

Visit examrace.com for free study material, doorsteptutor.com for questions with detailed explanations, and "Examrace" YouTube channel for free videos lectures

**Examrace**

▶ Examrace 289K

[Login &](#)

[Manage](#)

## “JIGYASA” - Student-Scientist Connect Programme Launched (Download PDF)

(August 1, 2017)

Jigyasa, a student- scientist connect programme was launched in which Council of Scientific and Industrial Research (CSIR), joined hands with Kendriya Vidyalaya Sangathan (KVS) to promote scientific temperament in the students.

*Image Shows the Model of Engagement*

Visit examrace.com for free study material, doorsteptutor.com for questions with detailed explanations, and "Examrace" YouTube channel for free videos lectures

- Signing of MoU between CSIR & KVS to extend student's classroom learning with that of a very well planned research laboratory based learning.
- Enable students and teachers to practically live the theoretical concepts taught in science by visiting CSIR laboratories and by participating in mini-science projects.
- Connect 1151 Kendriya Vidyalayas with 38 National Laboratories of CSIR targeting 100, 000 students and nearly 1000 teachers annually
- Major initiative taken up by CSIR at national level, during its Platinum Jubilee Celebration Year.

Based on "Scientific Social Responsibility (SSR) " of scientific community and institutions. CSIR to also talent hunt among the visiting students for furthering the cause of scientific development.

## Social Role of CSIR

- CSIR contributing for several decades for socio-economic development.
- Developed and deployed knowledge focused at Technology and Innovation.
- Playing a key role in human resource development, in particular training of the young researchers through Ph. D. programmes in diverse fields.

## Model of Engagement

- 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.

- Published/Last Modified on: August 1, 2017

[Edu.](#)

[↩ PREVIOUS](#)

[जीएसएलवी मार्क-3 \(GSLV Mark-3 in Hindi\)](#)

[NEXT ↪](#)

[Nai Udaan- Financial Assistance for Minority Community Candidates for Civil Services Examination](#)