

**Table 1: Organization of the report (40%)**

Criteria	Comments/Suggestions	Marks
<p><b>Continuity and coherence of flow of ideas from FYP1 to FYP2 (5%)</b></p> <p><b>FYP1: Introduction and Literature Review</b></p> <p><b>FYP2: Implementation, Results and Discussion (35%)</b></p> <p>Understand and able to develop and describe the mathematical model/system/solution/model/algorithm/approaches/device/numerical solution/simulation (5%)</p> <p>Clarity of descriptions of Instruments/methodology/Process (5%)</p> <p>Clarity of rationales/justification given/project scope. (5%)</p> <p>Acknowledgements of limitations / Discussion on any experiences / constraints that make the product failure. (5%)</p> <p>Interpretations of project implementation, research/solution/ model/algorithm (5%)</p> <p>Able to describe on the testing criteria/data/plan/questionnaire/outcome for the project (functionality/usability, reliability/portability/ etc.)(5%)</p> <p><b>Writing Techniques (5%)</b></p> <ul style="list-style-type: none"> <li>✓ Dissertation structure and arrangement follows logical sequence</li> <li>✓ Clarity of sentences and comprehension</li> <li>✓ Proper use of diagrams to assist comprehension</li> <li>✓ Correct use of citation</li> <li>✓ Appropriate and relevant references</li> </ul>		

**Table 2: Presentation of Prototype (60%)**

Criteria	Comments/Suggestions	Marks
<p><b>(i) Prototype Simulation model (system developed/research finding/algorithm/model/solution) (50%)</b></p> <p>Functionality/Algorithm/model/solution/techniques/mathematical model/simulation (process satisfying requirements) (20%)</p> <p>Database management /sampling/scenario/case study/design (20%)</p> <p>Usability/Proof of Concept (interface) (10%)</p> <ul style="list-style-type: none"> <li>• Suitable design for method, approach and techniques used</li> <li>• Competency of prototype/system/research approach to address problem</li> </ul>		

<p><b>statement and objectives</b></p> <ul style="list-style-type: none"> <li>• <b>Sufficient error handling in prototype/system/research approach</b></li> <li>• <b>Creativity and uniqueness of prototype/system/research approach</b></li> </ul> <p>All functions are presented correctly and consistent with the description in Chapter 3  All interfaces consistent and performed correctly as described in Chapter 4  Database management</p>		
<p><b>Examiner</b>  <b>Project Management &amp; Question-Answer Session (10%)</b></p> <p>Clarity of justifications/rationales (5%)  Project contribution (5%)</p> <p><b>Supervisor</b>  Project Management  Time management &amp; Report Submission  Frequency of discussion with supervisor  Discipline and Working Attitude</p>		

**How to conduct the FYP2 examination:**

1. Read the report. The reports that you will examine will be given to you approximately 7 days before the Symposium.
2. Complete the assessment for each report (Table 1 and Table 2)

**Project No & Title :**

**Examiner :**

**Signature :**

**Date :**