Exciting stances

www.excitingscience.org







Exciting Science Group

To excite school students about science and technology

Volunteer group of CSIR-NCL scientists and IISER-P faculty

The idea is **NOT** to teach science, but to communicate the joys/thrill of doing research.

Key element: Create interface between students and practising researchers ("real" scientists)

Exciting Science Group: Activities

Popular Science Talks (once a month on Sunday morning at Venture Center)





School Outreach Programme (work with 3 PMC schools)

Weekly science clubs Summer internships at NCL



Workshops: Chemistry, Scratch programming, etc.
Science Quiz
Science Fair

Developing a Research Project

Guruwamy Kumaraswamy
based on presentations made by
Narayan Iyer (SSI)
Arnab Bhattacharya (TIFR)
Chetan Gadgil and BLV Prasad (NCL)

C 🛈 www.excitingscience.org

Exciting Science Group

- An Initiative of NCL scientists and IISER-P faculty -



Home



About us



Support us



Contact 1



ExcitingScience.Org is the website of the science outreach activity organized by scientists at the National Chemical Laboratory, and faculty from the Indian Institute of Science Education and Research, Pune, India. We aim to share the excitement of science and technology with school students.

(Sunday,20 Nov 2016(10 am) :"Small is beautiful" |<u>Register</u>or write to register@excitingscience.org

- 1.Submission Link for ESG Science Fair"
- 2. <u>Preparatory Workshop for ESG Science</u> <u>Fair</u>
- 3. ESG Science Fair 2016-17

Popular talks for school students

Reaching out to schools

Mentoring for science projects

← → C i sciencesociety.in/esg/openconf.php	
ESG Science Fair	
ESG Science Fair Online Synopsis Submission	
Home Email ESG Science Fair Administrator	
\$	Welcome to ESG Science Fair 2016-17 conducted by Exciting Science Group, Pune Submission Deadline: Friday, January 20th, 2017
 Make a Submission View Submission Edit Submission Upload File View File 	
Download ESG Science Fair Handbook	Thank you to
For More Information on Exciting Science Group vi	Science Society of India
http://www.excitingscience.org/	for developing a
Review & Program Committees:	submisssion portal for us
Sign In	
Sign up	(Thanks especially to
keycode required: Enter	
Program Chair:	Narayan Iyer and Arnab
• Sign In	Bhattacharya)

Title of project Details of team/guide **Subject category** Synopsis (< 250 words) **Details of project:** What is innovative about your work? Where did you get the idea? What work have you completed? References What is your guide's contribution?

Details of project:

8. Restricted Items/Regulated Research: If your research involves human subjects, vertebrate animals, potentially hazardous biological agents, hazardous chemicals, radiation, lasers, etc., these may be either be prohibited, or possible only under specific guidelines.

Write "Not Applicable" if your project does not deal with restricted items / regulated research.

Part 2: Supporting Data / Additional Information & Ethics Statement

A) Supporting Data/Additional Information

Please attach relevant calculations, graphs, diagrams, photographs, program code, results etc. Any information that helps quantitatively support your project will be useful in evaluating your work

You will get an option to upload a file after submitting this form. Only one file can be uploaded, so please make a single pdf file and submit

B) Ethics Statement

Scientific fraud and misconduct are not condoned at any level of research or competition. Such practices include 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 this fair or affiliated fairs.

Research ethics

https://en.wikipedia.org/wiki/Research_ethics

From Wikipedia, the free encyclopedia

Research ethics involves the application of fundamental ethical principles to a variety of topics involving research, including scientific research. These include the design and implementation of research involving human experimentation, animal experimentation, various aspects of academic scandal, including scientific misconduct (such as fraud, fabrication of data and plagiarism), whistleblowing; regulation of research, etc. Research ethics is most developed as a concept in medical research. The key agreement here is the 1964 Declaration of Helsinki. The Nuremberg Code is a former

Plagiarism

plagiarism

/ pleidzəriz(ə)m/

noun

the practice of taking someone else's work or ideas and passing them off as one's own. "there were accusations of plagiarism"

Common forms of student plagiarism [edit]

According to "The Reality and Solution of College Plagiarism" [28] created by the Health Informatics department of the University of Illinois at Chicago there are 10 main forms of plagiarism that students commit:

