

### **Recognition to my Technological Innovation Worldwide**

I am Priya, 17 years old, Student, Innovator, Environmental Scientist and child writer from India. You will be glad to know that I have developed a technological innovation / project on "Increasing Ground Water Resources" to save precious water on the earth which is very essential for the existence of life and to save our environment on this earth. The techniques / methods suggested in **my innovative projects is universally applicable, globally novel, non-obvious, cost-effective, eco-friendly, utilitarian and can be applied anywhere in the world to save the precious underground water resources** and receiving appreciation and recognition to my innovative work from all over world. Some of these are: -

1. My technological has been accepted by the National Innovation Foundation of India, Ahmedabad (India). A premier Institution for the development of grass route Innovators in India .
2. My innovative ideas has been appreciated and recognized by the Department of Scientific and Industrial Research, Ministry of Science and Technology, Govt. of India, New Delhi.
3. I am a Pogo Amazing Kid Leader-2006. My innovation has also been recognized by Pogo T.V. Channel, Turner Entertainment Network Asia (TENA) and selected me out Of Lacs of children for the Pogo Amazing Kids Awards- 2006 in Leadership category my innovation/ achievements has been be telecasted on Pogo Channel on 12th Nov 2006 which has been viewed by the people of the world which is exciting and a matter of proud to the people of the World that I have innovated a environmental friendly noble idea to save the underground water resources in such a small age. The leadership award is given to those children who have done outstanding work for the community.
4. My technological innovation has also been accepted by the United Nation Environmental Programme UNEP (Volvo adventure) and my Project on **Increasing Ground Water Resources** has been selected and **Displayed in the International Project Gallery 2007 at Goteburg, Sweden** and representing India at the **International level** which is a matter of proud to the country.
5. My innovation has been sent to the Nicodemus Wilderness Project , USA
6. Singapore Environment Council, Singapore has also appreciated my Innovation and shown keen interest in my eco-friendly technologies and will be highlighting my innovation in their various publications in May 2008 to promote my innovations in the world.
7. Global Policy Innovation, USA has appreciated my useful eco friendly innovation.
8. Delhi Jal Board , Delhi Sarkar has also shown interest in my innovative project and also issued me a appreciation letter for my innovation.
9. The Project will also be available in the NIF and CBSE website and the CD of the project will also be available in the market for creating awareness among the masses which is a matter of proud to me and recognition to my noble work/ mission.
10. My Innovative Project has already been sent to the UNO, UNDP, UNICEF, WB, WATERAIDS and other international organizations and countries for awareness and international recognition to my environmental friendly innovation so that the people, govt. and other organizations can take advantage of my innovative ideas for the proper use of water resources around the world to avoid wastage and to save the water
11. I am representing India in many prestigious international events and awards in

science and technology. My innovation has been accepted by the International Technology Innovation Awards by Wall Street Journal USA, Green awards, Tech Museum Awards 2008, Kilby International Awards, Eco Hero Awards, USA and many more and creating awareness in the world to save water through my innovation and efforts and bringing name and fame to my country in such a small age.

12. **Govt. of India has also recognized my contribution and conferred me the highest honor of “National Youth Award-2007” of the country.**
13. A documentary film has also been prepared by the Doordarshan Chandigarh (a national TV channel of Govt of India) and my outstanding work interview has been telecasted On 28-01-2008 to 30-1-2008 at 6 pm daily which is a matter of proud .
14. In recognition to my outstanding contributions to the nation DPI (S), Education Department Chandigarh has honored me at an state award function held at GMSSS school sector 10 chandigarh on the republic day on 26 January 2008.
15. My interview about my project on “Increasing Underground Water Resources” has been also telecasted by All India Radio Chandigarh on 06-02-2008 at 11.00 am in their Pehchaan programme.
16. My project/profile has been demonstrated in the Punjab Channel in their “**Young Punjabi Star Programme**” in February 2008 which has been viewed by 140 countries of the world.
17. The project has been protected under the Intellectual copy right of National Innovation Foundation of India.
18. Represented India in educational exchange program organised by the Education Department, Chandigarh and visited Bangla Desh and Singapore in May 2008 and participated in many events and programs and interacted with the school, teachers and international students and discussed international issues and introduced my project to them and received appreciation to my efforts to save water and environment and brought name and fame to the country.
19. My project has been sent/ included in the “WATER TECHNOLOGY INITATIVE
20. (WTI)” of DST, Ministry of Science & Technology , Govt. of India.
20. My project has been selected for the **International Young Eco-Hero Awards-2008** by the Action For Nature, USA an reputed International environmental organization. and awarded Runner up(Second Position) which is a matter of proud to India. My entry was selected from the thousand of entries received from all over the world and was a tough international competition among the countries. My innovative project will be displayed in their official website alongwith my efforts and achievements to save precious water and environment to create awareness in the world..
21. I have been also selected for the International GLOBAL YOUNG LEADERS CONFERENCE 2008 and 2009 from India by the GYLC, USA. This is a very tough and selective program. Only few selected youth scholars from all over the world are invited to attend this program at USA. I am proud to attend this program to represent India in the GLYC international conference at USA. Where I will get a chance to meet world leaders, white house and President of USA and fellow leaders and to share views on international issues and environmental issues.
22. Climate Change Champion 2008 of British Council of India from Chandigarh in all India competition..
23. Rotary International has also informed me to Award “Young Achiever Award”

in 2009.

