



CVR COLLEGE OF ENGINEERING

(UGC Autonomous Institution, Accredited by NAAC 'A' grade and NBA)

Affiliated to JNTU Hyderabad

Vastunagar, Mangalpalli (V), Ibrahimpatnam (M),
Ranga Reddy (Dist.), Hyderabad – 501510, Telangana State.

IV B.Tech I Semester

Major Project Work Stage-I Guidelines

(2022 Admitted Students)

Department of Computer Science and Engineering

2025-2026

The sequence in which the project report should be arranged, and bound should be as follows:

1. Cover Page
2. Inside cover page
3. Certificate and/or Certificate from external guide (if any)
4. Declaration
5. Acknowledgement
6. Abstract
7. Table of content
8. List of tables
9. List of figures
10. Abbreviations, symbols, and nomenclature (if any)
11. Chapters
 1. Introduction
 2. Literature Survey
 3. Requirement Analysis
 4. Design
12. Appendices
13. References
14. List of papers published, based on the report (if any)

REFERENCES

Articles:

[1] Hwanam Kim, Byungchul Choi," Effect of ethanol diesel blend fuels on emission and particle size distribution in a common-rail direct injection diesel engine with warm-up catalytic converter", Renewable Energy, Vol. 33, Issue 10, pp. 2222-2228, 2008.

Books:

[2] Holt, D.H. 1997. Management principles and practices. Sydney: Prentice-Hall.

Websites:

[3] <https://www.class2go.uwa.edu.au/DevSocImag/Summer2013/videos.dvm>. [30 May 2013].

Project Report format:

FOR IV B.TECH (CSE) – I SEMESTER PROJECT WORK (STAGE-I) ONLY.	
Paper quality	Printed on white paper (High Quality), weight 70 GSM
Paper Size	The standard A4
Manuscript Preparation	MS Word

Language	Indian English. Check for consistent spelling of names, terms, and abbreviations, including tables and figures captions.
Size of Project Report	The number of pages of the Report should be preferably between 25-35 pages
Font, Size, Line spacing	Times New Roman of 12pts with 1.5 line spacing.
Margins	A margin of 3.75cm (1½ inch) is to be given on the binding edge while on the other side it is to be 2.5cm(1inch).
Binding	SPIRAL-BINDING (printed on one side only).
Justification	<ul style="list-style-type: none"> • The text should be fully justified. • The text in the tables should be left justified.
Pagination	<ul style="list-style-type: none"> • The page numbering, starting from acknowledgements and till the beginning of the introductory chapter, should be printed in small Roman numbers, i.e., i, ii, iii, iv... • The page number of the first page of each chapter should not be printed (but must be accounted for). • All page numbers from Introduction chapter page and each chapter should be printed using Arabic numerals, i.e. 1, 2, 3, 4, 5... • All printed page numbers should be located at the bottom center of the page.
Chapters	Each chapter shall begin on a fresh page. 1. Introduction 2. Literature Survey 3. Requirement Analysis 4. Design
Sections and Sub sections	Each topic Title in a chapter should be properly numbered for example: 2.1, 2.2. etc., (Bold and Upper case) where, the first digit represents the Chapter number, and second digit, the topic Title number. Sub-topic titles, if any, may be indicated as 1.1.1, 1.1.2, etc. (Bold and title case) i.e. the first digit representing the chapter, the second representing the topic title and the third representing the sub-topic title.

<Title of Project>

A dissertation submitted to the Jawaharlal Nehru Technological University, Hyderabad in partial fulfillment of the requirement for the award of degree of

BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE AND ENGINEERING

Submitted
by

<Name1 (22B81A05XX)>

<Name2(22B81A05XX)>

<Name3 (22B81A05XX)>

Under the Guidance of
<Name of Supervisor>
<Designation>



Department of Computer Science and Engineering CVR COLLEGE OF ENGINEERING

(An UGC Autonomous Institution, Affiliated to JNTUH, Accredited by NBA, and NAAC)
Vastunagar, Mangalpalli (V), Ibrahimpatnam (M),
Ranga Reddy (Dist.) - 501510, Telangana State

2025-2026

CVR COLLEGE OF ENGINEERING



(An UGC Autonomous Institution, Affiliated to JNTUH, Accredited by
NBA, and NAAC)

Vastunagar, Mangalpalli (V), Ibrahimpatnam (M),
Ranga Reddy (Dist.) - 501510, Telangana State.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CERTIFICATE

This is to certify that the Project Work Stage-I entitled <*Title of the Project*> is submitted by **Name1 (22B81A05XX)**, **Name2 (22B81A05XX)**, and **Name3 (22B81A05XX)** in partial fulfillment of the requirements for the award of the degree of **Bachelor of Technology** in **Computer Science and Engineering** for the academic year 2025–2026

Project Supervisor
(Name)
Designation

Professor in-charge project
(Name)
Designation

Professor and Head, CSE
(Dr. A. Vani Vasthala)

DECLARATION

We hereby declare that this Project Work Stage-I report titled <**Title of the Project**> submitted to the Department of Computer Science and Engineering, CVR College of Engineering, is a record of original work done by me under the guidance of <**Name of Supervisor**>. The information and data given in the report is authentic to the best of my knowledge. This project report has not been submitted to any other university or institution for the award of any degree or diploma, nor has it been published previously.

Name1(22B81A05XX)

Name2(22B81A05XX)

Name3(22B81A05XX)

Date:

Place:

TABLE OF CONTENTS

			Page No.
		List of Tables	
		List of Figures	
		Abbreviations	
		Symbols	
1		INTRODUCTION	1
	1.1	Motivation	
	1.2	Problem Statement	
	1.3	Project Objectives	
	1.4	Project Report Organization	
2		LITERATURE REVIEW	
	2.1	Existing Work	
	2.2	Limitations of Existing work	
3		REQUIREMENT ANALYSIS	
	3.1	Software requirements	
	3.2	Hardware requirements	
	3.3	User requirements	
4		SYSTEM DESIGN	
	4.0	Proposed System architecture	
	4.1	Proposed methods/ Algorithms	
	4.2	Class / Use case / Activity/ Sequence Diagrams	
	4.3	Datasets and Technology stack	
		REFERENCES	
		APPENDIX: (If any like Published paper / source code)	