

Keywords: Keyword One, Keyword Two, Keyword Three

ACKNOWLEDGMENTS

Put your acknowledgments here.

CONTENTS

I Introduction and Literature review

1	Introduction	3
2	Literature review	5

II Theory, Procedure and results

3	Theory	9
4	Experimental procedure	11
5	Results and discussions	13
6	Conclusion	15

III Appendix

A	Appendix 1	19
---	------------	----

LIST OF FIGURES

LIST OF TABLES

Part I

INTRODUCTION AND LITERATURE REVIEW

INTRODUCTION

Type your introduction here...

LITERATURE REVIEW

Literature review here

Part II

THEORY, PROCEDURE AND RESULTS

THEORY

Theory of the wind tunnel and its working

EXPERIMENTAL PROCEDURE

Procedure of the experiment...

RESULTS AND DISCUSSIONS

Results here..

CONCLUSION

Add your conclusions here..

Part III

APPENDIX

APPENDIX 1

Appendices if any...