- 1. Submitting someone's work as their own.
- 2. Taking passages from their own previous work without adding citations.
- 3. Re-writing someone's work without properly citing sources.
- 4. Using quotations, but not citing the source.
- 5. Interweaving various sources together in the work without citing.
- 6. Citing some, but not all passages that should be cited.
- 7. Melding together cited and uncited sections of the piece.
- 8. Providing proper citations, but fails to change the structure and wording of the borrowed ideas enough.
- 9. Inaccurately citing the source.
- 10. Relying too heavily on other people's work. Fails to bring original thought into the text.

https://en.wikipedia.org/wiki/Plagiarism

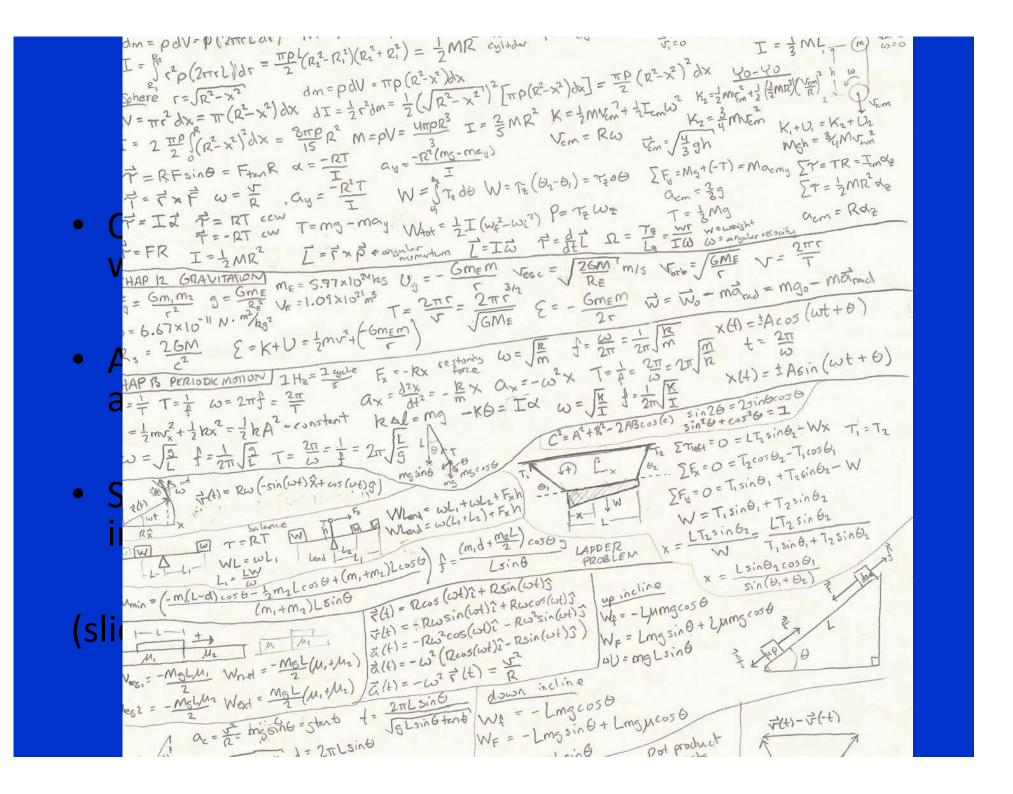
Fraudulent Projects

Fabrication of Data Falsification of Data

(not fraud but not good practice)
Overinterpretation of Data

So, you want to do a research project

Where do you start?



Most Important

NO THERMOCOLE MODELS!

NO GLITTERY CHARTS AND NOTEBOOKS

SCIENCE projects, not ART & CRAFT projects!!

Slide taken from Arnab's talk

Research based projects?

Challenges:

- Almost all local/national science fairs encourage model-making, pedagogical posters
- Students, and teachers, not aware of simple research based ideas that can be turned into excellent projects
- Evaluation of projects at school level fairs do not emphasize criteria appropriate for research

Slide taken from Arnab's talk

Not a standard school lab expt.!

#1 Pitfall – most students/teachers think a research project is like an experiment done as part of the school curriculum!

Experiments typically done (shown?) in high-schools are

- Very routine and predictable
- Usually planned to be completed in fixed time, with a predetermined result that has to be demonstrated for "success"
- The best way to turn off kids from science!

