GOVERNMENT OF INDIA MINISTRY OF HEALTH AND FAMILY WELFARE DEPARTMENT OF HEALTH AND FAMILY WELFARE

LOK SABHA UNSTARRED QUESTION NO. 992 TO BE ANSWERED ON 29TH APRIL, 2016

MISSION INDRADHANUSH

992. SHRI MUTHAMSETTI SRINIVASA RAO (AVANTHI): SHRI CH. MALLA REDDY: SHRI RAJENDRA AGRAWAL:

Will the Minister of **HEALTH AND FAMILY WELFARE** be pleased to state:

- (a) the criteria for identification of State/UT districts for implementing the immunisation programme under Mission Indradhanush;
- (b) whether there is gap between the target set and achievements made so far for full immunisation goals and also a difference between number of boys and number of girls vaccinated in some districts of the country;
- (c) if so, the details thereof, State/UTwise including Uttar Pradesh along with the reasons therefor; and
- (d) the challenges/hurdles faced by Government for effective implementation of the scheme and the corrective steps taken/ being taken thereon?

ANSWER

THE MINISTER OF HEALTH AND FAMILY WELFARE (SHRI JAGAT PRAKASH NADDA)

- (a): Under Mission Indradhanush, districts were categorized into high priority, medium and low priority districts based on the number of eligible children (partially vaccinated or unvaccinated) and full immunization coverage gap.
- (b) to (d): Yes, there is a gap between the target set and achievement made in 480 districts identified for Mission Indradhanush in 2 phases. There is also a difference between number of boys and number of girls vaccinated in the districts. The State/UTs wise achievement is given at Annexure.

The Mission focuses on interventions to improve full immunization coverage in India to atleast 90% by 2020. Challenges/hurdles faced for effective implementation of Mission Indradhanush are variable visibility of the program, weak inter-sectoral & inter-departmental convergence and gaps in microplan. The program is focusing on increasing awareness by enhancing Information Education Communication (IEC) activities, oversight of program at highest level, health systems strengthening through revision of microplans and training of health officials & frontline workers for capacity building.

.

Annexure State/UT-wise target and achievement for two phases of Mission Indradhanush (Provisional Report)

S. No	District	Estimated Target for MI (Phase 1 & 2)	Children fully immunized (Phase 1 & 2)			% Children fully immunized
			Total	Male	Female	
1	A&N Islands#	610	0	0	0	0%
2	Andhra Pradesh	335235	32,716	17030	15686	10%
3	Arunachal Pradesh	12891	4,840	2449	2391	38%
4	Assam	225646	68,194	36892	31302	30%
5	Bihar	740467	1,68,789	90041	78748	23%
6	Chandigarh	2197	868	466	402	40%
7	Chhattisgarh	128614	1,19,012	62490	56522	93%
8	D&N Haveli	3666	113	54	59	3%
9	Daman & Diu	658	118	49	69	18%
10	Delhi	88327	2,14,034	114412	99622	242%
11	Goa	1396	220	122	98	16%
12	Gujarat	443660	1,19,293	62521	56772	27%
13	Haryana	219275	1,90,748	102712	88036	87%
14	Himachal Pradesh	32498	4,092	2041	2051	13%
15	Jammu & Kashmir	57419	16,944	9118	7826	30%
16	Jharkhand	166569	1,49,525	78533	70992	90%
17	Karnataka	155626	1,18,825	62285	56540	76%
18	Kerala	68476	16,019	8290	7729	23%
19	Madhya Pradesh	510485	3,40,160	182109	158051	67%
20	Maharashtra	561466	62,835	32553	30282	11%
21	Manipur	15877	6,865	3419	3446	43%
22	Meghalaya	37201	10,497	5409	5088	28%
23	Mizoram	5181	1,035	564	471	20%
24	Nagaland	21098	2,853	1475	1378	14%
25	Odisha	247023	61,150	32394	28756	25%
26	Puducherry	7224	210	124	86	3%
27	Punjab	116304	35,788	19243	16545	31%
28	Rajasthan	329410	3,32,445	175916	156529	101%
29	Sikkim	909	14	7	7	2%
30	Tamil Nadu	443474	1,81,781	95621	86160	41%
31	Telegana	293057	54,155	28426	25729	18%
32	Tripura	27722	2,071	1080	991	7%
33	Uttar Pradesh*	1967470	14,03,652	682034*	576133*	71%
34	Uttarakhand*	28290	36,780	18372*	16248*	130%
35	West Bengal	290310	75,945	39830	36115	26%
36	India	7585731	38,70,447			51%

^{*} Total children vaccinated does not sum upto gender-wise disaggregated data for State of Uttar Pradesh and Uttarakhand as gender disaggregated date not available for April 2015 round..
In UT of A&N thought the have reached to 32 children but none fully vaccinated.