





20 – 21 November 2019 Pravasi Bharatiya Kendra, New Delhi, India

Programme

(as on 14 November)

Day 1: 20 November 2019

0900	Registration		
0930 – 1100	B2B Meetings		
1100 – 1200	Inaugural Session		
	India and the E29 have historically been close economic and political partners. In recent years, the fast pace of growth in India combined with the industrial expertise of the E29 has created a US\$10 trillion opportunity for both sides that has brought a new energy and interest in expanding bilateral economic relations.		
	1100 - 1104	Welcome Remarks	Mr Chandrajit Banerjee, Director General, CII
	1104 - 1109	Remarks	Mr Vikram Kirloskar, President, CII
	1109 – 1114	Remarks	Mr T S Tirumurti, Secretary-West Designate, Ministry of External Affairs, Government of India
	1114 – 1119	Address	Ms Daina Kleponė, Managing Director, Enterprise Lithuania
	1119 – 1124	Address	Mr Juris Štālmeistars, Director General, Economic Relations, Trade and Development Cooperation Directorate, Ministry of Foreign Affairs, Latvia
	1124 – 1129	Address	H. E. Mr István Joó, Deputy State Secretary - Export Development, Ministry of Foreign Affairs and Trade, Hungary
	1129 – 1135	Address	H. E. Mr Vojtech Ferencz, State Secretary and First Deputy Minister of Economy, Slovak Republic
			H. E. Mr Lukáš Parízek, State Secretary, Ministry of Foreign Affairs, Slovak Republic

	1135 – 1145	Address	H. E. Mrs Mariyana Nikolova, Deputy Prime Minister for Economic and Demographic Policy, Bulgaria
	1145 – 1157	Address	H.E. Shri Piyush Goyal, Minister of Commerce & Industry and Railways, Government of India
	1157 – 1200	Vote of Thanks	Mr Deep Kapuria, Chairman, CII Regional Committee on Central Europe and Chairman, The Hi-Tech Group
1200 – 1215	Tea/Coffee		,
1215 – 1315	Partner State Session		
1315 – 1430	Lunch		
1430 – 1630	Parallel Round	dtable Sessions	

Parallel Session 1: Smart Cities - Current Scenario and Way Forward

The Smart Cities Mission was launched in India over 4 years ago with the objective to provide core infrastructure and a good quality of life to the citizens, a clean and sustainable environment and application of 'Smart' Solutions. European companies have developed innovative smart city products and services, often in collaboration with each other and with universities, municipalities, and citizens, in areas which are extremely relevant to the Smart Cities Mission: water management, electricity supply, solid waste management, efficient urban mobility and public transport, robust IT connectivity and digitalization, sustainable environment etc. What are the current trends in the Smart Cities Mission in India and how can European expertise be applied in the Indian context?

1430 - 1440	Welcome Remarks and Setting the Context	Mr Amit Gossain * Member, CII National Committee on Urban Infrastructure and Smart Cities and Managing Director, Kone Elevators
1440 - 1455	Smart Cities in India: Where we are	Mr Hitesh Vaidya ** Director National Institute of Urban Affairs (NIUA)
1455 – 1510	Keynote Address	Mr Durga Shanker Mishra * Secretary Ministry of Housing and Urban Affairs, Government of India
1510 – 1550	Moderator: Mr Amit Gossain, Member, CII National Committee on Urban Infrastructure and Smart Cities and Managing Director, Kone Elevators * Panellists: Mr Jayant Kohale, Head- Smart Infra, KEC International * Mr Kamlakar Kaul, Executive Director, Telecommunications Consultants India Ltd. ** Representative of Sterlite (back-up) Mr Juris Štālmeistars, Director General, Economic Relations, Trade and Development Cooperation Directorate, Ministry of Foreign Affairs, Latvia * Mr István Joó, Deputy State Secretary - Export Development, Ministry of Foreign Affairs and Trade, Hungary *	

	Ms Daina Kleponė, Managing Director, Enterprise Lithuania *
1550 – 1625	Open Discussion
1625 - 1630	Summing Up & Closing Remarks by the Moderator

