

## Nashik Rural Police Recruitment for Police Constable post Result of Physical Test Conducted on Date 21/06/2024

Sr.No.	Application No.	Chest No.	Category/ Vertical	Parallel	Male/ Female	Non Creamylayer	NCC Certificate	Police boy	Shot Put	100 M	1600 M	Total
1	110115000001769	788	OBC		Male	Yes			8	6	8	22
2	110115000002560	789	OBC		Male	Yes			8	6	12	26
3	110115000002352	790	OBC		Male	Yes			12	6	12	30
4	110115000001930	791	ST		Male				4	4	5	13
5	110115000001978	792	SC		Male				4	4	5	13
6	110115000002623	793	VJ-A		Male	Yes			10	6	12	28
7	110115000002078	794	NT-B		Male	Yes			10	6	8	24
8	110115000002418	795	Open		Male				10	10	18	38
9	110115000002575	796	ST		Male				5	4	8	17
10	110115000002215	797	OBC		Male	Yes			8	6	12	26
11	110115000001784	798	NT-B		Male	Yes			8	6	12	26
12	110115000002188	799	ST		Male				15	10	18	43
13	110115000002131	800	SC		Male				4	4	12	20
14	110115000002061	801	ST		Male				8	4	0	12
15	110115000002083	802	ST		Male				8	6	10	24
16	110115000002589	803	Open		Male				5	4	0	9
17	110115000001796	804	Open		Male				8	4	0	12
18	110115000001990	805	OBC		Male	Yes			5	4	5	14
19	110115000001870	806	SC		Male				8	8	14	30
20	110115000002455	807	Open		Male				8	6	0	14
21	110115000001737	808	ST		Male				5	6	10	21
22	110115000001742	809	OBC		Male	Yes			5	4	0	9
23	110115000002346	810	ST		Male				5	4	12	21
24	110115000002187	811	ST		Male				15	12	16	43
25	110115000002079	812	ST		Male				12	8	10	30
26	110115000002286	813	NT-B		Male	Yes			12	10	14	36

27	110115000002260	<b>814</b>	ST		Male				6	6	14	<b>26</b>
28	110115000001767	<b>815</b>	VJ-A		Male	Yes			15	6	8	<b>29</b>
29	110115000002534	<b>816</b>	OBC		Male	Yes			4	1	0	<b>5</b>
30	110115000002025	<b>817</b>	ST		Male				15	6	0	<b>21</b>
31	110115000002501	<b>818</b>	OBC		Male	Yes			12	10	10	<b>32</b>
32	110115000001904	<b>819</b>	ST		Male				6	8	12	<b>26</b>
33	110115000002684	<b>820</b>	ST		Male				10	8	12	<b>30</b>
34	110115000001996	<b>821</b>	OBC		Male	Yes			5	4	0	<b>9</b>
35	110115000001725	<b>822</b>	NT-D		Male	Yes			10	10	16	<b>36</b>
36	110115000002539	<b>823</b>	ST		Male				6	8	16	<b>30</b>
37	110115000000068	<b>824</b>	Open		Male				6	8	16	<b>30</b>
38	110115000001726	<b>825</b>	NT-D		Male	Yes			12	10	18	<b>40</b>
39	110115000002292	<b>826</b>	OBC		Male	Yes			8	8	12	<b>28</b>
40	110115000001989	<b>827</b>	Open		Male				8	6	0	<b>14</b>
41	110115000002098	<b>828</b>	ST		Male				8	8	18	<b>34</b>
42	110115000002432	<b>829</b>	NT-C		Male	Yes			10	8	8	<b>26</b>
43	110115000002667	<b>830</b>	ST		Male				5	8	10	<b>23</b>
44	110115000002554	<b>831</b>	SC		Male				5	4	0	<b>9</b>
45	110115000001885	<b>832</b>	ST		Male				12	8	18	<b>38</b>
46	110115000002482	<b>833</b>	OBC		Male	Yes			10	6	0	<b>16</b>
47	110115000002299	<b>834</b>	ST		Male				6	4	0	<b>10</b>
48	110115000001833	<b>835</b>	ST		Male				10	8	16	<b>34</b>
49	110115000001752	<b>836</b>	ST		Male				8	6	14	<b>28</b>
50	110115000002551	<b>837</b>	OBC		Male	Yes			5	1	8	<b>14</b>
51	110115000002483	<b>838</b>	OBC		Male	Yes			10	8	12	<b>30</b>
52	110115000001982	<b>839</b>	ST		Male				8	10	8	<b>26</b>
53	110115000001783	<b>840</b>	SEBC		Male				12	8	12	<b>32</b>
54	110115000002181	<b>841</b>	EWS		Male				10	8	14	<b>32</b>
55	110115000002290	<b>842</b>	ST		Male				10	10	18	<b>38</b>
56	110115000001980	<b>843</b>	Open		Male				6	4	0	<b>10</b>
57	110115000002134	<b>844</b>	OBC		Male	Yes			15	10	10	<b>35</b>
58	110115000002611	<b>845</b>	OBC		Male	Yes			12	4	0	<b>16</b>

