

International Multi-Track Conference on Sciences, Engineering and Technical Innovations: IMTC-15 In association with

Indian Space Research Organization & Punjab Technical University, Jalandhar

22-23 May, 2015 CT Group of Institution, Jalandhar, India

Day 1: Friday: 22 May, 2015

8:30 hrs Onwards	Registration & Networking Tea/Coffee
9:30 AM to 10:30 AM	Inaugural session
Welcome & Theme Address	Dr. Manoj Kumar Group Director, CT Group of Institutions, Jalandhar, India
Address by the Chief Host	S. Charanjit Singh Channi Chairman, CT Group of Institutions, Jalandhar, India.
Keynote Address 10:30 AM to 11:15 AM	Mr. Rukmal Weerasinghe University of Sri Jayewardenepura,Sri Lanka.
	 In this era of innovation India is on the cusp of a technological and Scientific revolution. Innovation perspective has recently received an increasing attention among scholars and practitioners. The 'system of innovation' approach to the production of scientific and technological knowledge has been gaining ground in policy and academic circles over the last two decades. Understand the Innovation System – Unlock the Black Box. Systematic Approach to Innovation. A Dream Team for the Era of Systematic Innovation.
Special Address 11:15 AM to 12:00 Noon	Mr. David Wittenberg University 4.0 Jasola, New Delhi.
	 Innovation is the key to development in this era of innovation. Make in India campaign is in desperate need of innovations and entrepreneurship. Unless we go to the world with innovation and research, nation cannot dream to be a be front-ranking nation in the world. For 'Make in India', first 'Innovate in India. Make in India: Opportunities through Innovation. Technology innovation and diffusion practical approach towards make in India.
Panel Discussion 12:00 Noon to 1:00 PM	Make In India- A Call for Innovation
	 "Make in India" an initiative with ambitious vision have already ignited discussion on numerous issues. Our nation has seen unprecedented upsurge in Research and Technology during three decades. To be frontranking nation in the world, significant contribution from the knowledge sectors especially from academic streams that produce skilled personnel for economy (Engineer's & Researchers) are required. How can Indian become a preferred destination for global capital, talent and technology? Setting up industry-led research centers, which will complement the academic practices with implementation/execution experience.

• Need of significant entrepreneurial drive.

Moderator:

Panelists:

Dr. Manoj Kumar Group Director, CT Group of Institutions, Jalandhar, India.

Dr. Juhani Nieminen Lahti UAS Niemenkatu, Finland.

Mr. Rukmal Weerasinghe University of Sri Jayewardenepura, Sri Lanka.

Mr. David Wittenberg Founder University Jasola, New Delhi.

Dr. H.S.Saini Guru Nanak Institutions, Ibrahimpatnam.

Mr. Sudhir Gera Director (Operation), IEC Kirloskar Gensets Ltd.

Dr. Sandeep Vij DAV University, Jalandhar.

Lunch Break 1:00PM to 2:00 PM

.....

Day 2: Saturday: 23 May, 2015

Plenary Session-2

9:00 AM to 9:45 AM

Dr. Juhani Nieminen Lahti UAS Niemenkatu, Finland.

Change is the new permanent, but no change is permanent! In a fast changing scenario, organizations have to cope with new challenges every day -from changes in hiring decisions to changes in economic scenario, from changing compensation trends to managing mergers and acquisitions, from changes in leadership to expanding business in new markets.

- Benefits of Change Management for the Organization.
- Overcoming the common change management challenges.
- Techniques to Manage Change in an Organization

9:45 AM to 10:30 AM

Prof. J. P. Sharma

University of Delhi, Delhi.

A strong structure, process and diligent practice of corporate governance is imperative to inspire investor confidence, expand the private sector, stimulate economic growth, and reduce opportunity for fraud thus creating a healthy and robust investment climate.

- Corporate governance best practices.
- Key Trends and Challenges in Corporate Governance.
- Global corporate governance: debates and challenges.

Schedule for Technical Sessions

DAY 1: (Friday, 22 nd May 2015)		
2.00 PM -3.00 PM	Workshop (Mr. David Wittenberg)	
2.00 PM -3.30 PM	Technical Session-1	
3:30 PM-:3:45PM	Tea Break	
3:45PM-5:30PM	Technical Session-2	

DAY 2: (Saturday, 23 rd May 2015)		
9.00 AM -11.00 AM	Plenary Session	
11:00 AM -:11:15 AM	Tea Break	
11:15 AM -1:00PM	Technical Session-1	
1.00PM-2:15PM	Technical Session-2	
2:15PM-3:15 PM	Lunch	
3:15PM Onwards	Valedictory	