**A**

**Project I/II/III Report**

**On**

**Project Title**



**Submitted for Partial Fulfillment of the Award of Bachelor of Technology (B.Tech) in CSE Kurukshetra University Kurukshetra**

**Submitted By:**

**Name (Roll No.) Name (Roll No.) Name (Roll No.)**

**Submitted to:**

Guide Name

(With Designation)

**Department of Computer Science and Engineering**

**Seth Jai Parkash Mukand Lal Institute of Engineering & Technology**

**Affiliated to Kurukshetra University Kurukshetra**

**Declaration**

I/We hereby certify that the work which is being presented in the Project I/II/III Report entitled, **“Report Title”** by me/us, **Candidate Name/s (Roll No/s. ………………..)** in partial fulfillment of the requirements for the award of degree of **Bachelor of Technology** in **………………… Engineering** submitted in the **Department of Computer Science and Engineering at** JMIT **Radaur (Affiliated to Kurukshetra University Kurukshetra, Haryana (India))** is an authentic record of my/our own work carried out under the supervision of **Dr./Prof./Er. Supervisor Name**. The matter presented in the report has not been submitted in any other University/Institute for the award of any degree.

**(Candidate Name)**

This is to certify that the above statement made by the candidate is correct to the best of my/our knowledge.

**Dr./Prof./Er. Supervisor Name** Prof./Assoc./Asstt. Professor Department of Computer Science and Engg. **JMIT Radaur**

**Countersigned By:** (Head of Department)

The B.Tech Project I/II/III Viva-voce examination of **Candidate Name/s (Roll No/s. …………)** has been

held on ………………….. and is accepted.

**Dr./Prof./Er. Supervisor Name (Examiner)**

(Supervisor)

The writing of this project report has been assisted by the generous help of many people. I/we feel that I/we was/were very fortunate to receive assistance from them. I/we wish to express my/our sincere appreciation to them.

First and foremost, I/we am/are indebted to my/our principal supervisor, **Dr./Prof./Er. Supervisor Name** (Prof./Assoc./Asstt. Professor, Department of Computer Science and Engineering) of JMIT Radaur, who has been very supportive at every stage of my/our project completion. I/we wish to express my/our utmost gratitude to him/her for the invaluable advice and patience in reading, correcting and commenting on the drafts of this report and, more importantly, for his generosity which I/we has/have received throughout my/our project completion.

I/we would like to acknowledge and extended my/our heartfelt gratitude to **Co-guide/ Supportive Person/s**

**Name** who helped and encouraged me/us throughout this journey.

I/we wish to express my/our thanks to all staff members of JMIT Radaur, who also helped me/us in conducting this study.

Finally, I/we am/are particularly indebted to my/our dearest parents/guardians as without their generous assistance and love; this project could never have been completed.

**Name/s of the Candidate/s**

**(Roll No/s)**

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| --- | --- | --- |
| **Chapter 1.** | I. | Problem Background and its Context |
|  | II. | System Objective |
|  | III. | Functionality (Core and Enhanced) |
|  | IV. | Academic, Technical & Economic Feasibility |
|  | V. | Risk Factors Identification & their Mitigation |
| **Chapter 2.** | I. | Primary Research Techniques and Analysis |
|  | II. | Secondary Research (Existing System’s Study, SDLC, Proposed System’s |
|  |  | Architecture & Development Software’s Comparisons) |
| **Chapter 3.** | I. | Requirement Analysis (Use Cases/ SRS documentation etc.) |
|  | II. | System Design (DFD or UML (Activity, Class and Sequence Diagrams), |
|  |  | ERD/EERD) |

**Chapter 4.** System Implementation (Functional briefing with Module code/Pseudo-code)

**Chapter 5.** Testing (Unit & Functional Testing)

a) Unit Testing (Boundary Value & Equivalent Class Partitioning at-least)

b) Functional Testing (White-Box) for any two of the complex modules.

**Chapter 6.** Future Scope & Limitations

**Chapter 7.** Conclusion

**Chapter 8.** Bibliography (No direct referencing to Wikipedia/Google) in Proper Formatting\*

**Chapter 9.** Appendix (Containing Project Meeting Log Sheets, Results and Screen Print-outs etc.)

**\*Bibliography formats (APA, MLA & Vancouver) are attached in the Download Section.**

**\*Attach plagiarism report in the end of file.**

**General Instructions and Formatting Details:**

\* The listed topics in Table of Content are the least indicators for the final report.

\*\* The list of figures and tables must be given just after defining Table of Content.

**Note: The Header and Footer must be present from the Acknowledgement Page and will end at Bibliography**

**Page. The style of Header and footer will be same as mentioned on this page. The Page limit for the report is**

**80 excluding the Acknowledgement, Certificate, TOC, List of Figures & Tables, Log Sheets and Screen Print-outs. Report color will be Black cover with Silver printing for Minor & Brown Cover with Golden Printing for Major Project.**

**Font: Times New Roman (Whole Document)**

**Heading Font Size – 14, Bold, Left aligned for every chapter**

**Normal Paragraph Size – 12, Normal, Justified, Paragraph & Line Spacing – 6pt.**

**\*\*\* The start of each chapter will be at a separate page showing only the Chapter No. and its Name, Sizing 20 for Chapter No. and 16 for Chapter Name (both in Bold and Center Alignment).**

**List of Figures Sample Style:-**

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| **Figure #** | **Description** | **Page #** |
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**List of Tables Sample Style:-**

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**List of Abbreviations Sample Style:**

**Abbreviation Meaning Page #**

DSI Diffusion Spectrum Imaging 62