

## Women initiatives for biodiversity & sustainable development

**K Prasanna Rani**

K V Ranga Reddy Law College, India

Women is synonym of Nature. Nature is a mother for everything either living or non-living. At the same time it is very difficult to understand either nature or women. Nature consists biodiversity and women strive for sustainable development.

Life, be it of animal or of human being has to depend on each other. These living things have to depend even on non-living beings. Motherhood is equally important for animals and human beings. As such it has been respected by all walks of people since time immemorial.

Nature is not static it is dynamic. The dynamism of nature mainly depends on Human Activity. As such it is mankind which is responsible either for sustainable development or for disasters. But at the same time it is important to note that women play a major role in maintaining biodiversity from cradle to grave.

Woman herself is a symbol of bio-diversity on this earth. Right from her birth she strives to bring consistency among the beings around her. She shows her children the need to save water and fuel and other natural resources. She also makes her children who are future human beings to realize the fact food grains are most important for living beings.

Uncontrollable development in any sphere will certainly lead to devastation. It is the woman that realizes this global truth. A woman cooks food not only for her but also for other members of her family thereby sends good signal to the world that if a country helps other countries besides helping itself, it would keep the entire world safe, secure and peaceful.

In good olden days also woman cooked food by utilizing the limited resources available in the place her living and showed the world to utilize the locally available limited resources and to flourish; and not to run after unnatural resources and become indebted. It is the woman on this Earth who can better recognize the importance of securing bio diversity. She is the first person who realized that life cycle of every living being on this Earth shall rotate on its own axis without overlapping the life cycle of other living and non-living being. It is basic and fundamental principle to keep the bio-diversity intact and save the World at large.

### Biography

K. Prasanna Rani was born on 31<sup>st</sup>, August 1969 in small town Nalgonda in Andhra Pradesh. She had her primary education in Govt. School, Nalgonda. She had her High School and College education in Nalgonda. Later her family shifted to Hyderabad and she continued her higher studies in Hyderabad. She joined in Pananeeya Law College, a college affiliated to Osmania University, Hyderabad. She joined LL.M. Course in Andhra University, Waltair and again shifted to Hyderabad and did research in Cyber laws and was awarded Ph.D. by NALSAR University Law, Justice City, Shameerpet, Hyderabad. She also worked as Academic Asst. and worked closely with Dr. P.R.K. Murthy, an eminent professor of computer science in Central University, Hyderabad. She also attended a couple of national and international seminars. She joined as a consulting editor in Amicus Books, The ICFAI University Press, Hyderabad. As a part of her work she edited various books including books on. At present she is working as Asst. Professor of Law in K.V. Ranga Reddy Law College, AV College Campus, Hyderabad and practising Cyber Laws in India and teaching Cyber Laws.

prasannat2002@yahoo.co.in