24. I have been also selected as one of the Youngest TOP Environmentalist of India by the NDTV in 2008 under the NDTV- TOYOTA ENVIRONMENTAL CAMPAIGN for the Indian environmentalist haunt.

25. Kerala State Council for Science and Technology, Kerala has appreciated my innovative project and shown keen interest for the implementation of my innovative ideas to conserve and preserve the underground water resources in Kerala and issued appreciation letter for my innovation.

26. Punjab State Council for Science and Technology, Chandigarh has appreciated my innovation and is going to implement it in Punjab. I am also a guest speaker. I was invited by PSCST for a presentation and delivering a lecture on my Innovation and also on Climate change in NEAC 2008-09 program of Ministry of Forest and Environment, Govt. of India on 21-11-2008 at Shivalik Public School, Mohali, Punjab for creating awareness and received appreciation for my innovation and presentation from the delegates.

27. I am the only one from the Northern Region who have been selected/short-listed for the prestigious Indira Gandhi Paryavaran Award -2007 by the Ministry of Environment and Forests, Govt. of India, New Delhi which is a matter of proud.

28. My innovation has been approved for the Global Youth Award, Hampshire, UK.

29. My Project has been approved and included in the WORLD SUMMIT YOUTH AWARD, Austria in GO GREEN category organized by UN, UNESCO & other agencies.

30. United Nations Environment Programme, Nairobi, Kenya has made me as a member of their Tunza network international for active participation in UNEP programs and also invited me to attend their 2009 Tunza International Youth Conference in September 2009 which is matter of proud to our country.

31. I am the recipient of prestigious **International DIANA AWARD 2008-09 from Mr. Gordon Brown the Hon' Prime Minister of U.K.**

32. I have been selected for the GlobalScholar- Education World Young Achievers Awards-2008.

33. My project has been selected for the MTV Ashoka's Youth Venture Award-2009

34. Recently I have been Awarded the Commendation Award-2009 on Republic day by the Chandigarh Administration for my meritorious service in the field of environment.

35. Member of youthconnect.climateofconcern.org and voicing climate change impact in the world. A joint effort of TERI AND Ministry of youth affairs and sports.

36. I am a space designer of NASA. I have represented India in NASA SPACE SETTLEMENT DESIGN CONTEST-2009 and designed and developed a future city named **ARYA** to settle human race in Space which is a matter of proud to India/world and received **Participation Award 2009 from NASA, USA for representing India.**

37. I am a space scientist. I have profounded a new and reliable theory of the origin of universe in 2008 which is accepted and appreciated by the National Innovation Foundation of India and ISRO and is under study by the Scientists of the world, which may reveal many secrets of the universe for the benefit of mankind.

38. I am a member of Teens Planet Earth, USA. My blog is created in their website on environmental awareness is appreciated by people.

39. I have been nominated as a member by the Nobel Prize Society of Scholars (NSHSS), USA in the year 2009 for my outstanding scholastic achievements and excellence which is a matter of proud to India and I am also selected for the student

council member of NSHSS. This is a life time international award given to me for my career development by the NSHSS and I am proud to have such a great international honor.

40. I am Winner of the Luminous Ghar Ghar Ka Chirag Award program 2009 in the field of Social Service from Chandigarh in the luminous All India talent search program. The award was given to me by luminous Power Technologies, New Delhi in a press conference held in my honor at Chandigarh on 22-8-2009 at Hotel Pearl in Industrial Area phase II, Chandigarh which is a matter of proud.

41. I am member of IGGY, Warwick university, UK. This membership award is given only to the top scholars of the world.

42. I am selected as one of the Change maker of the International climate change champions program of British Council of India.

43. My project has been submitted to the National Geographic Channel for the best innovation award of India.

44. My project is also recognized by Epsilon Sigma Alpha International, USA and displayed in an exhibit of pictures along with my Project in their International Conference in San Antonio, Texas from 12 to 18 July 2009 to recognize my work.

45. I have been selected by the Talented Young People Ltd. UK and my story is featured in their website.

46. I have been Crowned as” **MS. Fresher BCA- GBC 2009**” and Best Performer Award by my college/Chitkara University on Freshers day on 30-9-2009.

47. Life time membership award and Group Leader of the projects of Roots and Shoots, The Jane Goodall Institute, Arlington, VA, USA.

