

**TABLE NO. 5.5 – POPULATION GROUP AND BANK GROUP-WISE CLASSIFICATION OF OUTSTANDING**

**ALL-INDIA**

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>81,46,937</b>	<b>70203,39</b>	<b>56059,58</b>	<b>149,36,162</b>	<b>142101,64</b>	<b>121775,88</b>
1. Direct Finance	80,55,750	57600,10	47765,72	146,83,655	92147,61	81433,40
2. Indirect Finance	91,187	12603,29	8293,86	2,52,507	49954,02	40342,47
<b>II. INDUSTRY</b>	<b>7,14,985</b>	<b>385455,32</b>	<b>196283,94</b>	<b>14,20,488</b>	<b>505519,90</b>	<b>368297,22</b>
1. Mining & Quarrying	8,719	15638,98	6569,81	13,692	14308,58	11169,90
2. Food Manufacturing & Processing	50,950	19563,51	14068,68	1,68,096	31078,71	21359,56
(a) Rice Mills, Flour & Dal Mills	16,182	5574,69	4251,57	87,221	7542,08	5204,42
(b) Sugar	526	4690,55	3412,10	778	7001,79	4797,21
(c) Edible Oils & Vanaspati	5,132	2343,17	1846,90	6,398	3310,34	2284,05
(d) Tea Processing	542	396,91	284,76	1,484	2493,06	2044,60
(e) Processing of Fruits & Vegetables	1,015	804,62	387,64	1,470	750,22	563,78
(f) Others	27,553	5743,58	3885,71	70,745	9981,22	6465,51
3. Beverage & Tobacco	1,194	1292,04	1046,19	2,529	3286,14	2501,88
4. Textiles	48,260	44967,09	27358,82	2,49,478	63322,95	45223,56
(a) Cotton Textiles	16,016	20905,50	13695,76	58,894	28331,01	20051,91
(b) Jute & Other Natural Fibre Textiles	2,070	465,50	318,56	75,007	1905,06	1449,64
(c) Handloom Textiles & Khadi	5,920	1032,28	721,26	14,175	1301,21	965,96
(d) Other Textiles & Textile Products	24,254	22563,80	12623,26	1,01,402	31785,68	22756,04
5. Paper, Paper Products & Printing	12,374	6790,91	4624,62	25,183	10955,32	7023,40
6. Leather & Leather Products	6,916	5101,48	1436,57	15,396	4719,99	3415,45
7. Rubber & Plastic Products	9,911	6717,08	4328,87	24,448	8764,80	6292,83
8. Chemicals & Chemical Products	21,881	40790,89	16554,18	1,81,875	38369,05	25428,63
(a) Heavy Industrial Chemicals	1,866	11193,43	5518,86	3,946	7410,28	4760,30
(b) Fertilisers	351	2778,57	1741,41	2,448	5731,34	3846,88
(c) Drugs & Pharmaceuticals	3,323	17341,17	3579,51	1,34,136	13659,27	9295,93
(d) Non-Edible Oils	397	398,85	298,71	459	986,90	781,36
(e) Other Chemicals & Chemical Products	15,944	9078,86	5415,69	40,886	10581,26	6744,15
9. Petroleum, Coal Products & Nuclear Fuels	859	43178,56	8459,33	1,545	22528,73	17486,97
10. Manufacture of Cement & Cement Products	4,182	2148,93	1602,80	12,001	7271,34	5477,98
11. Basic Metals & Metal Products	25,747	49302,49	27036,75	51,949	71878,99	48853,32
(a) Iron & Steel	7,758	40063,79	21144,83	12,031	50140,56	33339,66
