

COMPREHENSIVE GUIDE FOR STUDENT PROJECT AND SEMINAR WRITE-UPS

Introduction:

Academic projects and seminars are integral components of a student's educational journey, providing opportunities to apply theoretical knowledge, develop critical thinking, problem-solving, and research skills, and prepare for professional careers. In the rapidly evolving technological landscape, these assignments play a crucial role in equipping students with the necessary skills to tackle real-world challenges and stay competitive in the job market. This comprehensive guide outlines the structure, rationale, and guidelines for project and seminar write-ups, emphasizing the importance of original work, innovation, and academic integrity.

Rationale for Academic Projects:

1. **Practical Application:** Projects and seminars bridge the gap between theory and practice, allowing students to apply concepts and theories learned in the classroom to real-world situations.
2. **Problem-Solving Skills:** By tackling complex problems and developing solutions, students enhance their problem-solving abilities, which are highly valued in the professional realm.
3. **Research and Analysis:** These assignments foster research and analytical skills, teaching students how to gather, evaluate, and synthesize information from various sources.
4. **Critical Thinking:** Projects and seminars require students to think critically, analyze data, and make informed decisions, preparing them for the demands of the modern workforce.
5. **Communication and Collaboration:** These assignments often involve teamwork, promoting effective communication, collaboration, and project management skills essential for success in any professional setting.
6. **Professional Development:** Through the process of conducting research, writing reports, and presenting findings, students develop essential professional skills, such as time management, organization, and public speaking.
7. **Innovation and Originality:** Academic projects and seminars provide an opportunity for students to showcase their creativity, innovative thinking, and ability to contribute original ideas and solutions to existing problems.

Structure and Guidelines for Project Write-ups:

1. **Title Page, Certification Page, Dedication, Abstract, Acknowledgments, and Table of Contents:** Follow the prescribed formats for these preliminary pages.
2. **Introduction:** Provide an expanded version of the abstract, outlining the project's topic, problem statement, objectives, motivation, approach, scope, background knowledge, and limitations.

3. Literature Review: Trace the origin of the project, compare it with existing projects and knowledge, and highlight the incremental addition to the existing body of knowledge.
4. Methodology: Detail the steps in the design process, including diagrams, UML, flowcharts, calculations, and formulas. Provide a stepwise description of the project framework with appropriate labeling and descriptions for all diagrams.
5. Implementation and Results: Describe the execution of the design methodology using a specific programming language, and discuss the major findings of the project, supported by graphs or charts.
6. Discussion and Conclusion: Provide final insights into the project, highlighting advantages, contributions, and strengths of the solution, as well as recapitulating the most important findings.
7. References: List all papers, projects, theses, and dissertations used in researching the project topic, following the appropriate citation style (APA style).
8. Appendices: Include the source code for the implementation.

Structure and Guidelines for Seminar Write-ups:

1. Title Page, Table of Contents, Introduction, Literature Review, Discussion, and Conclusion: Follow the prescribed structure for seminar write-ups.
2. References: List all sources used in researching the seminar topic, following the appropriate citation style (APA style).

Submission and Academic Integrity:

1. Submission: Four certified copies of the hard cover project work (A4 SIZE), accompanied by a CD-ROM containing the project softcopy, should be submitted by each student after the project defense examination. **GREEN hard cover for ND while BLUE hard cover for HND**
2. Academic Integrity: Avoid plagiarism, project duplication, and other forms of academic dishonesty. Conduct thorough literature reviews, properly cite and reference all sources, avoid verbatim copying or "copy and paste" actions, and develop original ideas, solutions, and methodologies that contribute to the advancement of knowledge in computer science fields.

By following this comprehensive guide, you can effectively communicate your research, findings, and solutions, while developing essential skills that will serve you well in your future academic and professional endeavors. Additionally, you will learn to respect intellectual property rights and contribute meaningfully to the advancement of knowledge in your respective disciplines (Computer Science).

SPECIFIC GUIDELINES FOR PROJECT AND SEMINAR WORKS FOR COMPUTER SCIENCE STUDENTS IN MOSHOOD ABIOLA POLYTECHNIC, ABEOKUTA

Preamble

Every student is expected to submit project and seminar which should comply with the following guidelines for the purpose of uniformity:

- 1. All project write-ups should contain five major chapters with other preliminary pages as outlined below:**
 - a. Title Page
 - b. Certification Page
 - c. Dedication
 - d. Abstract
 - e. Acknowledgements
 - f. Table of Contents
 - g. Chapter 1: Introduction
 - h. Chapter 2: Literature Review or Related works
 - i. Chapter 3: Design Methodology
 - j. Chapter 4: Implementation and Results
 - k. Chapter 5: Discussion and Conclusions
 - l. References
 - m. Appendices
- 2. All Seminar write-ups should contain four chapters as outlined below:**
 - a. Title Page
 - b. Table of Contents
 - c. Chapter 1: Introduction
 - d. Chapter 2: Literature Review
 - e. Chapter 3: Discussion
 - f. Chapter 4: Conclusion
 - g. References
- 3. The format of the title page is attached**

