



AP RCE Conference 2nd November, 2011 Chaam, Thailand



Workshops

Film Screenings

Group Activities

Simulation Exercises

Training

Resource Materials

Hands-on Activities

Exposure Visits

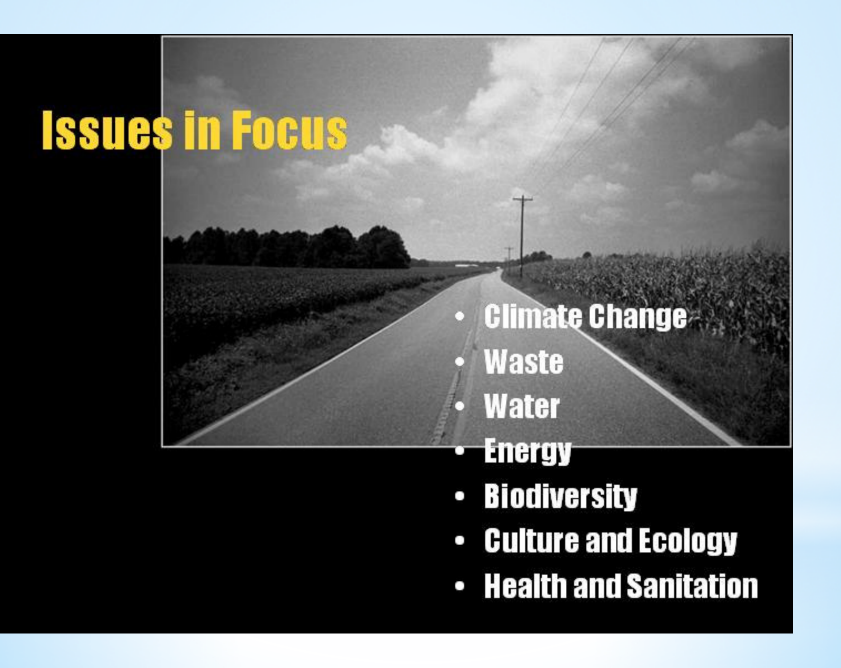
Talks

Competitions

Community Interaction

Partnerships and Networks

- *Ministries: Environment and Forests, Youth Affairs, New and Renewable Energy, Power, Education, etc
- *Bilateral and Multilaterals organisations Swiss Embassy, Canadian Embassy, US Embassy, etc
- * UN Bodies UNESCO, UNEP, UNDP, UNICEF, etc.
- *Academic Institutions-NCERT, CBSE, SCERT, State Councils of Science & Tech., Vigyan Prasar,, KV Sangathan, educational trusts
- *Corporates and others





* Annual YUVA-Youth Meet

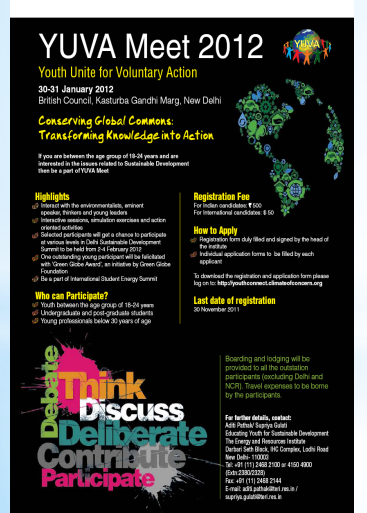












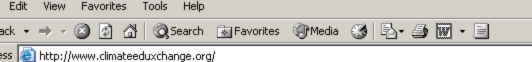
- Participation from Youth from all parts of India and abroad - 2011 saw youth from 14 countries
- Forum for discussion on issues related to sustainable development with a focus on the environment
- Forming national network of like minded youth with a concern for the climate
- Take learning to individual colleges disseminate knowledge on climate change issues

Youth Seminar

- Seminars for young people in 6 provinces of the country
- Platform for deliberation on the state environmental concerns
- Partnership and network with stakeholders at the local level
- Seminars to include; youth panel, interaction with experts and group activities
- Select participants from the seminars to participate in YUVA

