



SITAM

2.3.1

SATYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT

Gajularega, Vizianagaram, Andhra Pradesh, India-535002.

Accredited by "NAAC"

Approved by AICTE and Affiliated to JNTUGV,VZM

Email: sitam@sitam.co.in, Website:www.sitam.co.in

Telephone No:9676788811, 8978812341/2, Land Line: 08922-234775



Guidelines to prepare B.Tech project documentation

Font :	1. Chapter Names	-	16 TNR (bold) all caps
	2. Headings	-	14 TNR (bold) all caps
	3. Subheadings	-	14 TNR (bold) Title case
	4. Sub – sub headings	-	12 TNR (bold) Title case
	5. Body of Project	-	12 TNR
	6. Text in Diagrams	-	12 TNR (all lower case)
	7. Diagrams / Table headings / Fig. Headings	-	12' TNR Title case
	8. If any text		12' TNR (Title case)

Spacing : 1. 2 line spacing between heading and body text.

2. 1.5 line spacing in body text.

3. New paragraphs start with single tab.

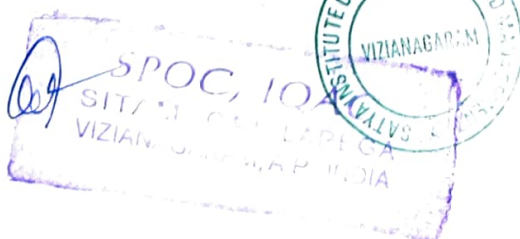
Margins :	Left 1.5'	Right 1.0'
	Top 1.0'	Bottom 1.0'

Page numbers:	position	Bottom, Middle
1. Front Pages		Small Roman Numbers
		(Excluding title page, Certificate page, Acknowledgement page)
2. Body pages		1,2,3
3. Annexure		1,2,3.....
		(Separate for each Annexure)

Pages : Size : A4 paper Color: White

Documentation : Spiral Binding

Front Pages	Page 1	Title Page
	Page 2	Certificate
	Page 3	Company Certificate
	Page 4	Acknowledgement
	Page 5	Contents
	Page 6	Abstract
	Page 7	List of Figures/ tables/ screens
	Page 8	Symbols & Abbreviations



Dr.D.V.Rama Murthy
Principal
Satya Institute of Technology and
Management (SITAM)
Gajularega, Vizianagaram

Abstract

List of Figures

List of Tables

List of Screens

Symbols & Abbreviations

1. Introduction

Motivation

Problem definition

Objective of Project

Limitations of Project

Organization of Documentation

2. LITERATURE SURVEY

Introduction

Existing System

Disadvantages of Existing system

Proposed System

Conclusion

3. ANALYSIS

Introduction

Software Requirement Specification

User requirement

Software requirement

Hardware requirement

Content diagram of Project

Algorithms and Flowcharts

Conclusion

4. DESIGN

Introduction

DFD / ER / UML diagram (any other project diagrams)

Module design and organization

Conclusion

5. IMPLEMENTATION & RESULTS

Introduction

Explanation of Key functions

Forms

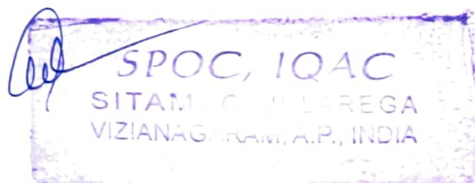
Output Screens

Result Analysis

Method of Implementation

Conclusion

Done



6. TESTING & VALIDATION

Introduction

Design of test cases and scenarios

Validation


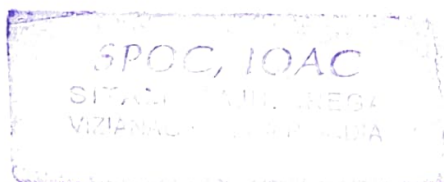
Conclusion

7. CONCLUSION :

First Paragraph	-	Project Conclusion
Second Paragraph	-	Future enhancement

REFERENCES :

1. Author Name, Title of Paper/ Book, Publisher's Name, Year of publication
2. Full URL Address



Dr.D.V.Rama Murthy
Principal
Salya Institute of Technology and
Management (SITAM)
Gajularega, Vizianagaram

A Project report on

<<Title of the project>>

BACHELOR OF TECHNOLOGY

IN

<<Electronics and Communication Engineering>>

Submitted By

<< Name of the Student >>

<< Hall Ticket No >>

Under the Guidance of

<< Guide Name >>

<< Designation >>

<< College Logo >>

Department of Electronics and Communication Engineering,

<<Your College Name in CAPS>>

(Affiliated to Jawaharlal Nehru Technological University, Gurajada, VZM)