Slide taken from Arnab's talk

What is Research?

Usually

- We don't know the answer before starting out.....
- So we ask questions, make hypotheses, make observations/ do experiments to prove or disprove our hypotheses...
- No fixed end-point, can modify path of depending on what is done, and upon making interesting observations
- Here, we are talking about ORIGINAL research (not something you can look up)

Slide based on Arnab's talk

What is / isn't a Research Idea?

To start with, come up with an idea – either based on your experience, or in discussion with a guide.

We are looking only for original research ideas

What we do NOT consider a research idea includes (a) simply repeating an experiment from a book, viz. adding acid to metal to generate hydrogen or neutralizing acids with bases or germinating seeds; (b) essays on science topics, viz. an essay on the environment or nuclear power, etc.; (c) models that demonstrate what is already known, such as generation of electricity by windmills, or visualization of a geometric solution, etc.; (d) making claims without basis, viz. without an experimental design or calculation.

We want <u>your</u> research idea, NOT something that you looked up on the internet and copied verbatim.

What makes a good project?

- Innovation / Novelty / Creativity (has to be there somewhere, maybe in a very limited way)
- A structured, systematic approach to the problem
- Well-documented work (log books)
- An appreciation of the "what is so exciting about this"

(Slide taken from Arnab's talk)

Common tips

Helpful hints

- Use available resources fully anyone can be a guide
- Maintain a log book record of the thought process, and original data is a must!
- Starting off with a hypothesis and proving it is incorrect can also be good science
- Control experiments are often forgotten
- Appropriate measurements e.g "V only, no I"
- Solid conclusions repeatability, practicality, knowledge of limitations of data

(Slide taken from Arnab's talk)

Select your topic

- Choose a topic that interests you you'll have a lot more fun (and probably learn more)
- Check all the resources around you.
 - For eg. If you are doing a project on Eucalyptus leaves, ensure that you have the Eucalyptus tree in the surrounding region where you live
- Literature survey helps define questions
 - Books
 - Wikipedia
 - scholar.google.com, www.scirus.com or

(taken from Chetan/Prasad't talk)

Let's consider some topics from previous fairs

Twant to make a easphone and a traslator, poor people who can't go classes for other lawquages by this they can speak on under stand other.

Tgot this idea from a film named shamitabh. In which a man wo ho can't speak has given a carphon and a translator and the other man has a earphon what that man speak he can hear and by that earphone it goes in that tras-lator and can speak that working which that man has speaken by that I got this I dea

@Can we go near the sun to get and store its maximum amount of energy? @ Is at possible to go near the sun? @ How can we go near the sun? If we can't which device or object can we send near the sun? @ Is it possible to get maximum solar energy on the surface of earth? @ If it is possible

Your Research Ideas

NB cream (non-Busning cream)

while doing activities of burning and torchering our body while get burned. The solution is NB cream.

रब्युन्निन्य पान स्वान मधुमेहापात्म मुक्त वहा ।

हे आजीब्याइन्या व्यव्यानील वनस्पनी आहे यान द्वन शहरा नियंतिन
हेण्यास मदन होत. आमच्या रोजारच्या काकूना अयबेटीस ओह त्या रोज सम्बद्धी अनशोपीटी या वनस्पनीन्य एक शिन पान न्यावून अथना स्मूरीत्म स्वानान त्योन्यी रवनश्किरा कभी श्लोहिती आदक्त येते या वनस्वनीन्य

वातावरगातील कार्बन डायओक्साइड कमी करें।

You have an Idea. What Next?

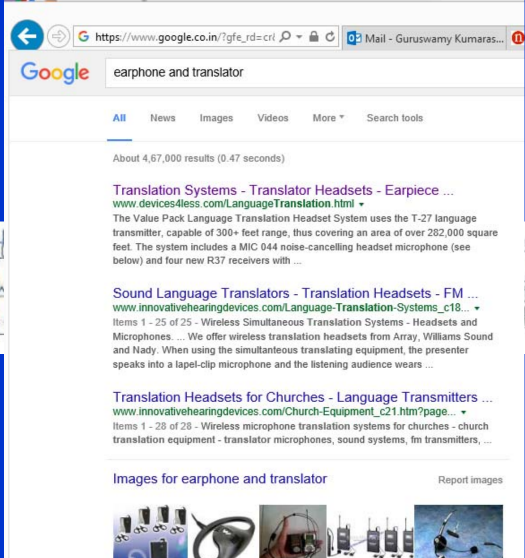
- Hypothesis: a tentative theory that can be proved or disproved through further investigation and analysis.
 - Usually one hypothesis for each question you have.
 - You must do at least one experiment to test each hypothesis.

