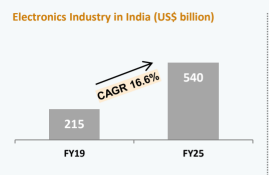
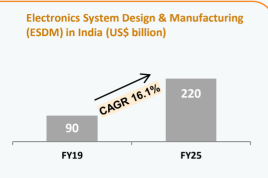


ELECTRONICS SYSTEM DESIGN & MANUFACTURING

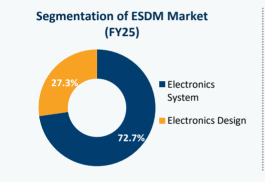


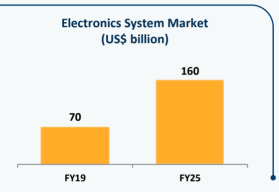






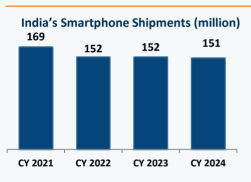
SECTOR COMPOSITION







KEY TRENDS



- Establishing quantum computing applications lab
- Growing domestic handset manufacturing market



GOVERNMENT INITIATIVES



Make in India

Production-Linked Incentive (PLI) schemes



100% FDI



ADVANTAGE INDIA

- Robust demand: India has strong design and R&D capabilities in auto electronics and industrial economics. India is the second-largest manufacturer of mobile phones in the world. In FY25, India became second-largest manufacturer of mobile phones in the world, with 300 manufacturing units.
- Investment: Investment of Rs. 8,803 crore (US\$ 1.06 billion) has been made under the scheme for promotion of manufacturing of electronic components and semiconductors. The PLI scheme for large scale electronics manufacturing has attracted an incremental investment of Rs. 8,390 crore (US\$ 1.01 billion) in June 2024.
- Policy support: In March 2025, India announced a PLI scheme valued at Rs. 22,900 crore (US\$ 2.68 billion) aimed at boosting domestic electronics manufacturing and decreasing dependence on imported components.
- **Competitive advantage**: The Indian government's National Policy on Electronics (NPE 2019) aims to facilitate a turnover of US\$ 400 billion in domestic manufacturing by 2025.