



TECHNICAL WORKSHOPS SERIES – 2017

Tinkering Lab Activity Club Hands-on Workshop on Renewable Energy & Energy Efficiency Build your own PROTOTYPES! - Organized by Tinkering Lab, Venture Center -		
Potential gains	 Participants will be able to – Get a background of different green energy sources Appreciate the applications of these sources in daily life Build small prototypes based on the knowledge gained during the workshop 	
Workshop Director	Dr. Bala Pesala, Senior Scientist (CSIR-CEERI), Chennai, India	
Organized by	Tinkering Lab, Venture Center	
Supported by	Venture Center	
For whom	 Age group 14-18 yrs old (8th-12th standard) Familiarity with English required 	
When	Start date: Sat-Sun, 11-12 Nov 2017 , Time: 9.00 AM to 5.30 PM	
Where	Lecture Theatre, Venture Center, 900 NCL Innovation Park, Dr. Homi Bhabha Road, Pune	
Contact	Ms. Lipika Biswas Phone: 91-20-25865877; 9172232214 Email: <u>eventsdesk@venturecenter.co.in</u>	
Cost	 Cost: Rs 5,000 Register at: <u>https://goo.gl/hi1PtE</u> Seats limited to 20 Note:- Attendance only after confirmation of registration by organizers. Organizers reserve the right to accept or refuse or delay registrations so as to optimize the composition of the group and hence maximize learning for all participants. Fees once paid will not refundable and transferable under any circumstances. 	





Introduction

This workshop on Renewable Energy is for creating excitement in young kids about renewable energy. As we know modern economies rely heavily on carbon based fuels such as coal, gas and oil for meeting their energy needs which is not sustainable in the long run. Hence awareness about renewable recourses to found out solution is must. Renewable energy field is undergoing dramatic growth as governments and energy companies around the world look to renewable energy sources to solve the energy problem in power and transportation sectors.

Workshop Outline

A typical session will have:

- An introductory talk regarding a source of energy
 - An hands-on session to build a prototype based on the knowledge in the theory session

Topics to be covered:

• Solar Energy

Solar Thermal :Make your own Maggie/popcorn by harnessing the power of Sun Solar PV: Make your own solar fan and test it

• Wind Energy Build a wind turbine from the household stuff Light an LED from wind power

- Smart Home Monitoring System Sense your environment with open source hardware :Digital temperature sensor LED blinking with Microcontroller & LCD Displays - Project your ideas
- **Batteries** Convert fruits as instant source of electrical energy

Workshop includes

- Workshop includes refreshment breaks with Snacks and Lunch.
- Membership in mailing list for all participants
- Tour of the Venture Center campus with all the laboratory facilities
- Participation Certificate (for 100% attendance)

Workshop does not provide

- No ranking or scoring shall be provided. Idea is to enjoy the concepts and live demonstration of the renewable resources.
- Transportation will not be provided by organizers.

Dates for Workshop Sessions					
Dates		Illustrative themes for Workshop			
Saturday	- 11 th Nov 2017	Solar energy			
		Wind energy			
Sunday	- 12 th Nov 2017	Smart home monitoring system			
		Batteries			





