

No. EDN-U-(G-2)Elem/CSC/2017-
Office Of The,
Dy Director Elementary Education

28997-29004

Una Distt. Una (H.P.)

8 Dated :-Sept-2017


Corrigendum

In continuation of Letter no:-EDN-U(G-II) CSC/2017-27115-141 dated-7,Sept,2017 of this office. On the basis of administrative reasons. Children Science Congress-2017 of all sub-div. level in Una Distt has been rescheduled .Other terms and conditions shall remain unchanged

Schedule for Sub-Division level children science congress (CSC)-2017

Sr. No.	Sub-Division	Venue	Date/ Time	Sub Division Observer	Orgaising scretary
1	Amb	GSSS Ghanari	27,28&29,sept.2017,9-00am	Principal GSSS Marwari	Principal/Head. of concerned school
2	Haroli	GSSS Dulehar	3 rd ,4 th Oct.2017, 9-00am	Principal GSSS Beetan	
3	Una	GSSS Nangran	6 th ,7 th ,oct.2017,9-00am	Principal GSSS Oel	
4	Bangana	GSSS Thanakalan	9 th ,10 th rd , oct.2017,9-00am	Principal GSSS Oel	

ENCL:- Guidelines CSC-2017



Dy. Director Elementary Education
Una, Distt. Una (H.P.)

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Copy forwarded to the following for information.

- 1.The Dy director of higher Education Una and requested to ask IT expert to upload this letter on the official website of your office.
- 2.The Principal/Headmaster of the concerned schools.
- 3.The Individual concerned.


Dy. Director Elementary Education
Una, Distt. Una (H.P.)

Children Science Congress-2017

I Sub-division level

1 Science Activity Corner: In the science activity corner simple/activities related to IT/computer, Physics, chemistry, biology, mathematics, astronomy, origami, explaining miracles scientifically, low cost experiments, science through puppetry, rocket making, aerodynamics, making products from wastes etc. will be organized.

Categories:

Sr. Secondary:	10+1 & 10+2	Senior (Urban):	9 th & 10 th
	Senior (rural):		6 th to 8 th
	Junior (urban):		6 th to 8 th

Necessary guidelines for science activity corners:-

Participation from each school is as under:-

Sr. Secondary school	3 students (1 Sr. Sec. Group, 1 Sr. group & 1 junior group)
High school	2 students (1 sr. group & 1 junior group)
Middle school	1 student (1 junior group)

- A trained resource person will organize the corner. The students will perform activity in a group & each group will go to each and every corner.
- Students can bring innovative science ideas/model/or can explain through posters.
- Participating students will not know that they are being observed. Best two students from each category will be selected for Dist. level

2 Science quiz competition:-

A team of two students can participate in quiz competition. Team standing first in their respective categories will participate in District level.

Categories: Same as in the science activity corner.

3 Innovative science model competition (categories: 9th to 12th classes)

Guidelines: The concerned student will bring and demonstrate his/her science model. There will be open competition at Sub-Division level. For innovative science model competition there will be one category viz. students from 9th to 12th class. The students should present working science model with a concept note in Hindi/English handwritten or typed along with diagram or sketch on the prescribed format. The model should be low cost with original work. It should not repeat the conventional science principles. It should be creative, innovative and applied in concept.

1. Science Activity Corner:

Same as sub- division level. The best two talented students will be selected for state level CSC in each category.

2. Science quiz competition:

Same as sub- divisional level. The team standing 1st in their respective categories at District level CSC will participate in state.

3. Scientific project report competition:

Scientific project report competition is held only at District level only.

Focal theme for Scientific project Report Competition 2017: "Science, Technology & Innovation For Sustainable Development".

Sub theme: The Sub- theme are as under:-

1. Natural Resource Management.
2. Food and Agriculture.
3. Energy
4. Health, Hygiene & Nutrition.
5. Lifestyles and Livelihood.
6. Disaster Management.
7. Traditional Knowledge System

Categories:	Sr. Secondary	:	10+1 & 10+2
	Senior (Urban)	:	9 th & 10 th
	Senior (rural)	:	9 th & 10 th
	Junior	:	6 th to 8 th

The students participating in Scientific project Report Competition are directed to come along with the report they have made on one of the above mentioned sub-themes. This is the only event from which the students go up to national level. Those who will participate in project report competition for the first time may collect guidelines from science supervisor. Only hand written project/survey reports will be allowed and computer printed/typewritten project/survey reports will be disqualified for the competition.

4. Innovative science model competition(categories:9th to 12th class)

In this competition at District level students with 1st, 2nd & 3rd prize winner from sub division level will participate.

5. Science skit/play competition:

This programme will be held at District and State level only. Science skit on any of the above mentioned themes can be presented along with typed and/handwritten script with name of script writer and players (5 maximum). The time limit will be 12-15 minutes.

This year focal theme is "Science, Technology & Innovation for Sustainable Development". Skit/ play on the idea must be able to send a message and create interest among the audience. A script of the play has to be submitted. The title of the skit must be specific. There will be no senior/junior categorization for the skit/ play. Students from 6th to 12th can participate.

6. Science Exhibition by organizing school:

a. The organizing school must plan a science exhibition along with adjoining school with low cost and innovative concepts both at sub division and District level CSC.

b. The local Gov. dept. University and NGO' Research institutions will be requested to organize the exhibition during the CSC.