- (b) whether it is also not a fact that Germany's 99 per cent of economic structure is determined by MSMEs;
- (c) if so, whether the Ministry tried to study that model to emulate it in the country, if so, the details thereof; and
- (d) if not, whether Ministry would try to study Germany's MSMEs success story?

THE MINISTER OF STATE IN THE MINISTRY OF MICRO, SMALL AND MEDIUM ENTERPRISES (SHRI GIRIRAJ SINGH): (a) Yes, Sir. MSMEs in India are predominantly run by family business. However, hard core professionals are increasingly being hired by MSME entrepreneurs for their progress.

(b) to (d) It is a fact that MSMEs are playing a dominating role in the German economic structure; the Ministry of MSME has been closely watching the role and performance of MSMEs all over Europe including that in Germany. But, such Models cannot be emulated in India in *toto* because India has much larger population, low per capita income, widespread regional disparities, serious institutional bottlenecks and low level of technology diffusion. Nevertheless Indian MSMEs play a major role in the Economy, contributing about 37 per cent of India's GDP, though not of similar magnitude as the German MSMEs.

Central tool rooms in the country

1674. DR. CHANDAN MITRA: Will the Minister of MICRO, SMALL AND MEDIUM ENTERPRISES be pleased to state:

- (a) the number of Central Tool Rooms (CTRs) presently functional in the country, State-wise;
- (b) whether Government has identified certain new places to set up CTRs or its extension counters, if so, the details thereof, and
- (c) the action taken by Government to set CTRs in Industrially backward districts of the country especially in Madhya Pradesh and West Bengal in order to provide training facilities to the large number of aspiring candidates in various technical fields?

THE MINISTER OF STATE IN THE MINISTRY OF MICRO, SMALL AND MEDIUM ENTERPRISES (SHRI GIRIRAJ SINGH): (a) 10 Tool Rooms are presently functional in the country. The State-wise list of 10 Tool Rooms is given in the Statement-I (See below).

Written Answers to

(b) Government have approved a Programme titled "Technology Centre Systems Programmes (TCSP)" under which 15 new Technology Centres (Tool Rooms) are to be established, and the existing Technology Centres are to be upgraded. The estimated cost of the Programme is ₹ 2200 crore (including World Bank loan assistance of USD 200 Million). The Programme is to be implemented over a period of 6 years. The Programme Steering Committee (PSC) have so far identified 9 locations for establishing new Technology Centres (Tool Rooms). A list of locations identified for establishing new Technology Centres (Tool Rooms) is given in the Statement-II (See below).

In order to outreach the activities of Tool Rooms, especially skill development activities, Tool Rooms have also established their Extension Centres at various locations. A list of Extension Centres of Tool Rooms is given in the Statement-III (See below).

The list of existing Tool Rooms, their Extension Centres and proposed new Tool Rooms under TCSP are given in the Statement-I, II & III respectively, as per which the industrially backward districts of the country (including that of Madhya Pradesh and West Bengal) are suitably covered to provide training facilities to the aspiring candidates in various technical fields.

Statement-I State-wise list of 10 existing Tool Rooms (State-wise)

Sl. 1	No. Name of the Technology Centre	Location	State
1.	Central Tool Room & Training Centre (CTTC)	Bhubaneswar	Odisha
2.	Indo Danish Tool Room (IDTR)	Jamshedpur	Jharkhand
3.	Central Tool Room & Training Centre (CTTC)	Kolkata	West Bengal
4.	Tool Room & Training Centre (TRTC)	Guwahati	Assam
5.	Indo German Tool Room (IGTR)	Aurangabad	Maharashtra
6.	Indo German Tool Room (IGTR)	Indore	Madhya Pradesh
7.	Indo German Tool Room (IGTR)	Ahmedabad	Gujarat
8.	Central Tool Room (CTR)	Ludhiana	Punjab
9.	Central Institute of Hand Tools (CIHT)	Jalandhar	Punjab
10.	Central Institute of Tool Design (CITD)	Hyderabad	Telangana

Statement-II

List of locations identified for establishing new Technology Centres (Tool Rooms)

Sl. No.	Location	State
(i)	Durg	Chhattisgarh
(ii)	(a) Saha (Ambala)	Haryana
	(b) Rohtak	
(iii)	Baddi (Solan)	Himachal Pradesh
(iv)	Puducherry	Puducherry
(v)	Bhiwadi (Alwar)	Rajasthan
(vi)	(a) Bangalore	Karnataka
	(b) Gulbarga	
	(c) Kolar	
(vii)	Imphal	Manipur
(viii)	Itanagar	Arunachal Pradesh
(ix)	Kathua	Jammu & Kashmir

Statement-III

List of Extension Centres of Tool Rooms

Sl. N	Io. Name of Tool Room	Location of Extension Centres
1.	Central Tool Room & Training Centre (CTTC), Bhubaneswar	(i) Rayagada. (ii) Kalinga Nagar.
		(iii) City Centre, Bhubaneswar.
2.	Indo Danish Tool Room (IDTR), Jamshedpur	(i) Patna
3.	Tool Room & Training Centre (TRTC), Guwahati	(i) City Centre, Guwahati.

Written Answers to

Sl. No	. Name of Tool Room	Location of Extension Centres
4.	Indo German Tool Room (IGTR), Aurangabad	(i) Nagpur. (ii) Pune. (iii) Mumbai.
5.	Indo German Tool Room (IGTR), Ahmedabad	(i) City Centre, Ahmedabad.(ii) Rajkot.
б.	Indo German Tool Room (IGTR), Indore	(i) City Centre, Indore(ii) Gwalior(iii) Jabalpur.
	Central Tool Room (CTR), Ludhiana	(i) Nilokheri, Distt. Karnal.
3.	Central Institute of Tool Design (CITD), Hyderabad	(i) Chennai(ii) Vijayawada(iii) Visakhapatnam(iv) Kolar.

Import from China destroying MSMEs

1675. SHRI AJAY SANCHETI: Will the Minister of MICRO, SMALL AND MEDIUM ENTERPRISES be pleased to state:

- (a) The number of items that were taken away from the list of items reserved for production by small scale industries in the country during last five years;
- (b) whether cheap imports of goods produced by this sector mainly from China has made their business economically unviable, and if so, the details thereof; and
- (c) the steps taken by Government to stop cheap imports of such goods and protect the indigenous industry?

THE MINISTER OF STATE IN THE MINISTRY OF MICRO, SMALL AND MEDIUM ENTERPRISES (SHRI GIRIRAJ SINGH): (a) One item that has been dereserved from the list of items reserved for production by small scale industries in the country during last five years vide Notification S.O. 1881 (E) dated 30 July, 2010.

(b) As per information compiled from Director General of Commercial Intelligence and Statistics (Statement below), there are 8 major product groups largely manufactured