59	110115000001847	<b>846</b>	ST		Male				6	8	12	<b>26</b>
60	110115000002032	<b>847</b>	ST		Male				5	6	8	<b>19</b>
61	110115000001988	<b>848</b>	Open		Male				5	1	12	<b>18</b>
62	110115000002034	<b>849</b>	Open		Male				8	8	0	<b>16</b>
63	110115000002342	<b>850</b>	NT-C		Male	Yes			15	8	14	<b>37</b>
64	110115000002341	<b>851</b>	OBC		Male	Yes			10	6	0	<b>16</b>
65	110115000002582	<b>852</b>	SC		Male				5	8	12	<b>25</b>
66	110115000001858	<b>853</b>	ST		Male				12	10	12	<b>34</b>
67	110115000002202	<b>854</b>	ST		Male				12	8	16	<b>36</b>
68	110115000002117	<b>855</b>	OBC		Male	Yes			4	1	0	<b>5</b>
69	110115000001824	<b>856</b>	SBC		Male	Yes			10	6	5	<b>21</b>
70	110115000002474	<b>857</b>	ST		Male				15	12	18	<b>45</b>
71	110115000002388	<b>858</b>	Open		Male				6	8	10	<b>24</b>
72	110115000002228	<b>859</b>	NT-B		Male	Yes			15	6	0	<b>21</b>
73	110115000002300	<b>860</b>	Open		Male				6	4	0	<b>10</b>
74	110115000001956	<b>861</b>	OBC		Male	Yes			8	8	10	<b>26</b>
75	110115000001958	<b>862</b>	OBC		Male	Yes			10	10	8	<b>28</b>
76	110115000002011	<b>863</b>	ST		Male				10	6	0	<b>16</b>
77	110115000002041	<b>864</b>	NT-C		Male	Yes			5	6	0	<b>11</b>
78	110115000001766	<b>865</b>	ST		Male				10	10	16	<b>36</b>
79	110115000002528	<b>866</b>	ST		Male				8	6	0	<b>14</b>
80	110115000002452	<b>867</b>	Open		Male				6	8	0	<b>14</b>
81	110115000002163	<b>868</b>	ST		Male				12	4	0	<b>16</b>
82	110115000001805	<b>869</b>	ST		Male				8	6	8	<b>22</b>
83	110115000002590	<b>870</b>	NT-B		Male	Yes			8	6	8	<b>22</b>
84	110115000002495	<b>871</b>	VJ-A		Male	Yes			6	6	0	<b>12</b>
85	110115000002247	<b>872</b>	VJ-A		Male	Yes			15	8	12	<b>35</b>
86	110115000002007	<b>873</b>	OBC		Male	Yes			5	8	14	<b>27</b>
87	110115000001950	<b>874</b>	ST		Male				6	6	8	<b>20</b>
88	110115000002015	<b>875</b>	OBC		Male	Yes			10	4	12	<b>26</b>
89	110115000002371	<b>876</b>	OBC		Male	Yes			8	6	5	<b>19</b>
90	110115000001922	<b>877</b>	Open		Male				6	4	0	<b>10</b>

91	110115000002633	<b>878</b>	ST		Male				8	10	16	<b>34</b>
92	110115000002493	<b>879</b>	ST		Male				8	6	5	<b>19</b>
93	110115000002543	<b>880</b>	NT-D		Male	Yes			12	8	14	<b>34</b>
94	110115000002624	<b>881</b>	ST		Male				8	8	8	<b>24</b>
95	110115000002022	<b>882</b>	SC		Male				6	0	0	<b>6</b>
96	110115000001942	<b>883</b>	SC		Male				10	8	14	<b>32</b>
97	110115000001940	<b>884</b>	Open		Male				5	6	12	<b>23</b>
98	110115000002094	<b>885</b>	OBC		Male	Yes			6	10	8	<b>24</b>
99	110115000002708	<b>886</b>	VJ-A		Male	Yes			8	4	10	<b>22</b>
100	110115000001987	<b>887</b>	NT-D		Male	Yes			15	10	16	<b>41</b>
101	110115000001986	<b>888</b>	NT-D		Male	Yes			8	8	16	<b>32</b>
102	110115000002601	<b>889</b>	Open		Male				10	4	0	<b>14</b>
103	110115000001776	<b>890</b>	ST		Male				12	8	8	<b>28</b>
104	110115000002487	<b>891</b>	ST		Male				10	8	10	<b>28</b>
105	110115000001867	<b>892</b>	ST		Male				6	8	8	<b>22</b>
106	110115000002048	<b>893</b>	ST		Male				8	6	0	<b>14</b>
107	110115000001724	<b>894</b>	OBC		Male	Yes			12	10	18	<b>40</b>
108	110115000001748	<b>895</b>	ST		Male				6	8	20	<b>34</b>
109	110115000001894	<b>896</b>	SC		Male				4	4	0	<b>8</b>
110	110115000002099	<b>897</b>	Open		Male				6	10	16	<b>32</b>
111	110115000002358	<b>898</b>	OBC		Male	Yes			6	4	5	<b>15</b>
112	110115000001905	<b>899</b>	OBC		Male	Yes			10	10	12	<b>32</b>
113	110115000002429	<b>900</b>	SC		Male				5	6	5	<b>16</b>
114	110115000002441	<b>901</b>	Open		Male				4	6	10	<b>20</b>
115	110115000002639	<b>902</b>	ST		Male				3	1	0	<b>4</b>
116	110115000002533	<b>903</b>	ST		Male				8	6	8	<b>22</b>
117	110115000002033	<b>904</b>	NT-C		Male	Yes			15	10	10	<b>35</b>
118	110115000002013	<b>905</b>	SC		Male				8	6	5	<b>19</b>
119	110115000002320	<b>906</b>	NT-D		Male	Yes			15	10	18	<b>43</b>
120	110115000002254	<b>907</b>	OBC		Male	Yes			5	6	0	<b>11</b>
121	110115000002367	<b>908</b>	ST		Male				8	6	14	<b>28</b>
122	110115000002336	<b>909</b>	ST		Male				8	6	14	<b>28</b>