You have an Idea and Hypothesis. What Next?

search the literature (using, for example, books, internet searches, google scholar, patent databases, etc.) to see if someone has already done what you are proposing to do

Is your idea novel?

Searching the Literature



poop puages





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- --- Tx & Rx each Use 2 AA Batteries.
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Simultaneous Interpretation and Translation Equipment 101

Hello -

I have no idea how you got to this website.

Maybe a colleague referred you. Maybe you came from an online search. Or maybe you're already a customer.

But I'll bet someone has asked you to research buying language translation equipment for your office, church, school district, etc.

Two years ago, I was in your shoes. My boss in a previous job decided that we needed to buy translation equipment for some conferences that we were running, so she put me in charge of

DWS INT2 Portable Interpretation System from Williams Sound Hi - I'm Will and I started this company to help you find the best simultaneous translation / interpretation equipment for your organization.



If you need a sales quote, are looking for an audio product you don't see on the site, or have any other questions just drop me a line.

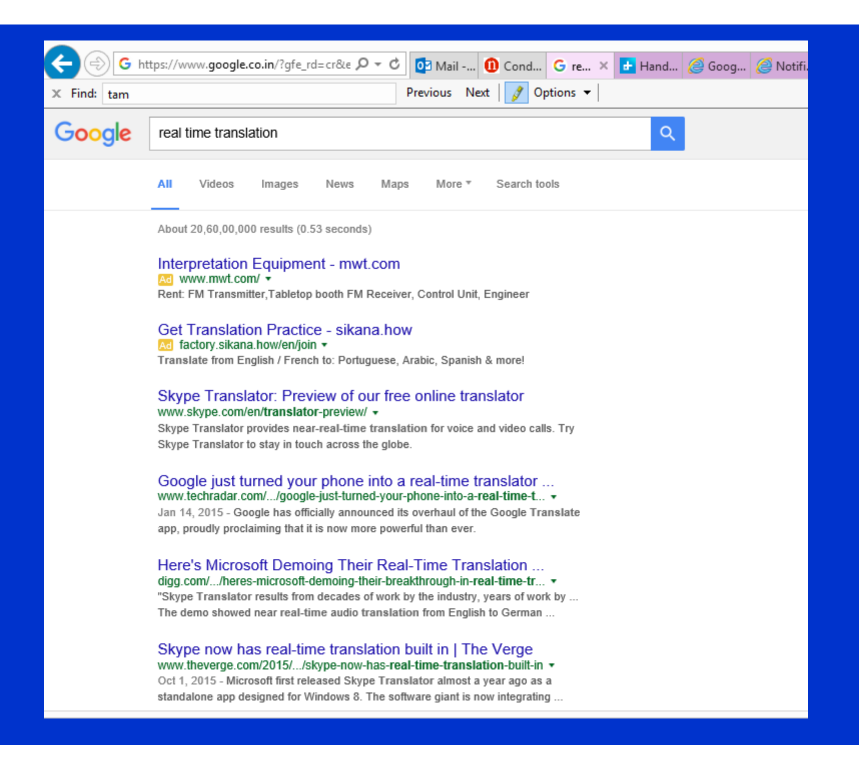
I usually respond within 30 minutes during business hours (EST).

