

STATE COUNCIL OF EDUCATIONAL RESEARCH & TRAINING Himachal Pradesh



SCERT Complex Rabon
Solan-173211 (H.P.)

Tel.: 01792-228135
Fax: 01792-228135

No. EDN/SCERT/SLN/Science-

Dated:

To

The Deputy Directors Higher/Elementary Education
All Districts
Himachal Pradesh.

Subject: Regarding Write ups for State Level Science Seminar, 2022

Madam/Sir,

In continuation to letter No.EDN/SCERT/SLN/Science-1121 dated 30/07/2022, on the subject cited above, you are requested to direct Principals and Headmasters of GSSS/GHS /Private Senior Secondary Schools of your district to send the hard copy as well as soft copy of the Write ups of maximum **two students** of their school in Hindi/English to Principal SCERT Solan (H.P.) latest by 31/08/2022 along with concerned teacher's contact number & school email id.

A copy (PDF) of Rules and Regulations is attached herewith.

Coordinator Science Seminar
Mobile No.: 9418472022
Email Id: scerthpdm21@gmail.com

Principal
SCERT, Solan (H.P.)

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04/08/2022*

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← 4/8/22

Science City, Kolkata
(A Unit of NCSM)
J.B.S. Haldane Avenue, Kolkata – 700046

NATIONAL SCIENCE SEMINAR –2022

BASIC INFORMATION FOR SCIENCE SEMINAR UPTO STATE LEVEL

- Topic of the Seminar : **Basic Sciences for Sustainable Development:
Challenges & Prospects**
सतत विकास के लिए बुनियादी विज्ञान :
चुनौतियां और संभावनाएं
- Organised by : **National Council of Science Museums**
(Ministry of Culture, Govt. of India)
Sector - V, Block - GN, Bidhan Nagar
Kolkata - 700 091
- Venue of National Science Seminar : **Science City, Kolkata**
(A Unit of NCSM)
J.B.S. Haldane Avenue, Kolkata - 700046
West Bengal
Phone : (033) 22854343 / 9957722411 (M)
Email : nssc2022@gmail.com
mandalbasu4003@gmail.com
Website: www.sciencecitykolkata.org.in
- Date of National Science Seminar : 03 November, 2022

RULES AND REGULATIONS

Introduction :

The objective of the Science Seminar is to inculcate a spirit of scientific enquiry and analytical thinking in the minds of young students. The Science Seminar will be held on a competitive basis in each State and Union Territory. The Seminar is organized generally at School, Block, District and State level before culminating at the National Level. Winners from each School participate at Block level seminars and winners of Block level seminars participate at the District level seminars. A maximum of 2(Two) winners from each District participate in State/UT level Seminar and **only one winner from each State / Union Territory is eligible for National Level Science Seminar**, which will be held at **Science City, Kolkata** on the 3rd November, 2022.

- Participants : High School Students from class VIII to Class X only
- Language : English, Hindi or any recognized Indian language
- Duration : Participants shall make his/her presentation on the given topic for a maximum duration of 6 minutes. This will be followed by a two minute Question-Answer Session with the Judges on the same topic.
- Pattern : Each participant of the State/Union Territory Science Seminar will be asked 3 (three) questions in the Question-Answer session after his/her presentation by the judges and he/she will be required to answer any 2 questions in two minutes. There will be a written aptitude test also for all the participants before the Seminar starts.

Grading : For evaluating and grading the presentations of the participants, following criteria will be judged:

1. Scientific Content in presentation	-	40 marks
2. Fluency in Speech	-	25 marks
3. Ability to answer questions		
(a) A written Aptitude Test of 20 questions (20 minutes maximum)	-	10 marks
(b) Answer to Questions in Question-Answer Session after the presentation (2 out of 3 questions)	-	10 marks
4. Novelty in use of visuals	-	15 marks

Total:		100 marks

Supplementary Visuals : The maximum number of supporting visuals / slides / charts etc. permitted per presentation is altogether 5 (five) only. The details of these are as given below:

a) Charts / Posters – maximum size permitted is 850 mm (width) x 600 mm (height). All charts / posters are to be mounted – one on top of other – as done in a calendar. One side of the chart / poster is considered as one unit. There should be no pop-ups

OR

b) The size of the overhead projector slides should not be more than A4 size, which could be viewed fully when projected

OR

c) Computer based slides, Static (Office 2007/ 2010/2013 .ppsx & .pptx format) without additional features like animation, pop-ups, rollovers, etc. No interaction within one slide is permitted.

Note : 3D models, videos and films are not allowed to be shown during the deliberation/presentation.

Prizes : As decided by the host organizers of State / Union Territory level Science Seminars.

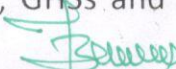
Date : As announced by the State / UT organizing authority (like State / UT Education Dept. / SCERT / SISE / SIE / S&T etc.). However, all contests in States / Uts must be completed on or before **30th September, 2022**. (This is mandatory in order to enable the participants to prepare for National Level Seminar).

Special Note : At the time of deliberation, no Teacher or Escort shall be allowed to assist the participant on the dais except for physically challenged students.

Endst. No.EDN-U(GII)-Environment/2022/- 1682
Office of the, Deputy Director of Higher Education Una Distt. Una (HP).

Dated: 05-08-2022

Forwarded to all the Principal/Headmaster of GSSSs , GHSs and Pvt. Schools in Una District for information .


Dy. Director of Hr. Education,
Una District Una (HP).