

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

**METROPOLITAN**

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>13,225</b>	<b>5367,79</b>	<b>4148,69</b>	<b>1,01,213</b>	<b>17566,08</b>	<b>14450,72</b>
1. Direct Finance	9,667	193,67	163,04	89,931	3062,13	2470,39
2. Indirect Finance	3,558	5174,12	3985,65	11,282	14503,95	11980,33
<b>II. INDUSTRY</b>	<b>2,81,824</b>	<b>134771,35</b>	<b>68586,46</b>	<b>2,26,114</b>	<b>193165,59</b>	<b>140885,75</b>
1. Mining & Quarrying	922	10667,73	4719,20	1,834	9868,52	4332,98
2. Food Manufacturing & Processing	7,952	6707,07	3236,18	21,108	8782,27	6328,72
(a) Rice Mills, Flour & Dal Mills	658	575,45	448,44	1,215	1654,26	1243,59
(b) Sugar	130	2869,15	1318,23	172	1088,03	764,87
(c) Edible Oils & Vanaspati	1,047	918,31	654,21	701	1609,10	1119,19
(d) Tea Processing	131	225,08	136,80	639	1643,43	1121,91
(e) Processing of Fruits & Vegetables	74	109,17	61,06	257	355,68	320,11
(f) Others	5,912	2009,91	617,44	18,124	2431,78	1759,04
3. Beverage & Tobacco	149	545,64	342,57	680	1360,39	982,50
4. Textiles	15,739	16616,67	6924,36	36,886	23251,98	17432,60
(a) Cotton Textiles	6,909	8148,37	3259,05	4,932	9198,92	6985,58
(b) Jute & Other Natural Fibre Textiles	170	323,27	144,38	1,555	517,22	299,22
(c) Handloom Textiles & Khadi	495	300,95	238,22	1,380	1238,01	987,09
(d) Other Textiles & Textile Products	8,165	7844,08	3282,71	29,019	12297,83	9160,71
5. Paper, Paper Products & Printing	3,205	2932,11	1172,60	8,282	4825,92	3407,53
6. Leather & Leather Products	1,756	1715,35	860,78	5,787	2152,26	1692,38
7. Rubber & Plastic Products	3,356	2975,91	1324,92	7,882	3410,93	2477,11
8. Chemicals & Chemical Products	34,205	18930,95	7478,25	22,159	16157,94	11101,14
(a) Heavy Industrial Chemicals	675	5452,27	2913,33	1,868	3608,59	2310,77
(b) Fertilisers	153	3041,16	1921,76	241	2315,77	1696,80
(c) Drugs & Pharmaceuticals	2,569	6015,15	1265,00	3,967	5909,72	4205,68
(d) Non-Edible Oils	47	171,31	75,68	115	354,34	203,77
(e) Other Chemicals & Chemical Products	30,761	4251,05	1302,49	15,968	3969,51	2684,11
9. Petroleum, Coal Products & Nuclear Fuels	174	2960,37	1006,09	749	6374,98	5069,29
10. Manufacture of Cement & Cement Products	292	678,22	489,70	792	1911,41	1624,85
11. Basic Metals & Metal Products	54,338	14802,15	7823,60	19,834	19391,62	12788,02
(a) Iron & Steel	1,914	12569,68	6552,14	4,297	12660,83	8569,77
(b) Non-Ferrous Metals	460	979,88	482,50	1,146	2813,33	1362,89
(c) Metal Products	51,964	1252,60	788,96	14,391	3917,46	2855,36
12. Engineering	16,854	11685,34	7428,73	22,327	16234,91	11773,05
