

# **7 Days Public Awareness Event About Nuclear Energy**

**"Slogan Competition on  
Nuclear Energy"**

**in**

**6 Schools & Colleges**

***Raipur, (Chhattisgarh) January 8, 2012- January 15, 2012***



## Slogan Writing Competition on Nuclear Energy Awareness

A week-long slogan writing competition was organized at some selected schools of Raipur City. The topic was **'Nuclear energy, future energy.'**

A large number of students participated in this competition with great zeal. The activity was organized by MCRF (Media and Communication Research Foundation) and was supported by Nuclear Power Corporation of India Ltd, NPCIL). Nearly 100 entries were received which were judged by Smriti Hedau, an engineering professional.

On judging the entries Smriti Hedau commented, "It was very surprising to see school students having such knowledge of nuclear energy as a source of generating electricity. The efforts of the organization for initiating such an informative activity in Chattisgarh are really commendable."



Nuclear energy is included as one of the alternatives in ensuring India's energy security in the future. It is also proposed to make use of other communication tools such as books, comics, posters, radio and film productions, besides exhibitions of posters etc to create awareness about nuclear energy among the people. Such activities are being held in many cities across India and now a similar exercise is proposed to be organized for students of higher classes as well.

The slogans displayed wide awareness about different sources of energy. Participating students showed their knowledge about solar, nuclear, alternative and renewable energy and they used catchy phrases and words to drive

home the message about using energy sources other than coal (thermal) and water (hydro). One of the judges, Dr R. Roy Choudhury, eminent environmental scientist and director Jaiviki Institute, engaged in research on organic and biotech products, said it was heartening to see students' level of knowledge and it was a sure sign that energy conservation, environment protection and use of clean energy were much better understood subjects now. Other judges were Ms Shikha Lal,

social worker and secretary of MCRF, and Mr Ram Krishna, journalist. Prizes, including the comic '*Ek tha Budhiya*' and '*Budhiya ki sair*' were given to the winners in their schools. An exhibition of the selected entries and a felicitation of the

winning students shall be organized after the schools reopen.



The competition is part of the campaign supported by Nuclear Power Corporation of India Limited to create awareness about nuclear energy. As part of this campaign, painting competition, film shows, quiz contests, discussions and exhibitions have been organized at many places besides Lucknow. Among the activities planned in the new year are an essay contest, 'run for energy', poster making and exhibition, besides film shows.

The slogan writing competition was also organized at Indore where

science students of different colleges submitted their entries. The competition has been organized in collaboration with Gujarati Science College, Indore.

**Names of Winning Students  
From Different Colleges in The Slogan-Writing Competition:**

- Aditi Agarwal
- Varenya Agarwal
- Abhishek Baid
- Rosemary Jojo
- Bhumika Sahu
- Aashish Verma
- Manpreet Singh

## **Some of the best slogans...**

- जय जवान जय किसान । परमाणु ऊर्जा सबसे महान ॥
- Nuclear Energy is the greatest wonder of science
- परमाणु ऊर्जा अपनाएं, अपना जीवन सुखमय बनायें
- परमाणु ऊर्जा देश के विकास का सूर्योदय है
- Avoid the energy confusion-Power up with fission
- देश के विकास का परमाणु ऊर्जा विकल्प है
- Power of the future- Nuclear Energy

- नयी ऊर्जा की रचना, विकसित देश की संरचना
- Parmanu urja Bhavishsya ki urja hai,
- ऊर्जा बचाओ जीवन में खुश हाली लाओ
- अणु ऊर्जा का है उपयोग, खेती या करना हो उद्योग
- Nuclear energy can save the world
- परमाणु ऊर्जा देश की धड़कन - इसे बचाएं
- Parmanu urja takat ki urja hai
- परमाणु ऊर्जा विकास की ऊर्जा
- ऊर्जा के नए स्तरों अपनाईये नाभिकीय ऊर्जा अपनाईये
- अब काहे की दूरी है, परमाणु ऊर्जा जरूरी ह।

- आन-बान-शान, परमाणु ऊर्जा महान ।
- हरियाली बचाओ, फिर बिजली बनाओ
- Parmanu urja jahan, sachha jeevan wahan
- बिजली बचानी है, गाव गाव पहचानी है
- वर्तमान पीढ़ी का है पैगाम, नाभिकीय ऊर्जा है वरदान
- Parmanu urja hai to jeevan hai
- चलो ढूँढ़ें ऊर्जा के नए आयाम, नाभिकीय ऊर्जा का करे प्रावधान
- Nuclear energy, future energy
- देश की ऊर्जा परमाणु ऊर्जा ।
- कैसी ये कहानी है, परमाणु ऊर्जा जानी पहचानी है ।

# Media / Press Clips

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## ऊर्जा जागरूकता पर संदेश लेखन स्पर्धा

