|  |
| --- |
| **Computer Engineering Department**  **Microcontroller Lab (10636496)**  **Report Grading Sheet** |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Instructor Name:** | **Experiment #:** | | | | |
| **Academic Year:** | **Performed on:** | | | | |
| **Semester:** | **Submitted on:** | | | | |
| **Student Names:** | | | | | |
| 1- | | 2- | | | |
| 3- | | 4- | | | |
| 5- | | 6- | | | |
| **Evaluation Criterion** | | | **CLO** | **Grade** | **Points** |
| Abstract and AimsAims and idea of the experiment are clearly stated in simple words | | |  | 10 |  |
| **Introduction, Apparatus and Procedures** Introduction is complete and well-written, all grammar/spelling correct, Appropriate background information related to the principles of the experiment is provided. The list of apparatus and procedures are also provided | | |  | 15 |  |
| Experimental Results, Calculations and DiscussionResults analyzed correctly. Experimental findings adequately and specifically summarized, in graphical, tabular, and/or written form. Comparison of theoretical predictions to experimental results, including discussion of accuracy and error analysis as needed. | | |  | 50 |  |
| ConclusionsConclusions summarize the major findings from the experimental results with adequate specificity. Highlighting the most important results | | |  | 15 |  |
| Appearance Title page is complete, page numbers applied, content is well organized, correct spelling, fonts are consistent, good visual appeal. You have also to use reference for the information you provide | | |  | 10 |  |
| Total | | |  | 100 |  |