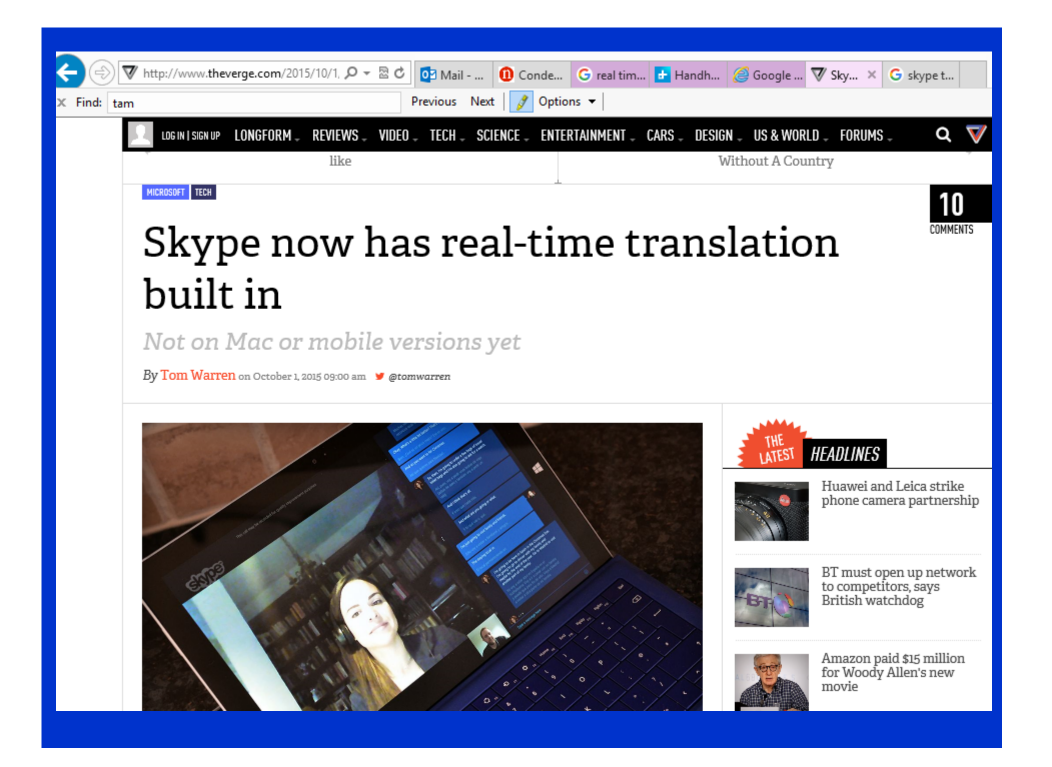
Call: (877) 817 0733

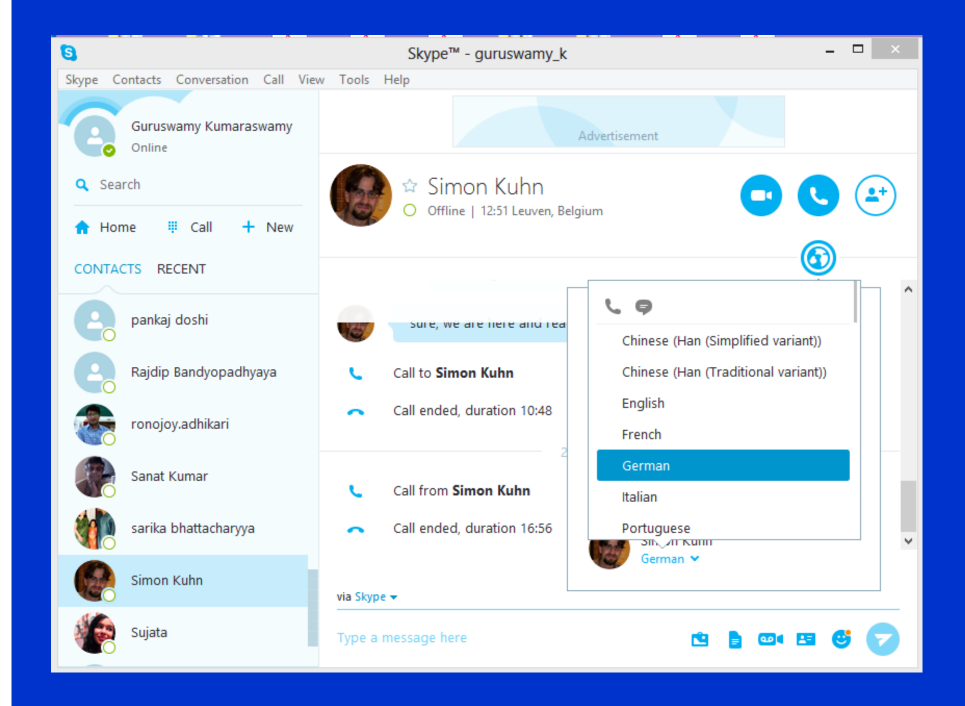
Or email:

