DOMESTIC ELECTRONICS MANUFACTURING ECOSYSTEM

1431. SHRI SHRIRANG APPA BARNE: SHRI CHANDRA SEKHAR SAHU:
SHRI SUDHEER GUPTA: SHRI SANJAY SADASHIVRAO MANDLIK:
SHRI PRATAPRAO JADHAV: SHRI BIDYUT BARAN MAHATO:

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

(a) whether the absence of a robust domestic electronics ecosystem is adversely impacting the space programme targets of the country set by the Indian Space Research Organization (ISRO);

(b) if so, the details thereof and the reaction of the Government thereto;

(c) the details of the electronic imports by the country during each of the last three years and the current year;

(d) whether the Government proposes to promote local semi-conductor fabrication units in the country;

(e) if so, the details thereof along with the benefits provided by the Government for the said units, State/UT-wise; and

(f) further steps taken/being taken by the Government to boost the chip manufacturing in the country?

ANSWER

MINISTER OF STATE FOR ELECTRONICS AND INFORMATION TECHNOLOGY
(SHRI RAJEEV CHANDRASEKHAR)

(a) and (b): Indian Space Research Organization (ISRO) uses highly-reliable space-grade electronics components specifically manufactured and qualified for use in complex space systems. Some of the electronic components that ISRO imports are amplifiers, detectors, memory and RF devices, space-qualified solar cells, frequency synthesizers, space qualified resistors/capacitors/inductors, etc. In the absence of domestic electronics ecosystem for this grade of components, most of the requirements are being met through imports from reliable vendors who supply space qualified components.
As per the Directorate General of Commercial Intelligence and Statistics (DGCIS), the total electronics imports by the country during each of the last three years and the current year are given below:

<table>
<thead>
<tr>
<th>Year</th>
<th>FY 2018-19 (In INR Crore)</th>
<th>FY 2019-20 (In INR Crore)</th>
<th>FY 2020-21 (In INR Crore)</th>
<th>FY 2021-22 (Till May) (In INR Crore)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronics Imports</td>
<td>4,01,449.01</td>
<td>3,85,080.89</td>
<td>3,99,378.69</td>
<td>63,527.26</td>
</tr>
</tbody>
</table>

(d), (e) and (f): Semiconductor Laboratory (SCL), an autonomous body under the Department of Space, and Gallium Arsenide Enabling Technology Centre (GAETEC), Hyderabad, a unit of Society for Integrated Circuit Technology and Applied Research (SITAR) have facilities for Design, Development, Fabrication, Assembly, Packaging, Testing and Quality Assurance of CMOS based semiconductor chips and GaAs monolithic microwave integrated circuits, RF sub systems, respectively, for various applications, and are meeting the strategic requirements. Semiconductor Technology and Applied Research Centre (STARC) Bengaluru is a pilot scale MEMS Foundry of DRDO operating with technological support from SSPL. STARC is mainly catering to the strategic MEMS sensors needs of DRDO.

ISRO has progressively followed a systematic policy of indigenizing some of the critical components like 16/32-bit processors, data converters, memories, etc. through its fab facility at Semiconductor Laboratory (SCL), Chandigarh over the last several years. Some of these components like processors and image detectors have already been inducted into ISRO's launch vehicles and satellites. Other requirements such as connectors, transformers, relays, etc. are being realized and qualified at Indian industry to replace the respective imported components.

Presently, SCL, GAETEC and STARC facilities are being used for strategic purposes. There is no commercial semiconductor manufacturing facility in the country.

Following incentives are available to companies for setting up of Semiconductor Fabrication (FAB) facilities in India:

(i) A financial incentive of 25% on capital expenditure is available for setting up of semiconductor fabrication units under the Scheme for Promotion of manufacturing of Electronic Components and Semiconductors (SPECS).
(ii) Capital goods for setting up of Semiconductor FAB are exempted from Basic Customs Duty (BCD).
(iii) Investment linked deduction is available under Section 35AD of the Income-tax Act.
(iv) Deduction of expenditure on research and development is allowed to the extent admissible under Section 35(2AB) of the Income-tax Act.
(v) New domestic companies making fresh investment in manufacturing and starting operations before March 31, 2023 have an option to pay corporate income tax at reduced rate of 15%. Such companies will also not be liable to pay Minimum Alternate Tax (MAT).

The Government has approved the following projects in the area of semiconductors keeping in view the strategic nature of this sector and leading to chip manufacturing in the country:

(i) The project for “Establishment of Gallium Nitride (GaN) Ecosystem Enabling Centre and
Incubator for High Power and High Frequency Electronics” is being implemented by Society for Innovation and Development (SID), under the auspices of Indian Institute of Science (IISc) at Centre for Nano Science and Engineering (CeNSE), Bengaluru at the total project cost of Rs. 298.66 crore. This facility will have a wafer line as well as a device line for RF and Power applications.

(ii) A project for setting up of Assembly, Testing, Marking and Packaging (ATMP) of NAND Flash memory has been approved under the Production Linked Incentive (PLI) Scheme for large scale electronics manufacturing. This shall provide semiconductor packaging facility for memory products including Chip on Board Memories, micro SD Cards and Solid State Drives.

(iii) Another project for discrete semiconductor devices, including transistors, diodes, thyristors, etc. and System in Package (SIP) has been approved under the Production Linked Incentive (PLI) Scheme for large scale electronics manufacturing.

*******