1.1 FYP Evaluation Process

Evaluations will be conducted in the following stages.

Proposal Evaluation, Beginning of Semester 7 - 10%

• Presentation (~20 mins) of the proposal to a panel - 10%

Progress Evaluation, end of Semester 7 - 20%

Progress presentations (~20 mins) to the panel

Final Evaluation, End/mid of Semester 8

- Final Presentation and demonstration (~60mins) to the panel 45%, individual contribution evaluated
- Poster presentations open to all staff 7.5%, evaluated individually
- Project short paper -7.5%, evaluated by third party
- Project report 10%, evaluated by the supervisor

Bonus marks for publications

Conferences (Bonus marks per paper)

- Rank A* 7 marks (no upper limit on the number of papers)
- Rank A 5 marks (no upper limit on the number of papers)
- Rank B 3 marks (limited to a maximum of 3 papers)
- Rank C 2 marks (limited to a maximum of 2 papers)
- Unranked up to 2 marks as decided by the panel. (limited to a maximum of 1 paper)
- Note: Ranks are based on CORE (Computing & Research Education) rankings.
- Scopus indexed 3 (limited to a maximum of 2 papers)
- Google Top 20 3 (limited to a maximum of 2 papers)
- Scopus indexed AND Google Top 20 6 marks (no upper limit on the number of papers)

Journals (Bonus marks per paper)

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If 2017 impact factor > 1,
    Min {Impact factor x 2, 10}
    Note: If the impact factor is less than 3, only a maximum of 2 papers will be counted.
Else,
    Panel decides up to 2 marks (limited to a maximum of 1 paper)
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1.2 Guidelines for the final Report

The final report should include the following chapters and conform to the library guidelines given <u>here</u>.

- Abstract
- Introduction (should include the overall problem the team attempted to solve, the background and the motivation to it).

- Literature review (summary of the individual literature reviews mentioned below)
- Methodology chapters*
- Conclusions

1.2.1 Methodology chapters

Each team member should write their own individual methodology chapter, where they report the work they did. Each such chapter should contain its own,

- Introduction (should include the specific sub-problem the team member attempted to solve, the background and the motivation to it).
- Literature review
- Experimental evaluation and discussion of results
- Conclusions