**Computer Science – Level 3 – Project Preparation Paper**

|  |  |
| --- | --- |
| **Student Name:** |  |

**Date:**

|  |  |
| --- | --- |
| **Mark:** |  |

|  |  |  |
| --- | --- | --- |
|  | **Mark** | **Rationale for mark** |
| **Abstract and Introduction (20%)**   * Adequacy of Abstract * Description of background * Discussion of aims and achievements |  |  |
| **Related Work – Literature (30%)**   * Adequacy of literature surveyed * Critical analysis of literature |  |  |
| **Solution [Proposed Methodology] (30%)**   * Adequacy of the proposed solution * Clarity of the solution presented * Clarity of the distinction between literature and own potential contribution * Description of the algorithms to be used  (if applicable) * Description of the tools to be used (technical and/or theoretical tools)(if applicable) * Specification and design (if applicable) * Description of the evaluation method to be adopted (if applicable) * Discussion of testing to be used (if applicable) |  |  |
| **Validity (10%)**   * Support for problem/question * Support for relevance of the Related Work * Support for the proposed methodology/analysis |  |  |
| **Writing Skills (10%)**   * Clarity of presentation of ideas * Readability, grammar * Conformance to a format suitable for a research paper |  |  |