will.ward@translationequipmenthq.com

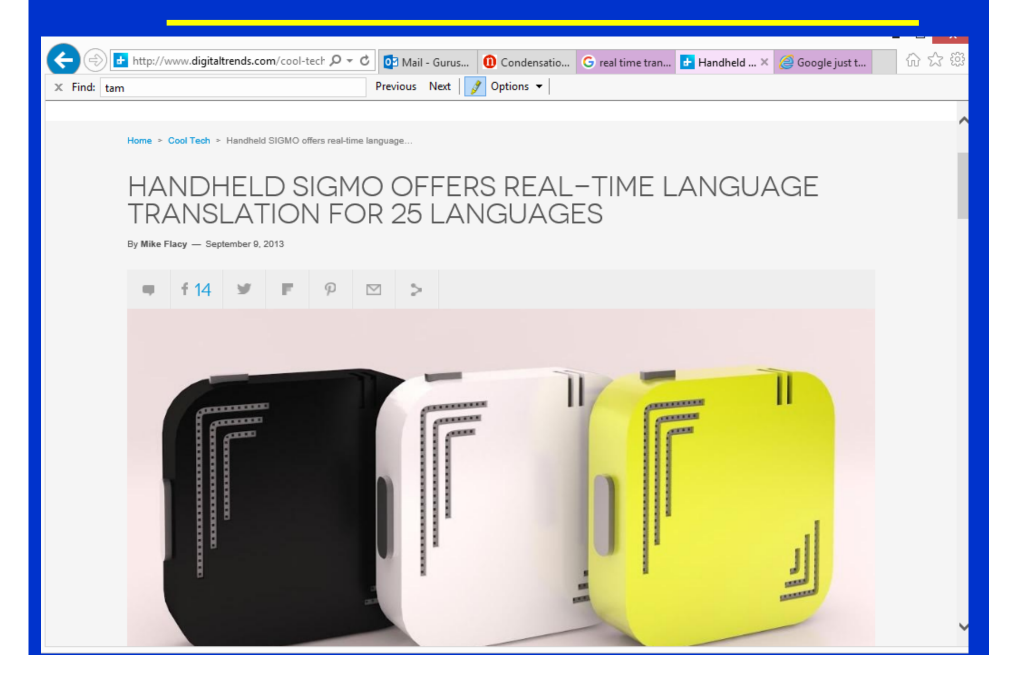
Note: All equipment we sell is for interpretation using a LIVE human interpreter/translator. There is nothing that I know of that exists now that is able to produce a good quality audio translation







How about a portable device that can translate?



Is this idea novel?



What can we do that is NOVEL?

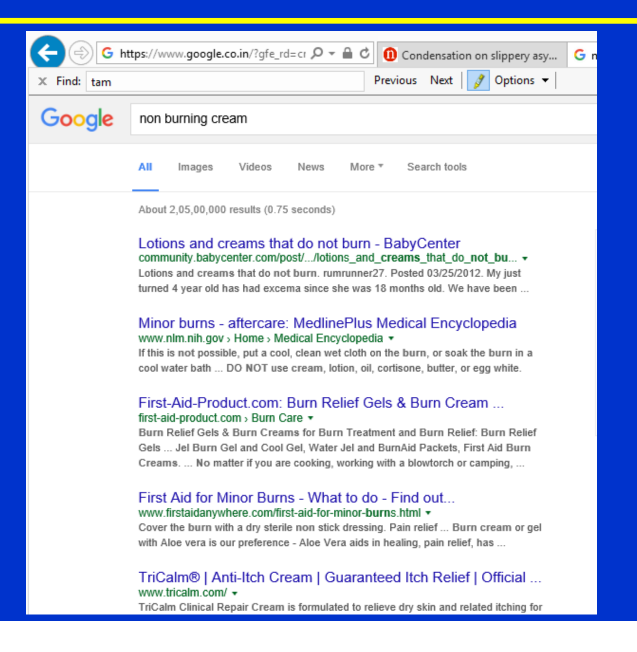
- Does a translator to/from Hindi exist?
- Does a translator to/from Marathi exist?

