







Solving problems & overcoming inertia with creativity: Let children show the way!

Organized by TechEx.in: Venture Center

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	Stimulate imagination of the children			
Gains	 How to identify unmet social needs with creating 	How to identify unmet social needs with creative solution		
	Understanding Children as innovators			
Co-coordinator	Pradnya Aradhye, Outreach and Technology Connects			
Organized by	TechEx.In, a Technology Transfer Hub at Venture Center			
Supported by	 National Biopharma Mission (https://birac.nic.in/nationalbiopharmamission.php) Venture Center, Pune (www.venturecenter.co.in) BIRAC (https://birac.nic.in/index.php) 			
For whom	Open to all tinkerers and their mentors!			
When	14 th May 2021, Friday Time: 04.00 pm – 06:00 pm			
Where	Session will be held on an online platform			
Contact	Technical queries:	Registration queries:		
	Dr. Vidula Walimbe	Ms. Lipika Biswas		
	Email: vidula@ipface.org	Email: eventsdesk@venturecenter.co.in		
		Phone: +91-20-25865877/76; 9172232215		
	Registration link- https://tinyurl.com/14maytalk			
	Event is FREE. Registration is mandatory!!			
	Events will be conducted using ZOOM online. Only registered participants will be allowed to			
Registration	participate in the event.			
	Email invite with link to event will be sent post screening of registration details			
	Organizers reserve the right to select participants so as to optimize the group for better			
	interaction and ensure benefit to as many relevant participants as possible.			

Introduction

Children have ideas and they can imagine the wild. Some of the ideas remain at the idea level, some are promoted, and some are carried out.

If the children have so many strengths, then what happens as they grow up? There is a need to introduce lessons based on children creativity to boost their moral. This session will have interesting stories of how children ideas have triggered enterprises. Children, like the informal sector, are not just the sink of resources but are also the source of ideas. It is time we learn to listen to them so that they can shape the world they want to be a leader of. This event aims to encourage and inspire children to take the lead in solving problem of the people and the world. Come one, come all and learn the exciting way of how children no more want to live with unsolved problems!!









Event Schedule				
Time	Duration	Торіс	Lead Speaker	
04:00 PM - 04:10 PM	10 Mins	Introduction to event and speakers	Pradnya Aradhye	
04:10 PM- 05:00 PM	50 Mins	Overcoming inertia: Let children show the way!	Dr. Anil Kumar Gupta	
05:00 PM - 05:20 PM	20 Mins	A 14-year old girl: On a mission to find solutions to help patients	Ms. Jui Keskar	
05:20 PM – 05:30 PM	10 Mins	Q & A		

Speakers (in alphabetical order of last names)

Prof. Anil Kumar Gupta: FNAAS. FWAAS. FINSA, is a visiting faculty, Centre of Management in Agriculture, Indian Institute of Management, Ahmedabad; after retiring recently and a distinguished visiting faculty at IIT Bombay and NIPER, Ahmedabad. He is also the founder of Honey Bee Network, National Innovation Foundation, Nifindia.org, SRISTI.org and, GIAN.org; and CSIR Bhatnagar Fellow, 2018-21

Research and action interests: to expand the global as well as local space for innovations from and for grassroots, link ideas in informal and formal sector, ensure recognition, respect and reward for creative communities, individuals, children and tech students etc.; augmenting open and social innovations both technological and business by individuals, institutions, corporations, and countries through frugal, flexible and friendly empathetic platforms.

Professional Experiences: Facilitated Festival of Innovation (FOIN) and later Festival of Innovation and Entrepreneurship (FINE), he has lectured on unleashing innovation potential at many prestigious institutes in India and aboard. He has pursued Shodhyatra, learning walk in every state of India once covering more than 6000 km during 1998-2019 and has started second round from 2017 along with Honey Bee Network volunteers.

Positions/membership: Prof. Gupta has been a chairperson/member to many committees and has shared his vast experience and learning's. One such recent event where he was a member: Tech outreach to MSME, 2020, GOI Teaching: PPIDI, with Hon'ble Former President of India Shri Pranab Mukherjee, Globalising and Resurgent India through Innovative Transformation (GRIT) with Bharat Ratna Dr. A P J Abdul Kalam, former President of India (2008-12), Shodhyatra (learning walk in Himalayan region), Strategic Management of Intellectual Property Rights (SMIPR), Indian Social and Political Environment (ISPE, 1995-2007), Design and Development of Development Organizations (DDDO, 1981-90), Economic Environment and Policy (1981-1994),











"Understanding Creativity, Innovation, Knowledge Networks and Entrepreneurship (CINE), Introduction to Agriculture & Agri-Business Leadership.

Honours: CSIR Bhatnagar Fellowship 2018-21, Best Researcher award at IIMA, 2015, Humanistic Management Lifetime Achievement Award by the Humanistic Management Network, at the 73rd Annual meeting of the Academy of Management, USA, 2013; Ph.D Honoris Causa, San Martin de Porres University, October, Peru 2015; Doctor of Letters from Central University of Orissa, July, 2012; Hermes Award European Institute for Creative Strategies and Innovation, Paris, 2012; Padam Shri, 2004, a national civil award by The President of India; Adjudged as one of the fifty most influential people in the field of intellectual property rights around the world in 2003, Managing Intellectual Property 2003, Adjudged as one of the Star Personalities of Asia, Business Week, 2001, apart from several other national and international honours. Member of many governmental and corporate bodies, Prof. Gupta is a widely published author.

Jui Keskar: X Std student at The Orchid School, Pune

Areas of interest: Bio-medical, Technology, Product design

Patents filings (2): 202021027424: Tremor Measurement Apparatus For Parkinson's Disease (2020); 202021027425: 3-dimensional analysis of tremulous activity (2020)

Publication (1): Mental well-being of professionals during Covid-19 lockdown: A study through the introduction of JUMA framework and JMI

International Journal of Advance Research, Ideas and Innovations in Technology, ISSN: 2454-132X , www.IJARIIT.com (2020)

Awards (3):

- 1. Dr. A. P. J. Abdul Kalam Ignited Mind Children Creativity and Innovation Award 2020
- 2. The Grand Award at IRIS National Fair (India's largest research-based science fair). Sponsored by Broadcom and Dept of Science & Tech. 2021. Now representing India at the ISEF, USA.
- 3. INSPIRE Manak Award at DLEPC (District level). This is given by DST. 2020

Organized by



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Facilitation Center) and Venture Center (technology business incubator). The TECHEX.IN is based in the western part of India. While its focus is on organizations in Maharashtra, Gujarat and Goa states of India, it welcomes technology developers and technology commercialization entities from any part of the world. For more information please visit: techex.in

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