









## **Digital Leadership Summit 2017**

12th October, 2017 - Hotel Leela, Andheri (East), Mumbai

## **Program**

Time	Session	Highlights of sessions	Invited Speakers
09.30 AM to 11.00 AM	Plenary session	Policies, Models, Digital Business Opportunities and Emerging, Innovations  1. Digital India impact for enterprises	Dr. Ajay Kumar, Addl. Secretary MeitY Rajesh Gopinathan, CEO & MD, TCS* Dr. Harsh Kumar Bhanwala, Chairman, NABARD.*
		<ol> <li>Emerging digital models in different business verticals</li> <li>Growth perspective of digital for inclusive growth</li> </ol>	Session Conveners: M D Agrawal, President, BMA Suhas Lohokare, MD, National Peroxide
Hall A			
11.30 AM to 01.00 PM	Smart / Digital Manufacturing	Two Keynotes Expected Coverage  > Software enabled manufacturing business  > Monitoring machine utilization  > Minimizing defects using digital monitoring – images, sounds, temperature, etc.,	Anthony Thomas, Group CIO, GE Global  Sarajit Jha, Global Chief Digital officer, Tata steel
		Using digital to offer customization choices to customers  » Platform innovations  » Product innovation using AR/VR  » Use of autonomous vehicles and robots  » Remote controlled skilled manufacturing (e.g. pharma) / monitoring (e.g. thermal plant, soft drinks factory)  » Data Analytics & Intelligence  » Smart Manufacturing Framework	Sponsor session: By Aveva
		Roundtable discussion - CIO Panel: Digital strategy for manufacturing sector toward Smart Factory, Digital Factory, Factory optimization and global learning	Panelists under finalization  Session Convenors: Anwer Bagdadi, VP, Intertec Softwares Pvt. Ltd. Nishant Dangle, Head HR, Axis Capital
Hall A			
02.00 PM to 03.30 PM	Digital Technologies for Bottom of Pyramid	Indigenous Product Innovation by leveraging Digital Technologies	<b>Prof. B Ravi,</b> Chair Professor of Mechanical Engineering, and heads E-Foundry and BETiC- Biomedical Engineering and Technology incubation Centre at IIT Bombay.
		Building Innovation echosystem pan India	R Ramanan, Mission Director, Atal Innovation Mission, NitiAyog
		Data Privacy and Protection challenges in digital age	Mr. Koshy, Partner, E & Y

Time	Session	Highlights of sessions	Invited Speakers
02.00 PM to 03.30 PM	Digital Technologies for Bottom of Pyramid	Roundtable discussion: Leveraging digital technologies for ramping BoP onto basic necessities – health, education, financial inclusion & impact on economy  » Leveraging digital for ramping BoP onto government schemes & programs  » Leveraging digital for ramping BoP onto business & commerce  » Biz Models for aggregating BoP  » Digital schemes launched by GoI for manufacturing growth  » Make in INDIA & Digital India	Panelists: Shri V K Gautam - Principal Secretary, Directorate of Information Technology, Government of Maharashtra. Shri Akhil Arora - Principal Secretary, Dept. of IT and Communications, Government of Rajasthan. Shri Mohammed Suleman - Principal Secretary, Information Technology, Government of Madhya Pradesh • Microsoft Speaker • Google Speaker • UIDAI Chief Architect Session Conveners:
			Ramashish Bhutada, CEO, Clanergy Media Chhaya Sehgal: Hony Secretary, BMA
Hall B			
11.00 AM to	Apply IoT	IoT Opportunities and Risks	Ron Victor, CEO, ioTium, Santa Clara, US
01.00 PM		Industry session on IoT	Speaker - To be invited
		<ul> <li>» IoT Frameworks</li> <li>» Smart &amp; Safe - Homes &amp; Buildings</li> <li>» Smart Cities</li> </ul>	<b>Prof. Kavi Arya</b> , Senior Professor, IIT Mumbai CEO, e yantra
		» IoT applications in various business verticals  » Building PPP based on IoT  » Impact of IoT on Society& Digital Economy	Panelist: 4 No. CIOs / Analyst (to be invited)
		CIO / CDO Panel: Investment scenario for IoT and Machine learning projects in Indian industry: Benefit analysis	Session conveners: Sanjay Agrawal, Director, Hitachi Data systems India Darayus Mehta, Founder Director – VCNow.in
02.00 PM to	Machine Learning (ML) and Cognitive Technologies	Keynote -	Siddhartha Katakai, Sr. Vice President Vodafone
03.30 PM		Coverage: Big Data trends	On Big data analytics and machine learning case study
		<ul> <li>Evolution of Machine Learning &amp; Machine Cognition</li> <li>Applications of Machine Learning</li> <li>Applications of Machine Cognition</li> <li>Impact of ML &amp; MC on society, jobs, education, careers, innovation, intellectual property, etc.</li> <li>Applications of ML &amp; MC in various verticals</li> <li>Leveraging emerging digital technologies - ML, Big Data, AI, API</li> </ul>	Other Panel speakers under confirmation
		Roundtable:	Session Convenors:
		Panel discussion for Applying AR, VR, IoT, 3D printing, Blockchain, Bigdata, M/C learning, M/C cognition	Akash Sureka, Serial Entrepreneur, CEO, Built.io Sundeep Oberoi, Head delivery, TCS
04.00 PM to 05.00 PM	Strategies for Business Transformation & Acceleration	Invited CEO / CDO Panel	To be invited
05.00 PM to 05.45 PM	Recognition of start Ups	Chief Guest Panel discussion	Shri Devendra Fadnavis, Hon'ble Chief Minister, Maharashtra*
		» Faster Digital Adoption in Corporates and Government : Opportunities for : Role of Startups	Moderator: Sunil Chandramani, CEO, nykaadvisory.com
		Recognition of 5 best Start Up entries:	Session conveners Parakh Khaarvel, Head Techombay Debraj Dam, CEO, Advisers India
05.45 PM to 06.00 PM	Networking		

Conference Chair : Mr. M. D. Agrawal

Latest update on program visit www.bma-india.com/dls2017