Capital Area Science and Engineering Fair
Student Exhibitor Entry Form

PRINT all information	The state of the control of the state of the
PRINT all information  1. STUDENT EXHIBITOR INFORMATION	4. CATEGORY (check one)
Name Kendre Aditya N Grade M Agc 17	Animal Sciences
Name of Parent/Guardian Nivrutti Kendre Home Phone (717) 620 8494	Behavioral & Soc. Sciences
Home Address 12 Hamlet Circle Mechanicsburg 17050	Biochemistry
Street City Zip Code	Cellular & Molecular Biology
E-mail Address kendreaditya@gmail.com	Chemistry
School Cumberland Valley HS School Phone (717) 697-8261	✓ Computer Science
2. STUDENT PROJECT INFORMATION	Earth Science
Exhibit Title Generative Adversarial Networks for PCG Arrhythmia Detection	Energy & Transportation
Capitalize Every Word In Title (maximum of 84 characters) Is Electricity Needed for Display? YES NO	Engineering
	Environmental
3. EXHIBIT SIZE	Mathematical Sciences
<ul> <li>a. Junior Division (Grades 7, 8) - Maximum exhibit width is 36 inches.</li> <li>b. Senior Division (Grades 9, 10, 11, 12) - Maximum Exhibit width is 42 inches.</li> </ul>	Medicine & Health
c. All projects must be NO MORE than	Microbiology
30 inches deep • 9ft. high • 250 lbs. in weight.	Physics & Astronomy
	Plant Sciences
	NOTE: For team projects, each team member must complete and submit this
IMPORTANT TO HAVE YOUR ENTRY ACCEPTED FOR EXHIBITION IN THE CAPITAL AREA SCIENCE AND ENGINEERING FAIR THE FOLLOWING ST	
<ul> <li>a. The exhibit which I plan to enter in the Capital Area Science and Engineering Fair, is my own work and has been completed by me within the rules of the Capital Area Science and Engineering Fair with which I am familiar.</li> <li>b. If the exhibit is accepted, I hereby agree to abide by all rules of the Capital Area Science and Engineering Fair.</li> <li>c. I understand that my exhibit is entered at my own risk and that the Capital Area Science and Engineering Fair and Whitaker Center for Science and the Arts are not responsible for loss or damage to my exhibit or any of its parts.</li> </ul>	
Student Exhibitor's Signature	
7. My son, daughter or ward, whose name appears above and who has signed the statement above, has my permission to participate in the Capital Area Science and Engineering Fair (CASEF) in accordance with its rules and regulations. Additionally, by my signature, I am giving permission for CASEF to take photographs of my child, named above. I understand that these photographs will be taken for recipients of Special Awards solely for the use of CASEF as well as the sponsoring organization. There is no expiration date on this release and I will not seek compensation for usage.	
Parent or Guardian's Signature	The state of the s
8. SCHOOL FAIR DIRECTOR APPROVAL	
To the best of my knowledge, the exhibit described on this form is the work of the student entering it and the information given is correct. I've completed and signed a Checklist for Adult Sponsor Form and it is attached to this form. DUE TO SPACE, SOME PROJECTS MAY NOT BE INCLUDED AT CASEF. IF ANY PROJECT NEEDS TO BE ELIMINATED, IT WILL BE DONE BASED UPON YOUR RATING BELOW. FAILURE TO RANK AND SIGN EACH PROJECT COULD RESULT IN ELIMINATION OF ALL PROJECTS FROM YOUR SCHOOL.	
Our school fair committee rates this exhibit as of to be entered from our school with #1 being best.	in the Capital Area Science and Engineering Fair
Director's: Home Phone 717 - 343 - 5155  Printed Name Wile For Signature  TEACHERS: RETURN THIS FORM WITH ALL REQUIRED FORMS ATTACHED NO LATER THAN ESTABLISHED DEADLINE  CASEF, Fair Director • Whitaker Center for Science and the Arts • 225 Market Street, 2nd Floor • Harrisburg, PA 17101  - PLEASE DO NOT FAX ENTRY PACKETS -	