

Dissertation Guidelines

Size of the Dissertation: Approx. 35–50 pages, excluding certificates and preliminary pages.

The project should demonstrate:

1. Understanding of the problem
2. Basic literature/background study
3. Requirement analysis
4. System design
5. Implementation
6. Testing
7. Results/screenshots
8. Conclusion
9. Future scope
10. References

Pages to be included in the Dissertation: The following sequence is to be followed:

Preliminary Pages

1. Cover Page
2. Inner Title Page
3. Certificate
4. Student Declaration
5. Acknowledgement
6. Abstract
7. Table of Contents
8. List of Figures
9. List of Tables
10. List of Abbreviations — if required

Main Report

Chapter 1 – Introduction

Chapter 2 – Literature Review / Background Study

Chapter 3 – System Analysis and Requirements

Chapter 4 – System Design and Methodology

Chapter 5 – Implementation

Chapter 6 – Testing and Results

Chapter 7 – Conclusion and Future Scope

End Matter

- References / Bibliography
- Appendix, if required

A. Cover Page

DISSERTATION REPORT
ON
"TITLE OF THE PROJECT"

Submitted in partial fulfilment of the requirements for the award of the degree of
BACHELOR OF COMPUTER APPLICATIONS (BCA)

Semester VI

Submitted By

Name of Student: _____

Roll No.: _____

University Enrolment No.: _____

Under the Guidance of

Name of Supervisor: _____

Department of Computer Applications

B.J.S. Rampuria Jain College, Bikaner

Academic Session: 2026–27

B. Inner Title Page

DISSERTATION REPORT
"TITLE OF THE PROJECT"

A Dissertation Report submitted to
B.J.S. RAMPURIA JAIN COLLEGE, BIKANER
in partial fulfilment of the requirements for the award of
BACHELOR OF COMPUTER APPLICATIONS (BCA)

Semester VI

Submitted By

Name: _____

Roll No.: _____

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Under the Guidance of

Name of Supervisor: _____

Department of Computer Applications

B.J.S. Rampuria Jain College, Bikaner

Academic Session: 2026–27

C. Certificate

CERTIFICATE

This is to certify that **Mr./Ms.** _____, Roll No. _____, Enrolment No. _____, student of BCA Semester VI, B.J.S. Rampuria Jain College, Bikaner, has successfully completed the dissertation project entitled ****“ _____ ”**** under my guidance and supervision during the Academic Session **2026–27**.

The work presented in this dissertation is based on the student's study, analysis, development and implementation carried out as part of the academic requirements of the BCA Semester VI programme.

To the best of my knowledge, the work submitted by the student is suitable for evaluation as a Semester VI Dissertation Project.

Date: _____

Place: Bikaner

Signature of Project Supervisor

Name: _____

D. Student Declaration

DECLARATION

I, **Mr./Ms.** _____, student of BCA Semester VI, Roll No. _____, hereby declare that the dissertation project entitled ****“ _____ ”**** submitted by me to B.J.S. Rampuria Jain College, Bikaner, during the Academic Session 2026–27, is my original academic work carried out under the guidance of ****.

I further declare that this project has been prepared for the purpose of academic evaluation and has not been submitted previously, either fully or partially, for the award of any other degree, diploma or certificate.

Wherever information, concepts, code, images, datasets or other material from external sources have been used, appropriate acknowledgement and references have been provided.

I understand that plagiarism, fabrication of results, submission of copied work or misrepresentation of another person's work may lead to rejection of the project and/or disciplinary action as per institutional rules.

Date: _____

Place: Bikaner

Signature of Student: _____

Name: _____

E. Acknowledgement

ACKNOWLEDGEMENT

I would like to express my sincere gratitude to the Principal of B.J.S. Rampuria Jain College, Bikaner, for providing me with the opportunity and necessary academic support to undertake this dissertation project.

I am deeply thankful to my project supervisor, _____, for valuable guidance, suggestions, encouragement and continuous support throughout the preparation and completion of this project.

I also express my gratitude to the faculty members of the Department of Computer Applications for providing the academic knowledge and technical foundation required for undertaking this work.

I am thankful to my classmates, friends and family members for their encouragement and support during the completion of the project.

Finally, I acknowledge all books, websites, software tools, libraries, datasets and other resources that helped me understand the concepts and complete this project successfully.

Name of Student: _____

Roll No.: _____

F. Abstract Format

Students are expected to write approximately 200–300 words.

ABSTRACT

The project entitled “_____” focuses on _____.

The primary objective of the project is to _____. The project has been developed using _____ and makes use of _____.

The proposed system/project provides facilities such as _____, _____ and _____.

The methodology adopted for the project includes study of the existing system, identification of requirements, system design, implementation, testing and evaluation of the developed solution.

