

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

WESTERN 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
<b>I. AGRICULTURE</b>	<b>6,52,336</b>	<b>5491,67</b>	<b>4662,33</b>	<b>9,21,547</b>	<b>20003,53</b>	<b>15003,03</b>
1. Direct Finance	6,45,272	4637,84	3948,12	9,06,923	11601,10	9770,13
2. Indirect Finance	7,064	853,83	714,20	14,624	8402,43	5232,90
<b>II. INDUSTRY</b>	<b>32,320</b>	<b>152666,18</b>	<b>98638,83</b>	<b>3,31,847</b>	<b>253673,30</b>	<b>183815,00</b>
1. Mining & Quarrying	446	4024,68	2169,39	1,018	5274,36	3440,51
2. Food Manufacturing & Processing	3,006	2359,42	1777,15	10,959	5898,67	3967,82
(a) Rice Mills, Flour & Dal Mills	870	376,88	294,99	2,295	375,40	298,35
(b) Sugar	44	283,49	209,88	155	2306,11	1655,15
(c) Edible Oils & Vanaspati	304	539,93	411,45	1,524	677,32	511,54
(d) Tea Processing	16	3,04	1,97	160	365,70	115,03
(e) Processing of Fruits & Vegetables	135	119,92	92,50	288	175,20	120,55
(f) Others	1,637	1036,16	766,37	6,537	1998,95	1267,20
3. Beverage & Tobacco	216	315,45	263,16	322	347,27	317,18
4. Textiles	3,582	14126,30	10854,56	33,683	24147,38	17480,04
(a) Cotton Textiles	2,149	5678,58	4079,55	12,494	10372,76	8080,43
(b) Jute & Other Natural Fibre Textiles	48	33,56	24,12	1,504	100,95	76,73
(c) Handloom Textiles & Khadi	152	252,27	238,60	1,181	498,85	1464,39
(d) Other Textiles & Textile Products	1,233	8161,89	6512,29	18,504	13174,82	7858,48
5. Paper, Paper Products & Printing	1,316	1338,58	959,61	3,418	2684,52	2161,32
6. Woods and Wood Products	434	117,40	74,71	3,287	466,06	313,33
7. Leather & Leather Products	226	119,91	103,01	1,743	434,08	157,68
8. Gems and Jewellery	5,231	13434,97	7830,61	21,207	18553,28	7760,77
9. Rubber & Plastic Products	1,026	2454,22	1632,02	4,084	3306,39	2368,54
10. Chemicals & Chemical Products	3,394	8406,74	5899,18	1,67,709	13648,44	9530,73
(a) Heavy Industrial Chemicals	356	1545,92	1026,56	1,157	2250,78	1509,42
(b) Fertilisers	502	476,46	303,88	145	411,13	351,97
(c) Drugs & Pharmaceuticals	370	2349,44	1817,32	72,243	5912,94	4512,12
(d) Non-Edible Oils	109	222,36	158,37	64	512,39	223,26
(e) Other Chemicals & Chemical Products	2,057	3812,55	2593,04	94,100	4561,19	2933,96
11. Petroleum, Coal Products & Nuclear Fuels	167	19060,10	15693,92	307	21732,24	17846,48
12. Manufacture of Cement & Cement Products	446	1036,51	537,24	2,242	2162,35	1547,23
13. Basic Metals & Metal Products	3,535	22609,37	12642,97	15,516	51577,19	35239,68
(a) Iron & Steel	877	16812,99	9730,26	1,798	25415,66	15522,23
(b) Non-Ferrous Metals	357	3190,55	1484,34	502	4714,09	4317,72
(c) Metal Products	2,301	2605,83	1428,36	13,216	21447,45	15399,73
14. Engineering	3,467	10095,09	7940,38	21,097	17319,87	13190,18
(a) Heavy Engineering	285	871,86	668,32	1,959	3518,20	2583,57
(b) Light Engineering	2,281	5827,48	4530,21	13,441	7696,07	5948,75
(c) Electrical Machinery & Goods	636	1530,34	1152,92	4,165	3285,78	2187,95
(d) Electronic Machinery & Goods	265	1865,41	1588,93	1,532	2819,82	2469,91
15. Vehicles, Vehicle Parts & Transport Equipments	727	8192,24	5974,44	2,728	9691,56	7593,94
