



## Department of Mechanical Engineering

### ENGR450 - REPORT WRITING FORMAT AND EVALUATION

Project title: .....

REPORT SECTIONS	ASSESSMENT
<b>CHAPTER 1-INTRODUCTION (25/100)</b>	
Summary of the problem.	
Brief background account of the problem, significance of the work and application.	
What has been published or done on a chosen topic is written.	
Discussion about related previous works.	
<b>CHAPTER 2- DESIGN, ANALYSIS, MANUFACTURING, ASSEMBLY, TESTING (35/100)</b>	
Applied knowledge of mathematics for design calculations (If available).	
Solutions of related equations (If available).	
Selection of manufacturing method and materials (If available).	
Presentation of manufacturing details (If available).	
Explanation of assembly process (If available).	
Testing of final product and reporting (If available).	
<b>CHAPTER 3- RESULTS AND DISCUSSION (20/100)</b>	
Presentation and Discussion about the results and technical difficulties or innovation of final product.	
<b>CHAPTER 4- CONCLUSIONS AND FUTURE WORK (10/100)</b>	
Conclusions and Future work	
<b>REFERENCES (5/100)</b>	
References written in the reference list and cited in the main text.	
<b>APPENDICES (5/100)</b>	
Gantt Chart-1	
Drawings (with respect the technical drawing standards).	
Poster, website of project and final CD (If available).	
Total Grade:	...../100

Supervisor Signature

--