DRDO Projects

Posted On: 03 FEB 2017 4:36PM by PIB Delhi

Defence Research and Development Organisation (DRDO), an R&D Wing of Ministry of Defence, is primarily involved in design and development of strategic, complex and security sensitive systems in the fields of armaments, missiles, unmanned aerial vehicles, radars, electronic warfare systems, sonars, combat vehicles, combat aircraft, sensors, etc for the Armed Forces as per their specific Qualitative Requirements.

Details of expenditure made by the Department of Defence Research and Development during the last three years and current year are given below:

Year	Expenditure		
	(Rs. in crore)		
2013-14	10868.88		
2014-15	13257.98		
2015-16	13277.27		
2016-17	13593.78		
(BE)			

Details of major projects (cost more than Rs. 100 Cr. sanctioned since 1st January, 2014 are given below:

S.No	Project	Date of Sanction	Sanctioned Cost
1	National Open Air Range	Aug 2014	468.00
2	Quick Reaction Surface To Air Missile (QR-SAM)	Jul 2014	476.43
3	AIP system on P-75 submarines and development of deliverable lox system	Jun 2014	270.00
4	Submarine Periscope	Mar 2014	163.77
5	Technology Development of Engine Fuel Control System (EFCS)	Oct 2014	177.72

6	Collaborative Development of Low Vulnerable High Performance Propellant with Low Temperature Coefficient and Improved Life of Ammunition	Sep 2014	267.02
7	Project Pralay	Mar 2015	332.88
8	Development of Multi-kilowatt Fibre Laser	May 2015	289.55
9	Lead-in Project for Design of GHATAK and Development of Critical advanced Technologies for GHATAK & AMCA	May 2106	231.00
10	AKASH-NG - New Generation	Sep 2016	470.00
11	Development of Supersonic Missile Assisted Release of Torpedo SMART	Nov 2016	340.00
12	Rudra M-II	Mar 2016	489.06
13	ANVESHA	May 2016	479.28

This information was given by Minister of State for Defence Dr. Subhash Bhamre in a written reply to Shri P.R. Sundaram in Lok Sabha today.



f

y

 \odot

 \square

in