Parallel Session 2: The Rise of Renewables in India: Emerging Challenges & Opportunities

India has set an ambitious renewable capacity expansion target of 175GW by 2022, and over 500GW by 2030, and has made good progress on this front. The rapidly rising share of renewables in India's energy mix will also present challenges, such as establishing a conducive policy framework for research and innovation; attracting low-cost and innovative financing mechanisms; extensive grid integration of renewables, and outreach to a wide range of consumers. Several E29 countries are leading the green transition by innovating and applying renewable technologies in all areas. How can these countries share their expertise and participate actively in India's own green transition?

1430 - 1440	Welcome Remarks and Setting the Context	Mr Sumant Sinha ** Chairman, CII Renewable Energy Council and Chairman & CEO, ReNew Power
1440 - 1450	Renewables in India: The Investment Attractiveness	H E Ms Brigitte Öppinger-Walchshofer ** Ambassador of Austria in India Austrian Embassy, New Delhi
1450 - 1510	Keynote Address	Mr Anand Kumar ** Secretary, Ministry of New and Renewable Energy, Government of India
1510 – 1610	Moderator: Mr Sumant Sinha, Chairman, CII Renewable Energy Council and Chairman & CEO, ReNew Power ** Panellists: Mr Ashish Khanna, Co-Chairman, CII National Committee on Solar, President-Renewables, Tata Power and Managing Director & CEO, Tata Power Solar * Mr Vineet Mittal, Co-Chairman, CII National Committee on Solar and Chairman, AVAADA Group ** Mr Chintan Shah, Director (Technical), Indian Renewable Energy Development Agency Limited (IREDA) ** Mr Dhanpal Jhaveri, Chief Executive Officer, Eversource Capital Private Limited ** Mr Ved Mani Tiwari, Global CEO (Infra), Sterlite Power * Mr Mohit Bhargava, Executive Director (Renewable Energy), NTPC Limited ** Mr Kristjan Hafsteinsson, CEO, Green Atlantic Data Centers, Iceland **	
1610 – 1625	Open Discussion	
1625 - 1630	Summing Up & Closing Remarks by the Moderator	

Parallel Session 3: Destination India: Pharma, Biopharma and Contract Research and Manufacturing

India is among the leading global producers of cost-effective generic medicines and vaccines and is known as the "Pharmacy of the World". The country has an established domestic pharmaceutical industry, a strong network of 3000 drug companies with about 1,400 WHO-GMP approved; 1,105 Europe's CEP certified and 584 USFDA approved facilities. With well-defined regulatory guidelines and evaluation procedures, with stringent and high standards of quality, safety and efficacy, India has by far the most approved biosimilars in

the world. India is also globally recognized for its high-end cost-competitive Contract Research and Manufacturing Services which Europe's pharmaceutical sector is turning to owing to escalating costs and regulatory pressures in these markets, in a bid to reduce costs, increase development capacity, and focus on their core activities rather covering entire value chain in drug development. How can E29 and India collaborate in this sector in a way that benefits both?

	Welcome Address and Setting the Context	Dr Vibhav Garg * Associate Secretary General Indian Pharmaceutical Alliance
	Special Address	Dr YK Gupta ** Principal Adviser THSTI - DBT
	Special Address	Shri P D Vaghela ** Secretary Department of Pharmaceuticals Ministry of Chemicals and Fertilizers Government of India
	Address	Mr Uday Bhaskar * Director General Pharmexcil
1430- 1530	Moderator: Dr Vibhav Garg, Associate Secretary General, Indian Pharmaceutical Alliance * Panellists: Dr Sanjay Singh, CEO, Gennova Biopharmaceuticals * Dr Kiran Marthak, Director - Head Global Clinical Development, Lambda Therapeutic Research Limited *	
1530 - 1545	Open Discussion	
1545 - 1600	Summing Up & Closing Remarks by the Moderator	

