

**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>96,97,800</b>	<b>87401,92</b>	<b>73328,08</b>	<b>166,16,576</b>	<b>150668,91</b>	<b>132083,64</b>
1. Direct Finance	95,43,018	67774,39	59203,38	163,75,724	106989,90	94944,62
2. Indirect Finance	1,54,782	19627,53	14124,70	2,40,852	43679,01	37139,02
<b>II. INDUSTRY</b>	<b>7,82,684</b>	<b>334074,41</b>	<b>234031,30</b>	<b>14,30,393</b>	<b>667581,56</b>	<b>500512,43</b>
1. Mining & Quarrying	9,197	13902,84	9440,54	10,525	22121,49	17211,58
2. Food Manufacturing & Processing	87,637	26430,28	20117,67	1,51,373	36510,93	26665,26
(a) Rice Mills, Flour & Dal Mills	32,675	8148,57	6148,96	80,669	7842,33	5917,85
(b) Sugar	765	6785,30	5251,34	983	11093,03	8101,90
(c) Edible Oils & Vanaspati	5,109	3547,40	2706,84	8,379	3866,78	2787,58
(d) Tea Processing	421	493,22	338,34	1,052	2035,00	1492,40
(e) Processing of Fruits & Vegetables	1,290	614,46	493,28	1,649	687,73	486,62
(f) Others	47,377	6841,34	5178,90	58,641	10986,06	7878,92
3. Beverage & Tobacco	3,286	2815,86	2125,74	2,568	3957,47	2770,09
4. Textiles	74,022	51325,39	34954,71	2,53,314	72687,90	52956,08
(a) Cotton Textiles	15,342	24717,36	16197,05	93,316	34044,45	24124,75
(b) Jute & Other Natural Fibre Textiles	3,847	515,63	354,07	35,308	1897,91	1211,19
(c) Handloom Textiles & Khadi	15,000	1106,59	734,68	23,650	1866,11	1405,93
(d) Other Textiles & Textile Products	39,833	24985,82	17668,92	1,01,040	34879,44	26214,21
5. Paper, Paper Products & Printing	15,386	6414,20	4785,99	25,676	10730,70	8548,60
6. Leather & Leather Products	11,562	2467,68	1928,86	18,874	4002,44	2926,44
7. Rubber & Plastic Products	13,037	7805,20	5581,12	22,157	11621,49	8076,76
8. Chemicals & Chemical Products	25,266	26960,26	19443,21	1,57,284	37164,09	26486,70
(a) Heavy Industrial Chemicals	2,161	7253,79	5276,38	4,579	8244,10	6059,07
(b) Fertilisers	376	1810,48	1329,15	656	6483,30	5083,55
(c) Drugs & Pharmaceuticals	2,640	6450,64	4474,43	90,048	12581,68	8396,40
(d) Non-Edible Oils	767	894,12	628,46	377	699,25	369,30
(e) Other Chemicals & Chemical Products	19,322	10551,23	7734,78	61,624	9155,77	6578,38
9. Petroleum, Coal Products & Nuclear Fuels	891	12685,65	6584,89	1,749	35429,97	29866,19
10. Manufacture of Cement & Cement Products	7,729	5205,16	3267,93	23,945	12295,03	8939,40
11. Basic Metals & Metal Products	33,364	49009,03	33717,14	68,797	90580,68	65004,70
(a) Iron & Steel	8,520	36749,57	25072,42	11,862	67381,14	47347,21
(b) Non-Ferrous Metals	3,142	5681,96	3973,33	2,923	9195,06	7222,29
(c) Metal Products	21,702	6577,50	4671,39	54,012	14004,48	10435,20
12. Engineering	41,445	25070,48	18241,19	81,868	45671,54	33431,35
(a) Heavy Engineering	3,347	3113,72	2331,94	12,118	8200,36	5197,22
(b) Light Engineering	25,509	10478,30	7538,28	35,440	19880,93	15575,04
