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CHAPTER 2: LITERATURE REVIEW

2.1 Theoretical Review
2.2 Conceptual Review
2.3 Empirical review (Review by Objectives)
2.4 PRESENTATION OF THE ENTERPRISE (INTERNSHIP)
2.4.1 Presentation of the internship
2.4.2 Activities carried out
2.4.3 Internship experience
2.4.4 Strength and weaknesses
2.4.5 Problem encountered
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Social sciences	Engineering sciences (SWE)
CHAPTER3:METHODOLOGY	CHAPTER 3: METHODOLOGY AND MATERIAL USED
3.1 Research Design 3.2 Population of the study 3.2.1 M other population 3.2.2 Target population 3.2.3 Accessible population 3.3Sampling frame 3.3.1 Sample size	3.1 Introduction (brief description of what the chapter is talking about) 3.2 Description of the architecture of the system or application 3.3 Data collection method and user's need 3.3.1 observation 3.3.2 interviews 3.3.3 experiments etc 3.3.4 user's needs
3.3.2 Sampling technique 3.4 Sources of data collection 3.4.1 Primary data 3.4.2 Secondary data 3.5 Validity and reliability of the instrument 3.5.1 Validity of the instrument 3.5.2 Reliability of the instrument 3.6Method of data analysis	3.4 Functional requirements 3.5 Function specifications 3.5.1 Role played by each actor in the system 3.5.2 Functionalities of the system 3.6 Technical specifications 3.7 Non technical specification 3.8 Research design 3.9 Analysis methods 3.10 Object oriented methods 3.10.1 OMT method 3.10.2 UML method 3.10.3 UP method etc 3.11 Functional methods 3.11.1 SADT method 3.11.2 MERISE method etc 3.12 Choice of method
4.1Presentation of descriptive statistics 4.2.Presentation of inferential statistics: Hypothesis testing (Optional to HND Students) CHAPTER 5: DISCUSSION,	3.13 Application of (UML or UP or MERISE or SADT etc) method 3.13.1 Actors 3.13.2 Diagrams (e.g use case, activity etc) 3.13.3 Components of the system or application etc (e.g login interface etc)

5.1 Discussion of findings 5.2 Conclusion 5.3 Policy Implications. 5.4 Recommendations.

CONCLUSION AND

- 3.14 Various models of the method (UML or UP or MERISE or SADT etc) used for design
 - 3.14.1 Data dictionary, CDM etc
 - 3.14.2 Roles to move from one data model or diagram to another data model
- 3.15 Software used (e.g win design, wamp server etc)
- 3.16 Programming languages (e.g C, Python etc)
- 3.17 Hardware used (e.g. computer etc)
- 3.18 Modules of the designed system or application
- 3.19 Physical organization (structure) of the application or system

CHAPTER 4: RESULTS AND DISCUSSION

- 4.1 Introduction (brief description of what the chapter is talking about)
- 4.2 Results
- 4.3 Presentation of Scenarios and a brief explanation of each scenario

CHAPTER 5: CONCLUSION AND RECOMMENDATIONS

- 5.1 Summary of findings
- 5.2 Difficulties (limitations) encountered
- 5.3 Recommendations

N.B: Not necessarily all what is mentioned in chapter 3 must be seen in all projects because the actual content of chapter 3 is based on the choice of methodology (UML, MERISE etc). But the order in which the items appear must be respected

REFERENCES (APA).....

APPENDIX

SPECIFIC REQUIREMENTS

• **FONT**: Times New Roman

• **FONT SIZE**: Body text = 12 Titles = 14

• Line spacing: 1.5

• Page number position: BOTTOM To the MIDDLE

• Alignment:

- Chapter headings to the centre
 Subheadings to the left
 Justify text

- NUMBER OF PAGES HND and Diploma MINIMUM 40 AND MAX 60

DEGREE: MINIMUN 50 AND MAX 80