



केन्द्रीय विद्यालय संगठन/KENDRIYA VIDYALAYA SANGATHAN  
(Min. of HRD, Deptt. of Education, Govt. of India)  
18संस्थागत क्षेत्र/18-Institutional Area  
शहीद जीत सिंह मार्ग /Shaheed Jeet Singh Marg  
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F.No. 11029/16/KVS HQ/(Acad)/Misc.Science

3474-  
3500

Date: 03-06-2019

Deputy Commissioners  
Kendriya Vidyalaya Sangathan  
All Regional Offices

Subject: To organize Exhibition/Display in KVs by CSIR under JIGYASA Programme- reg.


Madam/Sir,

Please find enclosed herewith the copy of letter No.D.O.No.PUB-7/BBD/2019 dated 20.05.2019 received from Prof.(Dr.) B.L Garg, Senior Principal scientist ,Head, PME - AVM Division, CSIR, New Delhi addressed to Commissioner, KVS with the request to permit Exhibition/Display of CSIR -NISCAIR science books & magazine, scholarly books & magazine published by CSIR -NISCAIR.

The competent authority has accorded permission to CSIR -NISCAIR for organizing Exhibition/Display of the materials produced by them in KVs. The Principals of KVs may accordingly be informed in this regard.

This is for information and necessary action. *Please*.

Yours faithfully

  
(S.Vijaya Kumar)

Joint Commissioner (Acad)

Copy to:

1. Prof. (Dr. B. L. Garg), Senior Principal scientist ,Head, PME -AVM Division, CSIR, New Delhi for information on email at- [blgarg@niscair.res.in](mailto:blgarg@niscair.res.in)
2. PS to Addl. Commissioner (Acad) KVS HQ for information.



सीएसआईआर - राष्ट्रीय विज्ञान संचार एवं सूचना स्रोत संस्थान  
CSIR - National Institute of Science Communication and Information Resources  
वैज्ञानिक एवं औद्योगिक अनुसंधान परिषद् Council of Scientific & Industrial Research  
(विज्ञान एवं प्रौद्योगिकी मंत्रालय, भारत सरकार) Ministry of Science & Technology, Govt. of India



Prof. (Dr. B. L. Garg)  
Senior Principal Scientist  
Head, PME-AVM Division  
RBD Division

E mail:- blgarg@niscair.res.in  
Phone No:- 25846301, 25846304

Dated: 20/05/2019  
D.O No. PUB-7/BBD/2019

Dear Santosh Kumar Mali,

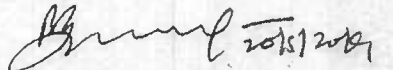
With Reference to "JIGYASA" student - scientist connect programme launched signing of MOU between CSIR & KVS. We would like to take an opportunity to introduce you about Council of Scientific and Industrial Research (CSIR) - National Institute of Science Communication and Information Resources (NISCAIR), CSIR - NISCAIR is mandated to disseminate scientific research and development to a wide section of Indian society, inculcate scientific temper among masses and coordinate such efforts throughout the country.

The CSIR- NISCAIR for the last six decade has been continually working towards promoting quality science literature by way of publishing popular science books & magazine, scholarly books & magazine in Hindi and English at a very affordable Price. CSIR- NISCAIR also organizes and participates in Book Fairs/ Book Exhibitions, book related activities and other outreach programs to full-fill its mandate. CSIR- NISCAIR publishes two well-circulated popular science magazines: Science Reporter (English, monthly), Vigyan Pragati (Hindi, monthly) and popular science books like, Wealth of India, Natural Wealth of India, Pharmaceutical & Medical Sciences, Compendium on Indian Medicinal Plant, Biodiversity & Bioresources etc.

CSIR- NISCAIR science books & magazine, scholarly books & magazine published by CSIR-NISCAIR are very useful for the school students. Students can get valuable knowledge from these books and it will help them in their Studies, Further, we request you to give us an opportunity for an Exhibition/Display in all the Kendriya Vidyalaya.

With Warm regards,

Yours Sincerely,

  
Prof. (Dr).B.L. Garg

To:  
The Commissioner  
Kendriya Vidyalaya Sanghathan  
14, Saheed Jeet Singh Marg  
New Delhi-110016

**Press Information Bureau  
Government of India  
Ministry of Science & Technology**

06-July-2017 17:13 IST

**“JIGYASA” - Student-Scientist connect programme launched**

**Signing of MoU between CSIR & KVS**

**Student-Scientist connect programme “JIGYASA”.**

**1151 Kendriya Vidyalayas connect with 38 CSIR Laboratories targeting one lakh students and nearly 1000 teachers annually**

Jigyasa, a student- scientist connect programme was officially launched in the national capital today. Council of Scientific and Industrial Research (CSIR), has joined hands with Kendriya Vidyalaya Sangathan (KVS) to implement this programme. The focus is on connecting school students and scientists so as to extend student’s classroom learning with that of a very well planned research laboratory based learning.

Memorandum of Understanding signing ceremony was held in the presence of Dr. Harsh Vardhan, Minister of Science & Technology, Earth Sciences, Environment, Forests and Climate Change and Shri Prakash Javadekar, Minister of Human Resource Development.

Addressing the gathering, the Minister for Science & Technology, Dr Harshvardhan said, that the Jigyasa programme was inspired by Prime Minister Narendra Modi’s vision of a new India and “Scientific Social Responsibility (SSR)” of scientific community and institutions. It is a historic day when two ministries are collaborating on the Youth who are the future of the nation. The day also coincides with the birthday of Shri Shyama Prasad Mukherjee who is an inspirational figure and a role model for all Indians.

Speaking on the occasion, Union Minister of Human Resource Development Shri Prakash Javadekar said that “to inculcate scientific temper among the students we have to make them aware about the impact of science on the society. Science has played a very important role in changing our lives”. Thanking Dr Harshvardhan and CSIR, Shri Javadekar further said that access to these premier institutions is only the beginning. CSIR will also talent hunt among the visiting students for furthering the cause of scientific development. The Minister also informed that he will personally review the status periodically.

CSIR has been contributing for several decades for socio-economic development in the country. It has been through development and deployment of knowledge base focused at Technology and Innovation. CSIR has also been playing a key role in human resource development, in particular training of the young researchers through Ph. D. programmes in diverse fields.

The “JIGYASA” would inculcate the culture of inquisitiveness on one hand and scientific temper on the other, amongst the school students and their teachers. The Programme is expected to connect 1151 Kendriya Vidyalayas with 38 National Laboratories of CSIR targeting 100,000 students and nearly 1000 teachers annually.

The program will also enable the students and teachers to practically live the theoretical concepts taught in science by visiting CSIR laboratories and by participating in mini-science projects. The model of engagement includes:

- Student Residential Programmes;
- Scientists as Teachers and Teachers as Scientists;
- Lab specific activities / Onsite Experiments;
- Visits of Scientists to Schools/Outreach Programmes;
- Science and Maths Clubs;
- Popular Lecture Series/ demonstration programme at Schools;
- Student Apprenticeship Programmes;
- Science Exhibitions;
- Projects of National Children’s Science Congress;
- Teacher Workshops; and
- Tinkering Laboratories.