Climate Eduxchange

- ☐ Phase III A Dell TERI initiative
- Across 12 cities covering more than 400 schools
- Sensitizing and building awareness of children, teachers and the community on Climate Change issues
- ☐ Web platform created <u>www.climateeduxchange.org</u>
- Looking at a twinning programme with schools in the rural areas and from deprived communities in the urban areas



Llimate Eduxchange

Home About Us Feedback Contact Us

∂Go



Photography Workhop on "Environment and Climate Change"

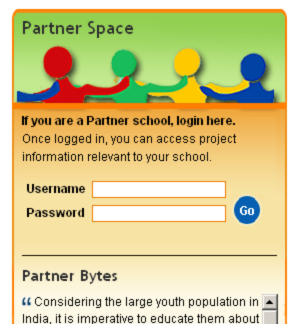
The workshop was organized for a duration of 3 days in Bishop's Co-Ed School, Kalyani Nagar from 8th to 10th March 2010. The main objective was to introduce students to the world of photography and how they can use this medium. to create awareness on pressing environment issues and problems. The outcome of the workshop is a collaborative photo essay of the shots taken by students during the course of three days. The images captured by the students depict the environmental problems of an urban city like Pune. The workshop focussed upon individual skills of the students in their power of imagination and visualization.







Get to understand - Climate Matters Follow popular green campaigns & leaders of change. Take a whole new leap in your learning! Facts, News, Quiz and much more inside... Find out only on 'Know Climate Change' Your Knowledge Space on Climate Change



issues that govern the future of this planet.

Geographical Spread

The programme is reaching out to six major cities of India, namely Delhi, Chandigarh/ Mohali, Pune, Hyderabad, Bangalore, and Chennai, representing the northern, western and southern regions of the country, respectively.

With almost 50 schools in each of these cities, a total of 278 partner schools have been identified across the country and five Knowledge Centres have been set up. Presently, there are 53 partner schools in Delhi, 51 in Hyderabad, 50 in Chandigarh, 45 in Pune, 44 in Bangalore and 35 in Chennai.



GREEN Olympiad 2010

FSD Online

- *Online course for individuals interested in ESD
- *Anyone who is above 18 can register for the course
- *Launched in March
- *Group activities, reading and links on further reading



GREEN Olympiad and TERRAQUIZ

India's premier and first Environment Olympiad for classes 8th to 10th www.teriin.org/olympiad

- Program support- Ministry of Environment and Forests, corporate partners
- Annual event ongoing since 1999
- Participation of about 1,20,000 students from across the country and abroad
- Features in Limca Book of Records
- Bilingual medium- English and Hindi
- ☐ Culminates in Television Quiz Show —TERRAQUIZ
- Telecast on National Geographic Channel





Annual event

- ☐ Participation of approximately 300 teachers from different parts of the country both rural and urban.
- ☐ Participants from other Asian countries
- ☐ Focus on Education for Sustainable Development and Environment
- Education
- ☐ Platform for networking and sharing ideas and learnings
- ☐ Theme 2011- Creating sustainable environment through schools

School Emvironment Educators' Conference



Resource Book on Climate Change























Good indoor air quality. energy-efficient lighting, local building materials -non-toxic options for paints



Classroom lights, fans, lights in the building, corridors -conserve energy, use natural lighting



Measure the total impact of your school on the environment-energy usage, transport, garden, paper, food, furniture and water

> School bus - use it, convert it to more environment friendly energy such as CNG-Cycle walk to school





- efficient means transport
- a garden growin herbal and orga vegetables
- trees around th campus renewable en
- for certain f segregation correct di
- nt audits cience
- nvironment
- of indigenous ucts where buildings hat are green, and





wastage,



Plant trees growing up in a green environment is good for health-go herhal and organic



surroundings work hand in neighbouring



and lights for the outdoors, solar geysers for the cafeteria and hostel



school waste minimise, segregate, recycle, reuse and dispose in the correct manner























* Project SEARCH

(Sensitization, Education and Awareness on Recycling for a Cleaner Habitat)

A TERI – Tetra Pak Initiative

•To help students understand the connection between lifestyle, consumption, waste and environment