16. Other Industries	3,047	1721,25	1264,17	31,598	6780,30	4899,46
17. Electricity, Gas & Water	149	5009,51	2806,67	461	15605,79	12800,64
(a) Electricity Generation & Transmission	71	4705,86	2525,47	227	14252,01	11757,38
(b) Non-Conventional Energy	22	110,41	103,85	100	797,22	584,95
(c) Gas, Steam & Water Supply	56	193,24	177,35	134	556,57	458,31
18. Construction	1,905	38244,45	20215,65	10,468	54043,55	43199,48
(a) Other than Infrastructure	474	3621,23	2600,65	5,062	10322,71	7966,64
(b) Infrastructure Construction	1,431	34623,23	17615,00	5,406	43720,84	35232,84
<b>III. TRANSPORT OPERATORS</b>	<b>6,199</b>	<b>7664,34</b>	<b>6626,53</b>	<b>19,901</b>	<b>16667,48</b>	<b>15640,74</b>
<b>IV. PROFESSIONAL AND OTHER SERVICES</b>	<b>17,543</b>	<b>13819,35</b>	<b>9280,26</b>	<b>1,22,473</b>	<b>61189,77</b>	<b>50508,98</b>
1. Professional Services	1,687	2769,06	1249,55	29,940	5693,06	5033,45
2. Tourism, Hotel & Restaurants	2,244	1444,48	1029,78	13,276	5090,54	3679,54
3. Recreation services	406	673,69	605,75	1,492	3078,05	2556,23
4. IT and Telecommunications	166	1024,81	863,62	736	18096,14	15035,41
5. Others	13,040	7907,31	5531,55	77,029	29231,97	24204,35
<b>V. PERSONAL LOANS</b>	<b>5,56,599</b>	<b>17601,01</b>	<b>13447,74</b>	<b>11,60,060</b>	<b>31873,60</b>	<b>26345,87</b>
1. Housing	1,75,260	12112,27	9518,05	3,45,909	21058,10	18065,20
2. Consumer Durables	12,262	79,92	57,59	40,190	272,45	212,38
3. Vehicles	45,579	1142,04	860,37	89,449	1653,04	1380,66
4. Education	30,793	956,34	638,06	71,257	1698,63	1398,74
5. Personal Credit Cards	—	—	—	40,395	177,34	101,01
6. Others	2,92,705	3310,45	2373,66	5,72,860	7014,04	5187,90
<b>VI. TRADE</b>	<b>73,285</b>	<b>11264,18</b>	<b>8142,77</b>	<b>2,85,029</b>	<b>64735,91</b>	<b>49830,93</b>
1. Wholesale Trade	2,409	7398,09	5025,12	45,144	40384,67	30014,13
2. Retail Trade	70,876	3866,09	3117,65	2,39,885	24351,24	19816,80
<b>VII. FINANCE</b>	<b>572</b>	<b>12959,85</b>	<b>8564,76</b>	<b>10,104</b>	<b>82973,01</b>	<b>69640,57</b>
<b>VIII. ALL OTHERS</b>	<b>7,325</b>	<b>187,68</b>	<b>153,32</b>	<b>1,09,659</b>	<b>7899,90</b>	<b>6299,38</b>
<b>TOTAL BANK CREDIT</b>	<b>13,46,179</b>	<b>221654,26</b>	<b>149516,54</b>	<b>29,60,620</b>	<b>539016,50</b>	<b>417084,51</b>

**CREDIT OF SCHEDULED COMMERCIAL BANKS ACCORDING TO OCCUPATION – MARCH 2009**

**MAHARASHTRA**

(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	
54	502,38	220,52	2,69,353	1037,10	935,17	24,87,177	9453,58	6844,11	43,30,467	36488,27	27665,16	I.
14	240,61	46,21	2,67,558	1009,57	911,84	24,79,554	6438,63	4497,60	42,99,321	23927,75	19173,90	1.
40	261,77	174,31	1,795	27,53	23,33	7,623	3014,95	2346,51	31,146	12560,51	8491,25	2.
<b>16,791</b>	<b>44079,34</b>	<b>21582,01</b>	<b>4,121</b>	<b>58,14</b>	<b>46,63</b>	<b>1,58,746</b>	<b>64952,59</b>	<b>44202,72</b>	<b>5,43,825</b>	<b>515429,55</b>	<b>348285,20</b>	<b>II.</b>
84	975,02	570,34	21	1,01	85	208	1890,30	1362,95	1,777	12165,36	7544,04	1.
122	1060,86	268,68	234	9,55	7,27	3,114	1837,37	1293,41	17,435	11165,88	7314,33	2.
