Name & School: ________________________________________________________________

Title (Brief): __________________________________________________________________

Graduate _____ Undergraduate _____ Start Time: ________ Finish Time: ________

TECHNICAL CONTENT:

1. DESIGN AND EXECUTION OF THE RESEARCH (10 points) _______/10
   • Did the approach show creativity in addressing the problem?
   • Was the research project plan well designed?
   • Was the research project executed precisely, accurately and efficiently?

2. EVALUATION OF THE RESULTS (10 points) _______/10
   • How reliable are the results?
   • Are the results interpreted correctly?
   • Are the conclusions based on sound data (i.e., not exaggerated, implied, or over-interpreted)?

3. IMPORTANCE AND RELEVANCE OF THE RESEARCH (10 points) _______/10
   • Did the investigator communicate the relevance of the project?
   • Did the investigator address the practical application of the project?
   • Did the investigator recognize the economic and environmental impact of such technology?

TECHNICAL PRESENTATION:

1. ORGANIZATION (15 points) _______/15
   • Introduction—did it prepare the audience?
   • Outline—was there a logical flow of thought?
   • Summary—did it summarize the main points?

2. DELIVERY (15 points) _______/15
   • Clarity of speech?
   • Tone of voice?
   • Visual contact with the audience?
   • Calmness (lack of nervous habits)?

3. VISUAL MATERIALS (15 points) _______/15
   • Clarity of materials (could you read them?)
   • Outline—was there a logical flow of thought?
   • Summary—did it summarize the main points?

4. INTERACTION WITH AUDIENCE (15 points) _______/15
   • Did the speaker capture the audience’s attention?
   • Was the speaker able to provoke significant questions?
   • Did the speaker handle the presentation well?

5. TIMING? (10 points) _______/10
   • Was the speaker within the time limits?
   • Did the speaker allow appropriate time for questions?

TOTAL _______/ 100