- •To promote respect for nature's resources and make an effort to reduce one's footprint by reusing, reducing, recycling & refusing
- •To promote a sustainable lifestyle by educating people to become responsible consumers



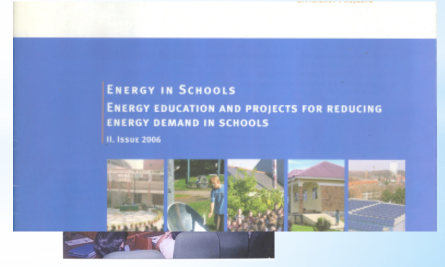




* BEACON Building Energy Awareness on Conservation -Phase III

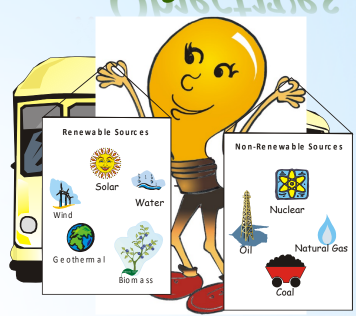
- Sponsored by BEE (Bureau of Energy efficiency and GOI Ministry of Power)
- Phase I schools in Delhi 2003 2004
- Phase II implemented in ten states across India 2004-06
- Phase III in 22 states and UTs –
 Launch 2011





*Objectives...

To provide guidance to teachers in order to maximize excellence in energy conservation education process





To enhance learning of students and sensitize them on key energy issues that will impact their lives

- Awareness
- Action
- Knowledge Exchange
- Capacity Building











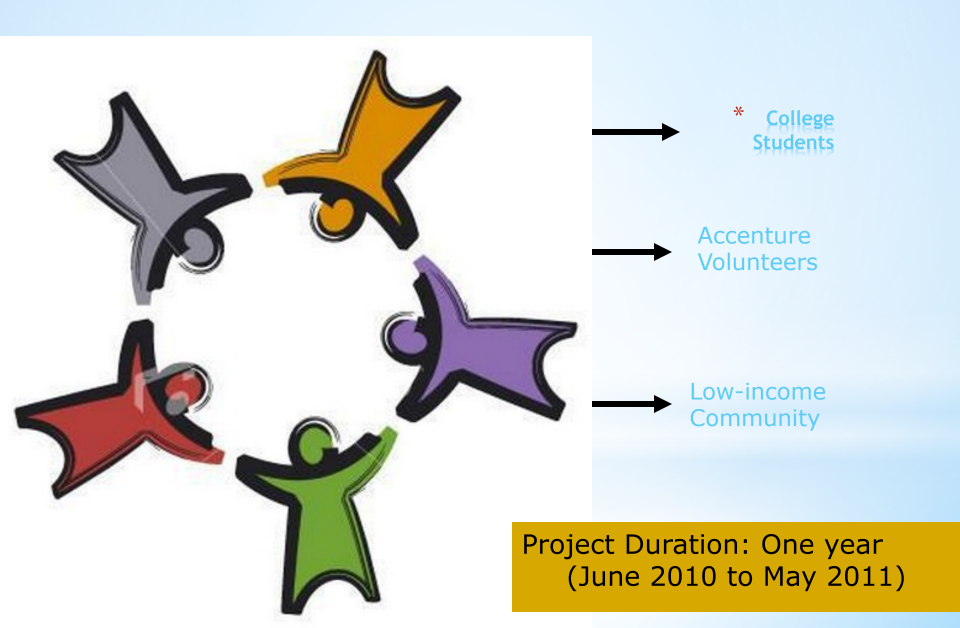
Creating

Awareness and skills in youth for

Responsibility towards

nvironment

Target Group



"Give a man a fish and you feed him for a day. Teach a man to fish and you feed him for a lifetime"

- Chinese proverb



Overall Focus

Environmental Skill Development for Livelihood Generation









*Our Websites

- <u>www.teriin.org</u>
- <u>www.teriin.org/olympiad</u>
- <u>www.climateeduxchange.org</u>
- <u>http://edugreen.teri.res.in</u>
- http://labl.teriin.org/index.php
- <u>www.youthconnect.climateofconcern.org</u>

