

ELECTRONICS & COMMUNICATION ENGINEERING DEPARTMENT PPT FORMAT FOR MINOR/MAJOR PROJECT PRESENTATION

- 1. Following should be the slides in your presentation:
 - a. Title slide (Sample given below).
 - b. Institute's Vision, Mission
 - c. Department's Vision, Mission, PEO & PSO
 - d. Agenda (Topics to be explained in the ppt)
 - e. Introduction (Explain the problem statement and reason why you chose this problem statement)
 - f. Literature Review
 - g. Solution presented (explain through diagram or flow chart)
 - h. Components or Software used
 - i. Working of Project
 - i. Results
 - k. Working video and Pictures of prototype.
 - 1. Comparison with Existing solutions.
 - m. Future Scope.
 - n. References.
- 2. Title slide should be as below:

BPIT



A Presentation on Major Project Titled "Title of Major Project"

SUBMITTED BY:

Student Name1 (Enrollment Number) Student Name2 (Enrollment Number) Student Name3 (Enrollment Number) Student Name4 (Enrollment Number) PROJECT GUIDE:

Name of Project Guide Designation Dept of ECE

DEPARTMENT OF ELECTRONICS & COMMUNICATION, BHAGWAN PARSHURAM INSTITUTE OF TECHNOLOGY

Every slide should have BPIT and GGSIPU logo along with the footer as shown in the above figure.

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ELECTRONICS & COMMUNICATION ENGINEERING DEPARTMENT

GUIDELINES FOR MINOR/MAJOR PROJECT REPORT

The guidelines prescribed in here are intended to be followed by B. Tech (ECE) students of BPIT for preparing their minor/major project report. The detailed format of report is available in this document.

The project report should contain the following items in the sequence as prescribed:

- ➤ Title Page
- ➤ Institute Vision, Mission
- Department Vision, Mission, PEO, PSO
- List of POs
- Table of Contents (Drawing Table is strictly prohibited)
- List of Figures (Drawing Table is strictly prohibited)
- List of Tables (Drawing Table is strictly prohibited)
- Certificate (on Glossy Paper only, in given format)
- Acknowledgement
- > Abstract
- Chapter wise project report:
 - o Chapter 1: Introduction
 - o Chapter 2: Literature Review
 - o Chapter 3: Components used / Software Description
 - o Chapter 4: Work Carried out
 - o Chapter 5: Results
 - Chapter 6: Summary & Future Scope
 - o References (in IEEE Format only)

General Format Guidelines:

- ➤ Paper size: A4 (Single side Printing on Bond Paper)
- Margins: Left- 1.0", Right- 1.0", Top- 1.0", Bottom- 1.0" (Normal Setting)
- ➤ Chapter Name: Bold- 16 points, Font- Times New Roman, Left Aligned
- Main Heading: Bold- 14 points, Font- Times New Roman, Left Aligned
- ➤ Sub Headings: Italies- 12 points, Font- Times New Roman, Left Aligned
- > Main Body: Normal- 12 points, Font- Times New Roman, Justified
- Line spacing: 1.5
- Footer: Normal- 10 Points, Times New Roman- Left Aligned (ELECTRONICS & COMMUNICATION ENGINEERING DEPARTMENT, BPIT) Footer should not be present on Title Page
- Page Numbers: Normal-10 Points, Times New Roman-Right Aligned, Roman Page number till Abstract. No Page number should be marked on the title page.
- Figure Numbers: Normal- 10 points, Font- Times New Roman, Centre Aligned, Below the figure (Figure itself should be centre aligned too). Figure must be cited if required.
- ➤ Table Numbers: Normal- 10 points, Font- Times New Roman, Centre Aligned, Above the table (Table itself should be centre aligned too). Table must be cited if required.
- > References: IEEE Format

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ELECTRONICS & COMMUNICATION ENGINEERING DEPARTMENT

- Report Binding: Minor Project: Spiral Bound Major Project: Hard Bound (Golden Print on Maroon Binding)
- ➤ Page Limit: 30-40
- ➤ Side Binding: Hard Bound Report's side must be printed with "PROJECT TITLE (20xx-20xx)"