Parallel Session 4: The 3Cs of Al - Connection-Collaboration-Co-Creation

Al is already making a positive difference to economy and society and will fuel the next wave of economic growth. NITI Aayog, India's think tank, took a significant step and published the first-of-its-kind discussion paper entitled "National Strategy for Artificial Intelligence #AIFORALL", which gives a compass for governments, academia, and entrepreneurs as we embark on this emerging technological frontier. But to utilize the strengths of AI and address its challenges, a collaboration between the private and public sectors and across borders is critical and can play an important role in shaping the role AI can play in our economies and societies. How can India and the E29 come together for a comprehensive Connection-Collaboration-Cocreation to reinforce AI-related research, foster and attract top-level talent, and create breakthroughs to lay a solid foundation?

1430 - 1440	Welcome Remarks and Setting the Context	Mr Rajan Navani * Co-Chair, CII Al Forum & Vice-Chairman and Managing Director, Jetline Group
1440 - 1455	Growth Story of Al in India	Dr N Dayasindhu , Co-founder and CEO, Itihaasa Research and Digital *
1455 - 1510	Keynote Address	Prof Ashutosh Sharma *

		Secretary, Department of Science & Technology Government of India
1510 - 1515	Address	Ms Anna Roy ** Senior Adviser (DM&A, Industry) NITI Aayog Government of India
1515 - 1555	Moderator: Dr N Dayasindhu, Co-founder and CEO, Itihaasa Research and Digital * Panellists: Ms Rekha Menon, Chairman & Senior Managing Director – Accenture India ** Dr Rohini Srivathsa, National CTO, Microsoft India ** Mr P R Krishnan, Executive Vice President & Global Head, TCS ** Dr Balaraman Ravindran, Professor – IIT Madras ** Prof. Michal Tkáč, Dean, Economic University of Bratislava, Slovak Republic *	
1555 - 1620	Open Discussion	
1620 - 1630	Summing Up & Closing Remarks by the Moderator	
1630 – 1730	B2B Networking	

Day 2: 21 November 2019

0930 – 1030	B2B Networking
1030 – 1200	Parallel Roundtable Sessions

Parallel Session 1: Digital Technology and Smart Cities

Technology is continuously evolving in the smart city environment with digital information and data playing a key role. Traditional command-and-control methods of urban management enter a new paradigm that interconnects the entire Smart City characterized by interoperability of systems, data, communication & services between cities and global suppliers. Some of the most promising cities in this respect are in Europe, and European spend on smart cities would be around \$19 billion in 2018, according to the International Data Corporation. European cities are leaders in implementing ICT & Digitalization based solutions: e-governance, e-health, IoT community ecosystem, smart mobility, Traffic management, etc., and cloud-based solutions, platforms for managing connectivity, enabling applications and analytics, cyber security, smart parking, smart building etc. How can Indian cities collaborate with European ones to learn from their experiences?

1030 – 1035	Welcome Remarks and Setting the Context	
1035 – 1045	Special Address	Mr Kunal Kumar ** Joint Secretary & Mission Director Smart City Mission, Ministry of Housing and Urban Affairs, Government of India
1045 – 1145	Moderator: Mr Tabrez Ahmad , Group Director - Government Affairs & Public Policy, Dell Technologies * Panellists:	

	Mr Sanjay Malik, CEO, Nokia India **
	Mr Pankaj Goyal, VP, Schneider Electric *
	Mr Ravi S Kambhampati, Director, Product Marketing Data& Al, Microsoft India **
	Mr Jayant Prabhu, Senior VP- Big Data, Wipro **
	Dr Hanuman Prasad, VP – Digital Cities, Cylent Limited **
	Mr Edgars Grandāns, Director of B2B (sales, account service and solutions), Latvijas Mobilais Telefons *
	Representative, Unique Identification Authority of India, Government of India ***
	Representative, Delhi Mumbai Industrial Corridor Development Corporation Limited (DMICDC) ***
	 Dr. Indu Bhushan, Chief Executive Officer, Ayushman Bharat – Pradhan Mantri Jan Arogya Yojana (AB - PMJAY) and National Health Authority (NHA), Government of India **
	Shri Rajiv Kumar, Secretary (FS) and Mission Incharge, Pradhan Mantri Jan Dhan Yojana, Department of Financial Services, Ministry of Finance, Government of India *** *** *** *** *** ***
1145 – 1225	Open Discussion
1225 – 1230	Summing Up & Closing Remarks by the Moderator

