



Kendriya Vidyalaya Pattom, Thiruvananthapuram

KVS Regional Science Exhibition

2010-2011 CHENNAI REGION

EVENT NEWS BULLETIN

1-2 September 2010

Observe to get answers : Dr.K.P.Ouseph

Theme

“Science and Technology for challenges in Life”

PROGRAMME

01/09/2010	
5 am	Wake up Bell
9 am	Inauguration
10 am	Participants to be present along with exhibits and Judgment begins
11-11.15 am	Tea break
1-2 pm	Lunch break
2-6 pm	Exhibition continuous
4-4.15pm	Tea break
7-8 pm	Provision for get together & Cultural programmes by students
8 pm	Dinner
10 pm	Lights off
02/09/2010	
5 am	Wake up Bell
6:30 - 7.30am	Breakfast
8-9 am	Written Quiz [Resource Room]
9-11am	Exhibition open for public
10-11am	Quiz finals [Resource Room]
11-11.15am	Tea break
11.15am - 1pm	Exhibition open for public
1-2 pm	Lunch break
2-3 pm	Exhibition open for public
3 pm	Valedictory Function & Declaration of Results
4pm onwards	Pack up the Exhibits
4.30-	Tea
6pm	Departure [Dinner packets will be made available by 6.30pm]



Dr. K.P.Ouseph IFS, Chief Conservator of Forests inaugurating the KVS Chennai Regional Science Exhibition 2010-'11 at Kendriya Vidyalaya Pattom today. Mr. C.P.Kumaran, Principal, Mr.K.B.K.Unnithan, Vice Principal (Shift-II), Mr. M.K.Mishra, Vice Principal (Shift-I) and Dr. Ajith Kumar K.G, VMC member are also seen.

Observation is the best method to get answers. This helps to develop curiosity and creativity which are the muscles of mind. Children should innovate and experiment to find out the solutions for the problems being faced by the humanity, said **Dr. K.P.Ouseph**, in his inaugural speech of the 38th KVS Regional Science Exhibition (Chennai Region) starts today at Kendriya Vidyalaya Pattom.

Six hundred students of more than 60 Kendriya Vidyalayas from Kerala, Tamilnadu and Pondicherry are participating in the exhibition held on 1st and 2nd September. The exhibition showcases innovative experiments and projects on a wide variety of themes.

From Biodiversity to Mathematical modeling



What is the concept behind this science exhibition ?

In order to facilitate the preparation of exhibits and models for display and the organisation of State Level Science Exhibitions during 2010 -11, six sub-themes have been identified.

These are:

- 1 . Biodiversity: Conservation and Sustenance;
- 2 . Agriculture and Technology;
- 3 . Green Energy;
- 4 . Transport and Communication;
- 5 . Community Health and Environment;
- and 6 . Mathematical Modeling.

Delhi organises Jawaharlal Nehru National Science Exhibition for Children (JNNSEC) every year for popularizing science amongst children, teachers and public in general. Selected schools from all States and Union Territories, the Kendriya Vidyalaya Sangathan, the Navodaya Vidyalaya Samiti, Department of Atomic Energy Central Schools, CBSE affiliated public (independent) Schools and Demonstration Multipurpose Schools of Regional Institutes of Education participate in this national level exhibition.

Visit the stalls in the exhibition to see how the Kendriya Vidyalaya Sangathan helps its students to become the torch bearers of tomorrow.

The main theme for the State Level Science Exhibitions for Children (SLSEC) – 2010-11 would be **‘Science and Technology for Challenges in Life’**





INAUGURATION



Dr. K.P. Ouseph, IFS



Mr. C.P. Kumaran, Principal



From the Stalls



For more photographs, visit <http://librarykvpattom.wordpress.com>

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