BIRLA INDUSTRIAL & TECHNOLOGICAL MUSEUM

(National Council of Science Museums) 19A Gurusaday Road. Kolkata - 700019

BASIC INFORMATION FOR KOLKATA DISTRICT SCIENCE SEMINAR - 2023

Topic of the Seminar: Millets - A Super Food or a Diet Fad?

श्री अन्न- एक मूल्यवर्धित पौष्टिक अथवा भ्रांति आहार ? মিলেট - পুষ্টিকর খাদ্য, না নেহাতই এক চমক ?

Organised by : National Council of Science Museums

(Ministry of Culture, Govt. of India) Sector - V, Block - GN, Bidhan Nagar

Kolkata - 700 091

Host of Kolkata District Science Seminar : Birla Industrial & Technological Museum

19A,Gurusaday Road Kolkata – 700019

Phone: (033)2287 7241, 94773 45291, 9836021157

Email: bitmeducationsection@gmail.com

Website: www.bitm.gov.in

Date of Kolkata District Science Seminar

Date of West Bengal State Science Seminar

Date of National Science Seminar

: August 29, 2023

: September 08, 2023 (for Kolkata District Winner) : October 12, 2023 (for West Bengal State Winner)

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. **Winner from each District will participate in State / Union Territory Level Seminar** and only one winner from each State / Union Territory is eligible for National Level Science Seminar, which will be organized by National Science Centre, Delhi on October 12, 2023.

Participants : High School Students from Class VIII to Class X only

(One participant per school)

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:

Scientific Content in presentation
 Fluency in Speech
 25 marks

3. Ability to answer questions

(a) A written Aptitude Test of - 10 marks 20 questions (20 minutes maximum)

(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) Computer based slides, Static (Office 2007 / Office 2010 .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 District / State / Union Territory / National Level Science Seminars.

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.

Contact Address –

Birla Industrial & Technological Museum

19A Gurusaday Road Kolkata - 700019

Phone: (033) 2287 7241, 94773 45291, 9836021157 Email: bitmeducationsection@gmail.com Website: www.bitm.gov.in