



Title of Project : \_\_\_\_\_

Remarks:	Score (write score value to be awarded in the spaces provided)		
	Poor (1)	Fair (2-3)	Good (4-5)
<b>1. Objectives and Hypothesis</b> (Score X 1 = _____) <ul style="list-style-type: none"> <li>Gives a brief <b>introduction</b> to research topic (rationale, background etc).</li> <li><b>Purposes/Objectives</b> of the experiment are clearly identified and stated.</li> <li><b>Hypothesis(es) are testable</b> and achievable.</li> </ul>			
<b>2. Materials and methods</b> (Score X 2 = _____) <ul style="list-style-type: none"> <li>Materials are clearly and <b>accurately described</b>.</li> <li><b>Control</b> if relevant is stated and <b>explained for its relevance</b>.</li> <li>Independent, Dependent and controlled variables are clearly stated.</li> <li>Steps listed are clear and <b>easy to follow</b>.</li> <li>Protocol described with <b>appropriate details</b>.</li> <li><b>No major flaw in experimental design</b>.</li> </ul>			
<b>3. Data analysis</b> ( Score X 3 = _____) <ul style="list-style-type: none"> <li><b>Sufficient and relevant data</b> are collected.</li> <li>Data is presented in an <b>appropriate format</b> (eg charts, graphs, photos, tables).</li> <li>Takes into account <b>any limitations</b> imposed by method in the protocol.</li> </ul>			
<b>4. Discussion/ Conclusion</b> ( Score X 2 = _____) <ul style="list-style-type: none"> <li><b>Strong and valid inferences</b> from data to support/reject hypothesis.</li> <li><b>Gives a conclusion which summarises all findings</b>.</li> <li>Suggests <b>changes and possibilities</b> for further study.</li> <li>Suggests <b>applications of findings</b> where possible.</li> </ul>			
<b>5. Presentation</b> ( Score X 1.5 = _____) <ul style="list-style-type: none"> <li>Content is <b>well organised</b>.</li> <li>Speak clearly and confidently in <b>standard English</b> all the time.</li> <li>Able to <b>hold judges attention</b> and <b>sustain/provoke audience's interest</b>.</li> <li>All members who are present participate in the oral presentation.</li> </ul>			
<b>6. Response</b> ( Score X 1 = _____) <ul style="list-style-type: none"> <li>Attempts to <b>answer all queries</b> confidently.</li> <li><b>Well thought out and elaborated answers</b>.</li> </ul>			

>=60 = A; >=70 = A\*

Only groups scoring at least 70 marks will be considered for Grand Finals.