S1. 1	No. Private player	Products / technologies developed
22.	M/s SLN Technologies	Solid State Flight Data Recorder (SSFDR) for SU-30MKI.
23.	M/s Sonic Multitech	Signal Conditioning Unit used in MIG-29 Aircraft Engine Health Monitoring System.
24.	M/s Systems Aids	Multi Input Audio Warning Unit (MIAWU) for Jaguar Darin III Aircraft.
25.	M/s Southern Electronics	Stand by Warning Panel (SWP) for ALH & LCH.
		Engine Fire Detection Unit for ALH, LCH & LUH.
26.	M/s Turbo Tech	Oil Cooling System for ALH.
27.	M/s Wavelet Group	TPC (Turbo Product Code) Algorith, Development for SDR (Software Defined Radio).

Comparative military spending of China and India

- 189. SHRI SAMBHAJI CHHATRAPATI: Will the Minister of DEFENCE be pleased to state:
- (a) whether the budgetary spending on military preparedness of China is three times more than that of India;
 - (b) if so, the strategy to protect the borders adjoining China;
- (c) whether the Indian Defence Forces should be immediately equipped with information and cyber warfare, Artificial Intelligence, autonomous systems, robotics, etc. and also the basic infrastructure like air strips and roads on the borders in a big way; and
 - (d) the details thereof?

THE MINISTER OF STATE IN THE MINISTRY OF DEFENCE (DR. SUBHASH RAMRAO BHAMBRE): (a) to (d) As per open source information, China's defence budget is larger than the defence budget of India. Budgetary allocations for defence

depend on the size of the economy.

Indian Army is fully seized of the military security needs of the country. Our defence strategy and doctrines are constantly refined keeping in view the changing security paradigms in our immediate and extended neighbourhood and the world at large.

Over a period of time Indian Army has evolved a dynamic mechanism encompassing people, processes and networks for holistic cyber defence of its networks which is exclusive and robust.

A dynamic incident response policy for a synchronous and collaborative response has been put in place.

The Government has been keeping pace with the new generation technologies by upgrading and incorporating modern technologies.

As far as the infrastructure development towards the Northern Borders is concerned, due impetus has been given to meet any contingency. The development of requisite infrastructure to support operational and logistic requirements along border areas has been planned by the Government.

Purchase of anti-tank guided missiles from Israel

- 190. SHRI RITABRATA BANERJEE: Will the Minister of DEFENCE be pleased to state:
- (a) whether it is a fact that Government has decided to buy 8,000 anti-tank guided missiles from Israel's state owned defence contractor;
 - (b) if so, the details thereof and the reasons therefor;
- (c) whether it is a fact that the DRDO is manufacturing similar type of missiles as a part of the Make in India initiative; and
 - (d) if so, the details thereof?

THE MINISTER OF DEFENCE (SHRIMATI NIRMALA SITHARAMAN): (a) There is no Government decision to buy 8,000 anti-tank guided missiles from Israel's state owned defence contractor.

- (b) In the light of the above, question does not arise.
- (c) and (d) The Defence Research & Development Organisation (DRDO) is in the