

TABLE NO. 5.6 – STATE AND BANK GROUP-WISE CLASSIFICATION OF OUTSTANDING

SOUTHERN REGION (Contd.)

STATE :

OCCUPATION	STATE BANK OF INDIA AND ITS ASSOCIATES			NATIONALISED BANKS		
	No. of Accounts	Credit Limit	Amount Out- standing	No. of Accounts	Credit Limit	Amount Out- standing
	1	2	3	4	5	6
I. AGRICULTURE	10,10,327	7812,40	6867,56	33,85,017	22759,92	19714,99
1. Direct Finance	10,01,210	7195,36	6334,70	32,95,721	17411,11	15482,74
2. Indirect Finance	9,117	617,03	532,86	89,296	5348,80	4232,25
II. INDUSTRY	55,781	42057,77	28730,94	2,07,143	75324,38	51355,97
1. Mining & Quarrying	852	2132,39	1303,54	1,183	2730,52	1872,87
2. Food Manufacturing & Processing	4,306	2463,94	1695,19	12,270	3512,95	2703,63
(a) Rice Mills, Flour & Dal Mills	1,443	347,01	289,51	1,374	280,36	231,46
(b) Sugar	82	784,05	643,32	139	1868,16	1409,05
(c) Edible Oils & Vanaspati	278	310,37	199,40	1,652	100,68	86,07
(d) Tea Processing	108	12,15	9,92	1,683	183,21	123,79
(e) Processing of Fruits & Vegetables	147	142,45	93,12	79	26,10	23,85
(f) Others	2,248	867,90	459,93	7,343	1054,44	829,41
3. Beverage & Tobacco	265	546,83	473,25	164	276,58	164,80
4. Textiles	21,188	12215,60	8583,24	60,583	19712,17	11748,97
(a) Cotton Textiles	3,771	7104,95	4940,02	28,062	13504,59	8181,27
(b) Jute & Other Natural Fibre Textiles	134	57,33	41,51	404	79,89	69,20
(c) Handloom Textiles & Khadi	710	136,10	99,45	2,981	343,34	295,52
(d) Other Textiles & Textile Products	16,573	4917,21	3502,27	29,136	5784,34	3202,99
5. Paper, Paper Products & Printing	1,816	998,10	729,18	5,797	1503,54	1065,79
6. Woods and Wood Products	445	169,08	156,35	1,988	187,49	153,71
7. Leather & Leather Products	1,177	1332,24	898,85	11,944	1910,61	676,52
8. Gems and Jewellery	197	712,60	604,62	3,181	310,68	224,98
9. Rubber & Plastic Products	1,119	1373,28	848,95	3,847	703,20	419,08
10. Chemicals & Chemical Products	2,575	2737,94	1846,63	10,855	3468,86	2742,88
(a) Heavy Industrial Chemicals	153	430,63	310,29	387	679,74	483,82
(b) Fertilisers	28	370,00	337,85	3,357	211,67	183,24
(c) Drugs & Pharmaceuticals	256	625,51	345,67	2,446	1626,25	1282,15
(d) Non-Edible Oils	66	89,82	84,74	25	14,85	13,31
(e) Other Chemicals & Chemical Products	2,072	1221,98	768,08	4,640	936,35	780,36
11. Petroleum, Coal Products & Nuclear Fuels	76	1371,15	583,88	99	1279,82	538,38
12. Manufacture of Cement & Cement Products	407	223,23	129,08	1,079	2870,69	2189,23
13. Basic Metals & Metal Products	2,463	2195,24	1542,74	11,777	9713,32	7246,39
