To,
1. All Zonal Sc. Conveners
2. I/C. SCW I,II,III,IV
3. HOS . of All Schools of Delhi(Govt./ Govt. Aided / Recognized / Public Schools


Sir,

Enclosed Please find the Guide lines for projects/ Models under various topics for Sc. Exhibition/ Sc. Activities in the schools at Zonal level/ Sc. Center level /State level. The topics as enumerated in the enclosed letter with the proper guide lines may be selected for preparation of projects/ models for the events.

( KUNTI ASWAL )
Dy. Director of Education
( Sc. & TV )

F. DE.40/DDE(Sc)/SC.Exhi/ Sc.Br/2013-14/ 812-822/sc

Dated:- 02.08.2013

F. DE.40/DDE(Sc)/SC.Exhi/ Sc.Br/2013-14/ 812-822/sc

Dated:- 02.08.2013

Encls: As above

Copy to.
1. Addl. DE. (School) Old Sectt.
2. All RDEs.
3. All DDEs.
4. All EOIs.
5. OS (IT), with the request to upload the letter along with enclosures on Deptt. website.

( KUNTI ASWAL )
Dy. Director of Education
( Sc. & TV )
State Level Exhibition has been renamed as State Level Science, Mathematics and Environmental Exhibition, 2013-14 (SLSMEE) for children. The theme for SLSMEE 2013-14 would be

**SCIENTIFIC AND MATHEMATICAL INNOVATIONS**

Recognising the importance of innovations, Govt. of India has declared the decade 2010-2020 as the **Decade of Innovations**.

The guidelines for SLSMEE 2013-14 is available on NCERT website (www.ncert.nic.in) for further dissemination.

In order to facilitate the preparation of exhibits and Models for display in SLSMEE-2013-14 and JNNSMEE-2014, the Theme for SLSMEE-2013-14 will be Scientific & Mathematical Innovations pertaining to areas such as:
1. Agriculture
2. Energy
3. Health
4. Environment
5. Resources

Areas listed above are suggestive, students are free to choose any other areas and develop exhibit involving Scientific and Mathematical Innovations.

**Other Sub-Themes:**
1. SUPW
2. Middle Science
3. Primary Science

**Other Science Based Activities:**

1) **Debate**: Topic - Internet & Social Net Working  
   Duration - Six Minutes, a team of two students, one in favour and other against the Topic from each School. Students upto XIth Standard

2) **Quiz**: Environment - A team of three students can take part from each school upto XIIth standard.

3) **Posters**: Size - 60 cm x 90 cm or 45 cm x 75 cm (Vertically drawn)  
   Sr. - IX to XII - Water conservation  
   Jr. - VI to VIII - Delhi in 2020  
   Sub Jr. - I to V - Trees our friends
4) **Slogan**: Size - 30 cm x 60 cm Horizontally written

- Sr. - IX to XII - Water Co-operation
- Jr. - VI to VIII - Save Ecosystem
- Sub Jr. - I to V - Junk Food

5) **Scientoon**: 60 x 90 cm or 45 cm x 75 cm Vertically drawn

- Natural Disaster

6) **Drama**: Main Theme - Science & Society

- Sub Themes: (1) Water Co-operation
  - (2) Need for Scientific Temper
  - (3) Green Energy
  - (4) Health & Hygiene
  - (5) Life & Works of a Scientist

  Participative students up to Xth class.
  Maximum duration of Play = 30 minutes
  (There should be not more than 8 characters) Poster, Banners & Costumes can be used.

**Children Science Congress**: Topic same as in 2012-13

- Energy: Explore, Harness & Conserve

- Sub Themes: Project may be prepared on any one of the following:
  - (i) Energy Resources
  - (ii) Energy Systems
  - (iii) Energy & Society
  - (iv) Energy and Environment
  - (v) Energy Management and Conservation
  - (vi) Energy Planning & Modelling

A team of 5 students of the Age Group

<table>
<thead>
<tr>
<th>Age Group</th>
<th>Junior</th>
<th>Senior</th>
</tr>
</thead>
<tbody>
<tr>
<td>10-14 yrs.</td>
<td>Junior</td>
<td></td>
</tr>
<tr>
<td>15-17 yrs.</td>
<td>Senior</td>
<td></td>
</tr>
</tbody>
</table>

can take part from each school. One Student of the team will be the Group Leader. Every aspect regarding project should be clear to Group Leader.