रायपुर, 17 जनवरी। भविष्य की ऊर्जा, परमाणु ऊर्जा विषय पर रायपुर के स्कूलों में एक संदेश लेखन प्रतियोगिता का आयोजन किया गया। एक सप्ताह तक चली इस प्रतियोगिता में कक्षा आठ तक के छात्रों ने बढ़ चढ़कर हिस्सा लिया। प्रतियोगिता को मीडिया एंड कम्यूनिकेशन रिसर्च फाउंडेशन (एमसीआरएफ) द्वारा यूक्लियर पॉवर कार्पोरेशन ऑफ इंडिया लि. के समर्थन से आयोजित किया गया था।

प्रविष्टियों को श्रेष्ठता के आधार पर सुश्री स्मृति हेडायु द्वारा आंका गया। उनके अनुसार बच्चों द्वारा इस विषय पर आश्चर्यजनक रूप से बहुत अच्छे संदेश (स्लोगन) लिखे गए थे। उन्होंने छत्तीसगढ़ के विद्यालयों में ऐसी प्रतियोगिता आयोजित करने पर प्रसन्नता जाहिर की। इस प्रतियोगिता के विजेता विद्यार्थी हैं- अदिति अग्रवाल, वरेन्या अग्रवाल, अभिषेक बौद, रोसेमैरी जोजो, आशीष वर्मा, भूमिका साहू, मनप्रीत सिंह। यूक्लियर पॉवर कार्पोरेशन ऑफ इंडिया लि. भारत में 20 परमाणु रिएक्टर परिचालित करता है जिससे लगभग 4780 मेगावाट बिजली का उत्पादन होता है। इसके अलावा कई परमाणु संयंत्रों का निर्माण चल रहा है।



**Dainik Chhattisgarh,  
Raipur  
January 18, 2012**

# Slogan competition on energy awareness

**Raipur, Jan 16:** A week-long slogan writing competition was organized at some selected schools of Raipur City. The topic for the same was 'Nuclear Energy, Future Energy'. A large number of students up to class VI participated in this competition with great zeal.

Media and Communication Research Foundation (MCRF) supported by Nuclear Power Corporation of India Ltd, NPCIL) organised the event. The entries were judged by Smriti Hedau, an engineering professional.

On judging the entries Smriti Hedau commented, "It is really very surprising to see school students having such knowledge of nuclear energy as a source of generating electricity. The efforts of the organization for initiating such an informative activity in Chattisgarh are really commend-



One of the winner being handed over the prize in the competition.

able."

Nuclear energy is included as one of the alternatives in ensuring India's energy security in the

future. It is also proposed to make use of other communication tools such as books, comics, posters, radio and film produc-

tions, besides exhibitions of posters etc to create awareness about nuclear energy among the people. Such activities are being held in many cities across India and now a similar exercise is proposed to be organized for students of higher classes as well. The winners of slogan competition were, Aditi Agarwal (Class 6) Avoid the energy confusion- Power up with fission, Varenya Agarwal (Class 5) Nuclear energy can save the world, Abhishek Baid (Class 5) Power of the future- Nuclear Energy, Rosemarry Jojo (Class 5) Parmanu urja Bhaisya ke urja hai, Parmanu usrja, takat ke urja hai, Aashish Verma (Class 5) Parmanu urja jahan, sach a jeevan wahan, Bhumika Sahu (Class 6) Parmanu urja hai to jeevan hai and Manpreet Singh (Class 6) Nuclear Energy is the greatest wonder of science.

**Central Chronicle,  
Raipur  
January 17, 2012**

# ऊर्जा जागरूकता पर लिखे संदेश

रायपुर। ताकत की ऊर्जा है, परमाणु ऊर्जा जहाँ, सच्चा जीवन वहाँ, परमाणु ऊर्जा है तो जीवन है, परमाणु ऊर्जा भविष्य की ऊर्जा जैसे स्लोगनों से बच्चों ने जागरूक करने का प्रयास किया। मौका था भविष्य की ऊर्जा परमाणु ऊर्जा पर विषय पर मीडिया एंड कम्युनिकेशन रिसर्च



फाउंडेशन द्वारा आयोजित संदेश लेखन प्रतियोगिता का। न्यूक्लियर पावर कार्पोरेशन ऑफ इंडिया लि. के सहयोग से हुई इस स्पर्धा में कक्षा आठवीं तक के स्टूडेंट्स ने बढ़-चढ़ कर हिस्सा लिया। निर्णायक स्मृति हेडायु थीं। इसमें अदिति अग्रवाल, वारेन्य अग्रवाल, रोजमेरी जोजो, आशिष वर्मा, भूमिका साह, मनप्रीत सिंह विनर रहे।