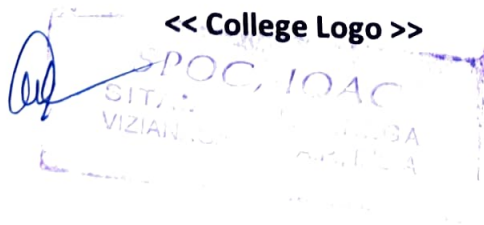
2022

Signature

<<Your College Name in CAPS>>

Department of Electronics and Communication Engineering

<< College Logo >>



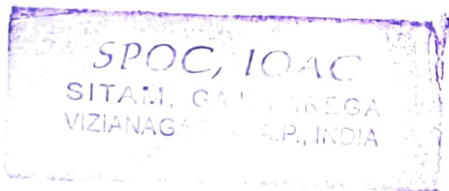
CERTIFICATE

This is to certify that the project report titled << Project Title >> is being submitted by << Student Name >>, bearing <<H.T. No>>, in I B.Tech IV II semester *Electronics and Communication Engineering* is a record bonafide work carried out by them. The results embodied in this report have not been submitted to any other University for the award of any degree.

<< Internal Guide >>

<< HOD>>

<< External >>



D.V.Rama Murthy
Principal
Satya Institute of Technology and
Management (SITAM)
Gajulapeta, Vizianagaram

20301



SITAM

SATYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT

Gajularega, Vizianagaram, Andhra Pradesh, India-535002.

Accredited by "NAAC"

Approved by AICTE and Permanently Affiliated to JNTU-GV

Email: sitam@sitam.co.in, Website: www.sitam.co.in

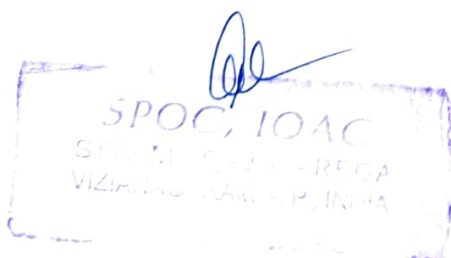
Telephone No: 9676788811, 8978812341/2, Land Line: 08922-234775



Business Club Activities

Team Building Activities

Name of the Event	Team Building Activities
Date	04-01-2023
No. of participants	70 MBA Students



Dr. D. V. Rama Murthy
 Dr.D.V.Rama Murthy
 Principal
 Satya Institute of Technology and
 Management (SITAM)
 Gajularega, Vizianagaram



SITAM

SATYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT

Gajularega, Vizianagaram, Andhra Pradesh, India-535002.

Accredited by "NAAC"

Approved by AICTE and Permanently Affiliated to JNTU-GV

Email: sitam@sitam.co.in, Website: www.sitam.co.in

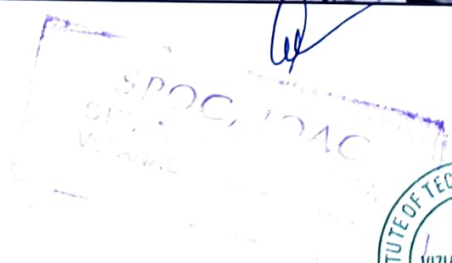
Telephone No: 9676788811, 8978812341/2, Land Line: 08922-234775



Business Club Activities

A Rally on THE ABUSE OF OLDER PEOPLE

Name of the Event	A Rally on THE ABUSE OF OLDER PEOPLE
Date	10-11-2022
No. of participants	63 Students



Dr. D.V. Rama Murthy
Principal
Satya Institute of Technology and
Management (SITAM)
Gajularega, Vizianagaram



SITAM

SATYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT

Gajularega, Vizianagaram, Andhra Pradesh, India-535002.

Accredited by "NAAC"

Approved by AICTE and Permanently Affiliated to JNTU-GV

Email: sitam@sitam.co.in, Website: www.sitam.co.in

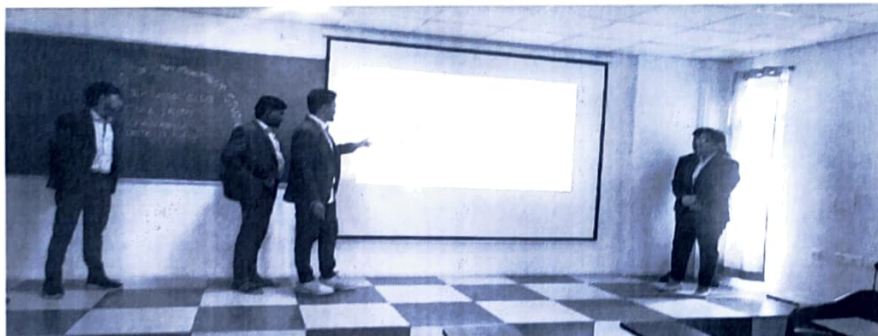
Telephone No: 9676788811, 8978812341/2, Land Line: 08922-234775



Business Club Activities

A seminar on crisis management

Name of the Event	A seminar on CRISIS MANAGEMENT
Date	14-09-2022
No. of participants	65 Students



Dr. D.V. Rama Murthy
Principal
Satya Institute of Technology and
Management (SITAM)
Gajularega, Vizianagaram