(a) Heavy Engineering	676	744,53	552,93	3,180	3579,57	2788,86
(b) Light Engineering	8,258	4626,55	2717,64	9,660	5270,59	3752,64
(c) Electrical Machinery & Goods	6,418	3983,26	2707,00	6,252	3658,47	2525,84
(d) Electronic Machinery & Goods	1,502	2331,01	1451,15	3,235	3726,29	2705,70
13. Vehicles, Vehicle Parts & Transport Equipments	3,157	5647,78	3339,45	5,666	6259,74	4405,85
14. Other Industries	1,32,837	20822,29	9761,20	49,384	22155,00	16930,53
15. Electricity, Gas & Water	639	4892,51	4139,06	1,158	23434,30	18047,89
(a) Electricity Generation & Transmission	553	4725,55	4010,87	704	22488,65	17281,95
(b) Non-Conventional Energy	33	38,33	22,03	146	469,95	352,14
(c) Gas, Steam & Water Supply	53	128,62	106,16	308	475,70	413,80
16. Construction	6,249	12191,27	8539,77	21,586	27593,42	22491,30
<b>III. TRANSPORT OPERATORS</b>	<b>6,069</b>	<b>1414,21</b>	<b>989,25</b>	<b>27,244</b>	<b>4286,57</b>	<b>3134,11</b>
<b>IV. PROFESSIONAL AND OTHER SERVICES</b>	<b>15,147</b>	<b>9297,80</b>	<b>3259,62</b>	<b>1,13,824</b>	<b>20871,44</b>	<b>16191,35</b>
<b>V. PERSONAL LOANS</b>	<b>8,45,773</b>	<b>18776,12</b>	<b>15160,60</b>	<b>19,66,152</b>	<b>37742,04</b>	<b>31812,34</b>
1. Loans for Purchase of Consumer Durables	16,275	115,45	83,51	72,477	389,21	298,48
2. Loans for Housing	2,07,529	11633,81	9881,76	4,16,374	22146,43	19698,69
3. Rest of the Personal Loans	6,21,969	7026,87	5195,34	14,77,301	15206,40	11815,17
<b>VI. TRADE</b>	<b>2,06,952</b>	<b>18175,47</b>	<b>13718,65</b>	<b>2,11,160</b>	<b>53394,44</b>	<b>40761,01</b>
1. Wholesale Trade	1,64,335	12914,98	11208,91	45,201	40021,00	31024,02
2. Retail Trade	42,617	5260,49	2509,74	1,65,959	13373,44	9736,98
<b>VII. FINANCE</b>	<b>1,452</b>	<b>14824,13</b>	<b>13632,95</b>	<b>12,433</b>	<b>40776,95</b>	<b>35011,38</b>
<b>VIII. ALL OTHERS</b>	<b>74,014</b>	<b>3037,21</b>	<b>2420,66</b>	<b>5,74,612</b>	<b>19610,23</b>	<b>14403,38</b>
<b>TOTAL BANK CREDIT</b>	<b>14,44,456</b>	<b>205664,08</b>	<b>121916,89</b>	<b>32,32,752</b>	<b>387413,33</b>	<b>296650,05</b>
<i>OF WHICH:</i> 1. Artisans and Village & Tiny Industries	4,514	178,22	134,58	11,888	628,29	528,98
2. Other Small Scale Industries	64,075	6698,14	4632,64	80,216	16594,15	12703,08

CREDIT OF SCHEDULED COMMERCIAL BANKS ACCORDING TO OCCUPATION – MARCH 2005

METROPOLITAN

(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	
765	1057,71	559,29	281	3,29	2,69	49,818	5774,04	4414,98	1,65,302	29768,91	23576,38	I
185	464,03	172,97	274	2,99	2,39	46,343	3472,90	2561,63	1,46,400	7195,72	5370,42	1
