The marking is subjected to the submission of the assigned work in the Lab.

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|  | **Unsatisfactory, 1** | **Satisfactory, 2** | **Good, 3** | **Very Good, 4** | **Extra ordinary, 5** |
| **Level of understanding of the problem (Problem statement)** | Demonstrates an inability in identifying a problem statement or related contextual factors | Demonstrates a limited ability in identifying a problem statement or related contextual factors | Begins to demonstrate the ability to construct a problem statement with evidence of most relevant contextual factors, but problem statement is not complete | Demonstrates the ability to construct a problem statement with evidence of most relevant contextual factors, and problem statement is adequately detailed | Demonstrates the ability to construct a clear and insightful problem statement with evidence of all relevant contextual factors |
| **Implementation with relevant standard/approach in coding** | Unsatisfactory understanding of the code procedure | Implements the relevant codes incorrectly | Implements the relevant codes but ignores relevant contextual factors | Implements the relevant codes with minor mistakes. | Implements the relevant codes perfectly |
| **Hardware Design of the project** | Design/ detailing of components not done or wrongly done | Design/ detailing of components done with mistakes | Design/ detailing of components done without mistakes but no design/detailing circuit | Design/ detailing of components done with unclear circuit | Design/ detailing of components done with complete circuit |
| **Overall outcome of the project (Code and Hardware)** | Integration of code and hardware is not performed or done entirely wrong | Integration of code and hardware is performed but hardware model is inaccurately defined | Hardware and code model is reasonable but integration of code and hardware has some mistakes | Integration of code and hardware is adequate with minimal mistakes | Integration of code and hardware performed perfectly |