123	110115000002122	<b>910</b>	ST		Male				12	10	12	<b>34</b>
124	110115000002004	<b>911</b>	EWS		Male				6	4	0	<b>10</b>
125	110115000001916	<b>912</b>	EWS		Male				15	10	18	<b>43</b>
126	110115000002178	<b>913</b>	ST		Male				8	6	10	<b>24</b>
127	110115000001778	<b>914</b>	NT-B		Male	Yes			8	8	16	<b>32</b>
128	110115000001951	<b>915</b>	ST		Male				8	6	0	<b>14</b>
129	110115000002558	<b>916</b>	OBC		Male	Yes			5	6	8	<b>19</b>
130	110115000002059	<b>917</b>	SC		Male				10	4	0	<b>14</b>
131	110115000001792	<b>918</b>	SC		Male				8	1	0	<b>9</b>
132	110115000002036	<b>919</b>	OBC		Male	Yes			6	4	0	<b>10</b>
133	110115000001998	<b>920</b>	NT-C		Male	Yes			5	4	0	<b>9</b>
134	110115000001935	<b>921</b>	SC		Male				10	10	16	<b>36</b>
135	110115000002520	<b>922</b>	OBC		Male	Yes			15	8	5	<b>28</b>
136	110115000001826	<b>923</b>	ST		Male				12	10	16	<b>38</b>
137	110115000002509	<b>924</b>	OBC		Male	Yes			6	4	0	<b>10</b>
138	110115000002572	<b>925</b>	SC		Male				6	0	0	<b>6</b>
139	110115000001984	<b>926</b>	Open		Male				6	10	14	<b>30</b>
140	110115000002017	<b>927</b>	ST		Male				8	8	10	<b>26</b>
141	110115000001881	<b>928</b>	OBC		Male	Yes			5	8	0	<b>13</b>
142	110115000002019	<b>929</b>	SC		Male				10	8	10	<b>28</b>
143	110115000002600	<b>930</b>	SC		Male				8	8	8	<b>24</b>
144	110115000002505	<b>931</b>	Open		Male				12	10	10	<b>32</b>
145	110115000001955	<b>932</b>	SC		Male				6	4	0	<b>10</b>
146	110115000001970	<b>933</b>	ST		Male				5	1	5	<b>11</b>
147	110115000002072	<b>934</b>	ST		Male				6	8	14	<b>28</b>
148	110115000002526	<b>935</b>	ST		Male				6	4	0	<b>10</b>
149	110115000001745	<b>936</b>	ST		Male				10	8	16	<b>34</b>
150	110115000002205	<b>937</b>	NT-C		Male	Yes			10	8	10	<b>28</b>
151	110115000002568	<b>938</b>	ST		Male				10	6	10	<b>26</b>
152	110115000002003	<b>939</b>	OBC		Male	Yes			4	6	14	<b>24</b>
153	110115000001952	<b>940</b>	ST		Male				6	6	8	<b>20</b>
154	110115000002070	<b>941</b>	Open		Male				8	1	0	<b>9</b>

155	110115000001764	942	NT-B		Male	Yes			5	4	0	9
156	110115000002196	943	NT-C		Male	Yes			5	6	12	23
157	110115000001960	944	ST		Male				6	6	14	26
158	110115000001851	945	ST		Male				5	4	0	9
159	110115000001893	946	OBC		Male	Yes			15	10	10	35
160	110115000002097	947	OBC		Male	Yes			12	10	18	40
161	110115000002186	948	Open		Male				5	4	0	9
162	110115000001888	949	ST		Male		Yes		5	4	0	9
163	110115000002402	950	ST		Male				8	6	8	22
164	110115000002632	951	SC		Male				6	8	12	26
165	110115000001823	952	OBC		Male	Yes			5	8	14	27
166	110115000002197	953	ST		Male				8	10	16	34
167	110115000002199	954	ST		Male				8	8	14	30
168	110115000002201	955	NT-B		Male	Yes			12	10	14	36
169	110115000002189	956	SC		Male				8	6	5	19
170	110115000001868	957	ST		Male				10	8	12	30
171	110115000002467	958	SC		Male				8	6	10	24
172	110115000002471	959	SEBC		Male	Yes			4	8	14	26
173	110115000002349	960	OBC		Male	Yes			4	8	14	26
174	110115000002137	961	ST		Male				6	8	16	30
175	110115000002039	962	SC		Male				6	8	0	14
176	110115000002419	963	ST		Male				8	4	0	12
177	110115000002146	964	Open		Male				10	6	0	16
178	110115000001813	965	SC		Male				15	8	12	35
179	110115000002055	966	NT-D		Male	Yes			15	10	16	41
180	110115000002405	967	VJ-A		Male	Yes			8	10	8	26
181	110115000001994	968	VJ-A		Male	Yes			10	4	0	14
182	110115000001789	969	OBC		Male	Yes			8	8	16	32
183	110115000001762	970	ST		Male				6	8	10	24
184	110115000002060	971	ST		Male				12	10	16	38
185	110115000002381	972	ST		Male				10	6	0	16
186	110115000002043	973	OBC		Male	Yes			6	6	8	20

