**Vocational Training Council | Engineering Discipline**

**IBSP Interim Report**

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| Student Name and Number: | |  | | |
| Program and Campus: | |  | | |
| Project Supervisor: |  | | Company Name: |  |
| Project Title: | |  | | |

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| Interim Report: | |  | | | |
| The written Interim Report is an important documentary evidence, together with the Project Logs for assessing your interim performance. The length of the report should be minimum in 1000 words.  Engineering/Professional Aspects  *Provide a proper engineering report on the following:*   * *Elaboration on the aims and objectives of the project and their significance to the industry* * *Background information of the engineering problem to be solved with substantial details and references* * *Explanation on the engineering theories, practices and skills involved and the methodologies adopted to solve the problems* * *Identify and analyse the engineering/ technology problems with supporting information* * *Survey data, test results, findings, prototype, material, etc. you have collected or created for solving the problem* * *Preliminary analysis, discussion and conclusion (if any)* | | | | | |
| The number of pages of report attached: | | | | |  |
| Signed by the Student: |  | | Date of Submission: |  | |