

GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY

Department of Data Science

(AY 2025-26)

Class : IV Year I Semester - CSE (DS) & CSBS
Course : Project Work Phase 1

Guidelines for Preparing the Project Work Phase 1 - Documentation

ARRANGEMENT OF CONTENTS:

The sequence of the project report material should be arranged and bound should be as follows:

1. Cover Page & Title Page
2. Certificate
3. Acknowledgement
4. Declaration
5. Abstract
6. Table of Contents
7. List of Tables
8. List of Figures
9. List of Symbols, Abbreviations (if any)
10. Chapters (1 to 6)
11. Appendices (Sample Code – 3 to 5 pages only)
12. References

The table and figures shall be introduced in the appropriate places.

Sample Table of Contents

Chapter No.	Chapter Name (tentative)	Details about the contents to be incorporated (tentative)	Minimum No. of Pages (tentative)
	Abstract	- Should provide the complete description about your project in about 230 to 240 words only - Should follow “22322” approach - Should incorporate dataset details along with detailed results	1
1	Introduction		10 to 15
	1.1 Background and Context	- Why the topic is important and relevant - Brief history and evolution of the topic	
	1.2 Problem Statement	- Specific research problem being addressed - How the study will contribute to the field	
	1.3 Purpose and Objectives of the Proposed Work	- Overall purpose of the study - Specific objectives or research aims	
	1.4 Scope of the Proposed Work	What the study will and will not cover	
	1.5 Methodology and Approach	Overview of the research design with a neat architecture diagram followed by its detailed explanation	
	1.6 Organization of the Project Report	An overview of each chapter that this thesis report consists of in a nutshell manner to be represented	
2	Literature Survey		10 to 15
	2.1 Summary of Existing approaches	- Based on the “22322” Approach (discussed earlier), the detailed description of 20 existing approaches - Followed by “Summary in the Table form” with the Column Names: (1) Ref. No., & Published Year, (2)	

		Methodology, (3) Dataset Name, (4) Advantages, (5) Drawbacks, and (d) Results.	
	2.2 Summary: Drawbacks of Existing Approaches	Summary of limitations of Existing approaches	
3	Proposed Method		25 to 28
	3.1 Modules in the Proposed Work	Modules – Connectivity Diagram and its detailed explanation	
	3.2 Analysis and Design through UML	Illustration and detailed explanation of the following diagrams: (a) Class Diagram, (b) Sequence Diagram, (c) Use Case Diagram, and (d) Activity Diagram	
	3.3 Requirements Engineering (of your project)	Functional and Non-Functional Requirements (strictly about your proposed project and avoid the generic description)	
	3.4 Software and Hardware Requirements	Minimum software and hardware requirements, that is required to execute your project	
4	Results and Discussions		10 to 20
	4.1 Description about Dataset	Should be incorporated with detailed explanation, such as, number of attributes and its details, number of rows, details regarding the number of classes adopted / utilized in your project with sample illustrated.	
	4.2 Detailed explanation about the Experimental Results (using Graphs, Screen Shots)	Experimental results should be justified with the concern (suitable) tables, figures and charts, based on their requirements – with its detailed description	
	4.3 Significance of the Proposed Work with its Advantages	- Who will benefit from the study? - How the study will impact the field or society	
	4.3 Limitations of the Proposed Work with its drawbacks	Potential limitations and challenges of the study	

5	Conclusion and Future Enhancements		3 to 5
	5.1 Conclusion	Summary of the project emphasizing the Objectives, Importance, Significance, Approach adopted, and Results – Should comply the Qualitative and Quantitative data	
	5.2 Future Enhancements	What are the ways in which your project's performance can be improved to overcome the limitations	
6	Appendices		3 to 5
	Sample Code of any module	Restricted to 3 to 5 pages only	
	References	All the existing approaches (20) should be included in this section as per the specified format.	

IMPORTANT NOTE:

Mini Project Report should have minimum 60 pages (Chapter 1 to Chapter 6) excluding the Reference Section.

Kindly instructed to follow the enclosed Guidelines regarding the Documentation

1. Page size – A4
2. Margin – 1 inch (on all sides – Left, Right, Top and Bottom)
3. Font Type – Time New Roman
4. Font Size – 12
5. Line Spacing – 1.5
6. No (extra) spacing on First and Last Line of the paragraphs.
7. Minimum 8 to 10 lines of content (in the Word Document) can be considered as a Paragraph.
8. Figure Title (Caption) should be placed below the Figure and Table Title (Caption) should be placed above the Table.
9. Sequential Numbering (for example: Figure 1, Figure 2, Figure 3 and so on) of Figures should be followed.
10. Sequential Numbering (for example: Table 1, Table 2, Table 3 and so on) of Tables should be followed.
11. While incorporating Figures, Graphs and Tables, description of concerned Figures and Tables should be incorporated (added) in the Documentation.
12. During the Citation, References are represented only by Square Brackets, for Example [2]

Sample Referencing Style for a Journal

[1] S. Kumar, P. Tiwari and M. Zymbler, “Internet of Things is a Revolutionary Approach for Future Technology Enhancement: A Review”, Journal of Big Data, vol. 6, no. 111, pp. 1-21, 2019. <https://doi.org/10.1186/s40537-019-0268-2>

Note: URL of the above manuscript is provided for your kind information.

<https://journalofbigdata.springeropen.com/articles/10.1186/s40537-019-0268-2>

Sample Referencing Style for a Webpage

[2] “Introduction To IoT | What Is IoT.” [Online]. Available: [https://www.leverage.com/iot-ebook/what-is-iot#:~:text=%E2%80%9CThe%20Internet%20of%20Things%20\(IoT,%20to%20computer%20interaction.%E2%80%9D](https://www.leverage.com/iot-ebook/what-is-iot#:~:text=%E2%80%9CThe%20Internet%20of%20Things%20(IoT,%20to%20computer%20interaction.%E2%80%9D)

Note: URL of the above LINK is provided for your kind information.

[https://www.leverage.com/iot-ebook/what-is-iot#:~:text=%E2%80%9CThe%20Internet%20of%20Things%20\(IoT,%20to%20computer%20interaction.%E2%80%9D](https://www.leverage.com/iot-ebook/what-is-iot#:~:text=%E2%80%9CThe%20Internet%20of%20Things%20(IoT,%20to%20computer%20interaction.%E2%80%9D)

// Sample Referencing Style for an Image

[3] What is the IoT? Introduction to the Internet of Things, [Online]. Available: <https://medium.com/@bmuha1/what-is-the-iot-introduction-to-the-internet-of-things-57335391cd5f>

// Sample Referencing Style for a Conference Paper

[4] A. Phaphuangwittayakul, Y. Guo, F. Ying, W. Xu and Z. Zheng, “Self-Attention Recurrent Summarization Network with Reinforcement Learning for Video Summarization Task”, IEEE International Conference on Multimedia and Expo (ICME), China, pp. 1-6, 2021, DOI: 10.1109/ICME51207.2021.9428142

13. Last but not least, as already instructed, kindly avoid COPY and PASTE contents from sources, such as, Internet, **especially from ChatGPT – AI Generated Content**, Books, PPTs, PDFs and Documents by any means. Copying the contents will lead to plagiarised contents. Henceforth, kindly request you to avoid copying the contents from any sources.