187	110115000002517	<b>974</b>	ST		Male				6	6	10	<b>22</b>
188	110115000001999	<b>975</b>	OBC		Male	Yes			15	8	0	<b>23</b>
189	110115000001810	<b>976</b>	SC		Male				10	8	16	<b>34</b>
190	110115000002424	<b>977</b>	OBC		Male	Yes			5	4	0	<b>9</b>
191	110115000002386	<b>978</b>	ST		Male				5	6	16	<b>27</b>
192	110115000002357	<b>979</b>	ST		Male				8	4	10	<b>22</b>
193	110115000002047	<b>980</b>	ST		Male				15	8	0	<b>23</b>
194	110115000002081	<b>981</b>	ST		Male				12	8	5	<b>25</b>
195	110115000001915	<b>982</b>	ST		Male				12	10	12	<b>34</b>
196	110115000002301	<b>983</b>	ST		Male				6	6	10	<b>22</b>
197	110115000002069	<b>984</b>	OBC		Male	Yes			8	1	0	<b>9</b>
198	110115000002084	<b>985</b>	Open		Male				5	1	0	<b>6</b>
199	110115000002020	<b>986</b>	NT-C		Male	Yes			8	6	0	<b>14</b>
200	110115000001790	<b>987</b>	OBC		Male	Yes			10	10	12	<b>32</b>
201	110115000002365	<b>988</b>	NT-B		Male	Yes			12	10	0	<b>22</b>
202	110115000002089	<b>989</b>	ST		Male				6	4	0	<b>10</b>
203	110115000002370	<b>990</b>	OBC		Male	Yes			5	6	14	<b>25</b>
204	110115000000321	<b>991</b>	SC		Male				8	4	0	<b>12</b>
205	110115000000835	<b>992</b>	SC		Male				15	8	0	<b>23</b>
206	110115000001897	<b>993</b>	ST		Male				6	6	12	<b>24</b>
207	110115000002553	<b>994</b>	ST		Male				8	1	0	<b>9</b>
208	110115000001820	<b>995</b>	ST		Male				10	12	18	<b>40</b>
209	110115000002267	<b>996</b>	NT-B		Male	Yes			10	6	0	<b>16</b>
210	110115000002622	<b>997</b>	OBC		Male	Yes			15	10	10	<b>35</b>
211	110115000002671	<b>998</b>	SC		Male				5	4	0	<b>9</b>
212	110115000001735	<b>999</b>	SBC		Male	Yes			15	8	18	<b>41</b>
213	110115000002570	<b>1000</b>	SC		Male				6	4	0	<b>10</b>
214	110115000001941	<b>1001</b>	NT-C		Male	Yes			12	10	16	<b>38</b>
215	110115000002685	<b>1002</b>	NT-B		Male	Yes			6	4	0	<b>10</b>
216	110115000002340	<b>1003</b>	SEBC		Male	Yes			8	6	10	<b>24</b>
217	110115000002121	<b>1004</b>	SC		Male				10	10	18	<b>38</b>
218	110115000001959	<b>1005</b>	NT-C		Male	Yes			15	10	16	<b>41</b>

