

# Nokia Bell Labs North Jersey Regional Science Fair

### **NJRSF Entry Form**

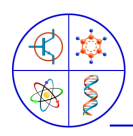
All students entering the Fair must complete this form and submit it via the website. Note that <u>each student</u> on a team project must submit a separate entry form.

			Date			
Section I. Project	: Information					
Year of Fair (2017,	etc.)					
Student Name						
Name of High Scho	ool currently attending					
Name of Advisor Sponsoring Project						
Type of Entry	Individual Project	Team Leader	Team Member			
Certification Requi	rement: Please mark the checrules:	kbox if your project invo	lves any of the following as			
Human Par	ticipants					
Vertebrate Animals						
Potentially	Hazardous Biological Agents					
Hazardous	Chemicals, Activities, or Device	ces				

#### **Section II. Ethics Statement**

Scientific fraud and misconduct are not condoned at any level of research or competition. This includes plagiarism, forgery, use or presentation of other researcher's work as one's own and fabrication of data. Fraudulent projects will fail to qualify for competition in affiliated fairs and the Intel ISEF. The NJRSF and Society for Science & the Public reserves the right to revoke recognition of a project subsequently found to have been fraudulent.

I have read and understand the Ethics Statement.



## Nokia Bell Labs North Jersey Regional Science Fair

#### Section III. Terms of Entry in the NJRSF

By signing below, the Student and Advisor acknowledge that they have read, understand, and agree to the following conditions of entry in the Nokia Bell Labs NJRSF:

- a) The Student and Advisor are responsible for adhering to all NJRSF and ISEF rules. It is understood that advance certification is required for projects involving any of the areas listed in the Section I Certification Requirement. If you checked ANY of the boxes in that section, you must submit the appropriate ISEF forms by December 1 of the year prior to the Fair for review by the Scientific Review Committee (SRC). An SRC review may also be necessary if your research plan involves any significant degree of risk.
- b) The Student and Advisor understand that the NJRSF Scientific Review Committee may be contacted through the website at any time for preliminary review of a proposed research plan, to ascertain whether further review is required.
- c) The Student and Advisor are responsible for ensuring that all experimental work adheres to the necessary safety procedures and that the work is performed under any required supervision.
- d) The Student and Advisor authorize the use of photographs of the Student and/or project in future NJRSF publicity.
- e) The Student and Advisor understand that the student is expected to prepare a ten-minute oral presentation of this project for use in the Finalist Symposium, in the event the project is chosen as a finalist for the ISEF awards.
- f) The Student and Advisor certify that the information provided on this form is accurate.

Student's Signature	Advisor's Signature	