

**GOVERNMENT OF INDIA
HEALTH AND FAMILY WELFARE
LOK SABHA**

STARRED QUESTION NO:393
ANSWERED ON:12.08.2016
Family Welfare Programmes
Parthipan Shri R.

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

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

- (a) whether the Government has operationalised a decentralised district based planning, monitoring and mid-course correction utilizing the locally generated service data and Civil Registration in the family welfare programmes and if so, the details thereof;
- (b) whether the States are actively involved in the above decentralised district based plans, if so, the details thereof; and
- (c) the extent to which the said approach has contributed to the success of the family welfare programmes?

Answer

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

(a) to (c): A statement is laid on the Table of the House

STATEMENT REFERRED TO IN REPLY TO LOK SABHA
STARRED QUESTION NO. 393* FOR 12TH AUGUST, 2016

[a] District-based planning, monitoring and mid course correction is a regular activity under the National Health Mission. The district based planning utilizes the service delivery and survey data. The facility based service data (locally generated) is collected through a web based Health Management Information System (HMIS). All monitoring and review is based on HMIS data uploaded from each district. Based on this information, mid course corrections are suggested to states by the Government of India.

[b] Yes. Health is a State subject and states are actively involved in the preparation of district action plans which are then consolidated at the state level into State Programme Implementation Plans (PIPs) for onward submission and approval of Government of India under the National Health Mission (NHM).

[c] The above approach has helped in streamlining the planning and budgeting process which has resulted in improved access to quality family welfare services by addressing district specific needs.