(c) Electrical Machinery & Goods	9,600	7557,23	5511,54	17,299	10384,25	6752,07
(d) Electronic Machinery & Goods	2,989	3921,24	2859,43	17,011	7206,01	5907,01
13. Vehicles, Vehicle Parts & Transport Equipments	6,954	12524,86	8790,72	22,174	18252,03	12396,57
14. Other Industries	4,07,973	26698,12	18469,89	4,53,950	53689,16	40935,22
15. Electricity, Gas & Water	1,343	18087,41	13034,58	3,316	79417,87	61023,82
(a) Electricity Generation & Transmission	637	14139,53	10146,63	1,747	74853,15	57605,32
(b) Non-Conventional Energy	149	2222,68	1390,67	510	2186,14	1645,87
(c) Gas, Steam & Water Supply	557	1725,20	1497,27	1,059	2378,57	1772,64
16. Construction	43,592	46672,00	33547,12	1,32,823	133448,78	103273,66
<b>III. TRANSPORT OPERATORS</b>	<b>90,895</b>	<b>12216,16</b>	<b>8742,40</b>	<b>1,97,719</b>	<b>17971,18</b>	<b>14809,95</b>
<b>IV. PROFESSIONAL AND OTHER SERVICES</b>	<b>2,68,808</b>	<b>39798,57</b>	<b>28553,75</b>	<b>10,94,543</b>	<b>106769,96</b>	<b>85456,27</b>
<b>V. PERSONAL LOANS</b>	<b>79,38,619</b>	<b>148710,38</b>	<b>115921,68</b>	<b>87,15,396</b>	<b>180669,80</b>	<b>151651,77</b>
1. Loans for Purchase of Consumer Durables	55,463	474,79	361,36	4,54,413	3064,52	2391,62
2. Loans for Housing	16,49,279	72781,19	59225,67	22,03,452	101449,94	89729,29
3. Rest of the Personal Loans	62,33,877	75454,40	56334,66	60,57,531	76155,34	59530,86
<b>VI. TRADE</b>	<b>13,43,955</b>	<b>59917,79</b>	<b>48197,72</b>	<b>30,13,540</b>	<b>156009,01</b>	<b>113793,95</b>
1. Wholesale Trade	46,462	28528,87	23389,65	2,11,166	74749,03	61203,47
2. Retail Trade	12,97,493	31388,92	24808,07	28,02,374	81259,97	52590,48
<b>VII. FINANCE</b>	<b>6,285</b>	<b>32296,84</b>	<b>27409,65</b>	<b>91,764</b>	<b>133073,34</b>	<b>115316,86</b>
<b>VIII. ALL OTHERS</b>	<b>2,48,528</b>	<b>7534,42</b>	<b>6107,02</b>	<b>36,52,920</b>	<b>82517,55</b>	<b>66151,25</b>
<b>TOTAL BANK CREDIT</b>	<b>203,77,574</b>	<b>721950,50</b>	<b>542291,61</b>	<b>348,12,851</b>	<b>1495261,31</b>	<b>1179776,12</b>

## CREDIT OF SCHEDULED COMMERCIAL BANKS ACCORDING TO OCCUPATION – MARCH 2008

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	
521	1038,74	509,28	96,69,055	37510,80	32139,74	22,21,226	44797,94	36080,39	382,05,178	321418,31	274141,12	I
249	313,90	186,42	94,72,737	35959,90	30803,08	21,24,602	33704,85	27429,64	375,16,330	244742,94	212567,14	1
272	724,84	322,86	1,96,318	1550,90	1336,66	96,624	11093,09	8650,75	6,88,848	76675,37	61573,98	2
<b>52,868</b>	<b>119657,59</b>	<b>68323,45</b>	<b>5,79,508</b>	<b>3003,46</b>	<b>2336,59</b>	<b>12,20,300</b>	<b>184075,46</b>	<b>123332,02</b>	<b>40,65,753</b>	<b>1308392,48</b>	<b>928535,78</b>	<b>II</b>
215	1417,12	899,01	779	68,20	53,74	2,473	5905,85	2758,24	23,189	43415,50	30363,11	1
