Australian National chemistry quiz is a unique chemical education activity. This is the 35th year of the quiz and this year's Australian National Chemistry Quiz will be held on Tuesday 23rd August 2016 at 9.00 AM. The Quiz is truly international with the participation of many prominent countries, Australia, New Zealand, Germany, Austria, China, Malaysia, Singapore, Hong Kong, Papua New Guinea, Fiji, Western Samoa, Vietnam, the Philippines, Indonesia, Sri Lanka, Thailand, Brunei, Vanuatu, England and India. Sanskriti school is participating in this international Quiz conducted by The Royal Australian Chemical Institute, Australia. This quiz will help to inculcate interest in the students for further study of science in general and chemistry in particular and to emphasizing the connection between the academic image of science/chemistry and its day to day applications in the home, the environment and industry.

The Quiz does not set out to test any specific science or chemistry syllabus and it is not designed to find the best chemistry student as well. However, we hope participation in this activity may stimulate these younger students to a realization of the important role that chemistry plays in many of the fundamental processes which they encounter in their science course and in many aspects of everyday life. The quiz assesses Higher Order Thinking Skills (HOTS), and thus helps in as an effective practice tool for imparting some specific training to enhance their analytical, thinking and interpreting skill rather than a simple rote learning based exercise.

Further to avoid any difference in syllabus among participating countries, all students compete on a grade and country only basis i.e. a year 8 student only competes with year 8 students from his/her own country.

The Quiz will be held at two junior levels, one is Class 7 and 8, and the other is Class 9 and 10 and at two senior levels, Class 11 and Class 12. The venue would be our school during school hours.

For more details: visit www.ancqind.com
Design of the Quiz:

Content: Fundamental aspects of Chemistry as well as questions involving its applications in modern society.

No. of MCQ questions: 30

Time slot: 70 minutes

Date of Exam: 23th August, 2016

Participation Fee: Rs 200 (Rs 150 for the test + Rs 50 for the help book)

Interested Students to give in the money to their chemistry teacher by 5th May, 2016