

Date:

## PUSAT PENGAJIAN SISWAZAH (PPS) CENTRE FOR GRADUATE STUDIES

RESEARCH TITLE		
Full name	:	
Matric no	:	
Programme	:	
Telephone Num	ber:	
E- Mail	:	
Date of submis	sion:	
copied section(s)	_	for assessment do not contain either whole or partially unless explicitly annotated (in quotation marks and with
(Student's Sign Date:		
quality and its co which is academi	ommand of language. I	oposal and certify that is satisfactory in term of scope, I hereby responsible for the content of the proposal, d of PhD or Master Degree. I agree that the proposal fence.
Main Supervisor's	Name:	Co-Supervisor's Signature (if any):
Official Stamp: Date:		Official Stamp: Date:
For Faculty Used O	nly	
Whether the stude i. Research N	nt has completed: lethodology YES	NO NO
ii. Compulsor	y subject as mentioned in	the offer letter YES NO NOT RELATED
Checked by:		
Postgraduate Progran Research & Postgradu Official Stamp:	nme Chairman/ Deputy Dean ate	

## **GUIDELINES FOR PROPOSAL DEFENCE REPORT (SOCIAL SCIENCES)**

1. INTRODUCTION		
<ul><li>1.1 Research background</li><li>1.2 The research problem/Problem</li></ul>	statement	4
1.3 The objectives of the study	4	,
1.4 Research question(s)/Hypothes		
<ul><li>1.5 Research scope/Limitations</li><li>1.6 Expected outcomes 4</li></ul>	4	
2. <b>LITERATURE REVIEW</b>	5	
2.1 Summary of past studies	6	
2.2 Summary of present studies	7	
2.3 The gap in the existing knowled	_	7
2.4 The proposed works or concep	tuai solutior	1S /
<ul><li>3. PROPOSED METHODOLO</li><li>3.1 Research design 6</li></ul>	<b>GY</b> 6	
3.2 Data sources and Data collection	on technique	es 7
3.3.Issues of reliability and validity		
<ul><li>3.4 Sampling/modeling/experiment</li><li>3.5 Data analysis and interpretation</li></ul>		
3.6 Flow charts 10	тарргоасті	3) 9
3.7 Gantt Chart or Time Line	10	
4. <b>PRELIMINARY RESULTS</b>	(optional)	11
<ul><li>4. PRELIMINARY RESULTS</li><li>5. REFERENCES 12</li></ul>	(optional)	11
	, ,	
5. <b>REFERENCES</b> 12	, ,	
5. <b>REFERENCES</b> 12  GUIDELINES FOR PROPOSAL D	, ,	
5. REFERENCES 12  GUIDELINES FOR PROPOSAL D  1. INTRODUCTION	EFENCE R	
<ul> <li>5. REFERENCES 12</li> <li>GUIDELINES FOR PROPOSAL D</li> <li>1. INTRODUCTION</li> <li>1.1 Research background</li> </ul>	EFENCE R	EPORT (ENGINEERING)
<ul> <li>5. REFERENCES 12</li> <li>GUIDELINES FOR PROPOSAL D</li> <li>1. INTRODUCTION</li> <li>1.1 Research background</li> <li>1.2 The research problem/Problem</li> </ul>	EFENCE R statement	EPORT (ENGINEERING)
<ul> <li>5. REFERENCES 12</li> <li>GUIDELINES FOR PROPOSAL D</li> <li>1. INTRODUCTION</li> <li>1.1 Research background</li> <li>1.2 The research problem/Problem</li> <li>1.3 The objectives of the study</li> </ul>	EFENCE R statement	EPORT (ENGINEERING)
5. <b>REFERENCES</b> 12 <b>GUIDELINES FOR PROPOSAL D</b> 1. <b>INTRODUCTION</b> 1.1 Research background  1.2 The research problem/Problem  1.3 The objectives of the study  1.4 Research question(s)/Hypothes	efence R statement 4 ses 4	EPORT (ENGINEERING)
5. <b>REFERENCES</b> 12 <b>GUIDELINES FOR PROPOSAL D</b> 1. <b>INTRODUCTION</b> 1.1 Research background  1.2 The research problem/Problem  1.3 The objectives of the study  1.4 Research question(s)/Hypothes  1.5 Research scope/Limitations	efence R statement 4 ses 4	EPORT (ENGINEERING)
5. <b>REFERENCES</b> 12 <b>GUIDELINES FOR PROPOSAL D</b> 1. <b>INTRODUCTION</b> 1.1 Research background  1.2 The research problem/Problem  1.3 The objectives of the study  1.4 Research question(s)/Hypothes  1.5 Research scope/Limitations	efence R statement 4 ses 4	EPORT (ENGINEERING)
5. <b>REFERENCES</b> 12 <b>GUIDELINES FOR PROPOSAL D</b> 1. <b>INTRODUCTION</b> 1.1 Research background  1.2 The research problem/Problem  1.3 The objectives of the study  1.4 Research question(s)/Hypothes  1.5 Research scope/Limitations  1.6 Expected outcomes 4	efence R statement 4 ses 4 4	EPORT (ENGINEERING)

2.3 The gap in the existing knowledge 7	
2.4 The proposed works or conceptual solutions	7
3. <b>PROPOSED METHODOLOGY</b> 6	
3.1 Research design 6	
3.2 Data sources and Data collection techniques	7
3.3.Issues of reliability and validity 8	
3.4 Sampling/modeling/experimental techniques	8
3.5 Data analysis and interpretation approach(s)	9
3.6 Flow charts 10	
3.7 Gantt Chart or Time Line 10	
4. <b>PRELIMINARY RESULTS</b> (optional)	11
5. <b>REFERENCES</b> 12	
GUIDELINES FOR PROPOSAL DEFENCE REP	PORT (MATHEMATICS)
<ol> <li>INTRODUCTION</li> <li>1.1 Research background</li> <li>1.2 The research problem/Problem statement</li> <li>1.3 The objectives of the study 4</li> <li>1.4 Research question(s)/Hypotheses 4</li> <li>1.5 Research scope/Limitations 4</li> <li>1.6 Expected outcomes 4</li> </ol>	4
<ol> <li>INTRODUCTION</li> <li>1.1 Research background</li> <li>1.2 The research problem/Problem statement</li> <li>1.3 The objectives of the study 4</li> <li>1.4 Research question(s)/Hypotheses 4</li> <li>1.5 Research scope/Limitations 4</li> </ol>	4

- **PRELIMINARY RESULTS** (optional) **REFERENCES** 12 4. 11
- 5.