(b) Non-Ferrous Metals	2,989	5239,17	3133,03	3,287	8549,37	6290,76
(c) Metal Products	15,000	3999,53	2758,89	36,631	13189,06	9222,91
12. Engineering	40,955	27729,96	17639,49	74,982	37728,69	25506,15
(a) Heavy Engineering	2,885	2285,90	1648,12	14,703	9839,26	6567,24
(b) Light Engineering	22,967	13989,25	9080,85	31,099	12260,21	8372,08
(c) Electrical Machinery & Goods	11,545	7750,41	4413,68	17,866	9738,54	6592,85
(d) Electronic Machinery & Goods	3,558	3704,41	2496,83	11,314	5890,68	3973,97
13. Vehicles, Vehicle Parts & Transport Equipments	9,172	19231,03	9970,57	20,262	15369,58	10123,02
14. Other Industries	2,99,480	55260,94	22847,70	4,94,989	41838,40	31970,33
15. Electricity, Gas & Water	1,586	14190,71	10601,02	3,678	55570,44	46628,46
(a) Electricity Generation & Transmission	920	10769,37	8334,69	2,132	51365,23	42963,59
(b) Non-Conventional Energy	126	1087,78	936,34	508	1789,35	1591,97
(c) Gas, Steam & Water Supply	540	2333,57	1330,00	1,038	2415,86	2072,89
16. Construction	1,72,799	33560,72	22138,53	80,385	78528,21	59835,78
<b>III. TRANSPORT OPERATORS</b>	<b>75,716</b>	<b>4308,12</b>	<b>2948,41</b>	<b>2,12,250</b>	<b>13121,93</b>	<b>11229,31</b>
<b>IV. PROFESSIONAL AND OTHER SERVICES</b>	<b>1,86,052</b>	<b>23869,76</b>	<b>17391,85</b>	<b>10,02,574</b>	<b>79009,18</b>	<b>60780,23</b>
<b>V. PERSONAL LOANS</b>	<b>72,93,025</b>	<b>126994,81</b>	<b>98788,53</b>	<b>92,01,100</b>	<b>173930,36</b>	<b>146180,49</b>
1. Loans for Purchase of Consumer Durables	1,27,459	1115,50	867,40	7,07,349	5112,97	4058,86
2. Loans for Housing	15,75,173	63603,62	51166,73	21,51,297	99931,09	88433,29
3. Rest of the Personal Loans	55,90,393	62275,68	46754,40	63,42,454	68886,30	53688,34
<b>VI. TRADE</b>	<b>12,27,720</b>	<b>66768,52</b>	<b>47112,91</b>	<b>31,69,803</b>	<b>158771,80</b>	<b>103782,04</b>
1. Wholesale Trade	67,909	40651,00	27460,01	3,22,719	84073,15	55192,98
2. Retail Trade	11,59,811	26117,52	19652,90	28,47,084	74698,66	48589,06
<b>VII. FINANCE</b>	<b>4,224</b>	<b>31928,45</b>	<b>24044,73</b>	<b>93,835</b>	<b>88663,10</b>	<b>74024,70</b>
<b>VIII. ALL OTHERS</b>	<b>5,35,842</b>	<b>7907,76</b>	<b>5732,14</b>	<b>36,34,418</b>	<b>52977,66</b>	<b>39895,39</b>
<b>TOTAL BANK CREDIT</b>	<b>181,84,501</b>	<b>717436,13</b>	<b>448362,08</b>	<b>336,70,630</b>	<b>1214095,58</b>	<b>925965,26</b>
<i>OF WHICH :</i> 1. Artisans and Village & Tiny Industries	2,19,999	5521,62	4203,83	2,06,949	2519,84	2101,30
2. Other Small Scale Industries	1,59,369	24251,80	18159,27	4,97,672	53393,91	40455,68

