# ARDHI UNIVERSITY

### DEPARTMENT OF COMPUTER SYSTEMS AND MATHEMATICS

#### FINAL YEAR DISSERTATION CONCEPT NOTE

<b>Proposed Dissertation</b>	Title:	(Identify	the	subject	matter	of	the	proposal.	This	should	be	one
sentence)												

# **General Introduction (Context and background)**

(Give brief introduction of your study area and highlight the problem you want to solve.) (Mention a knowledge void which would be supported by previous works.)

(one paragraph)

- i. Where and when does the problem arise?
- ii. Who does the problem affect?
- iii. What attempts have been made to solve the problem?

# **Declaration of Originality (Relevance)**

(Tell why this project need to be conducted?)

(one paragraph)

- i. What will happen if the problem is not solved?
- ii. Who will feel the consequences?
- iii. Does the problem have wider relevance? Are similar issues found in other contexts?

# **General Objective:**

(State in one sentence your dissertation project expects to achieve)

### **Specific Objectives:**

(break down the general objective into list of activities that will enable you to meet your general objectives. The activities should be specific, measurable, attainable, researchable and time bound) (not more than 4 activities and should be numbered using numerals)

Eg.	
i.	To evaluate
ii.	To analyse
iii.	
iv.	

**Research Questions** (Each specific objective/activity should have one question)

### **Proposed Methods**

The methods description(s) should include data sources, instruments, procedures, and analysis methods to be used in achieving each specific objective.

**NOTE**: This will be more elaborated in formal proposal.

**Expected Output** (what will be the output once this dissertation project is done?)

References (provide list of references)