



Federation of Indian Chambers of  
Commerce and Industry



Software Technology Parks of India

## 2nd Digital Rajasthan Conclave

*Transforming Lives through Technology*

23 August 2017: ITC Rajputana, Palace Road, Jaipur

### DRAFT PROGRAMME

0930 – 1000 hrs	Registration / Tea - Coffee	
1000 – 1130 hrs	Inaugural Session	
1130 – 1200 hrs	Tea – Coffee	
1200 – 1330 hrs	Plenary Session I	<b>Digitalization as instrument for effective governance, public service delivery driving investments, employability and growth</b>

The Digital Rajasthan initiative under the overall Digital India programme offers enormous opportunities for the state in improving governance, efficacy of public service delivery and empowerment of people. This entails public investments as well as suitable PPP models that guarantee feasible business and social returns. Demonetization, Tax reforms (GST), Smart Cities, Smart Villages, Start-ups and host of other initiatives have invariably a big technology component in them so Digitalization is the new way of life. Rajasthan can leverage the strengths of its rich human capital, connectivity, peaceful environment and well developed industrial infrastructure to attract investments in the sector promoting employability and growth.

- e-Governance - Reforming Governance through Technology
- Public-Private Partnerships in making Digital Rajasthan a reality
- Opportunities for ICT / Electronic Manufacturing – Make in Rajasthan
- Empowering the citizens through Digital Literacy (Skilling)

1330 – 1430 hrs      **Lunch**

1430 – 1600 hrs      **Plenary Session II              Accelerating the Digital Transition : Emerging Trends**

The challenge of providing digital reach to the people spread across the largest state of India requires intent, innovation and investment to accelerate this transition. Internet penetration; low cost alternate technologies; creating practical business models; affordable service delivery and encouragement from Government towards innovation will lead the Digital Transition forward. There is also need for a systematic approach to combat emerging cyber threats.

- Internet of Things (IoT)
- Artificial Intelligence and Machine Learning
- Emerging Cyber Threats
- Start-up Case Study

1600 hrs              **Close**

\*\*\*\*\*