(a) Iron & Steel	959	1230,07	867,19	909	2563,64	1943,90
(b) Non-Ferrous Metals	294	331,45	196,33	430	711,85	556,44
(c) Metal Products	1,210	633,72	479,22	10,438	6437,84	4746,05
14. Engineering	7,028	3846,92	2527,41	16,175	3583,50	2722,49
(a) Heavy Engineering	591	570,22	388,93	1,746	1172,92	875,82
(b) Light Engineering	5,476	2084,17	1320,17	7,452	1076,50	776,94
(c) Electrical Machinery & Goods	571	602,60	355,43	5,139	1070,80	850,74
(d) Electronic Machinery & Goods	390	589,92	462,88	1,838	263,29	219,00
15. Vehicles, Vehicle Parts & Transport Equipments	841	2882,98	2010,59	2,984	3070,30	1986,44
16. Other Industries	4,002	1009,40	742,56	45,302	4485,93	3223,66
17. Electricity, Gas & Water	177	1733,27	1116,37	542	7159,64	4635,58
(a) Electricity Generation & Transmission	84	1575,27	1019,82	183	5464,27	3706,03
(b) Non-Conventional Energy	19	86,56	35,77	166	1383,67	657,27
(c) Gas, Steam & Water Supply	74	71,45	60,78	193	311,70	272,28
18. Construction	6,847	4113,59	2938,50	17,373	8844,56	7040,56
(a) Other than Infrastructure	858	1780,20	1257,40	14,416	3051,58	2529,37
(b) Infrastructure Construction	5,989	2333,39	1681,11	2,957	5792,98	4511,19
III. TRANSPORT OPERATORS	4,182	714,54	571,16	8,277	2572,36	2165,55
IV. PROFESSIONAL AND OTHER SERVICES	12,614	4055,80	2930,81	1,31,426	21999,48	16668,20
1. Professional Services	2,256	328,01	293,85	28,745	5744,09	3683,52
2. Tourism, Hotel & Restaurants	1,724	576,04	358,09	4,216	1190,77	689,48
3. Recreation services	614	57,20	44,86	4,136	481,53	397,11
4. IT and Telecommunications	98	794,73	454,36	333	2763,22	2537,70
5. Others	7,922	2299,82	1779,65	93,996	11819,88	9360,38
V. PERSONAL LOANS	7,46,071	16359,17	12647,45	15,26,154	29307,27	23613,46
1. Housing	1,34,578	8774,97	7073,57	2,59,295	15713,18	13024,69
2. Consumer Durables	13,869	68,23	44,31	43,055	372,11	297,04
3. Vehicles	35,220	886,11	694,01	49,158	922,57	730,87
4. Education	97,280	1927,04	1296,00	2,72,006	3847,54	2913,84
5. Personal Credit Cards	—	—	—	50,756	210,85	124,72
6. Others	4,65,124	4702,82	3539,56	8,51,884	8241,02	6522,31
VI. TRADE	63,316	5141,02	3680,35	1,89,622	14370,94	11003,45
1. Wholesale Trade	3,881	2773,86	1826,27	14,913	5976,51	4622,59
2. Retail Trade	59,435	2367,16	1854,08	1,74,709	8394,43	6380,86
VII. FINANCE	268	2532,61	1965,45	62,876	7641,93	5721,68
VIII. ALL OTHERS	7,654	236,95	196,25	5,18,934	10345,11	7083,67
TOTAL BANK CREDIT	19,00,213	78910,26	57589,97	60,29,449	184321,39	137326,96

