

GOVERNMENT OF INDIA
MINISTRY OF ELECTRONICS AND INFORMATION TECHNOLOGY
LOK SABHA
UNSTARRED QUESTION NO. 1846
TO BE ANSWERED ON: 11.02.2026

PROJECTS UNDER ECMS IN UTTAR PRADESH

1846. ADV PRIYA SAROJ:
SHRI PUSHPENDRA SAROJ:

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

- (a) the number of proposals received, approved and rejected under the Electronics Component Manufacturing Scheme (ECMS) for projects located in Uttar Pradesh since the launch of the Scheme, tranche-wise;
- (b) the details of distribution of approved ECMS projects in the said State, component-category-wise and district-wise;
- (c) the total investment committed, incentives approved and incentives disbursed for such projects along with the district-wise employment generation committed and achieved;
- (d) the number of proposals rejected or pending with the principal reasons recorded including localisation thresholds, technology readiness or financial viability; and
- (e) the steps taken by the Government to promote ECMS-based electronics component clusters and improve participation of manufacturers from Uttar Pradesh?

ANSWER

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

(a) to (e): Driven by Hon'ble Prime Minister's vision of Make in India and Atmanirbhar Bharat, India aims to develop complete manufacturing ecosystem for electronics sector. Electronics manufacturing in India has expanded significantly in the last 11 years. It can be seen from the following statistics:

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

#	2014-15	2024-25	Remarks
Export of mobile phones (Rs.)	~0.01 Lakh Cr	~ 2 Lakh Cr	Increased 127 times

To further deepen and broaden the electronics manufacturing ecosystem, Government launched the **Electronics Components Manufacturing Scheme (ECMS)** in April 2025. The Scheme aims to develop robust component manufacturing ecosystem by attracting investments (global/domestic) across the value chain. This would lead to increase in both Domestic Value

Addition (DVA) and share of exports in global electronic trade by integrating domestic electronic industry with the Global Value Chains (GVCs).

The scheme has received an unprecedented response from the industry so far. Applications for projects having investment value of Rs. 1.15 lakh crores against the target investment of Rs. 59,350 crores have been received.

Till date, 46 applications have been approved across 11 states under the ECMS scheme, which are expected to attract an investment of Rs 54,567 crores and generate 50,794 direct jobs.

Out of 46 approved applications, 4 applications have proposed their manufacturing facility in Uttar Pradesh. The list of approved projects in the state of Uttar Pradesh with their location is provided in the **Annexure**.

To create world-class infrastructure for electronics manufacturing, MeitY has approved 2 Electronics Manufacturing Clusters at Greater Noida and Yamuna Expressway Industrial Development Authority (YEIDA) in Uttar Pradesh. These clusters provide plug-and-play manufacturing infrastructure with ready land, utilities, and common facilities, reduce setup time, and enhance production efficiency, which will create an enabling environment to attract investment in electronics.

Budget 2026-27 has increased the outlay for ECMS to Rs. 40,000 crores.

Annexure**List of approved projects in the state of Uttar Pradesh under ECMS**

S. No.	Company	Product Segment	Location
1	Infopower Technologies Private Limited	Multi-layer PCB	Noida, Gautam Buddha Nagar
2	Ascent-K Circuit Private Ltd (Located at YEIDA EMC)	HDI/MSAP/Flexible PCB	YEIDA EMC, Gautam Buddha Nagar
3	Samsung Display Noida Private Limited	Display Module Sub- Assembly	Noida, Gautam Buddha Nagar
4	Kunshan Q Tech Microelectronics (India) Private Limited	Camera Module Sub- Assembly	Noida, Gautam Buddha Nagar