219	110115000002141	<b>1006</b>	OBC		Male	Yes			6	6	10	<b>22</b>
220	110115000001969	<b>1007</b>	ST		Male				10	8	10	<b>28</b>
221	110115000001729	<b>1008</b>	ST		Male				4	1	0	<b>5</b>
222	110115000002302	<b>1009</b>	ST		Male				10	8	14	<b>32</b>
223	110115000002497	<b>1010</b>	ST		Male				8	8	14	<b>30</b>
224	110115000001806	<b>1011</b>	OBC		Male	Yes			8	6	0	<b>14</b>
225	110115000001844	<b>1012</b>	NT-D		Male	Yes			10	10	16	<b>36</b>
226	110115000002545	<b>1013</b>	Open		Male				10	10	0	<b>20</b>
227	110115000002088	<b>1014</b>	NT-D		Male	Yes			6	8	12	<b>26</b>
228	110115000002435	<b>1015</b>	Open		Male				12	8	0	<b>20</b>
229	110115000001760	<b>1016</b>	ST		Male				5	4	5	<b>14</b>
230	110115000002006	<b>1017</b>	ST		Male				8	8	16	<b>32</b>
231	110115000001991	<b>1018</b>	NT-C		Male	Yes			12	8	12	<b>32</b>
232	110115000002169	<b>1019</b>	ST		Male				15	8	5	<b>28</b>
233	110115000002387	<b>1020</b>	SC		Male				15	8	10	<b>33</b>
234	110115000002170	<b>1021</b>	ST		Male				6	8	0	<b>14</b>
235	110115000002277	<b>1022</b>	ST		Male				8	8	14	<b>30</b>
236	110115000001761	<b>1023</b>	NT-B		Male	Yes			15	8	16	<b>39</b>
237	110115000002294	<b>1024</b>	SC		Male				12	10	14	<b>36</b>
238	110115000002130	<b>1025</b>	SEBC		Male	Yes			12	8	14	<b>34</b>
239	110115000002325	<b>1026</b>	OBC		Male	Yes			12	10	16	<b>38</b>
240	110115000002326	<b>1027</b>	OBC		Male	Yes			15	10	18	<b>43</b>
241	110115000002652	<b>1028</b>	SC		Male				15	10	14	<b>39</b>
242	110115000002382	<b>1029</b>	OBC		Male	Yes			4	6	10	<b>20</b>
243	110115000002159	<b>1030</b>	ST		Male				5	4	0	<b>9</b>
244	110115000002322	<b>1031</b>	ST		Male				10	8	14	<b>32</b>
245	110115000002111	<b>1032</b>	NT-C		Male	Yes			12	6	0	<b>18</b>
246	110115000001948	<b>1033</b>	Open		Male				12	10	14	<b>36</b>
247	110115000002626	<b>1034</b>	ST		Male				5	1	0	<b>6</b>
248	110115000002147	<b>1035</b>	SC		Male				3	6	0	<b>9</b>
249	110115000002231	<b>1036</b>	VJ-A		Male	Yes			10	8	10	<b>28</b>
250	110115000001829	<b>1037</b>	ST		Male				8	10	12	<b>30</b>



251	110115000002185	<b>1038</b>	Open		Male				12	10	14	<b>36</b>
252	110115000001912	<b>1039</b>	OBC		Male	Yes			8	8	8	<b>24</b>
253	110115000002217	<b>1040</b>	ST		Male				5	6	0	<b>11</b>
254	110115000002673	<b>1041</b>	SC		Male				10	8	12	<b>30</b>
255	110115000002221	<b>1042</b>	OBC		Male	Yes			6	6	8	<b>20</b>
256	110115000002266	<b>1043</b>	OBC		Male	Yes			8	4	12	<b>24</b>
257	110115000001875	<b>1044</b>	OBC		Male	Yes			8	8	14	<b>30</b>
258	110115000001932	<b>1045</b>	OBC		Male	Yes			8	8	0	<b>16</b>
259	110115000002143	<b>1046</b>	ST		Male				12	10	16	<b>38</b>
260	110115000002640	<b>1047</b>	SC		Male				15	8	10	<b>33</b>
261	110115000001786	<b>1048</b>	NT-D		Male	Yes			12	6	8	<b>26</b>
262	110115000002211	<b>1049</b>	SBC		Male	Yes			6	6	8	<b>20</b>
263	110115000002636	<b>1050</b>	SC		Male				5	4	0	<b>9</b>
264	110115000002180	<b>1051</b>	OBC		Male	Yes			6	8	5	<b>19</b>
265	110115000002443	<b>1052</b>	ST		Male				10	6	8	<b>24</b>
266	110115000002715	<b>1053</b>	ST		Male				8	0	0	<b>8</b>
267	110115000002413	<b>1054</b>	ST		Male				10	8	10	<b>28</b>
268	110115000001954	<b>1055</b>	ST		Male				10	8	10	<b>28</b>
269	110115000001835	<b>1056</b>	ST		Male				10	10	14	<b>34</b>
270	110115000002165	<b>1057</b>	VJ-A		Male	Yes			15	10	16	<b>41</b>
271	110115000001802	<b>1058</b>	NT-B		Male	YES			12	10	8	<b>30</b>
272	110115000002635	<b>1059</b>	SC		Male				6	6	0	<b>12</b>
273	110115000001903	<b>1060</b>	ST		Male				5	8	0	<b>13</b>
274	110115000002239	<b>1061</b>	OPEN		Male				5	4	0	<b>9</b>
275	110115000001722	<b>1062</b>	ST		Male				15	8	14	<b>37</b>
276	110115000002005	<b>1063</b>	SBC		Male	YES			8	8	16	<b>32</b>
277	110115000002730	<b>1064</b>	ST		Male				6	8	14	<b>28</b>
278	110115000001179	<b>1065</b>	ST		Male				10	10	16	<b>36</b>
279	110115000002657	<b>1066</b>	ST		Male				5	6	0	<b>11</b>
280	110115000001853	<b>1067</b>	OBC		Male	YES			12	10	18	<b>40</b>
281	110115000001746	<b>1068</b>	NTB		Male	YES			8	6	5	<b>19</b>
282	110115000002516	<b>1069</b>	SC		Male				10	8	8	<b>26</b>

