

DEEPAK KRISHNAN. S

deeks@swasthan.com



Deepak Krishnan is an inventor, innovator, speaker, writer & futurist. His interests & activities span in a wide range of fields including several in Engineering, Psychology, Environment, Cosmology, Evolution and Entertainment. He has done more than 20 new product design - projects. He has filed 3 patents of his own innovations / products and 3 more are in draft stage. The above said patents are independent researches.

Deepak Krishnan has been invited as Key note speaker, Key panel speaker and guest lecturer in many international conferences, summits, forums, corporates & institutes. Some of the conferences are - Leadership Summit 2012, International Mobility Conference - 2008, Tedx Talks, Global Entrepreneur summit, International Techno - Management Fest, International Congress on Renewable Energy (I-CORE), International Electrical & Electronics Manufacturers Association (IEEMA), ARC's 9th India Forum on Operational Excellence, IA India - 2011. He has also been invited to deliver guest lectures in many premiere institutions like Indian Institute of Technology (IIT), Loyola College, Chennai, Madras Institute of Technology (MIT), etc. He was interviewed for one of his projects named "Accident Prevention & Automation of Indian Railway System" by Director. Visu and was telecasted in Jaya TV in 2008. He has also published research articles, white papers and insights in various journals.

[Click here](#) to see past events.

His engineering research comprises of innovations in Energy sector, communication, architecture & space research. One of his research works named "Shock-wave Dis-integrator" was submitted to and published by Aeronautics Research Directorate, NASA in 2009. Project named "ET-ZAP" short for "Extra Terrestrial Zone Analysis Probe" is another independent research work which is a concept in progress. It can be used to analyse any zone (including extra-terrestrial) at a rapid phase collecting information with respect to areas of interests / hot zones. The concept of ET ZAP is done and is further being evolved. Works in energy sector include hybrid energy cells, generators. Innovations in automobile, automation, agro, communication, virtual space & gaming industry are progressing rapidly and are expected to reach the market.

Deepak has done a lot of research in various fields of psychology. He has published articles and offers psychological consultancy. He has offered consultancy at expert levels blending the fields of Engineering, Management & Creativity with Psychology to a wide range of clients such as corporate, leaders, researchers, screenwriters, etc. His specialized consultation domain include Organizational Excellence & Maturity; Process, workflow consultancy; Product road map; Mass thought pattern & evolution; Market analysis & prognostic mapping; Business case framework, PLM & Sustenance, Concept Development, NPD, among others. Research in cosmology, evolution and spirituality is also being done by him.

Deepak has a MBA and a Bachelor in Mechanical Engineering. He is currently working at Vestas Turbines R&D. He has experience in leading multiple technical teams and strategy. His hobbies include composing music, dancing, writing, meditation, pushing the limits, chess, badminton, football, fitness & hiking.

Deepak Krishnan believes that knowledge is useless if it cannot be acted upon. He dedicates his life to learn all forms of knowledge sometimes irrespective of how obscure it might be and works towards sustained improvement & maturity.



www.swasthan.com



in.linkedin.com/in/deeks/



<https://www.facebook.com/SDKrishnan>