

## STATE-WISE REGISTRATION OF POWERLOOMS

STATES	1997-98	1998-99	1999-2000	2000-01	2001-02	2002-03	2003-04	2004-05	2005-06	2006-07
Andhra Pradesh	44683	44830	43113	43535	43923	43976	44014	44174	44381	44659
Assam	2726	2726	2726	2726	2726	2726	2726	2726	2726	2726
Bihar	2870	2894	2894	2894	2894	2894	2894	2894	2894	2894
Delhi	1102	1102	1102	1102	1102	1102	1102	1102	1102	1102
Goa	122	122	122	122	122	122	122	122	122	122
Gujarat	308165	308165	308609	318263	318263	318263	320404	322369	322723	323011
Haryana	9882	9882	9882	9882	9882	9882	9882	9901	9915	9921
Himachal Pradesh	1302	1302	1302	1302	1302	1461	1461	1461	1461	1461
Jammu & Kashmir	0	0	65(*)	65	65	65	65	65	65	65
Karnataka	58611	63209	75512	79636	80985	81832	81869	81869	81869	81882
Kerala	3252	3382	2672	2689	2703	2703	2731	2731	2788	2792
Madhya Pradesh	40046	42484	43290	43648	43785	45598	66766	75734	86741	94144
Maharashtra	651381	672102	692603	707145	709438	730945	837165	860295	880864	914552
Orissa	3273	3293	3303	3317	3319	3319	3319	3321	3321	3321
Punjab	22381	22542	22633	22681	22681	23606	23606	23620	23620	23620
Rajasthan	32868	32868	31950	31950	31950	31950	32249	32309	33242	33286
Sikkim	0	0	0	0	0	0	0	0	0	0
Tamil Nadu	280707	317128	316994	318944	319244	320196	334372	365797	373521	377975
Uttar Pradesh	65366	65366	65366	65934	65934	65934	65934	65964	65972	65990
West Bengal	4325	4349	4361	4361	4361	4361	4373	4665	4731	4951
<b>UNION TERRITORIES</b>										
Chandigarh	42	42	42	42	42	42	42	42	42	42
Dadra Nagar Haveli	464	496	482	482	482	930	930	962	962	962
Pondicherry	830	830	830	830	830	830	830	830	830	830
<b>GRAND TOTAL</b>	<b>1534398</b>	<b>1599114</b>	<b>1629853</b>	<b>1661550</b>	<b>1666033</b>	<b>1692737</b>	<b>1836856</b>	<b>1902953</b>	<b>1943892</b>	<b>1990308</b>

Scale: in numbers

Note:Jammu(\*):-Nos.of units and powerloom installed position is indicated on the basis of report receive from PSC,Jammu.

Source : Office of the Textile Commisioner, Ministry of Textile, Government of India

Last updated on 2:11:2012

Information compiled by M Sabesh, CICR