1,626	5336,16	3070,96	95,849	481,97	354,21	39,713	12368,08	8292,36	3,76,198	81127,43	58500,46	2
948	270,88	210,06	26,947	239,18	176,05	4,161	1868,48	1494,20	1,45,400	18369,42	13947,11	2(a)
38	248,66	212,08	26	1,44	1,06	272	1373,02	1132,10	2,084	19501,45	14698,48	2(b)
80	839,82	586,63	2,985	30,87	22,44	5,274	1603,88	1204,87	21,827	9888,75	7308,36	2(c)
22	433,38	109,43	7	2,89	3,05	203	1082,87	1018,24	1,705	4047,37	2961,46	2(d)
19	178,67	72,72	137	8,17	5,58	347	276,16	207,48	3,442	1765,19	1265,66	2(e)
519	3364,75	1880,04	65,747	199,42	146,03	29,456	6163,68	3235,49	2,01,740	27555,26	18319,38	2(f)
185	4586,39	2915,19	208	14,92	11,72	498	1514,77	1178,06	6,745	12889,39	9000,80	3
10,659	9199,14	6276,43	67,993	309,90	254,24	56,809	20526,97	13868,27	4,62,797	154049,31	108309,73	4
1,293	2591,86	1839,27	10,693	81,22	58,72	17,954	10215,82	7672,89	1,38,598	71650,70	49892,68	4(a)
20	21	13	9,529	62,76	65,42	1,659	198,19	174,38	50,363	2674,70	1805,18	4(b)
483	10,68	8,72	28,393	79,33	56,12	2,745	214,71	158,90	70,271	3277,41	2364,35	4(c)
8,863	6596,40	4428,32	19,378	86,59	73,97	34,451	9898,25	5862,10	2,03,565	76446,50	54247,51	4(d)
626	3279,68	1982,79	5,532	40,77	30,51	21,597	3241,88	2319,94	68,817	23707,22	17667,83	5
477	3764,06	3195,91	22,517	51,24	26,81	8,813	1155,09	806,44	62,243	11440,50	8884,47	6
1,137	1759,12	1107,10	9,383	37,63	31,42	13,592	3473,36	2424,53	59,306	24696,80	17220,94	7
3,738	21094,47	11758,36	15,763	63,01	52,86	21,333	12085,26	8781,87	2,23,384	97367,09	66523,01	8
428	2757,08	1502,74	8	40	28	988	4361,03	3068,97	8,164	22616,39	15907,45	8(a)
69	917,45	253,39	–	–	–	119	904,43	535,12	1,220	10115,67	7201,21	8(b)
1,891	9556,86	5852,92	4,420	13,89	10,62	4,917	3367,52	2609,29	1,03,916	31970,58	21343,66	8(c)
4	61,32	35,66	7	37	29	91	51,02	34,92	1,246	1706,08	1068,63	8(d)
1,346	7801,76	4113,65	11,328	48,34	41,68	15,218	3401,27	2533,56	1,08,838	30958,37	21002,06	8(e)
192	4926,48	2007,32	125	7,15	4,63	753	3680,80	4166,03	3,710	56730,04	42629,06	9
261	1227,50	884,25	2,956	22,39	17,15	1,082	1557,15	1236,14	35,973	20307,24	14344,87	10
3,783	13697,44	5988,32	10,885	59,64	45,87	2,61,440	14609,08	10477,62	3,78,269	167955,87	115233,64	11
1,821	5146,93	2241,12	63	10,40	8,61	2,826	10143,15	7182,74	25,092	119431,19	81852,10	11(a)
436	4472,25	1960,35	12	48	42	757	1426,75	1180,29	7,270	20776,50	14336,68	11(b)
1,526	4078,26	1786,85	10,810	48,76	36,84	2,57,857	3039,18	2114,59	3,45,907	27748,18	19044,86	11(c)
7,295	17656,44	10437,13	10,049	65,63	48,73	5,33,368	9210,76	6421,03	6,74,025	97674,85	68579,43	12
456	2899,16	1591,13	384	14,92	13,09	1,440	2419,02	1853,57	17,745	16647,18	10986,96	12(a)
3,929	5280,83	3447,17	4,670	28,06	17,60	10,074	2044,76	1572,76	79,622	37712,86	28150,85	12(b)
