VISVESVARAYA TECHNOLOGICAL UNIVERSITY Jnana Sangama, Belagavi - 590 018



PROJECT REPORT ON Title of the Project

Thesis submitted in partial fulfillment for the Award of Degree of Bachelor of Engineering

in

Electronics and Communication Engineering

Submitted by

Name1	1RN16EC
Name2	1RN16EC
Name3	1RN16EC
Name4	1RN16EC

Under the Guidance of

Name

Designation



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING (Accredited by NBA for the Academic years 2018-19, 2019-20 and 2020-21)

RNS INSTITUTE OF TECHNOLOGY

(AICTE Approved, VTU Affiliated and NAAC 'A' Accredited)
(UG Programs - CSE, ECE, ISE, EIE and EEE have been Accredited by NBA
for the Academic years 2018-19, 2019-20 and 2020-2021)
Channasandra, Dr.Vishnuvardhan Road, Bengaluru-560098
2019 - 20

VISVESVARAYA TECHNOLOGICAL UNIVERSITY Jnana Sangama, Belagavi - 590 018



PROJECT REPORT ON Title of the Project

Thesis submitted in partial fulfillment for the Award of Degree of Bachelor of Engineering

in

Electronics and Communication Engineering

Submitted by

Name1	1RN16EC
Name2	1RN16EC
Name3	1RN16EC
Name4	1RN16EC

Under the Guidance of Name
Designation



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING (Accredited by NBA for the Academic years 2018-19, 2019-20 and 2020-21)

RNS INSTITUTE OF TECHNOLOGY

(AICTE Approved, VTU Affiliated and NAAC 'A' Accredited)
(UG Programs - CSE, ECE, ISE, EIE and EEE have been Accredited by NBA for the Academic years 2018-19, 2019-20 and 2020-2021)
Channasandra, Dr.Vishnuvardhan Road, Bengaluru-560098
2019 - 20

RNS INSTITUTE OF TECHNOLOGY

(AICTE Approved, VTU Affiliated and NAAC 'A' Accredited)
(UG Programs - CSE, ECE, ISE, EIE and EEE have been Accredited by NBA
for the Academic years 2018-19, 2019-20 and 2020-2021)
Channasandra, Dr.Vishnuvardhan Road, Bengaluru-560098

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING (Accredited by NBA for the Academic years 2018-19, 2019-20 and 2020-21)



CERTIFICATE

Certified that the Thesis work entitled "Title of the Project Report" is carried out by Student-1(USN), Student-2(USN), Student-3(USN), and Student-4(USN) in partial fulfillment for the award of degree of Bachelor of Engineering in Electronics and Communication Engineering of Visvesvaraya Technological University, Belagavi, during the year 2019-2020. It is certified that all corrections / suggestions indicated during internal assessment have been incorporated in the report. The project report has been approved as it satisfies the academic requirements in aspect of the project work prescribed for the award of degree of Bachelor of Engineering.

Name of the Guide Designation	Dr. Vipula Singh Head of the Department	Dr. M K Venkatesha Principal
	External Viva	
Name of the examiner	$\mathbf{r}\mathbf{s}$	Signature with date
1		
9		

RNS INSTITUTE OF TECHNOLOGY

(AICTE Approved, VTU Affiliated and NAAC 'A' Accredited)
(UG Programs - CSE, ECE, ISE, EIE and EEE have been Accredited by NBA
for the Academic years 2018-19, 2019-20 and 2020-2021)
Channasandra, Dr.Vishnuvardhan Road, Bengaluru-560098

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING (Accredited by NBA for the Academic years 2018-19, 2019-20 and 2020-21)



DECLARATION

We here by declare that the entire work emobodied in this project report titled, "Title of Project" submitted to Visvesvaraya Technological University, Belagavi, is carried out at the department of Electronics and Communication Engineering, RNS Institue of Technology, Bengaluru under the guidance of Name of the Guide, Designation. This report has not been submitted for the award of any Diploma or Degree of this or any other University.

Name	USN	Signature
1.	1RN16EC	
2.	1RN16EC	
3.	1RN 16 EC	
4.	1RN16EC	

Please embed your paper publishing certificate here

Acknowledgement

The joy and satisfaction that accompany the successful completion of any task would be incomplete without thanking those who made it possible. We consider ourselves proud to be a part of RNS Institute of Technology, the institution which moulded us in all our endeavors.

