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| **Title** | **Level 1****Beginning or incomplete****(0-50) %** | **Level 2****Developing****(50-65) %** | **Level 3****Accomplished****(65-80) %** | **Level 4****Exemplary****(80-100) %** | **Max Marks** | **Awarded Marks** |
| **Knowledge required**  | No prior knowledge of experiment. | The knowledge is just appropriate and lags the requirements. | The knowledge related to experiment is satisfactory. | The student is well acquainted with the beginner level knowledge for the experiment. | 25 |  |
| **Follow Procedure** | Lacks the appropriate knowledge of the lab procedures , often requires help from the teacher to even complete basic procedures | Demonstrates general knowledge of lab procedures , requires help from teacher with some steps in procedures | Demonstrates good knowledge of the lab procedures , will ask peers for help with problems in lab procedures , works to follow each step before moving on to the next step | Demonstrates very good knowledge of the lab procedures , Thoroughly and carefully follows each step before moving on to next step | 25 |  |
| **Follow Safety guidelines** | Proper safety precautions are consistently missed , needs to be reminded often during the lab | Proper safety precautions are often missed , needs to be reminded more than once during the lab | Proper safety precautions are generally used , may need to be reminded once during the lab | Proper safety precautions are consistently used , consistently thinks ahead to ensure safety , will often help other students to conduct labs safely | 25 |  |
| **Display Individual / Teamwork** | Students neither perform individually nor in a team | Student/s work individually to certain extent but not supportive as a team member  | Student/s work individually and as a team, but there is room for improvement. | Student shows excellent individual and teamwork. | 25 |  |
| **Total Marks** | 100 |  |