283	11011500000360	<b>1070</b>	SC		Male				6	6	0	<b>12</b>
284	110115000002037	<b>1071</b>	SC		Male				6	0	0	<b>6</b>
285	110115000002226	<b>1072</b>	OBC		Male	YES			6	10	16	<b>32</b>
286	110115000002155	<b>1073</b>	ST		Male				10	10	18	<b>38</b>
287	110115000002303	<b>1074</b>	OBC		Male	YES			5	6	8	<b>19</b>
288	110115000002692	<b>1075</b>	ST		Male				10	6	5	<b>21</b>
289	110115000001913	<b>1076</b>	ST		Male				8	6	10	<b>24</b>
290	110115000002317	<b>1077</b>	NT-C		Male	YES			8	6	12	<b>26</b>
291	110115000002464	<b>1078</b>	NT-D		Male	YES			12	8	12	<b>32</b>
292	110115000001756	<b>1079</b>	ST		Male				8	8	12	<b>28</b>
293	110115000001864	<b>1080</b>	OPEN		Male				8	4	12	<b>24</b>
294	110115000001929	<b>1081</b>	OPEN		Male				8	8	14	<b>30</b>
295	110115000001750	<b>1082</b>	ST		Male				8	4	0	<b>12</b>
296	110115000002404	<b>1083</b>	SC		Male				6	4	0	<b>10</b>
297	110115000002744	<b>1084</b>	ST		Male				6	6	0	<b>12</b>
298	110115000002315	<b>1085</b>	OPEN		Male				6	12	12	<b>30</b>
299	110115000002027	<b>1086</b>	ST		Male				8	4	8	<b>20</b>
300	110115000002016	<b>1087</b>	ST		Male				6	8	8	<b>22</b>
301	110115000002244	<b>1088</b>	ST		Male				12	8	10	<b>30</b>
302	110115000002288	<b>1089</b>	ST		Male				12	6	8	<b>26</b>
303	110115000002067	<b>1090</b>	OBC		Male	Yes			12	8	8	<b>28</b>
304	110115000002376	<b>1091</b>	ST		Male				12	6	0	<b>18</b>
305	110115000002417	<b>1092</b>	Open		Male				5	4	0	<b>9</b>
306	110115000002076	<b>1093</b>	NT-D		Male	Yes			6	8	12	<b>26</b>
307	110115000002075	<b>1094</b>	NT-D		Male	Yes			15	10	16	<b>41</b>
308	110115000002090	<b>1095</b>	NT-D		Male	Yes			15	12	18	<b>45</b>
309	110115000002354	<b>1096</b>	SC		Male				5	0	0	<b>5</b>
310	110115000001754	<b>1097</b>	OBC		Male	Yes	Yes		8	10	16	<b>34</b>
311	110115000002557	<b>1098</b>	ST		Male				12	6	14	<b>32</b>
312	110115000001862	<b>1099</b>	SC		Male				10	12	18	<b>40</b>
313	110115000001889	<b>1100</b>	NT-D		Male	Yes			15	10	16	<b>41</b>
314	110115000002469	<b>1101</b>	NT-D		Male	Yes			15	10	16	<b>41</b>

315	110115000001917	<b>1102</b>	ST		Male				10	6	14	<b>30</b>
316	110115000002734	<b>1103</b>	Open		Male				6	6	0	<b>12</b>
317	110115000002651	<b>1104</b>	SC		Male				15	12	18	<b>45</b>
318	110115000002272	<b>1105</b>	ST		Male				15	12	18	<b>45</b>
319	110115000002271	<b>1106</b>	SC		Male				8	8	14	<b>30</b>
320	110115000001944	<b>1107</b>	SC		Male				8	8	14	<b>30</b>
321	110115000001856	<b>1108</b>	ST		Male				6	6	12	<b>24</b>
322	110115000002096	<b>1109</b>	ST		Male				5	8	14	<b>27</b>
323	110115000001966	<b>1110</b>	ST		Male				8	10	12	<b>30</b>
324	110115000001896	<b>1111</b>	ST		Male				15	8	0	<b>23</b>
325	110115000002666	<b>1112</b>	OBC		Male				10	6	0	<b>16</b>
326	110115000002598	<b>1113</b>	OBC		Male	Yes			3	4	0	<b>7</b>
327	110115000002281	<b>1114</b>	ST		Male				5	6	0	<b>11</b>
328	110115000002410	<b>1115</b>	OBC		Male	Yes			8	6	12	<b>26</b>
329	110115000002332	<b>1116</b>	SC		Male				8	4	8	<b>20</b>
330	110115000002154	<b>1117</b>	OBC		Male	Yes			12	8	14	<b>34</b>
331	110115000002415	<b>1118</b>	SC		Male				12	8	5	<b>25</b>
332	110115000001736	<b>1119</b>	ST		Male				10	4	0	<b>14</b>
333	110115000002630	<b>1120</b>	OPEN		Male				5	6	0	<b>11</b>
334	110115000002550	<b>1121</b>	SC		Male				8	6	8	<b>22</b>
335	110115000001734	<b>1122</b>	ST		Male				15	10	18	<b>43</b>
336	110115000001933	<b>1123</b>	SC		Male				8	1	0	<b>9</b>
337	110115000002009	<b>1124</b>	NT-C		Male	YES			6	1	0	<b>7</b>
338	110115000001901	<b>1125</b>	ST		Male				5	8	16	<b>29</b>
339	110115000002702	<b>1126</b>	NT-C		Male	YES			4	4	0	<b>8</b>
340	110115000002175	<b>1127</b>	OPEN		Male				12	8	8	<b>28</b>
341	110115000002397	<b>1128</b>	SC		Male				8	1	0	<b>9</b>
342	110115000002646	<b>1129</b>	ST		Male				10	12	18	<b>40</b>
343	110115000002541	<b>1130</b>	OBC		Male	YES			8	4	12	<b>24</b>
344	110115000002378	<b>1131</b>	ST		Male				8	6	8	<b>22</b>
345	110115000002066	<b>1132</b>	OBC		Male	YES			5	8	8	<b>21</b>
346	110115000001997	<b>1133</b>	ST		Male				10	6	8	<b>24</b>

