



Smart Sustainability Model for Technology and Natural Life Processes to SAFEGUARD Environment and Related Issues

Er. Anup Bagla, FIE1, IIT-BHU, Researcher^{1, 2}

Department of Environment, Energy and Sustainability, Institution of Engineers (India), Ignite-the-spark, Think Tanks, Hyderabad, Telengana, India

Abstract:

If there is Oneness, love, acceptance, respect and tolerance for each other, the sum total of resources on earth are sufficient for everyone's existence and healthy functioning of natural processes at Molecular Biology level. Material poverty originates from the poverty of these virtues- which leads to non-sustainable and non-environmental friendly, self-oriented vertical developmental initiatives, leading to social asymmetry, friction and unhealthy functioning of natural processes at Molecular Biology level. I feel that to make development holistic with connectivity of natural resources at all levels of consumption and the impact of the way it is consumed (Input \parallel processing \parallel output), encompassing all the elements of our society, economy and natural- environmental aspects - there is a need for balanced 'Growth and Development' optimizing the use of resources to maintain balance between the user and the need it is fulfilling and at the same time the impact it is making on the society at large and larger environment / Universe and here comes the concept of 'Smart Sustainability (Development) Model'.

We have to use natural and all the other resources including money and material / physical facilities with discrimination to make people / relationships or create mutually fulfilling relationships and continuous happiness, harmony and peace for each other and also with rest of nature, as we are all

Biography:

Er. Anup Bagla completed his B. Tech (Chemical Engineering) at the age of 22 years from Indian Institute of Technology, Banaras Hindu University, Varanasi, India and Post Graduate Studies from Mewes System, Germany



and Baroda Productivity Council, Vadodara, India. He is Fellow of Institution of Engineers, India (FIE); M. Phil Scholar (F&A) (HRD - Creativity, Human / Social, Sustainable Development) at Academy of HRD, Ahmedabad, India and a Freelance Consulting Process - Environment, Energy & Sustainability Researcher | Writer. Published more than dozen papers in reputed journals and has been serving as an editorial board member of repute.

Publication of speakers:

- Andrew, A. Tudor (May 2003). 'Sociology of fear', The Sociological Review, Volume 51 (2).
- Basham, A.L. (1986). The Wonder that was India, Delhi.
- Bourke, Joanna (2006). An intimate History of Killing: Face to Face Killing in Twentieth Century
- Rosen, Ruth (2002). Politics of fear, published on 30 December, San Francisco Chronicle, Common Dreams. Org
- Canetti, Elias (1973). Crowds and Power (Translated from the German by Carol Stewart), London.

<https://www.meetingsint.com/chemical-engineering-conferences/biopolymers>

Citation: Anup Bagla Er; Smart Sustainability Model for Technology and Natural Life Processes to SAFEGUARD Environment and Related Issues; Glycobiology 2020; June 24, 2020; Berlin, Germany.