



Representational image

tra Electronics Policy tenure by two years and also extend its scope. This policy, which was issued in 2016, was set to expire on April 10, 2021. It has been decided to extend it till March 31, 2023. The government has also decided to align the policy with the Central government's Scheme for Promotion of Manufacturing of Electronic Components and Semiconductors (SPECS).

The definition of FAB was also expanded and it will now include components such as compound semiconductors, silicon photonics devices, and integrated circuits. The government of Maharashtra will reconsider those projects which were not sanctioned under the SPECS scheme.

Two major projects launched in ELCINA's Rajasthan manufacturing cluster

Sahasra Group has announced the construction of its new subsidiary Sahasra Semiconductors' plant in ELCINA cluster at Bhiwadi, Rajasthan. This is the first cluster project launched by any member of ELCINA under the Electronics Manufacturing Cluster (EMC) Scheme 1.0 of National Policy on Electronics 2012 announced by government of India's Ministry of Electronics & Information Technology (MeitY).

Simultaneously, chairman B.L. Bothra of East India Group, a major investor in the EMC, has announced the launch of their mega project

for manufacturing room air-conditioners (RACs) at the cluster by their flagship company, E-Pack Durables Solutions Pvt Ltd. The company is claimed to be the second largest manufacturer of RACs in the country with annual turnover of about twelve billion rupees.

ELCINA had set up this greenfield electronics manufacturing cluster at Industrial Area

Salarpur in Bhiwadi, Rajasthan, which is 71km from IGI Airport in Delhi. It is the country's first EMC which is being developed as a 'co-operative project' by ELCINA members under MeitY's Electronics Manufacturing Cluster Scheme of 2012.

Artificial intelligence chipsets market size to exceed \$92 billion by 2025

The global artificial intelligence (AI) chipsets market size is projected to reach \$91,185 million by 2025, as per Valuates Reports. It will register a CAGR of 45.2 per cent from 2019 to 2025. It was valued at \$6,638 million in 2018.

Major factors driving the growth of AI chipsets market size are,

increasingly large and complex datasets driving the need for AI, the adoption of AI for improving consumer services, and reducing operational costs. Other factors include the growing number of AI applications, the improving computing power, and growing adoption of deep learning and neural networks.

Unmanned underwater vehicles market likely to reach \$4.4billion by 2025

The global unmanned underwater vehicles market size is projected to grow from \$2 billion in 2020 to \$4.4 billion by 2025 at a CAGR of 16.4 percent. The growth of the market can be attributed to the rising number of deep-water offshore oil and gas production activities and increasing maritime security threats.

Based on application, the commercial exploration segment of the remotely operated vehicles (ROV) market is expected to witness the highest growth during the forecast period. Based on the system, the sensors segment of the ROV market is also expected to witness the highest growth during the forecast period.

5G chipset market expected to grow over five times by 2027

The 5G chipset market is expected to grow from \$12.8 billion in 2020 to \$67.2 billion by 2027. This growth, as per a report by Research and Markets, represents a CAGR of 26.7 per cent.

The major factors driving the growth of the 5G chipset market

are the growing demand for high-speed Internet and broad network coverage, increasing cellular IoT connections, and an increase in mobile data traffic. However, the high cost of the 5G chipsets is expected to restrain the growth of the market.



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