

Community Recycling Campaign



2015 CRC Invitational Science Fair

Date: 02-21-15

Time: 1.00PM-4.30PM (tentative)

Venue:

Prince of Peace Lutheran Church, Address: 5475 Brand Rd, Dublin, OH 43017

Online Registration:

http://crcfbt.org/Science_Fair.php

(Approved by [The Ohio Academy Of Science](#) and District Science Fairs)



3rd Annual CRC Ohio Invitational Science Fair (2015)

(Accepted by [The Ohio Academy Of Science](#) and District Science Fairs)

(A first step to enter District and Regional/State/International Science fairs)

Note: *This Invitational Science fair is intended for children who don't have an option to participate in a local school science fair in **all counties / school districts in Ohio**. "You must bring a letter from a parent, teacher or principal certifying that your school does not have a local science fair or you didn't participate in school due to schedule conflicts with other activities."*

Please spread this news to your school teachers and friends.

When: 02-21-2015, Time: 1.00PM to 4.30PM (tentative), Registration Deadline: 02-07-2015

Where: Prince of Peace Lutheran Church, Address: 5475 Brand Rd, Dublin, OH 43017

Who: Elementary/Middle/High School Students (1st to 12th) in public/private schools in Ohio.

Please Note: *Only 5th to 12th grade students who get Superior status at CRC Science Fair competition will advance to next level District Competitions and also receive trophies/certificates. The District Level competitions will be held on March 21th, 2015. The 1st to 4th grade students who get top ranks in their grades will receive trophies/certificates/sponsorship awards at 2015 CRC Science Fair Award function.*

Register at: www.crcfbt.org/Science_Fair.php

Contact: Bhaskara Rudraraju
rudrarb@gmail.com



CRC Ohio Invitational Science Fair Participation Benefits

**CRC Invitational Science Fair is a first step
to enter many science fair competitions and to win awards / scholarships**

By participating in local science fairs, children will get an opportunity to advance into many other science fair competitions including:

- [Intel® International Science and Engineering Fair®](#)
- [The Intel Science Talent Search \(Intel STS\)](#)
- [American Junior Academy of Science](#)
- [The Davidson Academy –Davidson Fellowship Scholarship](#)
- [The Ohio Academy Of Science State](#)
- [The Ohio Academy Of Science –District/Regional](#)
- [The Ohio Junior Science And Humanities Symposium at Bowling Green University](#)
- [The Ohio Academy of Science Annual Meeting](#)

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In the Spotlight:

Anjali Dubbaka, 11th grade
Olentangy Liberty High School student.

Winner of 2013 CRC Invitational Science fair.

Also advanced to:

- District 3 (North Central District Science fair),
- The Ohio Academy of Science State Science Fair
- Intel International Science and Engineering Fair (Intel ISEF).



Anjali Dubbaka, Olentangy Liberty High School

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Project Display at Science Fair Competition

- Tri-panel poster board with appropriate information
- Research plan
- Research report
- Research notebook
- Extra copies of an abstract

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Project Display Board at Science Fair Competition



Descriptive Title Here Your Name Here

Abstract

Text description of project and the major result.

Materials & Methods

Experimental design - have your laboratory notebook with you for more details.

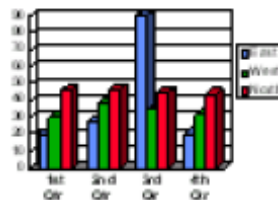
Discussion

Tell about your thought process which led to your results.

Objective (hypothesis)

Concise question that was addressed.

Results



SAMPLE Graph

To change the look of the chart, double click on it. To change the data in the chart, double click on the chart, use the view pulldown and choose datasheet.

Conclusions

OK, you did all this work So what...? Do the results make sense?

Background (Information search)

Information obtained from

What Would You Do Next



Here is an example of a

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Project Display Board Dimensions

36" (91 cm) wide by 30" (76 cm) deep

The top of the display shall not be more than 85" (216 cm) above floor level or 55" (140 cm) above a 30" high table.

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For a Better Tomorrow

(A non-profit tax-exempt organization)
Tax-Id: 27-3686625



2014 Science Fair Photos: [Link](#)



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Rules and Standards

» crcfbt.org/Science_Fair.html

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Student Competitions

Get Motivated

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How can you help?

Donate Now!

Contact Us

Donors **Volunteers**

Thanks to Donors

CRC Invitational Science Fair Competition

Welcome **Stds/Rules/Tips** Resources Registration

Standards, Rules, and Tips

The Ohio Academy Of Science Standards


All students competing at CRC Invitational Science Fair are expected to conform to the Science Day Standards of The Ohio Academy of Science. These standards can be found at the Academy's website: <http://www.ohiosci.org/sds.htm>

Science Day Guide: <http://www.ohiosci.org/ScienceDayGuide.pdf>.

International Rules for Pre-college Science Research: Guidelines for Science and Engineering Fairs 2012-2013: [ISEF Rules](#).

Additional information can be found in the [Student Handbook](#) of the Society for Science and the Public.

These require Adobe® Reader®, a free download from the Adobe® Web site:



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Contact:

Bhaskara Rudraraju

(CRC Science Fair Coordinator)

crc.science.fair@gmail.com

614-446-1794

Online Registration:

www.crcfbt.org/Science_Fair.php

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For a Better Tomorrow

(A non-profit tax-exempt organization)
Tax-Id: 27-3685625



Hudhud Cyclone Relief Efforts Adopted Families and Schools (2014)

Visakhapatnam District, AP, India

Anakapalli Manadal- 460 Families

DB Colony- 200 Families

Singh Colony- 20 Families

Pusala Colony -40 Families

Subramanyam Colony-200 Families



Please Support Us

Adopted Schools- 14

Supporting School Supplies:

Deaf Schools-2

Blind Schools-2

Orphanage Schools- 3

Mentally Challenged- 3

Set up a School Library:

Public High Schools-4

**“We plant trees in each
CRC Adopted School premises”**





Pusala Colony



Singh Colony

DB Colony



**CRC
Adopted
Colonies**

Anakapalli Mandal, Vizag Dt



Subramanyam Colony

Free Educational Resources Website

(www.myreadysset.com)

readysset



elementary

middle school

high school

college



share, learn, practice, and advance

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Learn
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Join Discussion

Forum

Blog

One stop source to get extra help for your children educational needs!

Welcome to my ready set education platform. Join with us to share, learn, practice, and advance-to make our children dreams come true.

Share

Platform for sharing lessons and exchange ideas on a topic of your interest. Post a question. Respond to a other parent's request/ideas. Read Blog.

Learn & Practice

Platform for learning from experts and experienced parents. Practice Online, prepare for various competitions, and receive more scholarships.

Advance

Platform for getting expert guidance and instant help through coaching and feedback. Mark your success, become a champion, and celebrate your success.

- General Discussion
- Competitive Exams
- Standardized Tests (SAT, ACT, PLAN)
- Educational Resources
- Medical College Admission
- Elementary School Planning
- Middle School Planning
- High School Planning
- College Applications
- Undergraduate /Graduate Discussions
- Gifted Education
- Technology
- Careers

Forum