<Project Topic> A MOBILE LIBRARY SYSTEM FOR MOSHOOD ABIOLA POLYTECHNIC

BY

<name of the student>

<matric number>

A PROJECT SUBMITTED TO THE
DEPARTMENT OF COMPUTER SCIENCE
MOSHOOD ABIOLA POLYTECHNIC, ABEOKUTA
IN PARTIAL FULFILMENT OF THE AWARD OF
NATIONAL DIPLOMA IN COMPUTER SCIENCE

Month, 2024

4. The format of the certification page is:

CERTIFICATION	
THIS PROJECT ENTITLED <PROJECT TOPIC> BY <NAME OF THE STUDENT> MEETS THE REGULATIONS GOVERNING THE AWARD OF THE NATIONAL DIPLOMA IN COMPUTER SCIENCE OF MOSHOOD ABIOLA POLYTECHNIC, ABEOKUTA AND IS APPROVED FOR ITS CONTRIBUTION TO SCIENTIFIC KNOWLEDGE AND LITERARY PRESENTATION.	
_____ <NAME OF SUPERVISOR>	_____
SUPERVISOR	SIGNATURE & DATE
_____ <NAME OF HOD>	_____
HOD	SIGNATURE & DATE

5. The Acknowledgement page provides the opportunity for students to appreciate individuals who have contributed to the success of their academic programme.
6. The abstract is a one-paragraph summary of the project work or seminar that answer the following questions:
- a. Why did you do this project or seminar?
 - b. What did you do and how?
 - c. What did you find?
 - d. What do your findings mean?

NB: A list of at least five keywords is provided with the abstract and the abstract should not be more than one page of 200 words.

7. The introduction is an expanded version of the abstract that describes the project's topic, the problem being studied, the objectives of the project, the motivation of the project, the approach to the solution, the scope of the project, relevant background knowledge and limitation of the solution. The function of the introduction is to present the purpose of the project or seminar. Definition of related key terms should also be included.

8. The Literature Review is used to trace the origin of a project as most research works are incremental addition to the existing knowledge. Therefore, students can do old project in a new way. It is the function of the literature review to compare the new project with the existing projects and knowledge.
9. The Methodology is the heart of the project where the students list the steps in the design with relevant details. Diagrams, UML, flowcharts, calculation and formula can be included in the methodology. A stepwise description of the project framework (e.g. UML, Flowchart) should be included. All diagrams should be labeled with appropriate description.
10. Implementation and Results: Implementation is the execution of the design methodology using a particular programming language such as Java, VB.NET, C# etc. This is the phase where the project question is illustrated and answered. Programming interfaces of the solution should be included and discussed. The Results discuss the major findings of the project using graphs or charts.
11. Discussion and Conclusion provide the final insight for the project vis-à-vis the advantages, contribution and strength of the project solution. This section also recapitulates the most important findings of the project solution.
12. References provide the list of papers, projects, thesis and dissertation which are employed in researching the project topic. References in the body of the project (In-text citation in APA style) can either be:
 - a. Single author referencing e.g. In Adejo (2012), the author investigated
 - b. Double authors referencing e.g. In Adejo and Soyemi (2011), the authors discussed ...
 - c. Multiple authors referencing e.g. In Adejo et al. (2011), the work identified

These three cases are cited in the main reference page using this format (APA style):

Author(s) name, year, "title of the work", publisher, pg number e.g

Case a: Adejo M., 2012, "Programming language syntax and semantics", University Press Limited, pp 123-45.

Case b: Adejo M and Soyemi K., 2011, "Biometric authentication in Healthcare System", Elsevier Press, pp. 12-78

Case c: Adejo M., Soyem K., Orifogo A. and Kinoshi E., 2011, "An Improved Analysis of ICT Utilization in Healthcare System", In proceeding of ICT for Africa, pp. 12-45, Vol. 3

NB: Author's initials are not included in the citations contained in the body of the project and all nouns are capitalized in the title of the cited works.

13. Appendix is the section where the source code for the implementation is placed.
14. **APA style includes: Font type: Calibri or Times New Roman; Font Size: 12"; Font spacing: Double Space; Justify that distribute your text evenly between the margins.**

Finally, four certified copies of hard cover project work (A4 SIZE) with a CD-ROM containing the project softcopy will be submitted by each student after project defense examination.

These are few guidelines to ensure uniform supervision of project and seminar in Computer Science department. Suggestions, comments or contributions on these guidelines can be sent to the Committee on project and seminar supervision.

Thank you and good luck.

PROJECT & SEMINAR COMMITTEE