



# Making in India for India and the World.

Committed to India – Telecom Manufacturing, Delivery, Services and more ..

Largest global employee base for Nokia (16,000+ direct employees) 

Investment of INR 4,200+ Cr in India 

CSR cumulative and committed spend of INR 150 Cr 

Contribution to Taxes of over INR 2500-3000 Cr annually 

Manufacturing telecom products (including 4G/LTE, 5G) worth over INR 3,500 Cr annually with over 50% for exports 

Largest global R&D base of 7300+ engineers; 700+ patents filed 

Managing networks in 26 Countries and providing network lifecycle support in over 100 Countries 

Noida

Global Delivery Center

Gurugram


Nokia India Corporate Office

Chennai

- Telecom Equipment Manufacturing
- Global Delivery Center

Bengaluru

Global R&D Center

Largest Indian Telecom market-share, servicing all 4 telecom operators 



# Manufacturing in India for India and the world

**Est. in 2008**, best-in-class infrastructure spread over **140,000** sq. mts. and winner of multiple Quality and Exports awards

First Indian Factory to start **5G New Radio production** (2018), Making in India for the World

**Investment of INR 600+ Cr** in India Factory

**INR 3,500 Cr** worth production with **50% for exports** (INR **1500+ Cr**), largest active telecom product exporter from India

**Over a dozen Indian Component Suppliers supported** through our localisation program, strengthening Indian MSMEs

**World-class Industry4.0** manufacturing solutions deployed - with AR/ VR, Automation, Analytics on a 4G LTE captive private telecom network

## Innovating, Managing and Securing Global Telecom Networks from India

Global Delivery Center, India - Noida & Chennai

**2600+** experts

Managing around **590K** base stations and core elements across **26** countries.

Global Security Operations Center in Chennai

Rich Heritage

**NOKIA**  
**SIEMENS**



Nokia's one of largest Global R&D Centers in Bengaluru

Patent filed since 2014

**700+**



Head count

**~7300+**



Global R&D Spend of over **USD 5 Bn**



R&D in advanced technologies - 5G, Cloud, Big Data Analytics, AI/ ML, next-gen Core, IP, Optical, etc.