How does a translator work? Fairly complicated.

Need to record sentence, then need to "understand" sentence (it is really difficult to understand English grammar, for example), then need to translate into new language



Another example



How can one proceed?

Alternate keywords?

Try a google search

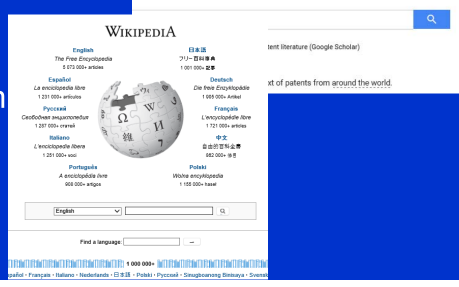
Also try google scholar http://scholar.google.com





or google patents http://patents.google.com

or Wikipedia http://www.wikipedia.org





What next?

- √ You have an idea
- √ You've checked the literature and your idea is novel

What now?

EXPERIMENTAL PLAN: how to do the project?

(Taken from previous years)

QUESTION:

How do birds sense food?

- Do they see their food or do they smell it?

EXACTLY what experiment will you do to check this?

EXACTLY what experiment will you do?

Separate out effects of seeing food vs smelling food

Decide what species of bird to study
Determine natural food
Keep food for bird – covered with transparent sheet
so that the bird can see it (but not smell it)
Or make plastic replica (that looks like food but,
obviously, does not have any smell)
Keep food for bird – covered with mesh so that can
smell it (but cannot see it)

How exactly will you do this experiment?

Question 2: Can we use weeds as herbicides?

How will you plan this experiment?

- Weed
- Weed extract
- Test on what plant?
- Statistics? How many plants?
- How will you determine effect on the plant?

Question 3: Reducing helicopter noise

How will you plan this experiment?

- Source of noise
- Change in blade edge / surface
- Design of wind tunnel
- Noise measurements

What you should NOT do

Reducing noise from a helicopter blade

- I will build a machine that will be attached to the helicopter blade and will reduce noise

What is this machine???
How will it reduce noise???

Wild claims but no "design" for how to make such a fantastic machine

Good to have some calculations or estimates

Converting noise into electricity

- Energy cannot be "created"
How much energy is in sound? How much electricity can this generate and is it sufficient for any application?

We will tap into the brain (or study poisonous snakes)

How will you do such an experiment??

Finally, doing the experiment

Idea -> Hypothesis -> Experimental Design

Experiments:

Collecting data (Careful documentation; Maintain a lab note book – note down all details) – VERY important to maintain a log

Then, analyze data and arrive at conclusions supported by the data

Common Problems

- Abstract Lot of pages; sometimes the message is lost Express your idea in 250 words
- Not enough data provided, it is not clear if it is a mere idea or some work has been done
- Not enough novelty bring out your novelty upfront
- Copied material we hate it! & reject immediately
- If you have a prototype done say a working prototype done!
- State your specific reference don't hide! Don't say referred google or yahoo – state the exact internet site URL
- If you don't have complete data points don't make any conclusion – state that it is in progress

(Slide taken from Chetan/Prasad's talk)

Web resources

- Science buddies <u>www.sciencebuddies.org</u>
 A wonderful resource with many manageable projects at all levels, with a lot of step-by-step directions
- References see Lib. of Congress list
 <u>http://www.loc.gov/rr/scitech/tracer-bullets/environmentaltb.html</u>
- Curriki www.curriki.org
- Google
- Wikipedia

(Slide taken from Arnab's talk)

Science buddies

Free Science Fair Project Ideas, Answers, & Tools for Serious Students



Project Ideas

oogle™ Custom Search

<u>Search</u>

Science Fair Project Resources

Science Fair Project Ideas



- Over 700 Project Ideas to choose from!
- Topic Selection Wizard: Looking for a science fair. project? The Topic Selection Wizard will recommend a science fair project idea that is just right for you.
- Science Fair Project Ideas Directory: Browse through a list of all of our science fair project ideas organized by area of science.

Student Resources



- Science Fair Project Guide: A step by step guide to help you do a science fair project.
- Ask an Expert: Our online bulletin board staffed by volunteer scientists and top high school students ready to answer your science fair project questions.
- Advanced Science Competitions: Tips and techniques to prepare for an advanced science competition such as ISEF or Intel STS.