347	110115000002375	<b>1134</b>	OBC		Male	Yes			4	6	10	<b>20</b>
348	110115000001866	<b>1135</b>	OBC		Male	Yes			6	6	8	<b>20</b>
349	110115000002438	<b>1136</b>	Open		Male				10	6	5	<b>21</b>
350	110115000002437	<b>1137</b>	Open		Male				6	8	12	<b>26</b>
351	110115000002508	<b>1138</b>	NT-B		Male	Yes			15	10	14	<b>39</b>
352	110115000001782	<b>1139</b>	SC		Male				5	4	0	<b>9</b>
353	110115000002475	<b>1140</b>	NT-D		Male	Yes			6	6	10	<b>22</b>
354	110115000002593	<b>1141</b>	Open		Male				10	10	10	<b>30</b>
355	110115000002255	<b>1142</b>	NT-B		Male	Yes			12	8	10	<b>30</b>
356	110115000001949	<b>1143</b>	OBC		Male	Yes			6	6	0	<b>12</b>
357	110115000002057	<b>1144</b>	Open		Male				6	8	0	<b>14</b>
358	110115000002168	<b>1145</b>	OBC		Male	Yes			10	4	0	<b>14</b>
359	110115000002423	<b>1146</b>	SC		Male				6	6	10	<b>22</b>
360	110115000002422	<b>1147</b>	SC		Male				6	10	16	<b>32</b>
361	110115000002347	<b>1148</b>	OBC	EX-Serviceman	Male	Yes			10	10	20	<b>40</b>
362	110115000000401	<b>1149</b>	Open	EX-Serviceman	Male				15	12	20	<b>47</b>
363	110115000000477	<b>1150</b>	OBC	EX-Serviceman	Male	Yes			15	6	16	<b>37</b>
364	110115000000644	<b>1151</b>	OBC	EX-Serviceman	Male	Yes			15	12	16	<b>43</b>
365	110115000001574	<b>1152</b>	Open	EX-Serviceman	Male				12	4	0	<b>16</b>
366	110115000000887	<b>1153</b>	OBC	EX-Serviceman	Male	Yes			12	12	20	<b>44</b>
367	110115000000033	<b>1154</b>	Open	EX-Serviceman	Male				12	10	0	<b>22</b>
368	110115000002014	<b>1155</b>	Open	EX-Serviceman	Male				10	12	20	<b>42</b>
369	110115000000799	<b>1156</b>	OBC	EX-Serviceman	Male	Yes			12	8	16	<b>36</b>
370	110115000000222	<b>1157</b>	Open	EX-Serviceman	Male				12	8	18	<b>38</b>
371	110115000002400	<b>1158</b>	Open	EX-Serviceman	Male				8	12	18	<b>38</b>
372	110115000000055	<b>1159</b>	Open	EX-Serviceman	Male				10	10	12	<b>32</b>
373	110115000001910	<b>1160</b>	NT-C	EX-Serviceman	Male	Yes			12	8	20	<b>40</b>
374	110115000001657	<b>1161</b>	OBC	EX-Serviceman	Male	Yes			12	10	16	<b>38</b>
375	110115000000627	<b>1162</b>	OBC	EX-Serviceman	Male	Yes			12	8	0	<b>20</b>
376	110115000002512	<b>1163</b>	NT-B		Male	Yes			3	1	0	<b>4</b>
377	110115000001848	<b>1164</b>	SBC		Male	Yes			10	10	18	<b>38</b>
378	110115000002462	<b>1165</b>	OBC		Male	Yes			4	6	10	<b>20</b>