**Nai Dunia,  
Raipur  
January 17, 2012**

# ऊर्जा जागरुकता पर लिखे स्लोगन

रायपुर. मीडिया एंड कम्यूनिकेशन की ओर से न्यूक्लीयर पावर कार्पोरेशन ऑफ इंडिया लिमिटेड के सहयोग से भविष्य की ऊर्जा परमाणु ऊर्जा विषय पर राजधानी के स्कूलों में संदेश लेखन स्पर्धा का आयोजन किया गया। एक सप्ताह तक चली स्पर्धा में आठवीं कक्षा तक के स्टूडेंट्स ने हिस्सा लिया। स्टूडेंट्स ने गजब की क्रिएटिविटी दिखाते हुए बेहतरतीन स्लोगन तैयार किए। 6वीं कक्षा की अदिति अग्रवाल ने 'अवॉइड द एनर्जी कन्स्यूजन-पावर अप विद फ्यजून' और वरुण्य अग्रवाल ने 'न्यूक्लीयर एनर्जी केन सेव द वर्ल्ड' जैसे स्लोगन लिखे।

**Patrika,  
Raipur  
January 17, 2012**

# Week-long slogan competition on 'Nuclear, future energy' organised

■ Staff Reporter  
RAIPUR, Jan 16

A WEEK-LONG slogan writing competition was organised at some selected schools of Raipur City. The topic for the same was 'Nuclear Energy, Future Energy'.

A large number of students up to class VI participated in this competition with great zeal. The activity was organized by MCRF (Media and Communication Research Foundation) and was supported by Nuclear Power Corporation of India Ltd, NPCIL). The entries were judged by Smriti Hedau, an engineering professional.

On judging the entries, Smriti Hedau commented, "It is really very surprising to see school students having such knowledge of nuclear energy as a source of generating electricity. The efforts of the organization for initiating such an informative activity in Chhattisgarh are really commendable."

Nuclear energy is included as one of the alternatives in ensuring India's energy security in the future.



The winner students of slogan writing competition being given away the prizes by their respective school heads.

It is also proposed to make use of other communication tools such as books, comics, posters, radio and film productions, besides exhibitions of posters etc to create awareness about nuclear energy among the people.

Such activities are being held in many cities across India and now a similar exercise is proposed to be organized for students of higher classes as well.

The winners students of slogan writing competitions were Aditi Agarwal (Class

6, Avoid the energy confusion-Power up with fission), Varenya Agarwal (Class 5, Nuclear energy can save the world), Abhishek Baid (Class 5, Power of the future- Nuclear Energy), Rosemarry Jojo (Class 5, Parmanu urja Bhaisya ke urja

hai, Parmanu urja takat hai), Aashish Verma (Class 5, Parmanu urja jahan, sachu jeevan wahan), Bhumika Sahu (Class 6, Parmanu urja hai to jeevan hai) and Manpreet Singh (Class 6, Nuclear Energy is the greatest wonder of science).

**NPCIL'S AIM IS TO PRESERVE SURROUNDING ENVIRONMENT:** NUCLEAR Power Corporation of India Ltd. (NPCIL), Mumbai, is a Public Sector Undertaking, under the administrative control of Department of Atomic Energy, Govt. of India. It is spearheading India's nuclear power programme.

NPCIL is responsible for design, construction, operation and maintenance of nuclear power plants in India. With its excellence record of safety, NPCIL's aim is to preserve the surrounding environment, as the nature intended it to be. "Safety First, Production Next and Environment Foremost", is the motto of Nuclear Power Corporation of India Ltd. Dissemination of accurate and authentic information on nuclear power is one of the main objectives of NPCIL. It is at present operating 20 nuclear power reactors with an installed capacity of 4780 MW. In addition to this, 6 reactors of 4800 MW are under construction out of which 2 reactors of 1000 MW each are under advance stage of construction.

**Hitavada,  
Raipur  
January 17, 2012**

## न्यूक एनर्जी पर लिखे स्लोगन

सिटी रिपोर्टर. पिछले दिनों आठवीं क्लास तक के बच्चों के लिए स्लोगन राइटिंग प्रतियोगिता का आयोजन किया गया। इसमें शहर के अनेक स्कूली बच्चों ने भाग लिया। भविष्य की ऊर्जा, परमाणु ऊर्जा विषय पर बच्चों ने अपने विचार स्लोगन के माध्यम से व्यक्त किए। इस एक्टिविटी में अलग-अलग क्लास के विभिन्न बच्चों ने सर्वश्रेष्ठ स्लोगन और निबंध लिखे। इस मौके पर क्लास-6 में पढ़ रही अदिति अग्रवाल के स्लोगन को सर्वश्रेष्ठ चुना गया।

**Dainik Bhaskar,  
Raipur  
January 19, 2012**