12	11,81	5,45	123	5,17	4,14	63	59,37	44,81	3,363	828,63	647,74	2 (a)
8	58,42	2,71	—	—	—	58	338,84	293,17	265	2986,86	2160,91	2 (b)
18	196,38	126,52	3	3	2	99	200,04	132,75	1,948	1613,70	1182,28	2 (c)
2	2,58	2,58	2	3	2	40	392,68	193,34	220	764,02	312,95	2 (d)
7	264,33	1,48	31	1,25	89	25	78,19	52,01	486	638,90	267,43	2 (e)
75	527,33	129,93	75	3,07	2,20	2,829	768,25	577,34	11,153	4333,77	2743,03	2 (f)
47	212,92	198,28	6	46	22	63	390,68	288,59	654	1266,77	1067,44	3.
7,128	3110,06	1563,79	42	2,27	1,98	3,413	4411,12	3068,69	47,848	45797,13	32969,07	4.
115	706,23	396,32	23	1,84	1,59	590	2031,99	1410,54	15,371	18791,40	13968,43	4 (a)
—	—	—	5	9	12	55	7,01	4,82	1,612	141,61	105,79	4 (b)
—	—	—	1	2	—	195	37,74	26,50	1,529	788,88	1729,49	4 (c)
7,013	2403,84	1167,47	13	32	28	2,573	2334,38	1626,83	29,336	26075,24	17165,35	4 (d)
153	1029,51	377,13	53	82	86	396	892,64	657,34	5,336	5946,07	4156,25	5.
20	14,63	14,63	108	52	39	180	196,23	119,47	4,029	794,84	522,53	6.
35	33,21	21,63	62	15	9	198	32,91	30,08	2,264	620,26	312,49	7.
114	1672,61	762,96	412	58	59	83,709	1673,24	1111,91	1,10,673	35334,68	17466,83	8.
132	598,38	363,74	6	26	24	681	1332,74	821,11	5,929	7691,99	5185,65	9.
956	9445,46	5165,07	58	94	69	2,958	5574,91	3903,92	1,75,075	37076,48	24499,58	10.
207	2027,40	996,60	—	—	—	349	1094,32	643,00	2,069	6918,43	4175,58	10 (a)
17	211,46	84,11	19	15	13	39	442,53	414,04	722	1541,73	1154,14	10 (b)
402	4718,73	2593,20	8	12	10	1,460	2475,82	1967,53	74,483	15457,05	10890,27	10 (c)
4	52,96	53,65	1	13	11	11	45,23	43,64	189	833,08	479,03	10 (d)
326	2434,91	1437,51	30	55	34	1,099	1517,00	835,71	97,612	12326,20	7800,56	10 (e)
56	2471,82	281,00	—	—	—	79	2109,62	1746,04	609	45373,77	35567,44	11.
16	401,63	112,85	14	21	15	917	212,64	103,21	3,635	3813,33	2300,69	12.
962	6422,18	2364,00	40	94	59	2,225	9862,73	5654,71	22,278	90472,41	55901,94	13.
220	2591,80	707,27	1	3	3	841	6220,12	3904,35	3,737	51040,59	29864,13	13 (a)
137	1726,10	794,53	—	—	—	101	946,67	779,71	1,097	10577,41	7376,31	13 (b)
605	2104,29	862,20	39	91	56	1,283	2695,94	970,65	17,444	28854,40	18661,50	13 (c)
641	5951,60	3154,91	32	55	41	4,311	5035,57	3548,31	29,548	38402,67	27834,20	14.
107	1240,90	954,62	2	6	3	549	1541,81	1169,97	2,902	7172,83	5376,50	14 (a)
177	2241,23	552,03	14	32	25	3,170	1504,51	985,33	19,083	17269,62	12016,56	14 (b)
274	1851,01	1223,79	12	10	7	421	998,57	662,68	5,508	7665,79	5227,42	14 (c)
83	618,45	424,48	4	8	6	171	990,67	730,33	2,055	6294,43	5213,71	14 (d)
319	4764,98	2857,13	194	1,19	77	3,370	8142,00	5116,21	7,338	30791,96	21542,98	15.
4,736	1640,86	1253,41	2,040	11,35	8,69	46,629	4731,52	3803,84	88,050	14885,28	11229,58	16.
29	791,34	586,07	3	14	8	92	3443,56	2807,31	734	24850,34	19000,77	17.
