GOVERNMENT OF INDIA MINISTRY OF PANCHAYATI RAJ LOK SABHA STARRED QUESTION NO. †*394 ANSWERED ON 23.03.2021

SVAMITVA YOJANA

†*394. SHRI GANESH SINGH:

Will the Minister of PANCHAYATI RAJ be pleased to state:

- (a) whether 'SVAMITVA Yojana' is likely to help in making employment and revenue collection smooth in the rural areas and ensuring clarity on property rights as well as assisting in resolving property related disputes;
- (b) if so, the details thereof;
- (c)whether there is any plan of mapping the rural housing land by using latest survey methodologies and drone under 'SVAMITVA Yojana';
- (d) if so, the details thereof; and
- (e) the time by which the system of making employment and revenue collection smooth in the rural areas is likely to be finalized and the details of the total estimated cost in this regard?

ANSWER

THE MINISTER OF PANCHAYATI RAJ (SHRI NARENDRA SINGH TOMAR)

(a) to (e) A Statement is laid on the Table of the House.

STATEMENT REFERRED TO IN REPLY TO LOK SABHA STARRED QUESTION NO. 394 ANSWERED ON 23.03.2021 REGARDING SVAMITVA YOJANA

(a) to (e) SVAMITVA Scheme aims to provide the 'Record of Rights' to village household owners possessing houses in un-surveyed inhabited areas in villages with issuance of legal ownership cards (Property cards/Title deeds). It helps in determining clear ownership of property by mapping of land parcels using drone technology with the collaborative efforts of the Ministry of Panchayati Raj, State Revenue Department, State Panchayati Raj Department and Survey of India. Issue of Property Card leads to ease of securing bank loans, reducing property related disputes and comprehensive village level planning. It will also help in the determining of property tax by Gram Panchayats. The Scheme aims to cover all the villages across the country by 2025 with estimated cost of Rs. 566.23 crores. The State Governments can leverage the data/information generated through drone survey including the property cards in streamlining planning and collection of revenue in rural areas.
