Book Your Space Today

Booth type	Minimum size	Pricing per sqm
SHELL SCHEME	(Minimum 9 sqm)	INR 13,500 / US\$ 350* per sqm
RAW SPACE**	(Minimum 18 sqm)	INR 12,500 / US\$ 320* per sqm

*GST as applicable. ** Power supply will be charged extra.

Join us on iiii







Quick Facts

25,000 sqm of exhibit area

800

participants

30

countries

40+ conference sessions

25,000

business visitors

200+ speakers



Co-Organiser



a Trade Promotion Organisation (ITPO) (A Government of India Enterprise) Department of Commerce Organiser



Exhibitions India Group
ISO 9001:2008 · ISO 14001:2004 · OHSAS 18001:2007

C-103, Okhla Industrial Estate, Phase III, New Delhi 110 020, India Tel: +91 11 4279 5000 Fax: +91 11 4279 5098 exhibitionsindia@vsnl.com

Offices: Ahmedabad Tel: +91 79 4002 4812, ahmedabad@eigroup.in | Bangalore Tel: +91 80 4132 1421, bangalore@eigroup.in | Chennai Tel: +91 80158 36215, chennai@eigroup.in | Hyderabad Tel: +91 40 6591 4687, hyderabad@eigroup.in | Mumbai Tel: +91 22 4082 5000, mumbai@eigroup.in

Japan: japan@eigroup.in | NAE: dubai@eigroup.in | USA: nikhilb@eigroup.in | Mumbai 1et: +91 22 4082 5000, mumbai

Japan: japan@eigroup.in | UAE: dubai@eigroup.in | USA: nikhilb@eigroup.in

www.convergenceindia.org | www.iotindiaexpo.com





Digital India - Connecting the Unconnected

Converging • Connecting • Automatic

Pragati Maidan, New Delhi, India 29-31 January 2019



Telecom | Broadcast | Satcom | Internet of Things (IoT) | Embedded Systems Virtual Reality (VR) | Augmented Reality (AR) | Wearable Tech | Blockchain Artificial Intelligence (AI) | Mobile Devices | Machine Learning (ML) Drones | Robotics | Electronic Manufacturing Service



27th Convergence India 2019 Expo will showcase technology in the field of Communication, Broadcast, IT & Digital Media

Established in 1992, the Convergence India series are the largest ICT expo in this region focusing innovations in Telecom, Broadcast, IT & Digital media sectors. The expo is the complete platform to deliberate and engage with international business gurus, telecom and broadcasting czars, leaders from IT & internet, electronics, media, entertainment, communications, broadcast, cable & satellite, fibre, cloud, VAS, etc. verticals.

India is experiencing transformational shifts impacting enterprises by adopting innovations and disrupting technologies driving the "Digital India" initiative.

- ▶ India's vision to make India a \$1-trillion digital economy in the next 5-6 years
- ▶ India's internet economy will surpass \$250 billion by 2020
- India is expected to reach 84 billion internet video minutes per month by 2021
 - ▶ GSMA forecasts total unique subscribers to reach 955 million by 2020
 - ▶ Digital payments in India seen touching \$500 billion by 2020





3rd IoT India Expo 2019 will focus on the fast growing IoT infrastructure in India

3rd IoT India expo 2019 will focus on the fast growing IoT infrastructure in India and provide an opportunity for industry thought leaders and influencers to discuss the latest trends and disruptions impacting various industry verticals. Engineering, automotive, healthcare, energy, Infrastructure, Supply Chain and logistics, agriculture and banking are the fast adoption sectors for the emerging technologies including IoT, AI, AR/VR, Robotics, Machine learning & Blockchain.

The event has already grown to become the Indian industry's source of IoT and emerging technologies to establish new partnerships for ecosystem. The 2019 edition will continue to explore the latest innovation in IoT and innovations by brightest startups.

Exhibition | Conference | Workshops | Hackathon | Startup Planet

- ▶ India's IoT market predicted to reach \$9 billion by 2020 with 1.9 billion units
- ▶ Around 60 million devices are connected to internet
- ▶ 100 Smart Cities plan is expected to be a key enabler for IoT adoption
- ▶ Leading operators will spin off new revenue streams through end to end IoT solutions

What's New

Electronic Manufacturing: Govt of India's focus on Electronic manufacturing in India will create a robust eco system of products and ancillary manufacturing leading to new partnerships and opportunities for global innovators.

Embedded Systems: It is a combination of computer hardware and software, either fixed in capability or programmable, designed for a specific function or for specific functions within a larger system. Demand for Embedded systems is projected to grow exponentially with focus on Electronic manufacturing in India.

Content Production and Management Encompasses wide array of technologies and trends for the television, film, radio and entertainment industry.

Emerging Technologies



Blockchain - Blockchain is a decentralized and distributed digital ledger that is used to record transactions across many computers so that the record cannot be altered retroactively without the alteration of all subsequent blocks and the collusion of the network.

Machine Learning - Machine learning is a field of computer science that gives computers the ability to learn without being explicitly programmed

3D Printing - 3D printing refers to processes in which material is joined or solidified under computer control to create a three-dimensional object, with material being added together.

AI - Artificial Intelligence research defines itself as the study of intelligent agents: any device that perceives its environment, and takes actions that maximize its chance of success at some goal