# CREDIT OF SCHEDULED COMMERCIAL BANKS ACCORDING TO OCCUPATION – MARCH 2007

ALL-INDIA

(Amount in Rupees Lakh)

FOREIGN BANKS			REGIONAL RURAL BANKS			OTHER SCHEDULED COMMERCIAL 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	
3,485	5981,24	3966,22	88,75,719	31236,03	26184,93	12,54,264	27269,64	22204,48	332,16,567	276791,93	230191,08	I
2,217	4581,74	2786,67	85,54,688	29872,38	25090,08	11,86,566	18100,16	14420,96	324,82,876	202301,98	171496,83	1
1,268	1399,50	1179,55	3,21,031	1363,66	1094,85	67,698	9169,48	7783,51	7,33,691	74489,94	58694,25	2
<b>59,413</b>	<b>90383,99</b>	<b>54642,41</b>	<b>7,86,291</b>	<b>3169,05</b>	<b>2476,53</b>	<b>2,73,235</b>	<b>158468,04</b>	<b>120197,02</b>	<b>32,54,412</b>	<b>1142996,30</b>	<b>741897,13</b>	<b>II</b>
128	802,92	522,42	753	52,18	37,87	4,075	5309,69	3630,57	27,367	36112,35	21930,58	1
1,351	3322,37	1838,68	13,792	292,19	225,22	13,531	9391,40	7507,65	2,47,720	63638,18	44999,78	2
22	105,75	99,72	7,303	148,49	109,58	3,977	1518,12	1134,34	1,14,705	14889,12	10799,62	2(a)
14	245,93	82,46	21	13,47	13,24	150	1526,31	1218,58	1,489	13478,05	9523,58	2(b)
390	537,40	298,01	960	21,55	17,45	1,368	922,96	728,59	14,248	7135,42	5175,00	2(c)
18	635,69	12,96	15	3,05	3,19	289	1507,80	1337,87	2,348	5036,50	3683,38	2(d)
11	57,99	53,96	141	6,85	5,37	465	432,34	312,30	3,102	2052,01	1323,05	2(e)
896	1739,62	1291,57	5,352	98,78	76,38	7,282	3483,88	2775,97	1,11,828	21047,07	14495,14	2(f)
247	1364,76	885,00	171	24,20	20,34	499	1245,69	982,01	4,640	7212,84	5435,42	3
5,129	7731,29	4917,24	12,425	103,41	74,62	22,824	14654,55	10252,60	3,38,116	130779,28	87826,84	4
1,705	1950,59	1379,81	1,839	41,84	29,78	8,750	9356,47	6335,18	87,204	60585,40	41492,44	4(a)
587	104,03	51,47	1,354	10,31	6,31	315	173,46	154,47	79,333	2658,37	1980,45	4(b)
788	12,73	10,41	7,406	21,39	14,95	1,060	131,39	99,85	29,349	2499,00	1812,43	4(c)
2,049	5663,94	3475,55	1,826	29,87	23,57	12,699	4993,23	3663,10	1,42,230	65036,51	42541,52	4(d)
879	2012,64	1438,78	1,651	27,25	21,65	6,386	4444,81	3477,08	46,473	24230,94	16585,53	5
3,629	3792,37	3175,88	1,844	7,69	6,46	2,952	1185,24	904,45	30,737	14806,76	8938,80	6
1,293	1785,56	1553,10	406	9,66	7,37	3,381	2271,44	1590,52	39,439	19548,53	13772,70	7
7,757	12908,84	8494,28	6,726	35,68	30,98	6,242	13280,49	10174,51	2,24,481	105384,94	60682,60	8
835	2976,25	2001,98	21	2,01	1,32	910	2997,94	2339,89	7,578	24579,92	14622,36	8(a)
35	246,68	137,48	1	20	20	207	3009,89	2680,01	3,042	11766,69	8405,98	8(b)
5,314	5817,50	3905,32	870	5,87	4,96	1,565	2880,51	2186,37	1,45,208	39704,31	18972,09	8(c)
2	1,12	1,09	7	42	36	83	69,85	27,83	948	1457,15	1109,34	8(d)
1,571	3867,28	2448,42	5,827	27,17	24,15	3,477	4322,30	2940,42	67,705	27876,87	17572,83	8(e)
151	2812,05	1823,64	53	3,54	2,83	1,678	5759,54	4992,55	4,286	74282,42	32765,33	9
427	943,51	186,09	365	9,53	8,12	1,136	3622,75	2782,13	18,111	13996,06	10057,12	10
2,037	10246,65	4652,24	668	22,28	18,09	6,556	17645,44	14704,96	86,957	149095,85	95265,36	11
1,149	3582,16	1601,27	39	3,96	3,27	2,287	14498,00	12494,50	23,264	108288,47	68583,52	11(a)
297	4130,41	1504,59	18	1,24	94	448	1336,52	997,18	7,039	19256,70	11926,50	11(b)
591	2534,08	1546,37	611	17,08	13,89	3,821	1810,93	1213,28	56,654	21550,68	14755,34	11(c)
