## GOVERNMENT OF INDIA MINISTRY OF DEFENCE DEFENCE RESEARCH & DEVELOPMENT ORGANISATION LOK SABHA

## **UNSTARRED QUESTION NO.2076**

TO BE ANSWERED ON THE 6<sup>TH</sup> MAY, 2016

## MISSILES BASED ON INDIGENOUS TECHNIQUES

2076. DR. MANOJ RAJORIA:

Will the Minister of DEFENCE j{kk ea=h be pleased to state:

- (a) whether the Government has successfully test fired new missiles based on indigenous techniques;
- (b) if so, the details thereof;
- (c) whether other countries have sought assistance from India for development of similar missiles; and
- (d) if so, the details thereof?

## A N S W E R

MINISTER OF DEFENCE

(SHRI MANOHAR PARRIKAR)

j{kk ea=h

¼Jh euksgj ijhZdj½

(a) & (b): Yes, Madam. Defence Research and Development Organisation (DRDO) has recently test fired the following indigenously developed missiles.

- Long Range Surface to Air Missile (LRSAM) with range of 70 km.
- Beyond Visual Range (BVR) Air-to-Air Missile, Astra with a range of 75 km.
- Medium Range Surface to Air Missile, Akash with a range of 25 km and Multi target handling capability.
- Supersonic Cruise Missile, BrahMos with a range of 290 km.
- (c) No, Madam.
- (d) In view of reply given at (c) above, Question does not arise.

\*\*\*\*\*