CREDIT OF SCHEDULED COMMERCIAL BANKS ACCORDING TO OCCUPATION – MARCH 2009

TAMIL NADU

(Amount in Rupees Lakh)

FOREIGN BANKS			REGIONAL RURAL BANKS			PRIVATE SECTOR BANKS			ALL SCHEDULED COMMERCIAL BANKS			Item No.
No. of Accounts	Credit Limit	Amount Outstanding	No. of Accounts	Credit Limit	Amount Outstanding	No. of Accounts	Credit Limit	Amount Outstanding	No. of Accounts	Credit Limit	Amount Outstanding	
7	8	9	10	11	12	13	14	15	16	17	18	
14	38,26	33,36	3,41,931	1007,50	883,98	8,00,593	7437,60	6388,11	55,37,882	39055,67	33887,98	I.
7	37,67	32,77	3,29,905	964,46	849,16	7,94,154	5424,25	4745,04	54,20,997	31032,85	27444,41	1.
7	59	59	12,026	43,05	34,82	6,439	2013,34	1643,06	1,16,885	8022,82	6443,58	2.
6,893	12112,47	6725,82	22,583	69,79	55,76	76,768	26212,54	18563,56	3,69,168	155776,94	105432,05	II.
16	69,51	57,94	3	1,15	1,13	544	354,50	248,03	2,598	5288,07	3483,51	1.
81	270,71	146,26	172	1,86	1,30	5,094	1939,81	1295,96	21,923	8189,27	5842,35	2.
7	33,07	13,07	50	44	38	1,250	281,89	213,51	4,124	942,76	747,92	2 (a)
1	12,50	12,50	—	—	—	41	305,17	137,80	263	2969,88	2202,67	2 (b)
2	1,08	1,08	2	6	6	270	145,83	122,46	2,204	558,02	409,06	2 (c)
1	5,50	—	—	—	—	1,424	123,37	63,79	3,216	324,23	197,50	2 (d)
1	20,00	16,00	—	—	—	192	91,94	62,88	419	280,49	195,85	2 (e)
69	198,56	103,62	120	1,36	86	1,917	991,61	695,52	11,697	3113,89	2089,34	2 (f)
16	61,98	61,85	3	8	4	125	114,25	106,39	573	999,72	806,32	3.
333	956,21	586,36	1,695	9,80	7,54	19,110	7927,20	5596,63	1,02,909	40820,97	26522,75	4.
213	573,37	350,71	570	5,95	4,08	8,766	5717,97	4052,71	41,382	26906,84	17528,78	4 (a)
—	—	—	—	—	—	98	24,90	19,69	636	162,12	130,40	4 (b)
—	—	—	220	84	71	724	43,10	35,09	4,635	523,39	430,78	4 (c)
120	382,84	235,66	905	3,01	2,75	9,522	2141,23	1489,14	56,256	13228,63	8432,80	4 (d)
40	49,68	41,74	149	1,92	1,30	7,458	1017,02	726,88	15,260	3570,27	2564,90	5.
21	11,28	11,28	67	13	11	770	185,61	150,61	3,291	553,60	472,06	6.
72	156,08	76,93	28	7	5	908	254,76	193,53	14,129	3653,75	1845,88	7.
9	2,75	2,73	9,037	20,06	16,67	211	96,48	71,43	12,635	1142,57	920,43	8.
47	247,15	162,53	20	8	7	722	460,43	303,93	5,755	2784,14	1734,56	9.
110	1426,52	775,72	65	1,19	92	3,238	1120,41	830,72	16,843	8754,92	6196,88	10.
22	55,06	42,37	1	4	—	297	360,64	266,86	860	1526,12	1103,35	10 (a)
5	50,80	80	10	10	8	47	37,06	26,60	3,447	669,63	548,57	10 (b)
31	143,82	97,54	—	—	—	1,917	324,33	267,81	4,650	2719,90	1993,17	10 (c)
1	15,00	12,00	—	—	—	25	5,15	4,88	117	124,82	114,93	10 (d)
51	1161,83	623,00	54	1,05	84	952	393,23	264,57	7,769	3714,45	2436,85	10 (e)
31	350,21	88,92	3	8	5	121	230,52	178,95	330	3231,78	1390,18	11.
12	216,05	135,72	17	3	3	237	402,98	374,12	1,752	3712,98	2828,19	12.
585	1862,62	827,93	4	92	82	2,005	1619,97	1271,41	16,834	15392,06	10889,29	13.
377	304,74	275,44	—	—	—	1,053	1049,18	835,01	3,298	5147,62	3921,53	13 (a)
71	767,45	275,21	—	—	—	111	137,90	83,28	906	1948,65	1111,26	13 (b)