11	443,28	312,24	—	—	—	47	3274,97	2661,83	356	22676,11	17256,92	17 (a)
4	135,78	96,50	1	8	4	21	142,44	122,34	148	1185,93	907,68	17 (b)
14	212,29	177,33	2	6	5	24	26,15	23,14	230	988,30	836,17	17 (c)
1,241	3482,28	1666,39	796	27,21	22,75	6,203	13182,83	8765,62	20,613	108980,32	73869,89	18.
183	1169,83	725,12	594	24,22	20,77	3,868	6644,27	4268,47	10,181	21782,25	15581,65	18 (a)
1,058	2312,45	941,27	202	2,99	1,98	2,335	6538,56	4497,15	10,432	87198,07	58288,24	18 (b)
<b>327</b>	<b>1422,77</b>	<b>1054,30</b>	<b>1,448</b>	<b>17,23</b>	<b>12,31</b>	<b>60,594</b>	<b>6899,15</b>	<b>4853,36</b>	<b>88,469</b>	<b>32670,96</b>	<b>28187,24</b>	<b>III.</b>
<b>13,450</b>	<b>10194,27</b>	<b>6852,33</b>	<b>11,969</b>	<b>57,90</b>	<b>45,43</b>	<b>42,701</b>	<b>22458,39</b>	<b>15924,01</b>	<b>2,08,136</b>	<b>107719,67</b>	<b>82611,01</b>	<b>IV.</b>
3,814	719,92	664,59	6,572	24,18	18,62	3,955	2102,49	1403,31	45,968	11308,71	8369,51	1.
193	591,20	259,57	639	4,78	3,65	1,156	839,21	439,37	17,508	7970,21	5411,92	2.
277	533,17	359,32	152	63	40	485	1374,49	1067,77	2,812	5660,03	4589,47	3.
208	1485,76	543,93	2	13	13	289	3560,45	2998,07	1,401	24167,29	19441,17	4.
8,958	6864,21	5024,92	4,604	28,18	22,63	36,816	14581,75	10015,50	1,40,447	58613,42	44798,94	5.
<b>23,74,101</b>	<b>30007,02</b>	<b>16140,71</b>	<b>53,220</b>	<b>396,75</b>	<b>313,93</b>	<b>162,93,505</b>	<b>112833,25</b>	<b>54484,94</b>	<b>204,37,485</b>	<b>192711,62</b>	<b>110733,19</b>	<b>V.</b>
59,353	11180,21	9139,07	8,335	132,76	111,42	2,99,803	24221,48	20074,46	8,88,660	68704,82	56908,19	1.
1,342	14,10	11,19	10,441	63,46	48,43	4,57,361	929,35	302,30	5,21,596	1359,28	631,89	2.
1,096	23,87	14,37	2,554	14,03	10,52	23,79,871	21690,90	10412,05	25,18,549	24523,88	12677,98	3.
2	1	1	1,384	10,27	7,74	2,985	94,82	78,19	1,06,421	2760,07	2122,74	4.
20,31,695	12422,40	2982,88	—	—	—	117,48,610	49513,56	13384,97	138,20,700	62113,31	16468,86	5.
2,80,613	6366,42	3993,19	30,506	176,21	135,82	14,04,875	16383,15	10232,96	25,81,559	33250,27	21923,53	6.
<b>10,456</b>	<b>11045,12</b>	<b>5984,50</b>	<b>44,591</b>	<b>209,89</b>	<b>165,88</b>	<b>33,346</b>	<b>14796,66</b>	<b>10489,40</b>	<b>4,46,707</b>	<b>102051,75</b>	<b>74613,48</b>	<b>VI.</b>
2,242	4871,64	3853,54	2,590	31,06	22,66	4,092	7455,19	4704,67	56,477	60140,66	43620,11	1.
8,214	6173,48	2130,96	42,001	178,83	143,22	29,254	7341,47	5784,74	3,90,230	41911,10	30993,37	2.
849	9052,15	4815,45	11,596	48,14	36,04	3,303	23796,83	17752,74	26,424	128829,96	100809,56	VII.
1,304	2795,93	1393,15	20,999	126,54	98,51	1,88,703	6150,16	4670,24	3,27,990	17160,21	12614,61	VIII.
<b>24,17,332</b>	<b>109098,97</b>	<b>58042,97</b>	<b>4,17,297</b>	<b>1951,69</b>	<b>1653,90</b>	<b>192,68,075</b>	<b>261340,59</b>	<b>159221,53</b>	<b>264,09,503</b>	<b>1133062,00</b>	<b>785519,45</b>	<b>TOTAL</b>