48. Poland 20 The Imagine cup 2010 Certificate of Achievement Award from Microsoft, USA.

49. I have submitted my research based case study on worlds most recent epidemic on “Swine flu and its precautions” to DCU Science Think Challenge NSHSS, USA.

Registered member of the Conrad foundation , USA and a advisor and team member in the field of energy solutions, water management, environment protection and aerospace explorations of Spirit of Innovation Awards and my profile/ achievement is displayed in their website. My project on Energy solutions and Space Technology, Water Management has been approved by the Concord foundation USA for the Spirit of innovation award and displayed in their website

50. I am a member and writer of TakingITGlobal, Canada,USA and UK my achievements and profile and my projects is approved and posted in their website.

51. I am a Advocate and Member of the World Student Assembly, USA and a representative of WSA in India.

52. My composition on the “Role of Science for building a better world”is appreciated in the International Essay Contest for Young People by GOI Peace Foundation Japan and UNESCO

53. I am a member of Changemakers.com and my profile as a Change maker is posted in their website.

54. I am the propounder of “Sun’s Theory of Explosion” appreciated by NIF, ISRO and NASA. My paper has been approved by the articlebase.com and published in their Journal.

55. Ambassador of Youth for Change International and member and partner of United Youth Committee of World.

56. Member of Passport.panda.org for environment cause.

My project is submitted for the Hindustan Times-Brightest Young Climate Change Leaders ( BYCL) 2010 Awards.

57. My idea for change on the topic “Role of science to make a better world” is also posted in the website of change.org for public voting.

**58. Life Time Membership Award from Association of British Scholars, British Council of India of Chandigarh Chapter.**

**59.** I have been also nominated as a Global member of the Internet Society of USA and Switzerland and the member of You Think, World Bank, USA.,

60. I am a Official member of Youth for change International.(YFCI).

61. My story has been posted in the Leadership profiles of YPWC website to motivate others.

62. I am a member of G-Summit 20 countries and nominated for the G-20 Summit.

63. I am a member of CNN HERO and nominated for the CNN Hero award 2010.

64. My article on Earth Day 2010 has been posted by the British Council Switzerland in the website at Global Change makers blog and received appreciations

**65.** My project has been appreciated by Roots and Shoots, USA and posted in their project database.

66. United Nations Environment Programme, Nairobi, Kenya has made me as a member of their Tunza network international for active participation in UNEP programs.

67. I am a member and youth leader of the Friends Ambassador Foundation USA, International Youth Council of UN and Global Youth Leaders Forum to help to achieve the 8 UN Millennium Development Goals and her profile/achievements has been posted in their website.

68. I am a registered member of Young Inventors International Inc. Canada.

69. In recognition to my contribution in the field of environmental protection I have been selected as a Laureate Member of the UNEP Global 500 Laureate Award Form. In 1987, the United Nations Environment Programme (UNEP) launched the Global 500 Roll of Honour for Environmental Achievements. The award is a tribute to successes on the front lines of global environmental action. It is granted to individuals and organizations for outstanding achievements in the protection and improvement of the environment.

The United Nations Environment Programme (UNEP) established the Global 500 Laureate Roll of Honour to recognize the environmental achievements of individuals and organizations around the world. Since 1987, over 600 Laureates have received the prestigious Global 500 Laureate award. Many Laureates devote impressive portions of their lives to such global concerns as climate change, deforestation, ocean pollution, dumping of toxic waste, and the conservation of biodiversity. Recently my paper on Water Management has been selected by the Working Group on Global Warming for their international conference & Expo10 at, London, UK to present at the conference in Nov 2010

**If over pumping and wastage of water not stopped immediately the underground water resources will be exhausted which will have a bad impact on our ecology and their will be no forests, plants and animal species and the World will become a desert soon.** The methods/techniques mentioned in my project for rainwater harvesting is cheap and can be used for number of years by the common people. Govt., NGO and community can use this method to save precious water for the benefit of mankind and unused tube wells/ bore wells can be reused and is cost effective again . I hope that world will recognize my technological ideas to save precious water about my useful innovation for the welfare of the people of the world to save water on the earth and help me to achieve my noble mission to save water and create awareness among the people to conserve and preserve water in the world. My innovative work has been also telecasted in the electronic and print media and transformed the society with my creative work. **I can also explain my Innovative concept on the Increasing Ground water Resources personally and can demonstrate the techniques/ its usefulness, if invited anywhere in the world for the welfare of the people** so that people can take advantage of these environmental friendly techniques/ideas to preserve water, save environment and the earth and I may be appreciated and also suitably awarded to my efforts. I appeal to all to adopt these technologies/ideas to save precious water on the earth.....

Thanking you,

**PRIYA. Environmental Scientist. Flat no.15/1, Sector: 41-A. CHANDIGARH – 160036, (UT). INDIA. Ph-0172-2628177® Mobile No. 9876380826**

**Note: The copy of my innovative project can be supplied, if required.**