ELECTRONICS & COMMUNICATION ENGINEERING DEPARTMENT PROJECT TITLE

A project report submitted in the partial fulfilment for the award of degree in Bachelor of Technology in Electronics & Communication Engineering

by

Name of Candidate1 (Enrollment Number)
Name of Candidate2 (Enrollment Number)

Under the guidance of

Name of the Guide

Designation of Guide, Department of ECE





Department of Electronics & Communication Engineering

Bhagwan Parshuram Institute of Technology, Delhi, India



ELECTRONICS & COMMUNICATION ENGINEERING DEPARTMENT

Month 20xx to Month 20xx





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ELECTRONICS & COMMUNICATION ENGINEERING DEPARTMENT LIST OF TABLES

Table No. 1	5
	*
Table No. 2	13



(Name of the Student)

(En. No: XXXXXX)

ELECTRONICS & COMMUNICATION ENGINEERING DEPARTMENT CERTIFICATE

It is hereby certified that the work which is being presented in the B. Tech Major Project Report entitled "PROJECT TITLE" in partial fulfilment of the requirements for the award of the degree of Bachelor of Technology and submitted in the Department of Electronics & Communication Engineering of BHAGWAN PARSHURAM INSTITUTE OF TECHNOLOGY, New Delhi (Affiliated to Guru Gobind Singh Indraprastha University, Delhi) is an authentic record of our own work carried out during a period from Month 20xx to Month 20xx under the guidance of Name of the Guide, Designation.

The matter presented in the B. Tech Major Project Report has not been submitted by me for the award of any other degree of this or any other Institute.

(Name of the Student)

(En. No: XXXXXX)

(Name of the Student)

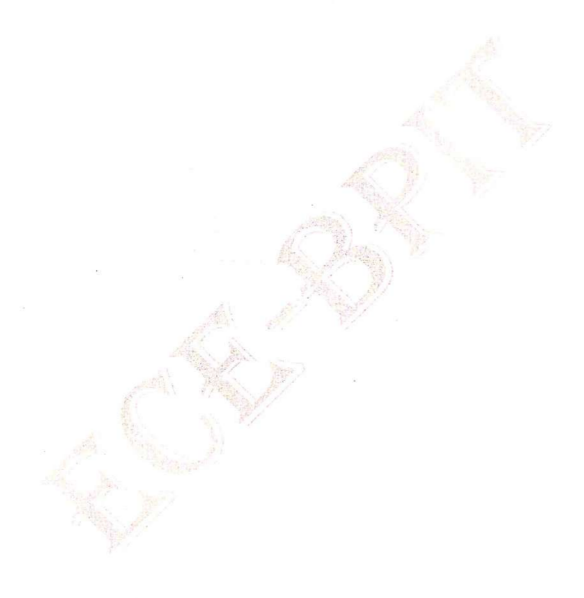
(En. No: XXXXXX)

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This is to certify that the abo	ove statement made by t	he candidate is correct t	o the best of my	
knowledge. He/She/They are	e permitted to appear in	the External Major Proj	ect Examination	
(Name of the Guide)		Prof. (Dr.) Rajiv Sharma		
Designation		Head of the Department		
Department of ECE		Department of ECE		
The B. Tech Major Project V	/iva-Voce Examination	has been held on		
Project Coordinator	Project Coordinator	()	
(Dr. Sandeep Sharma)	(Mr. Risheek Kumar) Exte	rnal Examiner	



ELECTRONICS & COMMUNICATION ENGINEERING DEPARTMENT Acknowledgement

Contents of acknowledgement.....





ELECTRONICS & COMMUNICATION ENGINEERING DEPARTMENT

Abstract

Contents of abstract.....



ELECTRONICS & COMMUNICATION ENGINEERING DEPARTMENT

Chapter 1

Introduction

Contents of chapter under headings and sub-headings.