GOVERNMENT OF INDIA MINISTRY OF MICRO SMALL AND MEDIUM ENTERPRISES

LOK SABHA UNSTARRED QUESTION No. 2181 TO BE ANSWERED ON: 01.01.2018

TECHNOLOGY DEVELOPMENT CENTRE

2181. SHRI DEEPENDER SINGH HOODA:

Will the Minister of MICRO, SMALL AND MEDIUM ENTERPRISES be pleased to state:

- (a) the present status of work on Tool Room/Technology Development Centre to be set up at Rohtak and Saha, Ambala in Haryana including the stage of construction of building infrastructure and the number of new Tool Rooms/ Technology Development Centres approved/proposed to be set up in Haryana during the last three years and the current year;
- (b) whether the work is going on as per the schedule or is there some delay in completion of work and if so, the details thereof including correspondence with Government of Haryana, if any;
- (c) the details of the investment made by the Government in setting up each of these centres and the number of people benefitted from each centre every year; and
- (d) the time by which the work on these Tool Rooms is likely to be completed for full fledged operations?

ANSWER

MINISTER OF STATE (INDEPENDENT CHARGE) FOR MICRO, SMALL AND MEDIUM ENTERPRISES (SHRI GIRIRAJ SINGH)

- (a): The construction work of new Technology Centre at Rohtak has started. The decision for establishment of Extension Centre of Technology Centre, Rohtak at Saha, Ambala may be taken up after the Technology Centre, Rohtak becomes operational. Under Technology Centre Systems Programme (TCSP), one Technology Centre in Haryana has been approved in last three years.
- (b): The construction work of Technology Centre, Rohtak is going on as per schedule. Government of Haryana was apprised of the progress of the setting up of the Technology Centre.
- (c): The estimated cost of Technology Centre, Rohtak, as per Detailed Project Report (DPR) is Rs.125.56 Crore. Once the Technology Centre becomes fully operational, it will have the capacity to train up to approximately 8500 trainees annually.
- (d): Technology Centre, Rohtak is likely to be operational by the year 2019-20.