Schedule						
Time	Session title	Faculty				
Day 1 : Satu	Day 1 : Saturday 11 th Nov 2017					
0830-0900	Registration : 900 Foyer Area					
0900-0930	Welcome to Venture Center and introduction to the workshop V. Premnath					
0930-1000	Introduction to Solar Energy as a renewable source: Solar Bala Pesala thermal and Solar PV					
1000-1015	Munch break					
1015-1100	Hands –on session: Solar Thermal : How to make your own Maggie/popcorn by harnessing the power of Sun	Bala Pesala with volunteers				
1100-1300	Hands -on session:Bala Pesala witSolar PV: How to make your own solar fan and test itvolunteers					
1300-1400	Refueling break					
1400-1515	Introduction to Wind Energy as a renewable source	Bala Pesala				
1515-1530	Juicy break					
1530-1700	 Hands –on session: Build a wind turbine from the household stuff Light an LED from wind power 	Bala Pesala with volunteers				
1700-1730	De-briefing for the day and the way ahead Bala Pesala					
Day 2 : Sund	ay 12 th Nov 2017	·				
0900-1000	Introduction to renewable source & energy efficiency	Bala Pesala				
1000-1015	Munch break					
1015-1100	Hands –on session: Smart home monitoring system Sense your environment with open source hardware : Digital temperature sensor	Bala Pesala with volunteers				
1100-1300	Hands –on session: LED blinking with Microcontroller LCD Displays - Project your ideas	Bala Pesala with volunteers				
1300-1400	Refueling break					
1400-1515	Hands –on session: Batteries: Convert fruits as instant source of electrical energy	Bala Pesala with volunteers				
1515-1530	Juicy break					
1530-1700	Session continued:	Bala Pesala				
1700-1730	Feedback and Valedictory					





Faculty and volunteers (in alphabetical order of last names)

Bala Pesala	Bala Pesala is currently a senior scientist at Council of Scientific and Industrial Research (CSIR), Chennai and an assistant professor at Academy of Scientific and Innovative Research (AcSIR). His research interests range from Solar energy, Terahertz imaging, Integrated photonics to non-invasive diagnostics. Bala has received his B.Tech and M.Tech both in Aerospace engineering from IIT Madras in 2003. He received his PhD in Electrical Engineering from University of California at Berkeley in 2009. His thesis work was focused on slow and fast light using semiconductor optical amplifiers for RF and all-optical communication applications. At Berkeley, he also received minor degrees in Business and Nanotechnology. Subsequently, he did his post-doctoral research in the same group on using novel high-contrast gratings for Integrated optics. He received several awards including CSIR Young Scientist Award (2016), Demitri Angelakos memorial achievement award (UC Berkeley 2009), Rafael Rodriguez Golden Age Fellowship (UC Berkeley) and Silver medal for the highest GPA in Aerospace engineering (IIT Madras 2003) to name a few. He has authored/co-authored more than 50 publications in leading peer reviewed journals and conferences.
Premnath	Premnath is Founding Director of Venture Center and Head, NCL Innovations. He holds a
Venugopalan	B.Tech from the Indian Institute of Technology - Bombay and a Ph.D. from the Massachusetts Institute of Technology, USA. He has also been a Chevening Technology Enterprise Fellow with the Centre for Scientific Enterprises, London Business School and Cambridge University, UK. He brings with him considerable experience in technology development and commercialization, working with start-up companies (in Cambridge-UK and India) and engaging with large corporations on research and consulting projects as project leader.

About the organizers				
T ^P Inkering Lab	About Tinkering Lab The Tinkering Lab is a facility developed and managed by Venture Center, NCL Innovation Park, Pune, India. The main aim of the Tinkering Lab is to help inventors and entrepreneurs to build prototypes of their ideas and generally "tinker" around exploring new ideas. The focus is on electronics, instrumentation and optics besides related prototyping and design. For more information about Tinkering Lab: <u>http://tinkeringlab.co.in/</u>			
	About Venture Center Entrepreneurship Development Center (Venture Center) – a CSIR initiative – is a Section 60 company hosted by the National Chemical Laboratory, Pune. Venture Center strives to nucleate and nurture technology and knowledge-based enterprises by leveraging the scientific and engineering competencies of the institutions in the Pune region in India. The Venture Center is a technology business incubator supported by the Department of Science & Technology's National Science & Technology Entrepreneurship Development Board (DST-NSTEDB). Venture Center focuses on technology enterprises offering products and services exploiting scientific expertise in the areas of materials, chemicals and biological sciences & engineering. For more information, visit <u>http://www.venturecenter.co.in/</u>			