We express our gratitude to our beloved Chairman **Dr. R N Shetty**, for providing state of art facilities.

We would like to express our sincere thanks to **Dr. M K Venkatesha**, Principal and **Dr. Vipula Singh**, Professor and HOD, Department of ECE, for their valuable guidance and encouragement throughout our program.

We express our profound gratitude to the coordinators who have given valuable suggestions and guidance throughout the project. We would like to express our sincere gratitude to our guide **Name**, Designation, for her/his guidance, continuous support and motivation in completing the project successfully.

Finally, we take this opportunity to extend our earnest gratitude and respect to our parents, teaching and non-teaching staff of the department, the library staff and all our friends who have directly or indirectly supported us.

Name1

Name2

Name3

Name4

Abstract

LATEX eases our pressure in writing thesis & reports because of its powerful features such as automatic hyphenation, table of contents, figures & tables, powerful bibliography tool, citations, Automatic Numbering of Chapter, sections, figures & tables, its beautiful fonts, professional output...

Writing too much of code for gives bad impression on LaTeX. But now we have numerous gui tools like gedit-latex-plugin, TeXmaker, Lyx & emacs, which are very much user friendly.

This VTU-project-report-template is written using popular document class, "Memoir". In the coming chapters, we hav given small help manual required for writing report & at the end about template

Table of Contents

A	bstra	act	ii
Ta	able (of Contents	iii
Li	st of	Figures	iv
Li	st of	Tables	v
\mathbf{A}	crony	yms	vi
1	Intr	roduction	1
	1.1	Motivation	1
	1.2	Objectives	1
	1.3	Methodology	1
	1.4	Applications	1
	1.5	Advantages and Disadvantages	1
	1.6	Organisation of Report	2
2	Lite	erature survey	3
3	title		4
4	title		5
5	Cor	aclusion and Future scope	6
\mathbf{R}	efere	nces	7
\mathbf{A}_{1}	ppen	dices	8
Δ	Ton	sic 1	8

List of Figures

11	Example Figure																															C
1 1	rxamble Figure																															
	Endinplo 1 iguio	 	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	

List of Tables

Acronyms

 $\mathbf{PCB}\,:\, \mathbf{Printed}\,\, \mathbf{Circuit}\,\, \mathbf{Board}$

Chapter 1

Introduction

1.1 Motivation

Title: Title:

Inspirational ideas and real world issues that made you to choose the project. How you felt you could contribute with this project.

1.2 Objectives

Describe the plan and targets to be achieved by the project. list them in points.

- point 1
- point 2

1.3 Methodology

Steps taken to realize the objectives. Describe them in couple of lines under different categories required.

- 1. Exploring VNC system module of DirectFB and building it onto the target IPTV
- 2. Extending remote accessibility of IPTV from outside LAN

1.4 Applications

The utilization of the project. Social impacts if any. Can be converted to product, research work, patent?

1.5 Advantages and Disadvantages

Discussion on the pros and cons of the project and approaches taken.

1.6 Organisation of Report

THREE to FOUR lines of description of each chapter included

Chapter 2:

Chapter 3:

Chapter 4:

Chapter 5:

Chapter 6:

PLEASE USE THIS IMAGE INPUT FORMAT FOR ADDING IMAGES IN THE FURTHER TEXTS



Figure 1.1: Example Figure

Chapter 2

Literature survey

REFER YOUR GUIDE FOR LITERATURE SURVEY FORMAT

Chapter 3

title

Chapter 4

title

Chapter 5

Conclusion and Future scope

References

[1] Andrew S. Tanenbaum: Operating Systems Design and Implementation, Prentice Hall, 2006

- [2] About IPTV on Wikipedia http://en.wikipedia.org/wiki/IPTV
- [3] About VNC on Wikipedia http://en.wikipedia.org/wiki/Virtual_ Network_Computing
- [4] LibVNC server http://libvncserver.sourceforge.net
- [5] DirectFB documentation http://elinux.org/DirectFB
- [6] jointSPACE documentation http://sourceforge.net/apps/mediawiki/jointspace/index.php?title=Main_Page
- [7] PuTTy on Wikipedia http://en.wikipedia.org/wiki/PuTTy
- [8] Nicola L. C Talbot and Gavin C. Cawley. A fast index assignment algorithm for robust vector quantisation of image data. *In Proceedings of the I.E.E.E. International Conference on Image Processing*, Santa Barbara, California, USA, October 1997.

Appendix A

Topic 1