Science Buddies News



- Science Buddies in Action shows how real kids are using Science Buddies materials to create interesting projects with success! We want to hear your science fair stories, so please share them with
- Science Buddies Winner of a 2008 Parents' Choice Recommended Award in the Website Category (September 10, 2008) Read more...

Teacher Resources



- Teacher Resources: Everything teachers need to plan, manage, and evaluate a science fair or a science project in the classroom.
- Free Scientific Method Classroom Poster: A full color 26"x36" poster providing an overview of the steps of the scientific method.

Announcements

Free, Full Color Scientific Method Classroom Posters, Request a Copy Today!



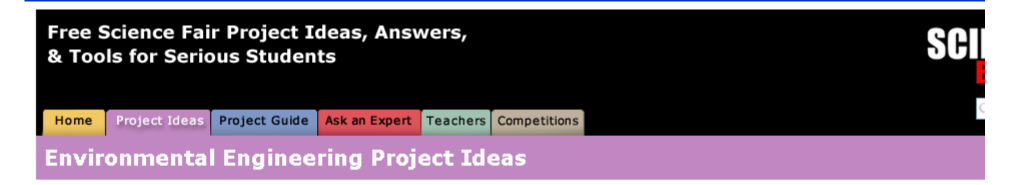
Project Ideas in Action



Awards and Recognition

Slide from Arnab's talk

Science buddies



The human population on Earth is now more than 6 billion, and still growing. With more and more of us living an energy-intensive, modern lifestyle, the environmental stresses from human activity continue to increase. Greenhouse gases leading to global warming and fertilizer runoff resulting in marine "dead zones" are just two examples of large-scale environmental impacts from human activity.

With our environmental engineering science fair project ideas, you can begin to explore these kinds of problems.

K-5 Projects

Elementary School Project Ideas

Grades 6-8 Projects

Middle School Project Ideas

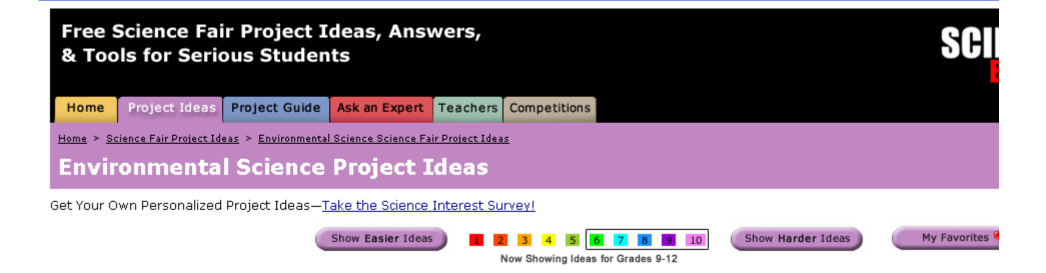
Grades 9-12 Projects

High School Project Ideas



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Science buddies



Landscapes and Water Usage *

Some plants use a lot of water, and some are very drought-tolerant. Drought-tolerant grasses are good for water conservation because they require less water to grow and stay green. How much less... Read more...

Difficulty = 6 - 8 Add to favorites Show others like this

I'm Trying to Breathe Here! Dissolved Oxygen vs. Temperature

To survive, we need oxygen in the air we breathe. Oxygen is also essential for most aquatic organisms, but there is much less oxygen available in water than in air. How much oxygen can dissolve in water? Does the temperature of the water matter? Learn how to measure dissolved oxygen and then see how oxygen concentration changes with water temperature. Read more...

 $\underline{\text{Difficulty}} = \underline{6} \quad \underline{\text{Add to favorites}} \quad \underline{\text{Show others like this}}$

Mapping Troposhperic Ozone Levels Over Time

Ozone in the stratosphere protects the earth by absorbing harmful ultraviolet radiation from the sun. However, when ozone occurs in the troposphere health. In this project you can use data from EPA monitoring stations to analyze the weather/climate conditions that can lead to harmful ozone levels.

Difficulty = 6 - 8 Add to favorites Show others like this

Science Fair

Most importantly – have fun!

Thank you