Parallel Session 2: Financing Growth

The Government of India, in the recent past, has undertaken measures which have made India the preferred investment destination for global SWFs and Pension funds. With the expanding economy and improving EoDB, India offers a great opportunity for such funds and other global investors to look at enhancing their investments in the country. The session would focus on the ways & means to enhance participation of E29 based global funds in India and also highlight the long-term investment opportunities.

1030 – 1035	Welcome Remarks and Setting the Context (Session Moderator)	
1035 – 1045	Address by Guest of Honour	Shri Ravi Mital ** Special Secretary Department of Financial Services Ministry of Finance, Government of India
1045 - 1055	Address	Shri Sujoy Bose ** Managing Director & CEO National Investment and Infrastructure Fund
1055 – 1145	Panellists: Mr Dipak Gupta, Joint Managing Director, Kotak Mahindra Bank ** Mr Trevor Bull, Managing Director & CEO, Aviva Life Insurance ** Mr S Sriniwasan, Managing Director, Kotak Investment Advisors Pvt Ltd ** Mr. Atul Mehra, Managing Director & Co-CEO, JM Financial ** Ms. Saija Korkala, Chief Representative – India, Skandinaviska Enskilda Banken AB (SEB) ** Ms. Deepa Hingorani, Vice President (South Asia), IFU (Investment Fund for Developing Countries) **	
1145 – 1155	Open Discussion	
1155 – 1200	Summing Up & Closing Remarks by the Moderator	

Parallel Session 3: Digital Transformation – The Future Of Doing Business

Digital is vital for business transformation, workplace efficiency and service productivity to remain competitive in the era of Industry 4.0. The digital transformation of business and society in India and E29 presents enormous potential for collaboration and growth. Both sides can build on their respective strengths in advanced digital technologies and strong presence in traditional sectors to seize the range of opportunities that technologies such as the IoT, big data, smart manufacturing, robotics, 3D printing, blockchain technologies and AI offer so as to develop the products and services of the future. Currently, the state of the digitization of industry varies across sectors, regions and scale. How can India and E29 collaborate to increase the technology depth of the providers and the capacity of the users for shared growth and development?

1030 - 1035	Welcome Remarks and Setting the Context	
1035 - 1045	Special Address	Shri Rajiv Kumar * Joint Secretary, Ministry of Electronics and Information Technology Government of India
	Keynote Address	Shri Pankaj Kumar ** Chief Executive Officer Unique Identification Authority of India (UIDAI), Government of India
1045 - 1135	5 - 1135 Moderator: TBD	
1125 1155	 Panellists: Dr Anand Agarwal, Co-Chairman, CII National Committee on Telecom & Broadband, and Group CEO, Sterlite Technologies Limited ** Dell Technologies ** Mr Rajeev Chadda, Vice President, DIAS-Global Data Center Services, Tata Communications * Mr G. V. Nageswara Rao, Managing Director & CEO, National Securities Depository Limited (NSDL) ** Mr Dilip Asbe, MD & CEO, National Payments Corporation of India (NPCI) ** Mr Babu A, CEO, Real-Time Governance Society (RTGS) ** Prof Vinod Tare, IIT Kanpur ** Mr Toms Salgals, Lecturer, Riga Technical University (RTU) * Mr Kalin Radev, CEO, Software Group-Bulgaria and President, Indian-Bulgarian Business Chamber * Mr Tsvetan Simeonov, President, Bulgarian Chamber of Commerce and Industry * 	
1135 - 1155	Open Discussion	
1155 - 1200	Summing Up & Closing Remarks by the Moderator	
1200 - 1300 Working Lunch		
1300 - 1400	B2B Networking	
1400	Forum ends	

Note: * Confirmed

** Invited and confirmation awaited

*** To be invited