**Master of Software Engineering (MSE) Project (Industrial Attachment) 1 Evaluation Form MANP2124**

Name of Student:

Title of the Project:

Academic Advisor:

Organization Name:

*The Industrial Attachment Report 1 is accepted with* ***MINOR AMENDMENTS.*** *The report needs to be completed within 1 week (must be approved by the supervisor)*

*The Industrial Attachment Report 1 is accepted with* ***MAJOR AMENDMENTS.*** *The report needs to be completed within 4 weeks (must be approved by the examiners)*

*The Industrial Attachment Report 1 is* ***REJECTED*** *(the reasons for rejection are given below) The student needs to be reassessed in the following semester.*

*Reason:*

Examiner’s Name:

Signature:

Date:

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**A. Presentation Assessments**

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| --- |
| **Taxonomies & Soft Skills: P7/CS1- CS6 Communication Skills (CO2,PO3)** |
| **Initiate** the solutionfor the problem to be solved in the project | Able to explain**very clearly, effectively and confidently** using slide presentation | Explain **less****clearly, effectively and confidently** using slide presentation | Fail to explain **very****clearly, effectively and confidently** using slide presentation | **Marks** |
| 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |  |
| **Taxonomies & Soft Skills: A4/LS1-LS2 Leadership Skill (CO5,PO6)** |
| **Defend** the methodor solution proposed in the project | **Very Clear** indefending the proposed method or solution | **Quite Clear** indefending the proposed method or solution | **Not Clear** indefending the proposed method or solution | **Marks** |
| 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |  |
| **TOTAL MARKS/20** |  |

**B. Industrial Attachment Report Assessments**

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| --- |
| **Taxonomies & Soft Skills: C5 Cognitive Level 5 (CO1,PO1)** |
| **Formulate** theproblem project objectives and scope of the project | **Very clearly defined and formulated** theproblem and/or hypothesis | **Defined and formulated** the problem and/orhypothesis | **Not Very clearly defined and formulated** theproblem and/or hypothesis | **Marks** |
| 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |  |
| **Taxonomies & Soft Skills: P7/KK1 Entrepreneurship Skill (C03,PO6)** |
| **Compose** thesolution that can be implemented in the related industry | The proposedsolution is **highly suitable** to be implemented in the industry. | The proposedsolution **is suitable** to be implemented in the industry. | The proposedsolution is **not suitable to be** implemented in the industry. | **Marks** |
| 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |  |
| **Taxonomies & Soft Skills: A4/LL1-LL2 Lifelong Learning Skill (C04,P05)** |
| **Organize** clearly theproposed solution by adhering to the UTM Thesis Writing Guideline. | **Highly compliance** toUTM Thesis Writing Guideline | **Partly compliance**to UTM ThesisWriting Guideline | **Minimum compliance** to UTMThesis WritingGuideline | **Marks** |
| 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |  |
| **TOTAL MARKS/30** |  |

**General Comments**

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Instruction: Please provide your comments/suggestions based on the following sections.

|  |
| --- |
| **1. Project Title:** |
|  |
| **2. Introduction:** Objectives, Background Problem, Scope of Study, Project Planning |
|  |
| **3. Literature Review:** General |
|  |
| **4. Project Methodology:** |
|  |

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| --- |
| **5. Initial Findings:** |
|  |
| **6. Project Deliverables: IRS,** SRS, SDD, STR |
|  |