# DEPARTMENT OF INFORMATION TECHNOLOGY Project report format

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Contents		1 page		
See Sample below Abstract		1 page		
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Introduction	•	3 pages		
	ivation, background, Need	o pages		
Literature Survey		5 pages		
Survey, pape	er discussion, function, advantages, disadvantages of each paper			
Proposed Work -		5 pages		
	/ Features / Scope/ Goals/objectives/Constraint	_		
Research Methodol		- 5 pages		
	nd process, interpret inputs for the projects,			
Steps to carry out project Design	- •	E nocos		
	Fools, Hardware Tools, System Architecture & different	25 pages		
	High level design-Modules Tree – Data base Design- Test I	Design		
		0 pages		
	Experimental Setup, Scenarios, Testing, Results, Analysis,	r Pagas		
	son 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 Fu	•	1 page		
	done in domain area			
References		1 page		
	ferred paper (at least 15 papers), Imp Books, Imp Web sites	-		
Appendix (optional) 7 pages Optional for any already defined theorems used in project. User mapual Serson				
•	already defined theorems used in project, User manual, Scre	en		
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Number of Pages in report may vary, but typically from 50-60.

Consult Guide for this issue.

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#### **Project Report On**

# RELOOK AT WINDOWS EXPLORER A FILE MANAGEMENT TOOLS

### Submitted by

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Under the guidance of

**Prof. Sachin S. Pande** 

In partial fulfilment of

**Bachelor of Engineering** 

[B. E. Information Engineering]

[May 2012]

AT



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**University of Pune** 

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#### **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. Emmanual M.	Dr. P. T. Kulkarni	
<b>HOD, IT Department</b>	<b>Principal PICT</b>	
<b>Examination:</b>		
Examiner		
Date:		

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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

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# Chapter 2

### **Literature Survey**

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