KNF7023/ KNF6023 RESEARCH METHODOLOGY PRESENTATION RUBRICS

STUDENT NAME:				
MATRIC NO :				
MASTER/PhD:	Master	PhD	(Circle where applicable)	
RESEARCH TITLE:				
SUPERVISOR NAME:				
FACULTY/INSTITUTE:	Faculty of Engine	eering		

			PART A. SUBJECT	KNOWLEDGE				
CRITERIA	CLO/ PLO/ MQF	n=1	n=2	n=3	n=4	Weighta ge	Mark n	Total Marks
Research Methodology Concept	CLO1/ PLO1/ MQF1	Demonstrates very poor understanding	Demonstrates poor understanding	Demonstrates good understanding	Demonstrates excellent understanding	4		
Research Methodology Components	CLO2/ PLO2/ MQF1	Demonstrates very poor understanding in research methodology	Demonstrates poor understanding in research methodology	Demonstrates good understanding in research methodology	Demonstrates excellent understanding in research methodology	6		
Effective Research Plan	CLO3/PLO5/MQ F2	Very poor research plan with no clear research direction	Poor research plan with little knowledge of way forward	Good research plan with some knowledge of way forward	Excellent research plan with clear understanding of way forward	6		
			PART B. O	THERE				
CRITERIA	CLO/ PLO/ MQF	n=1	n=2	n=3	n=4	Weighta ge	Mark n	Total Marks
Presentation slide/material	CLO3/MQF3C	Poor legibility and visual quality	Fair legibility, visual quality and creativity	Good legibility, visual quality and creativity	Excellent legibility, visual quality and creativity	2		
Communication skill	CLO3/MQF3C	Unable to convey message, low confidence level and inaudible	Able to convey message with limited confidence, weak voice and poor interaction with audience	Able to convey message with acceptable confidence, clear voice and fair interaction with audience	Able to convey message convincingly and effectively, clear voice and good interaction with audience	2		
Time management	CLO3/MQF3C	Unable to present within specified time	Able to present within specified time with poor time allocation for each section	Able to present within specified time with satisfactory time allocation for each section	Able to present within specified time with excellent time allocation for each section	2		
Answering questions	CLO1/ PLO1/ MQF1	Could not answer all question	Hesistantly answer questions	Could answer certain questions but not all	Confidently answers all questions	3		

COMMENTS/	
REMARKS:	
EXAMINED BY:	
	 •
SIGNATURF:	
SIGNATURE:	
SIGNATURE:	

Notes on Course Learning Outcomes (CLO):

KNF6023 - Research Methodology (Master of Engineering)	KNF7023 - Research Methodology (Doctor of Philosophy)
CLO1 - evaluate the concept of research methodology (PLO1, C5)	CLO1 - summarise the concept of RM (PLO1, C6)
CLO2 -integrate the important components of research methodology in scientific writing and research proposal (PLO2, C5)	CLO2 - relate the important components of RM in scientific writing and res. Prop. (PLO2, C6)
CLO3 - formulate an effective research plan for the proposed research project (PLO5, A4)	CLO3 - propose effective research plan for the proposed research project (PLO5, A5)
CLO4 - integrate ethical values in conducting the research (PLO11, A4)	CLO4 - practice ethical values in conducting the research (PLO11, A5)