The abstract should accurately convey the essential nature of the research conducted and the most significant conclusions reached. A further purpose of the abstract is to attract the interest and curiosity of the non-specialist reader and thus encourage exchange, discussion, and elaboration between various authors and between authors and readers.

SUPERVISING SCIENTIST CERTIFICATION

Student’s name ____________________________________________________________

THIS FORM MUST BE COMPLETED BY ANY SUPERVISING SCIENTISTS OF STUDENTS PRESENTING PAPERS TO JSHS. Write on the reverse or separate sheets if necessary.

1. State the origin of the project idea. Assignment; chosen from a list of possibles; students suggestion; arise from a discussion; carry-on from previous work.

2. Did the student work on the project as a team member? If yes, state the size of the team, the other types of participants (student, professional researchers, etc.) and describe the student=s role on the team.

3. Assign percentages indicating independence to the various parts of the project.
   - Experimental Design ________________________________
   - Choice of techniques _______________________________
   - Use of special equipment ____________________________
   - Construction of equipment __________________________
   - Gathering Data __________________________
   - Evaluation of Data __________________________
   - Results/Discussion __________________________

4. State the areas of the project (using the list in 3 above) in which the student showed creativity and ingenuity.

5. State whether or not the student received a salary or other compensation for this research.

COMMENTS:

_____________________________________________  ________________________________
Signature of Supervising Scientist  Title

___________________________________________  ________________________________
Institution  Date