

**INDIA - LATVIA BUSINESS CONFERENCE**  
**FUTURE TECH 2019**  
**RIGA & VENTSPILS - LATVIA, MARCH 26 - 28, 2019**

---

The Embassy of India to Sweden and Latvia in association with India-Latvia Economic & Cultural Forum (ILECF) - Latvia, TSI University of Applied Sciences, and Ventspils University of Applied Sciences - Latvia along with its Indian and Latvian partners, is organizing a 3-day Conference titled - '**FUTURE TECH 2019**' in Riga & Ventspils, Latvia.

The Conference is being held from **March 26 - 28, 2019** to explore, promote and identify potential opportunities for mutually beneficial collaboration in high tech, scientific, and industrial fields especially under the Make in India initiative of the Government of India.

The 3-day Conference will bring together international high-tech and scientific research experts and would open possibilities of cooperation among stakeholders.

2. Representatives of apex business forums, Central and State Governments, and business community of the two countries, among others, will be participating in this 3-day Conference, which is planned to hold a number of parallel seminars and round tables covering several prime sectors to promote mutual trade, technology, and investments with greater focus on promoting Indian Exports to the European Union (EU).

3. The Conference is planned, among others, to deliberate in different segments covering following high-tech topics:

- Quantum Mechanics
- Quantum Computing
- Quantum Radar
- Artificial Intelligence
- Quantum Cryptography & Cyber Security
- Blockchain
- Astronomy
- Defence Technology
- Industrial Revolution 4.0
- Green Energy
- Super Conductivity
- Autonomous Vehicles (UUVs, UAVs, Automobiles)

## IMPORTANT LINKS

- [Register for the Conference](#)
- [Programme](#)
- [Speakers](#)
- [Partners](#)
- [Contact us](#)

### SEMINARS:

4. The face of global computing has been changing rapidly from binary system of computing to the next generation quantum technologies. Soon the binary computing systems are going to be obsolete. Quantum computing has widely impacted all fields of computing including industrial automation, defence technologies, astronomy, cyber-security, banking, medical engineering etc. To remain competitive, the relevant industries will need to adapt to the latest technologies or face the challenge of being obsolete. The banking, defence & security, health sector, public administration, etc., are likely to face a higher degree of challenge of being decoded or hacked.

5. This is an initiative to bring together the technology strength of Latvia & Europe, and the manufacturing & the programming strengths of India so that new opportunities for collaboration could be created and realized.

6. The Conference expects to have participation from leading scientists of prominent universities & prominent research institutes; government, and professionals of leading technology companies in Latvia, Europe, & India.

7. The Institute of Quantum Mechanics & Strategic Studies - Latvia is partnering with the Conference as Scientific Adviser. This event is being actively supported by the Federation of Security & Defence Industries of Latvia, Institute of Quantum Mechanics & Strategic Studies, World Trade & Economic Forum, SME Chamber of India, Global Blockchain Foundation, Global Network Institute, Hudson Extron, Jalandhar Management Association, Accost Group, Indian Economic Trade Organisation, European Asian Chamber of Commerce, International Business Networking Consortium, & other apex Business forums, and both the Governments of India and Latvia.

8. The event will impart credible and up-to-date information by Latvian, EU, and Indian experts on challenges facing the industry, infrastructural advantages, legal aspects, European Commission regulations & compliances, and financial and tax benefits for doing business in Latvia, EU and India. It will also provide an excellent platform for exchanging sector specific information and for holding B2B meetings. The platform will also extend immense opportunities for holding networking sessions among participating stakeholders to their mutual benefit.

9. Interested participants are requested to register online on the link below to confirm their participation in the 'FUTURE TECH 2019' at the earliest possible to enable us to firm up programme for different segments and logistical arrangements.

For Registration please [CLICK HERE](#)

10. Any queries regarding the above event may be directed to [commercial.stockholm@mea.gov.in](mailto:commercial.stockholm@mea.gov.in) and [ilecfriga@gmail.com](mailto:ilecfriga@gmail.com)

\*\*\*\*\*

**INDIA - LATVIA BUSINESS CONFERENCE**  
**FUTURE TECH 2019**  
**RIGA & VENTSPILS - LATVIA, MARCH 26 - 28, 2019**

---

TENTATIVE PROGRAMME TIMELINE

---

**UNDER CONSTRUCTION**

**INDIA - LATVIA BUSINESS CONFERENCE**  
**FUTURE TECH 2019**  
**RIGA & VENTSPILS - LATVIA, MARCH 26 - 28, 2019**

---

TENTATIVE LIST OF SPEAKERS

---

**UNDER CONSTRUCTION**

**INDIA - LATVIA BUSINESS CONFERENCE**  
**FUTURE TECH 2019**  
**RIGA & VENTSPILS - LATVIA, MARCH 26 - 28, 2019**

---

PARTNERS

---

**UNDER CONSTRUCTION**

**INDIA - LATVIA BUSINESS CONFERENCE**  
**FUTURE TECH 2019**  
**RIGA & VENTSPILS - LATVIA, MARCH 26 - 28, 2019**

---

**CONTACT US**

---

Mr. Sunil K Dhani  
Second Secretary (Commerce)  
Embassy of India  
Adolf Fredriks Kyrkogata 12  
111 83 Stockholm, Sweden.

Ms. Manju Siddoutam  
Marketing Executive  
Embassy of India  
E-Mail: [commercial.stockholm@mea.gov.in](mailto:commercial.stockholm@mea.gov.in)

Tel: 00 46 8 684 32 120

**INDIA - LATVIA BUSINESS CONFERENCE**  
**FUTURE TECH 2019**  
**RIGA & VENTSPILS - LATVIA, MARCH 26 - 28, 2019**

---

PROPOSED SEMINARS / ROUNDTABLES

---

**UNDER CONSTRUCTION**