2,383	4678,12	2983,12	2,186	11,19	9,21	10,430	2549,88	1813,72	41,898	25180,66	17069,66	12(c)
527	4798,34	2415,71	2,809	11,46	8,83	5,11,424	2197,11	1180,98	5,34,760	18134,16	12371,96	12(d)
1,238	11572,80	6384,62	13,561	58,69	44,12	12,261	31586,78	7797,11	56,188	73995,16	35413,14	13
12,703	6455,23	4090,48	3,00,664	998,95	755,54	1,12,102	13214,57	10079,98	12,87,392	101056,03	74331,11	14
141	3523,43	1258,92	242	22,32	14,21	1,881	6655,48	5417,83	6,923	107706,50	80749,36	15
30	1690,64	616,28	21	2,43	1,68	1,569	5545,73	4458,58	4,004	96231,48	72828,49	15(a)
6	87,15	78,36	144	10,20	8,71	151	823,47	701,84	960	5329,63	3825,44	15(b)
105	1745,64	564,28	77	9,69	3,82	161	286,28	257,41	1,959	6145,39	4095,42	15(c)
8,592	10162,13	6066,66	23,002	701,05	590,82	1,32,585	43289,57	37306,56	3,40,594	234273,54	180784,82	16
<b>1,441</b>	<b>1524,82</b>	<b>962,44</b>	<b>1,00,505</b>	<b>834,99</b>	<b>609,75</b>	<b>3,43,619</b>	<b>24530,61</b>	<b>19571,37</b>	<b>7,34,179</b>	<b>57077,77</b>	<b>44695,92</b>	<b>III</b>
<b>66,122</b>	<b>25035,59</b>	<b>16722,49</b>	<b>4,91,491</b>	<b>2037,10</b>	<b>1610,07</b>	<b>38,43,172</b>	<b>75430,02</b>	<b>54925,62</b>	<b>57,64,136</b>	<b>249071,24</b>	<b>187268,20</b>	<b>IV</b>
<b>84,55,388</b>	<b>97495,17</b>	<b>47657,07</b>	<b>19,90,016</b>	<b>13422,73</b>	<b>10395,51</b>	<b>169,24,742</b>	<b>247442,47</b>	<b>159789,87</b>	<b>440,24,161</b>	<b>687740,54</b>	<b>485415,90</b>	<b>V</b>
1,16,871	2657,83	2530,52	2,74,471	1666,82	1164,42	91,028	840,29	698,60	9,92,246	8704,25	7146,51	1
94,596	19479,75	15850,11	2,74,817	4072,25	3365,73	9,92,187	94041,88	80264,18	52,14,331	291825,00	248434,97	2
82,43,921	75357,59	29276,45	14,40,728	7683,66	5865,36	158,41,527	152560,31	78827,09	378,17,584	387211,29	229834,42	3
<b>51,810</b>	<b>15435,61</b>	<b>11134,80</b>	<b>16,15,257</b>	<b>6267,66</b>	<b>4877,08</b>	<b>4,30,910</b>	<b>48265,81</b>	<b>34552,33</b>	<b>64,55,472</b>	<b>285895,88</b>	<b>212555,88</b>	<b>VI</b>
18,729	7774,32	4928,96	95,375	605,83	482,43	65,168	22416,74	15146,49	4,36,900	134074,79	105151,00	1
33,081	7661,29	6205,84	15,19,882	5661,83	4394,66	3,65,742	25849,07	19405,84	60,18,572	151821,09	107404,88	2
<b>3,092</b>	<b>38322,92</b>	<b>11246,38</b>	<b>74,488</b>	<b>583,50</b>	<b>446,96</b>	<b>22,101</b>	<b>24209,46</b>	<b>16134,32</b>	<b>1,97,730</b>	<b>228486,06</b>	<b>170554,17</b>	<b>VII</b>
<b>65,839</b>	<b>8306,78</b>	<b>4683,54</b>	<b>16,06,722</b>	<b>6641,26</b>	<b>5470,86</b>	<b>19,69,562</b>	<b>41009,05</b>	<b>31426,87</b>	<b>75,43,571</b>	<b>146009,06</b>	<b>113839,54</b>	<b>VIII</b>
<b>86,97,081</b>	<b>306817,21</b>	<b>161239,44</b>	<b>161,27,042</b>	<b>70301,50</b>	<b>57886,56</b>	<b>269,75,632</b>	<b>689760,81</b>	<b>475812,79</b>	<b>1069,90,180</b>	<b>3284091,33</b>	<b>2417006,52</b>	<b>TOTAL</b>