






Winners of NVS & Intel Joint Contest 2008

S.No	Category - Region	Based on the Number of Entries Received
1	Chandigarh	First Position
2	Lucknow	Second Position
3	Pune	Third Position
The School, Teacher & Student Award Winning list is in alphabetical order and does not indicate any position.		
S.No	Category - School	Description
1	JNV Devrahalli	The Vidyalaya is committed to provide modern quality education. In the changing era of technology burst, the emphasize is gradually, but certainly shifting from the teacher to the taught and from teaching to learning. The Vidyalaya follows a fusion of technology and traditionalism. It has heralded and has become the harbinger of usage of technology not only for Teaching- Learning Process but also for general administration which include maintaining of profiles of students. It earnestly hopes and believes that the day is not far when JNV, Davnagere will be known for its innovative methods and strategies.
2	JNV E Sikkim	The vision of the Vidyalaya is to make it a centre of excellence and make the students an asset to the motherland. The school has been trying earnestly over the past few years to promote Project Based Learning so as to develop higher order thinking skills and make the learning a joyful and meaningful one. It helps the students keep abreast of the latest information pertaining to different subjects to create a world class learning environment. It also aims to develop e-office (paper free office) in administration as well.
3	JNV Mundali, Cuttack	JNV Mundali, Cuttack has a beautiful and nicely maintained building having all the modern facilities such as Computer Lab with Internet facility (V-Sat) round the clock, Language Lab for development of communication skills, Science Laboratories, Library, Museum and a Gym. It incorporates technology solutions in all appropriate aspects of the learning community including curriculum delivery, community collaboration, back-office support, content creation and assessment purposes.

	4	JNV Vizianagaram	JNV Vizianagaram leaves no stone unturned in implementing as well as imparting ICT in academic, administrative and community activities with the paraphernalia available in this school. Students make use of every opportunity by accessing online tutorials, sharing with subject experts and creating their own wikis and blogs. Every year the Vidyalaya organizes Computer literacy programme for neighboring school students as well as the children of deprived sections and women. The school has made every effort to create environmental awareness not only among its students but also to the masses residing in neighboring villages.
	S. No	Category - Teachers	Project Description
	1	 <p>A K Mishra JNV Koraput</p>	Weather Instruments & Charts and Maps - In order to sustain interest, provide the students opportunity for cooperative and collaborative learning, bring out their creativity and to inculcate the values of emerging information society a project was initiated. The objectives of the project were to familiarise students with the terms, key concepts and basic principles of weather and weather instruments, understand and analyse the spatial variation in weather phenomenon, apply geographical knowledge and methods of inquiry into weather studies and to develop geographical skill relating to collection, processing and analysis of data or information and preparation of reports. The project motivated students to use technology to the optimum level and the videos prepared by them have been uploaded in youtube. It has developed a consciousness about the topic not only in the school campus but also generated interest among the students of other schools who have posted scraps in the Orkut accounts of project participants.
	2	 <p>Dinesh Saraswat JNV Chandigarh</p>	Global Warming - The objective of the project is to enlighten our future generation about the consequences of global warming which they may face in future. The project correlates the burning issue of the day with the curriculum which will not only encourage the students but also make them aware about the global issue. Through this project students were able to analyze the vital phenomenon like green house gases, ozone depletion, impact of global warming on human cycle, spreading of various epidemic diseases etc. The project also took into consideration the behavioral changes that have been able to produce among the students. Awareness in the surrounding communities was created through puppet shows, Nukkad skits, posters & banners which brought about a remarkable change in their lifestyle.

	3	 <p>Pradipta Pal JNV Cuttack</p>	<p>Barren to Beauty- Beautiful Nature (Barren to Beauty) is the successful story of a barren campus which was transformed into a green and beautiful one. The project was undertaken to create awareness about the beauty and importance of conservation of nature. The teaching of the nature based poems of the text books with the help of ICT and nature visits, helped create awareness in students. Gradually the landscape in the Vidyalaya was totally changed; a barren land was changed turned successfully into a beautiful garden with lawns. This project has also been successful in developing Higher Order Thinking Skills in the students.</p>
	4	 <p>Sanchita Banerjee JNV Barginagar</p>	<p>Women Empowerment - The project inspired and galvanised the students of class XII Humanities, to frame their respective village as a model for women empowerment. The sleepy village of Jabalpur district was chosen to calibrate the women folk of Ghullapaat on their charter for equality and righteousness and the upshot was reverent. The students brought awareness on sex-determination, baby girl mortality, healthy diet and pre & post natal care of mother & child.</p>
	S.No	Category - Students	Project Description
	1	 <p>G K Anurag & Ankita Nemu JNV Cuttack</p>	<p>Working with Community -The aim of the project is to make people conscious of their health. It also aims at providing information about the proper utilization of resources available around them. The project focusses on making people conscious of environmental degradation and develop an awareness in them, for conservation and improvement of health and hygiene in the locality. The project also highlights the harmful effect of dangerous diseases like, Malaria, Dengue, Chicken Guinea, Filaria, Leprosy and other intoxicants.</p>
	2	 <p>Deepak Tamang & Dheeraj JNV E Sikkim</p>	<p>Sustainable Development- The project was undertaken to research and share the outcome with others with the intention of creating awareness to protect our planet. Sikkim is a paradise on earth and it was felt that being a citizen of the state it is our duty to preserve this beauty for ever. First hand information was collected by conducting survey, field trips, interview with experts(Environmentalists & Director of Sikkim renewable energy development).The information was shared with a wider community and awareness created by launching a website.</p>

	3	 <p>Harika & Sirisha JNV Vizianagaram</p>	<p>Wonder Coconut - The project "WONDER COCONUT" highlights the essence of drinking tender coconut water vs soft drinks. An interview with a coconut vender, soft drink dealer, teacher, dietician and Physician gave an opportunity to know about the pros and cons of consuming soft drinks as well tender coconut water. By this a great deal of information was collected which speaks volumes of the immense value of coconut water. With the data available a power point presentation on wonder coconut was received readily by our peers. The presentation was showcased in the near by hamletsto bring about awareness. An online community was also created by placing information on wikis, blogs and e-magazines. Our efforts bore fruits as many of the people who have witnessed our project are strongly convinced of the invaluable use of coconut water.</p>
	4	 <p>Saurav Kumar JNV Shamshabad</p>	<p>Production of biogas from water hyacinth - In many district of our state the ponds, lakes and rivers are covered by water hyacinth, which are harmful for aquatic animals & plants. It also create ecological imbalance in water-body. The project highlights how water hyacinth can be used for production of bio-gas.A digester was designed as a part of the project and demonstrated in the nearby villages. The methogenic bacteria in absence of air act on bio-mass like cow-dung cake, garbage, refuse portion of fruit, water hyacinth etc. to produce bio-gas. An effective way to conserve energy was demonstrated.I</p>
Certificate of Appreciation			
	S.No	Category - Teachers	
	1	L M Paul, JNV Mundali Cuttack	
	2	Bhaskara Chary, JNV East Godavari	
	3	Jitendra Kumar, JNV Dhumka, Jharkand	
	4	Anshu Varma, JNV Kaithal	
	5	Mamatamayee Chaudhry, JNV Mundali Cuttack	

	S.No	Category - Students	
	1	Ajit, JNV Nasik	
	2	Rajesh/Vinod, JNV Khammam	
	3	Vipandeeep Singh, JNV Kapurthala	