The developed project was tested using appropriate test cases to verify its major functionalities. The results indicate that the proposed system can be used for _____.

The project provided practical exposure to concepts related to _____ and helped in understanding the process of converting theoretical computer application concepts into a practical solution.

Recommended Table of Contents

TABLE OF CONTENTS

S. No.	Particulars	Page No.
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8.2	Problem Statement	
8.3	Objectives of the Project	
8.4	Scope of the Project	
8.5	Significance of the Project	
9	Chapter 2 – Literature Review / Background Study	
9.1	Introduction to the Subject Area	
9.2	Existing Systems / Related Work	
9.3	Review of Similar Applications	
9.4	Limitations of Existing Systems	
10	Chapter 3 – System Analysis and Requirements	
10.1	Existing System	
10.2	Proposed System	
10.3	Functional Requirements	
10.4	Non-Functional Requirements	
10.5	Hardware Requirements	
10.6	Software Requirements	
11	Chapter 4 – System Design and Methodology	
11.1	Development Methodology	
11.2	System Architecture	
11.3	Data Flow Diagram / Flowchart	
11.4	Database Design	
11.5	ER Diagram / UML Diagrams	
12	Chapter 5 – Implementation	
12.1	Development Environment	
12.2	Modules of the System	
12.3	Important Implementation Details	
12.4	Screenshots of the Developed System	
13	Chapter 6 – Testing and Results	
13.1	Testing Methodology	
13.2	Test Cases	
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13.4	Discussion of Results	
14	Chapter 7 – Conclusion and Future Scope	
14.1	Conclusion	
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14.3	Future Scope	
15	References / Bibliography	
16	Appendix, if any	

What Students are expected to write in Each Chapter

Chapter 1 – Introduction

Approximately **3–5 pages**

Include:

- Background
- Introduction to the problem
- Problem statement
- Need for the project
- Objectives
- Scope
- Significance

Chapter 2 – Literature Review

Approximately **4–6 pages**

Students should study **at least 4–6 related sources**.

They should explain:

- What similar systems already exist
- What technologies are being used
- What problems exist in current systems
- How their proposed project differs

Important: Students should not simply copy definitions from websites.

Chapter 3 – System Analysis and Requirements

Approximately **4–6 pages**:

- Existing system
- Proposed system
- Functional requirements
- Non-functional requirements
- Hardware requirements
- Software requirements
- User requirements
- Feasibility study

Chapter 4 – Design and Methodology

Approximately **5–8 pages**

Depending on the topic, students may include:

- Flowchart
- DFD
- ER Diagram
- UML Use Case Diagram
- Class Diagram
- System Architecture
- Database tables
- Algorithm / methodology

Students do not need to draw every possible diagram. Only relevant diagrams should be included.

Chapter 5 – Implementation

Approximately **8–12 pages**

Include:

- Technologies used
- Programming language
- Development environment
- Database
- Major modules
- Important code snippets
- Screenshots

Do not paste hundreds of lines of source code into the report.

Only important/relevant code snippets should be shown.

Chapter 6 – Testing and Results

Approximately **4–6 pages**

Students should prepare a test-case table:

Test Case	Input	Expected Result	Actual Result	Status
Login	Valid credentials	User logged in	User logged in	Pass
Login	Invalid credentials	Error message	Error displayed	Pass
Search	Valid keyword	Record displayed	Record displayed	Pass

At least **8–10 meaningful test cases** should be included.

Chapter 7 – Conclusion and Future Scope

Approximately **2–3 pages**

Include:

- What was achieved
- Whether objectives were achieved
- Major findings
- Limitations
- Future improvements

Dissertation Formatting Rules

DISSERTATION PROJECT GUIDELINES

1. General Instructions

1. The dissertation project is an academic requirement of BCA Semester VI.
2. Each student shall be allotted two project topics from different subject areas.
3. The student shall select **ONE** of the two allotted topics.
4. The selected topic must be approved by the Project Supervisor before final development.
5. The project should be completed individually unless the Department specifically permits otherwise.
6. Students are expected to complete a small but functional project within the prescribed time.
7. Students should select a project according to their own technical ability and available time.
8. Students should not undertake unnecessarily complicated projects merely to make the project appear advanced.
9. The project must contain both a written dissertation report and a working prototype/demo wherever applicable.
10. The student must be able to explain the project, methodology, technologies used and important parts of the implementation during the Viva Voce.

2. Choice of Technology

Students may use technologies already studied during the BCA programme, including:

- Python
- Java

- PHP
- HTML/CSS/JavaScript
- Android
- MySQL or other suitable database
- Data Mining tools/libraries
- Cloud platforms/services
- Other technologies approved by the Project Supervisor

Students are permitted to use frameworks and libraries where appropriate, but they must understand their basic functioning and be able to explain their use.