137	790,42	277,29	4	92	82	841	432,89	353,12	12,630	8295,79	5856,50	13 (c)
303	1497,94	1033,24	4	1	1	6,292	1777,45	1181,03	29,802	10705,81	7464,18	14.
73	524,62	421,76	—	—	—	609	625,33	468,11	3,019	2893,10	2154,63	14 (a)
88	307,14	189,12	1	—	—	5,128	754,34	390,34	18,145	4222,16	2676,57	14 (b)
104	508,74	344,21	2	—	—	392	174,37	152,62	6,208	2356,51	1703,00	14 (c)
38	157,43	78,14	1	1	1	163	223,40	169,96	2,430	1234,04	929,99	14 (d)
200	3366,56	1815,35	1,812	5,30	3,72	1,567	2033,35	1041,82	7,404	11358,49	6857,91	15.
4,451	1017,28	632,95	9,366	22,62	18,79	19,007	2262,44	1728,57	82,128	8797,67	6346,53	16.
34	155,48	57,17	2	28	25	269	1549,08	974,24	1,024	10597,76	6783,62	17.
4	40,04	22,84	—	—	—	88	1098,47	672,15	359	8178,05	5420,85	17 (a)
—	—	—	—	—	—	107	402,84	260,16	292	1873,06	953,20	17 (b)
30	115,45	34,33	2	28	25	74	47,77	41,93	373	546,65	409,57	17 (c)
532	394,46	211,19	136	4,21	2,94	9,090	2866,30	2289,33	33,978	16223,12	12482,52	18.
123	116,03	79,11	52	3,86	2,70	6,257	1568,72	1157,62	21,706	6520,39	5026,20	18 (a)
409	278,43	132,09	84	35	23	2,833	1297,58	1131,71	12,272	9702,73	7456,32	18 (b)
139	576,65	330,74	3,544	18,12	12,25	28,967	2366,71	1684,80	45,109	6248,38	4764,50	III.
8,791	2111,17	1743,32	1,11,080	254,90	211,25	53,385	9236,39	6393,71	3,17,296	37657,74	27947,29	IV.
2,288	210,20	208,05	15,966	40,53	30,77	4,072	814,94	681,39	53,327	7137,77	4897,58	1.
131	72,16	61,10	3,409	10,54	7,98	1,659	1093,05	610,96	11,139	2942,54	1727,63	2.
122	143,50	66,02	276	75	71	283	274,33	245,11	5,431	957,31	753,81	3.
86	24,41	19,66	2	5	3	433	648,67	374,22	952	4231,09	3385,97	4.
6,164	1660,90	1388,47	91,427	203,02	171,77	46,938	6405,41	4482,02	2,46,447	22389,03	17182,30	5.
18,20,626	32340,70	14212,93	85,472	246,89	212,98	9,48,613	19267,36	13886,44	51,26,936	97521,39	64573,26	V.
27,669	4560,38	3520,48	3,268	27,45	20,13	73,442	7323,36	6046,29	4,98,252	36399,34	29685,15	1.
801	5,62	5,61	8,501	24,27	20,93	9,878	83,76	63,70	76,104	553,99	431,60	2.
546	10,77	3,83	766	3,72	3,01	3,18,790	5634,60	3287,61	4,04,480	7457,77	4719,34	3.
3	10	5	2,371	17,82	13,65	13,176	211,99	150,66	3,84,836	6004,49	4374,20	4.
15,17,958	22909,91	7541,49	—	—	—	22,412	710,46	340,68	15,91,126	23831,21	8006,89	5.
2,73,649	4853,92	3141,46	70,566	173,64	155,26	5,10,915	5303,20	3997,50	21,72,138	23274,60	17356,09	6.
4,915	1849,04	1339,71	1,02,929	257,56	214,24	1,66,340	7753,93	6248,71	5,27,122	29372,49	22486,46	VI.
851	699,17	431,16	13,611	41,49	32,74	8,134	2352,71	1760,52	41,390	11843,74	8673,27	1.
4,064	1149,87	908,56	89,318	216,08	181,50	1,58,206	5401,22	4488,18	4,85,732	17528,75	13813,19	2.
286	2847,19	2081,73	37,797	316,29	225,43	7,103	3815,24	2697,77	1,08,330	17153,27	12692,06	VII.
971	1067,20	319,11	1,26,085	339,17	296,69	3,43,598	4284,97	3165,48	9,97,242	16273,41	11061,20	VIII.
18,42,635	52942,67	26786,72	8,31,421	2510,23	2112,57	24,25,367	80374,74	59028,57	130,29,085	399059,30	282844,80	TOTAL