

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

UNSTARRED QUESTION NO.1572
TO BE ANSWERED ON THE 27TH DECEMBER, 2017

ADVANCE TECHNOLOGY MISSILE

1572. SHRI HARI OM PANDAY:
PROF. K.V. THOMAS:

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

- (a) whether the Government has launched any advance technology missile;
- (b) if so, the details and facts therefor;
- (c) if not, the reasons therefor;
- (d) whether the launching of Brahmos missile from different launching pads, including fighter aircrafts is successful; and
- (e) if so, the details thereof and the extent to which it was successful?

A N S W E R

MINISTER OF DEFENCE

(SMT. NIRMALA SITHARAMAN)

j{k k ea=h

¼Jherh fueZyk lhrkje.k

(a) to (c): Yes, Madam. Many technologies have been launched for Advanced Missiles including Propulsion, Materials, Avionics and Sensors.

(d) Yes, Madam. The launching of BrahMos Missile from different platform like ship, land and fighter aircraft is successful.

(e) BrahMos missile was successfully flight tested from Indian Air Force (IAF) Su-30 MK-I fighter aircraft against sea based target at distance of 260 km.