3. Scope of the Project

The project should be:

- Practical
- Simple enough to complete within the available time
- Relevant to the allotted topic
- Demonstrable
- Supported by proper documentation

A basic working prototype with properly documented functionality is preferable to an incomplete large-scale project.

4. Report Length

The main dissertation report should ordinarily contain approximately **35–50 pages**, excluding preliminary pages and appendices.

The report should not be unnecessarily extended by repeating information, inserting irrelevant material or adding excessive screenshots.

5. Page Size and Printing

1. Use **A4 size paper**.
2. The report should be printed on good-quality white paper.
3. Printing should preferably be **single-sided**.
4. Pages should be properly numbered.
5. All pages must be arranged in the prescribed sequence.
6. The final report must be properly bound.

6. Recommended Formatting

Font

- Main Text: **Times New Roman**
- Heading: Times New Roman, Bold
- Sub-heading: Times New Roman, Bold

Font Size

- Chapter Heading: **16 pt**
- Main Heading: **14 pt**
- Sub-heading: **12 pt**
- Normal Text: **12 pt**
- Table/Figure Caption: **10–11 pt**

Line Spacing

- Main text: **1.5**
- Tables and captions: **Single spacing**

Alignment

- Main text: **Justified**
- Chapter headings: **Centred**
- Main headings/sub-headings: **Left aligned**

Margins

- Left: **1.25 inch**
- Right: **1.00 inch**
- Top: **1.00 inch**
- Bottom: **1.00 inch**

7. Page Numbering

Preliminary pages such as Acknowledgement, Abstract and Contents may use Roman numerals:

i, ii, iii, iv, etc.

The main dissertation should use Arabic numerals:

1, 2, 3, 4, etc.

Page numbers should preferably appear at the **bottom centre** of the page.

The Cover Page may be treated as an unnumbered page.

8. Figures and Screenshots

Every important figure should:

- Have a figure number
- Have a suitable caption
- Be referred to in the text

Example:

Figure 4.1: System Architecture

Screenshots should be:

- Clear
- Properly cropped
- Relevant
- Properly labelled

Students should not fill pages with screenshots without explanation.

9. Tables

Every important table should have:

- Table number
- Suitable title
- Relevant data

Example:

Table 3.1: Functional Requirements

10. Diagrams

Depending upon the project, students may include:

- Flowchart
- Data Flow Diagram
- ER Diagram
- Use Case Diagram
- Class Diagram
- System Architecture Diagram
- Database Schema

Only diagrams relevant to the project should be included.

11. Database Documentation

For projects using a database, students should provide:

- Database name
- Table names
- Important fields
- Primary keys
- Relationships
- ER Diagram, wherever appropriate

12. Source Code

The complete source code need not be printed in the main report.

Students should include only important code snippets that help explain the implementation.

The complete source code should be kept safely by the student and produced during Viva Voce if required.

13. Testing

Every project must include testing.

Students should prepare at least **8–10 meaningful test cases** covering major functionalities. Both successful and unsuccessful inputs should be tested wherever appropriate.

14. References

Students must provide references for information obtained from:

- Books
- Research papers
- Journals
- Websites
- Documentation
- Online tutorials
- Datasets
- Software libraries

References should not be omitted.

15. Plagiarism and Copying

1. Copying another student's project is strictly prohibited.
2. Students must not submit a project downloaded entirely from the Internet.
3. Students must not copy another student's report.
4. Information obtained from external sources should be properly acknowledged.
5. Screenshots and code taken from external sources should not be falsely presented as original work.
6. The student must be able to explain the project during Viva Voce.
7. If substantial copying or plagiarism is detected, the project may be rejected and the student may be required to resubmit it.

16. Use of AI Tools

Students may use digital/AI tools for:

- Understanding concepts
- Improving language
- Generating ideas
- Debugging assistance
- Learning programming concepts

However, students remain responsible for the correctness and originality of their submitted work.

Students must not submit AI-generated material blindly without understanding it.

The student should be able to explain all major sections of the dissertation and demonstrate the working project.

17. Final Submission

The final submission should contain:

- Properly bound dissertation report
- Working project/application, wherever applicable
- Source code
- Database files, if applicable
- Dataset, if applicable
- Project presentation, if required
- Any other material instructed by the Department

Students should maintain a backup of the complete project.

18. Viva Voce

During Viva Voce, students may be asked questions regarding:

- Project objectives
- Problem statement
- Technologies used
- Programming language
- Database
- System design
- Algorithms
- Important code

- Testing
- Results
- Limitations
- Future scope

A student who has submitted a project but cannot explain its basic functioning may be considered to have insufficient understanding of the work.