580	593,68	386,33	7	30	30	3,475	2301,14	1853,35	18,902	22573,19	18205,96	2
<b>62,269</b>	<b>50249,90</b>	<b>31017,19</b>	<b>136</b>	<b>3,33</b>	<b>2,69</b>	<b>42,025</b>	<b>77392,32</b>	<b>52203,94</b>	<b>6,12,368</b>	<b>455582,50</b>	<b>292696,03</b>	<b>II</b>
44	717,42	606,13	-	-	-	372	1715,44	1088,99	3,172	22969,11	10747,30	1
252	2367,94	1569,06	20	45	40	4,714	3925,15	2839,33	34,046	21782,87	13973,70	2
4	79	56	10	20	20	305	384,13	309,71	2,192	2614,83	2002,50	2(a)
9	73,30	70,85	-	-	-	64	512,51	318,86	375	4542,98	2472,81	2(b)
15	143,37	27,74	-	-	-	229	621,46	430,39	1,992	3292,24	2231,54	2(c)
15	28,47	26,34	-	-	-	93	687,19	579,27	878	2584,17	1864,32	2(d)
7	36,93	36,93	1	5	5	58	228,59	179,33	397	730,42	597,49	2(e)
202	2085,08	1406,64	9	19	16	3,965	1491,27	1021,76	28,212	8018,24	4805,04	2(f)
208	1338,67	704,23	2	5	4	272	637,53	479,94	1,311	3882,26	2509,28	3
1,216	4652,20	2551,63	-	-	-	4,081	6534,41	4201,23	57,922	51055,27	31109,82	4
732	2873,21	1291,07	-	-	-	833	3297,54	2005,98	13,406	23518,03	13541,67	4(a)
17	74,31	70,85	-	-	-	66	133,78	66,24	1,808	1048,58	580,69	4(b)
32	1,22	1,21	-	-	-	379	203,45	160,98	2,286	1743,63	1387,50	4(c)
435	1703,47	1188,50	-	-	-	2,803	2899,65	1968,03	40,422	24745,03	15599,95	4(d)
186	736,94	467,88	18	1,00	64	1,536	2128,62	1650,46	13,227	10624,60	6699,12	5
77	235,66	163,74	-	-	-	838	413,43	262,62	8,458	4516,70	2979,51	6
302	1120,04	797,46	-	-	-	1,087	1266,85	886,93	12,627	8773,74	5486,41	7
1,490	7539,63	4628,16	3	11	11	3,620	9327,65	5346,41	61,477	51956,27	28554,07	8
215	2381,48	1183,79	-	-	-	513	1927,96	1220,46	3,271	13370,30	7628,34	8(a)
38	1118,45	689,63	-	-	-	112	998,30	597,34	544	7473,69	4905,53	8(b)
488	1948,21	1313,06	1	3	3	1,119	2921,96	1733,59	8,144	16795,06	8517,35	8(c)
1	1,03	1,03	-	-	-	15	32,65	13,01	178	559,34	293,50	8(d)
748	2090,46	1440,65	2	8	9	1,861	3446,78	1782,01	49,340	13757,88	7209,34	8(e)
66	2279,96	1520,59	-	-	-	219	1112,24	502,86	1,208	12727,54	8098,94	9
90	920,26	521,67	1	15	16	297	1075,26	903,50	1,472	4585,30	3539,87	10
1,099	5779,15	2747,34	3	13	11	2,695	8784,93	5872,59	77,969	48757,99	29231,66	11
609	2795,30	1173,78	-	-	-	1,115	6290,60	4450,62	7,935	34316,41	20746,30	11(a)
183	2095,10	947,28	-	-	-	315	900,34	486,30	2,104	6788,65	3278,97	11(b)
307	888,75	626,28	3	13	11	1,265	1593,98	935,67	67,930	7652,92	5206,39	11(c)
2,028	6620,23	4605,45	4	5	5	3,791	6844,73	4632,63	45,004	41385,27	28439,91	12
528	1610,13	1235,80	-	-	-	810	1801,71	1103,01	5,194	7735,93	5680,61	12(a)
567	1766,76	1234,69	2	3	3	1,352	1390,04	1021,67	19,839	13053,96	8726,67	12(b)
657	1824,61	1322,79	-	-	-	870	1741,61	1108,61	14,197	11207,96	7664,24	12(c)
