

Jomo Kenyatta University of Agriculture and Technology (JKUAT)

DEPARTMENT OF COMPUTING

ICS2406: Computer Systems Project

PROJECT PROPOSAL REPORT

REF: JKU/2/83/022

Your Title: Research on Mulnutritioned Children

Author:
Name: Maryline Chepkemoi Reg. No:
Submission Date:Sign:
Course.

Supervisor 1:			
Name:	Dr Okeyo Sign:	Date:	
Supervisor 2:			
Name:	Surname Sign:	Date:	
Supervisor 3:			
Name:	SURNAME Sign:	Date:	

Period: June 2015

Abstract

Give a good, brief summary of the proposed research.

Your abstract goes here!

Contents

1	Background/Introduction	3
2	Problem Statement	3
3	Justification	3
4	Literature Relevant to your Proposal	3
5	Research Methods and Design	3
6	Schedule	3
7	Budget	4
8	Other Information	4
9	Conclusion	4

1 Background/Introduction

Give a brief introduction to your proposal.

2 Problem Statement

Outline your research question and research objectives.

3 Justification

Provide a rationale for selecting this topic/question (word length to be agreed for this and other sections.

4 Literature Relevant to your Proposal

Outline at least four or five pieces of literature which you will draw on for the project. Academic literature should be drawn from textbooks, conference papers or academic journal articles. Please include full references.

5 Research Methods and Design

Outline the research methods you intend to use. Provide justification of their use.

6 Schedule

There should be a clear outline of when the different tasks are to be completed.

7 Budget

There is need to have a realistic budget of the project which falls within the allocated funds. Should it exceed, then there should be justified ways through which the excess funds shall be raised.

8 Other Information

Include any other information that may be relevant to the project.

9 Conclusion

Give your deductions on the proposal in general

Note: The whole proposal document should not be less than 5 pages not exceed 10 pages starting from Introduction to Conclusion![1]

References

- [1] Phillips E.M. and Pugh D. S. $How\ to\ get\ a\ PhD,$ Maidenhead: Open University Press. Fourth Edition, 2009
- [2] Marc Joye Highly Regular Right-to-Left Algorithms for Scalar Multiplications, Lecture Notes in Computer Science, pg 135-147, 2007