10,883	18689,54	9981,50	1,456	28,26	21,68	12,705	9200,25	7067,19	1,40,981	93376,70	60216,00	12
1,203	9228,67	5253,54	77	4,39	3,52	1,665	2957,77	2139,59	20,533	24315,99	15612,01	12(a)
4,799	2463,89	1442,60	348	12,02	9,68	3,937	1943,52	1473,69	63,150	30668,89	20378,90	12(b)
4,276	3830,36	1600,94	601	6,27	4,28	4,914	1934,52	1620,13	39,202	23260,09	14231,89	12(c)
605	3166,62	1684,42	430	5,58	4,21	2,189	2364,44	1833,77	18,096	15131,73	9993,20	12(d)
1,068	6058,73	3981,79	2,917	21,39	16,13	6,704	12241,72	7534,22	40,123	52922,44	31625,74	13
19,520	9615,02	6205,21	7,09,882	1756,46	1344,60	51,743	18181,16	15471,81	15,75,614	126651,97	77839,65	14
81	936,33	529,65	268	13,45	10,71	5,197	13339,48	8943,37	10,810	84050,42	66713,21	15
49	542,37	282,18	19	3,17	2,95	4,918	12622,54	8404,12	8,038	75302,68	59987,53	15(a)
7	102,80	22,27	143	4,32	2,81	71	168,14	161,42	855	3152,38	2714,81	15(b)
25	291,17	225,20	106	5,96	4,95	208	548,80	377,83	1,917	5595,36	4010,87	15(c)
4,833	7361,43	4456,89	32,914	761,86	629,87	1,27,626	26694,39	20181,40	4,18,557	146906,61	107242,47	16
<b>3,876</b>	<b>866,63</b>	<b>574,54</b>	<b>1,27,176</b>	<b>885,83</b>	<b>625,35</b>	<b>2,75,359</b>	<b>12474,72</b>	<b>10693,20</b>	<b>6,94,377</b>	<b>31657,24</b>	<b>26070,81</b>	<b>III</b>
<b>55,852</b>	<b>32977,11</b>	<b>15106,27</b>	<b>3,47,527</b>	<b>1396,80</b>	<b>1079,46</b>	<b>10,57,703</b>	<b>36370,51</b>	<b>27098,34</b>	<b>26,49,708</b>	<b>173623,36</b>	<b>121456,14</b>	<b>IV</b>
<b>110,63,857</b>	<b>81198,09</b>	<b>33457,63</b>	<b>20,67,340</b>	<b>12594,22</b>	<b>9804,40</b>	<b>116,42,539</b>	<b>193978,65</b>	<b>145330,92</b>	<b>412,67,861</b>	<b>588696,13</b>	<b>433561,97</b>	<b>V</b>
1,13,712	1599,18	1432,84	3,40,143	1940,82	1421,75	5,19,307	3405,20	1841,51	18,07,970	13173,67	9622,36	1
75,829	13938,54	11355,07	2,68,015	3822,98	3167,03	9,39,599	88449,04	74801,23	50,09,913	269745,27	228923,35	2
108,74,316	65660,37	20669,72	14,59,182	6830,42	5215,63	101,83,633	102124,41	68688,18	344,49,978	305777,18	195016,26	3
<b>2,15,083</b>	<b>37136,43</b>	<b>18498,84</b>	<b>15,89,386</b>	<b>5499,44</b>	<b>4322,24</b>	<b>3,00,229</b>	<b>40337,02</b>	<b>31147,76</b>	<b>65,02,221</b>	<b>308513,22</b>	<b>204863,78</b>	<b>VI</b>
1,69,968	8475,64	4642,52	81,732	574,73	461,98	62,127	16547,70	12996,88	7,04,455	150322,22	100754,38	1
45,115	28660,79	13856,31	15,07,654	4924,70	3860,26	2,38,102	23789,32	18150,88	57,97,766	158191,00	104109,40	2
<b>6,359</b>	<b>10906,40</b>	<b>6863,34</b>	<b>23,644</b>	<b>126,25</b>	<b>91,17</b>	<b>24,775</b>	<b>27955,83</b>	<b>18938,26</b>	<b>1,52,837</b>	<b>159580,03</b>	<b>123962,20</b>	<b>VII</b>
<b>1,76,153</b>	<b>3011,46</b>	<b>1743,90</b>	<b>11,41,024</b>	<b>4060,57</b>	<b>3271,04</b>	<b>12,16,607</b>	<b>23593,48</b>	<b>14454,04</b>	<b>67,04,044</b>	<b>91550,93</b>	<b>65096,51</b>	<b>VIII</b>
<b>115,84,078</b>	<b>262461,34</b>	<b>134853,15</b>	<b>149,58,107</b>	<b>58968,19</b>	<b>47855,11</b>	<b>160,44,711</b>	<b>520447,88</b>	<b>390064,02</b>	<b>944,42,027</b>	<b>2773409,13</b>	<b>1947099,62</b>	<b>TOTAL</b>
3,217	170,20	131,93	5,98,177	1184,85	867,53	22,676	1613,81	1226,60	10,51,018	11010,32	8531,20	1
985	1910,16	1425,38	1,01,237	664,83	543,23	44,833	10349,64	7728,51	8,04,096	90570,33	68312,07	2