276	1418,74	812,17	2	2	2	759	1911,37	1399,34	5,774	9387,42	6368,38	12(d)
577	4490,34	2207,17	1	3	3	1,874	5103,24	3935,59	11,275	21501,13	13888,10	13
53,047	6964,54	5215,06	68	55	40	11,354	10180,16	6795,83	2,46,690	60122,55	38703,03	14
123	1335,88	890,90	-	-	-	312	3284,64	2049,37	2,232	32947,34	25127,22	15
67	813,15	584,24	-	-	-	209	2950,39	1812,21	1,533	30977,74	23689,27	15(a)
6	26,19	23,19	-	-	-	28	72,66	34,68	213	607,13	432,04	15(b)
50	496,54	283,46	-	-	-	75	261,59	202,49	486	1362,46	1005,91	15(c)
1,464	3151,04	1820,73	16	81	75	4,963	15058,02	10755,65	34,278	57994,56	43608,20	16
<b>9,697</b>	<b>2092,34</b>	<b>1903,74</b>	<b>172</b>	<b>1,66</b>	<b>1,25</b>	<b>46,393</b>	<b>2276,66</b>	<b>1525,54</b>	<b>89,575</b>	<b>10071,44</b>	<b>7553,89</b>	<b>III</b>
<b>11,851</b>	<b>7895,41</b>	<b>5606,09</b>	<b>361</b>	<b>4,29</b>	<b>3,48</b>	<b>58,670</b>	<b>14533,70</b>	<b>9997,95</b>	<b>1,99,853</b>	<b>52602,63</b>	<b>35058,49</b>	<b>IV</b>
<b>84,77,087</b>	<b>56116,89</b>	<b>22819,15</b>	<b>10,245</b>	<b>71,22</b>	<b>57,68</b>	<b>55,60,188</b>	<b>63561,97</b>	<b>46303,97</b>	<b>168,59,445</b>	<b>176268,24</b>	<b>116153,74</b>	<b>V</b>
49,121	492,70	480,96	2,099	6,59	4,23	3,39,062	2173,32	1723,44	4,79,034	3177,27	2590,61	1
95,852	9490,36	8416,72	2,310	38,88	35,51	2,86,075	24897,57	21948,45	10,08,140	68207,05	59981,13	2
83,32,114	46133,83	13921,47	5,836	25,74	17,94	49,35,051	36491,09	22632,08	153,72,271	104883,93	53581,99	3
<b>7,609</b>	<b>5969,44</b>	<b>3353,54</b>	<b>1,051</b>	<b>13,23</b>	<b>10,94</b>	<b>33,802</b>	<b>16567,84</b>	<b>11194,75</b>	<b>4,60,574</b>	<b>94120,43</b>	<b>69038,90</b>	<b>VI</b>
2,894	2820,05	1790,24	40	72	70	11,190	7242,33	4760,81	2,23,660	62999,08	48784,69	1
4,715	3149,39	1563,30	1,011	12,51	10,24	22,612	9325,51	6433,94	2,36,914	31121,35	20254,21	2
<b>1,384</b>	<b>6650,88</b>	<b>4548,86</b>	<b>1</b>	<b>5</b>	<b>4</b>	<b>10,912</b>	<b>18787,16</b>	<b>14552,95</b>	<b>26,182</b>	<b>81039,16</b>	<b>67746,19</b>	<b>VII</b>
<b>52,437</b>	<b>2343,40</b>	<b>1404,20</b>	<b>647</b>	<b>1,87</b>	<b>1,51</b>	<b>2,75,912</b>	<b>11729,04</b>	<b>6799,11</b>	<b>9,77,622</b>	<b>36721,75</b>	<b>25028,87</b>	<b>VIII</b>
<b>86,23,099</b>	<b>132375,97</b>	<b>71212,06</b>	<b>12,894</b>	<b>98,94</b>	<b>80,28</b>	<b>60,77,720</b>	<b>210622,74</b>	<b>146993,20</b>	<b>193,90,921</b>	<b>936175,05</b>	<b>636852,48</b>	<b>TOTAL</b>
608	30,28	15,35	58	83	61	1,638	55,42	43,73	18,706	893,03	723,26	1
1,029	2437,24	2006,60	22	55	48	7,316	2414,98	1779,93	1,52,658	28145,06	21122,73	2