**CV Approval Cover Sheet**

**Complete this sheet and place it atop your completed forms before you scan and submit them.**

**Name:** Aditya Kendre

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**Building:** CVHS **Grade:** 11

**Sponsor:** Christopher Irvin **Email:** cirvin@cvschools.org

**Required forms: *These forms must be completed for ALL projects.***

**Sponsor initials**

\_\_\_\_\_\_\_ **1: Adult Sponsor Checklist** -Checklist and Sponsor Signature

\_\_\_\_\_\_\_ **1A: Student Checklist** – Student and Project Details, plus the separate type-written **Research plan (i.e. title, problem, hypothesis, materials, procedure, and analysis) with five-source Bibliography.**

\_\_\_\_\_\_\_ **1B: Approval form** - Signatures of student and parent/guardian, as well as signatures of SRC or IRB if required.

\_\_\_\_\_\_\_ **3: Risk Assessment form** - required by the CV IRB in order to determine if the project involves hazardous chemicals (not found in a typical high school chemistry laboratory setting), hazardous activities or devices (i.e. weapons), and microorganism that are [not exempt](https://student.societyforscience.org/Potentially-Hazardous-Biological-Agents) from pre-approval.

**Potential forms: *Determined with your sponsor by using the*** [***Form Wizard***](http://www.pjas.net/isef-forms-wizard)***.***

\_\_\_\_\_\_\_ **1C: Regulated Research / Institution setting** - for projects not completed at home or school.

\_\_\_\_\_\_\_ **2: Qualified Scientist form -** may be needed for projects that have human participants, vertebrate animals, potentially hazardous biological agents (including microbes) and DEA-controlled substances.

\_\_\_\_\_\_\_ **4: Human Participants form** - ALL projects that use human participants.

**Human Informed Consent** - required for each actively participating humans.

\_\_\_\_\_\_\_ **5A: Vertebrate Animal** - ALL non-exempt vertebrate projects conducted at home/school/field site

\_\_\_\_\_\_\_ **5B: Vertebrate Animal** - for vertebrate projects conducted in a Regulated Research Institution

\_\_\_\_\_\_\_ **6A: Potentially Hazardous Biological Agents Risk Assessment** - needed for microorganisms, rDNA, fresh/frozen tissues (including primary cell lines, human and other primate established cell lines and tissue cultures, blood, blood products and body fluids.

\_\_\_\_\_\_\_ **6B: Human and Vertebrate Animal Tissue** - for projects that use fresh/frozen tissues (including primary cell lines, human and other primate established cell lines and tissue cultures), blood, blood products and body fluids

\_\_\_\_\_\_\_ **7: Continuation/Research Progression** - Required for projects that are a continuation/progression in the same field of study as a previous project for this student. NOTE: The previous year's abstract and research plan must be included with the form.