GOVERNMENT OF INDIA MINISTRY OF ELECTRONICS AND INFORMATION TECHNOLOGY **RAJYA SABHA UNSTARRED QUESTION NO. 1495**

TO BE ANSWERED ON 12.12.2025

INVESTMENT PROPOSALS UNDER ELECTRONICS PARTS MANUFACTURING SCHEME IN MAHARASHTRA

1495. SHRI DHANANJAY BHIMRAO MAHADIK:

Will the Minister of ELECTRONICS AND INFORMATION TECHNOLOGY be pleased to state:

- (a) whether Government has received investment proposals worth around USD 13 billion under the Electronics Parts Manufacturing Scheme to strengthen India's electronic component ecosystem;
- (b) the State-wise details of the proposals, number and value of projects in Maharashtra;
- (c) whether any large-scale manufacturing units or component clusters have been approved in Maharashtra:
- (d) the estimated employment and investment potential from these proposals;
- (e) the steps taken to provide land, power and logistics support for investors; and
- (f) whether additional incentives or infrastructure support are planned to position Maharashtra as a leading hub for electronic parts manufacturing?

ANSWER

MINISTER OF STATE FOR ELECTRONICS AND INFORMATION TECHNOLOGY (SHRI JITIN PRASADA)

(a) to (f): Driven by Hon'ble Prime Minister's vision of Make in India and Atmanirbhar Bharat, Government of India has taken several policy initiatives to develop a complete ecosystem of electronics manufacturing.

As a result of these initiatives, India has emerged as a global hub for electronics manufacturing which is evident from table below:

In Rs.

#	2014-15	2024-25	Remarks
Production of electronics goods (₹)	~1.9 Lakh Cr	~11.3 Lakh Cr	Increased 6 times
Export of electronics goods (₹)	~0.38 Lakh Cr	~3.3 Lakh Cr	Increased 8 times
Production of mobile phones (₹)	~0.18 Lakh Cr	~5.5 Lakh Cr	Increased 28 times
Export of mobile phones (₹)	~0.01 Lakh Cr	~ 2 Lakh Cr	Increased 127 times

ECMS Scheme:

To further deepen the value chain, Government of India launched Electronics Components Manufacturing Scheme (ECMS). It aims to support manufacturing of components such as Printed Circuit Boards, mechanical components, sub-assemblies, camera modules, Optical Transceivers, capital goods needed to manufacture these components, etc.

The scheme envisages to develop the component supply chain ecosystem and generate direct employment of 91,600 during its tenure. The scheme has received unprecedented response from the industry.

Total 249 applications have been received. Against the target investment of Rs 59,350 Cr, industry has submitted applications for projects having investment value of Rs 1.15 lakh Cr (~USD 13 billion).

Government has approved 24 applications so far with projected investment of Rs 12,704 Cr. Manufacturing units of these 24 applications are located across nine (9) States.

Out of 249 applications received, 39 applications with investment of Rs 8316.85 Cr pertain to Maharashtra. Electronics manufacturing is complex and one company may set up manufacturing units in multiple states.

Out of these 24 approved applications, three (3) applications pertain to Maharashtra with projected investment of Rs 1,122 Cr.

Electronics Manufacturing Clusters scheme:

Government launched Electronics Manufacturing Clusters (EMC) scheme to provide support for creation of world class infrastructure for electronics manufacturing. It aims to provide land, power, common facilities and amenities, including Ready Built Factory (RBF) sheds / Plug and Play facilities.

Under EMC 2.0, one greenfield EMC has been approved at Ranjangaon, Pune with project cost of Rs 492.85 Cr covering an area of 297 acres. Projected investment in the EMC is about Rs 2 thousand Cr. Two Common Facility Centers (CFCs) have also been developed at Aurangabad and Pune with project cost of Rs 41 Cr and 67 Cr respectively.
