

DEPARTMENT OF INFORMATION TECHNOLOGY

Project report format

No. of copies required: 1 for dept. (Hard Black bound) + 1 PU + 1 you + 1 Guide

Paper Size : A4

Font Size : Chapter Headers : 14 bold, Topics 12 bold
Normal Text : 12 (1.5 spacing), Times new Roman

Margins : Left – 1.3”, Right 0.8”, Top & Bottom 1”.

Printing : Only one side printing.

Cover	2 pages
One outer embossed, One inside (Do not write Co-guides name) (see sample below)	
Certificate	1 page
Include Co Guides name (see sample below)	
Acknowledgement	1 page
Contents	1 page
See Sample below	
Abstract	1 page
½ page to 1 page , One line - Keywords	
Introduction	3 pages
Introduction, Motivation, background, Need	
Literature Survey	5 pages
Survey, paper discussion, function, advantages, disadvantages of each paper	
Proposed Work -	5 pages
Problem Definition / Features / Scope/ Goals/objectives/Constraint	
Research Methodology	3- 5 pages
Steps to acquire and process, interpret inputs for the projects, Steps to carry out project work.	
Project Design	13-25 pages
SRS - Software Tools, Hardware Tools, System Architecture & different UML Diagrams, High level design-Modules Tree – Data base Design- Test Design	
Implementation: Experiments / Results / Analysis	10 pages
Implementation, Experimental Setup, Scenarios, Testing, Results, Analysis, Graphs, Comparison with earlier work, [Imp. Screen Shots, Code Sample]	
Schedule of Work	1 page
This section high lights work milestones with probable dates/weeks	
Conclusion and Future Scope	1 page
More work to be done in domain area	
References	1 page
In the order of Referred paper (at least 15 papers), Imp Books, Imp Web sites	
Appendix (optional)	7 pages
Optional- for ex: already defined theorems used in project, User manual, Screen shots, Sample code	

Number of Pages in report may vary, but typically from 50-60.

Consult Guide for this issue.

Numbering must start from 1st Chapter.

Emboss title with year on Binding side.

Also Create DVD with PPTs, Reports, Coding, Research Papers, Tools, Drivers etc. Submit Two DVDs to college.

Content Must look like as below

Contents

Abstract	I
List of Figures.....	II
List of Tables.....	III
1. Introduction	1
1.1 Wireless Adhoc NetworksCongestion Control	1
1.1.1 Introduction	2
1.1.2	
1.1.3	
1.2	
1.2.1	
1.2.2	
1.3	
2. Literature Survey	12

List of Figures

3.1 Ad hoc network and a malicious node 10

3.2 Ad hoc network with DoS attack 10

3.3 A sequence of events forming loops by spoofing packets 11

3.4 Path length spoofed by tunneling 12

6.1 Routing attack 21

6.2 The blackhole problem 25

7.1 TCP Three Way Handshake 27

7.2 TCP ACK Storm 29

List of Tables

Table 1.1 4

Table 1.2 4

Table 1.3 5

A

Project Report On

**RELOOK AT WINDOWS EXPLORER A FILE
MANAGEMENT TOOLS**

Submitted by

Vikram Nair B-8058638

Yahva Poonawala B-8058605

Natasha Shah B-8058619

Under the guidance of

Prof. Sachin S. Pande

In partial fulfilment of

Bachelor of Engineering

[B. E. Information Engineering]

[May 2012]

AT



**Department of Information Technology
Pune Institute of Computer Technology
Dhankawadi, Pune – 411043**

Affiliated to



University of Pune

Pune Institute of Computer Technology
Department of Information Technology
Dhankawadi, Pune – 411043



CERTIFICATE

This is certify that the Dissertation entitled “**RELOOK AT WINDOWS EXPLORER A FILE MANAGEMENT TOOLS**”, submitted by **Mr. Vikram Nair** is a record of bonafide work carried out by him/her, in the partial fulfillment of the requirement for the award of Degree of Bachelor of Engineering (Information Technology) at Pune Institute of Computer Technology, Pune under the University of Pune. This work is done during year 2011-2012, under our guidance.

(Prof. Sachin S. Pande)

Project Guide

Prof. Emmanuel M.

HOD, IT Department

Dr. P. T. Kulkarni

Principal PICT

Examination:

Examiner -----

Date:

Acknowledgements

I am profoundly grateful to **Prof. Sachin S. Pande** for his expert guidance and continuous encouragement throughout to see that this project rights its target since its commencement to its completion.

I would like to express deepest appreciation towards **Dr. P. T. Kulkarni**, Principal PICT, Pune, **Prof. Emmanuel M.** HOD Information Technology Department and **Prof. Manish R. Khodaskar** (Project Coordinator) whose invaluable guidance supported me in completing this project.

I am particularly grateful to **Mr. EXTERNAL EXAMINER NAME** (COMPANY NAME) who allows me to work in the company.

At last I must express my sincere heartfelt gratitude to all the staff members of Information Technology Department who helped me directly or indirectly during this course of work.

Vikram Nair
Yahva Poonawala
Natasha Shah

(Project Completion Certificate On Company Letter head with Seal)

CERTIFICATE (20, bold/upper case) (Three blank spaces)

This is to certify that the project report entitled (14, sentence case)

(Two blank space)

“YOUR PROJECT TITLE GOES HERE” (16, bold/upper case)

(Two blank spaces)

Submitted by

(One blank space)

Virkam Nair

B-8058638

Yahva Poonawala

B-8058605

Natasha Shah

B-8058619

(12, Title case)

(One blank space)

is a bonafide work carried out by them with the Sponsorship from -----under the supervision of Mr. and has been completed successfully .

(Four blank spaces)

(Mr.)

(Designation)

External Guide

(12, Sentence case)

Place : Pune

Date :

Typical Header and Footer, in top and bottom margins.

Chapter 2

Literature Survey

This project proposes a virtual instrumentation based automated test system (ATE), based on comparison of technical specifications, cost, complexity, modularity,