379	110115000002156	<b>1166</b>	OBC		Male	Yes			12	6	0	<b>18</b>
380	110115000001883	<b>1167</b>	Open		Male				6	6	0	<b>12</b>
381	110115000002144	<b>1168</b>	SBC		Male	Yes			4	0	0	<b>4</b>
382	110115000002042	<b>1169</b>	SC		Male				15	8	8	<b>31</b>
383	110115000002056	<b>1170</b>	OBC		Male	Yes			15	10	12	<b>37</b>
384	110115000002566	<b>1171</b>	SC		Male				8	4	0	<b>12</b>
385	110115000002548	<b>1172</b>	NT-C		Male	Yes			4	1	0	<b>5</b>
386	110115000002436	<b>1173</b>	SEBC		Male	Yes			10	10	16	<b>36</b>
387	110115000002010	<b>1174</b>	SC		Male				6	4	0	<b>10</b>
388	110115000001831	<b>1175</b>	NT-B		Male	Yes			12	10	18	<b>40</b>
389	110115000002488	<b>1176</b>	Open		Male				6	6	0	<b>12</b>
390	110115000001830	<b>1177</b>	NT-D		Male	Yes			15	8	18	<b>41</b>
391	110115000002524	<b>1178</b>	NT-B		Male	YES			6	4	0	<b>10</b>
392	110115000001992	<b>1179</b>	OBC		Male	YES			5	0	0	<b>5</b>
393	110115000002736	<b>1180</b>	OBC		Male	YES			8	6	5	<b>19</b>
394	110115000002241	<b>1181</b>	SC		Male				10	8	0	<b>18</b>
395	110115000001985	<b>1182</b>	OBC		Male	YES			12	10	18	<b>40</b>
396	110115000002616	<b>1183</b>	SC		Male				10	6	10	<b>26</b>
397	110115000002287	<b>1184</b>	OBC		Male	YES			6	1	8	<b>15</b>
398	110115000002519	<b>1185</b>	SEBC		Male	YES			10	8	14	<b>32</b>
399	110115000001934	<b>1186</b>	NT-C		Male	YES			15	8	12	<b>35</b>
400	110115000001882	<b>1187</b>	OBC		Male	YES			15	10	16	<b>41</b>
401	110115000002242	<b>1188</b>	ST		Male				8	8	16	<b>32</b>
402	110115000001832	<b>1189</b>	NTD		Male	YES			10	10	14	<b>34</b>
403	110115000002229	<b>1190</b>	SC		Male				15	8	10	<b>33</b>
404	110115000002618	<b>1191</b>	SC		Male				5	1	5	<b>11</b>
405	110115000002177	<b>1192</b>	SEBC		Male	YES			10	8	8	<b>26</b>
406	110115000002647	<b>1193</b>	OBC		Male	Yes			6	6	8	<b>20</b>
407	110115000001732	<b>1194</b>	OBC		Male	Yes			8	6	0	<b>14</b>
408	110115000001731	<b>1195</b>	ST		Male				12	8	0	<b>20</b>
409	110115000001730	<b>1196</b>	ST		Male				10	8	10	<b>28</b>
410	110115000002063	<b>1197</b>	SEBC		Male	Yes			8	8	14	<b>30</b>

411	110115000002212	<b>1198</b>	SC		Male				8	4	0	<b>12</b>
412	110115000002407	<b>1199</b>	SEBC		Male	Yes			12	10	18	<b>40</b>
413	110115000001819	<b>1200</b>	OBC		Male	Yes	Yes		15	10	12	<b>37</b>
414	110115000001890	<b>1201</b>	OBC		Male	Yes			15	10	16	<b>41</b>
415	110115000002521	<b>1202</b>	NT-B		Male	Yes			10	4	0	<b>14</b>
416	110115000002227	<b>1203</b>	NT-D		Male	Yes			15	10	14	<b>39</b>
417	110115000002184	<b>1204</b>	OBC		Male	Yes			8	6	12	<b>26</b>
418	110115000002167	<b>1205</b>	OBC		Male	Yes			3	1	8	<b>12</b>
419	110115000001961	<b>1206</b>	NT-D		Male	Yes			15	8	5	<b>28</b>
420	110115000002297	<b>1207</b>	OBC		Male	Yes			5	8	0	<b>13</b>
421	110115000002403	<b>1208</b>	OBC		Male	YES			8	10	0	<b>18</b>
422	110115000002118	<b>1209</b>	VJ-A		Male	YES			15	8	0	<b>23</b>
423	110115000002275	<b>1210</b>	OBC		Male	YES			12	6	0	<b>18</b>
424	110115000001770	<b>1211</b>	SBC		Male	YES			10	8	10	<b>28</b>
425	110115000002339	<b>1212</b>	ST		Male				8	10	14	<b>32</b>
426	110115000001849	<b>1213</b>	OBC		Male	YES			8	10	12	<b>30</b>
427	110115000000120	<b>1214</b>	OBC		Male	YES			6	10	5	<b>21</b>
428	110115000002204	<b>1215</b>	OPEN		Male				6	8	10	<b>24</b>
429	110115000002125	<b>1216</b>	SEBC		Male	YES			10	8	12	<b>30</b>
430	110115000002126	<b>1217</b>	SC		Male				0	8	0	<b>8</b>
431	110115000002532	<b>1218</b>	OPEN		Male				5	6	0	<b>11</b>
432	110115000002620	<b>1219</b>	OPEN		Male				4	8	0	<b>12</b>
433	110115000002116	<b>1220</b>	NT-B		Male	YES			12	10	14	<b>36</b>
434	110115000002115	<b>1221</b>	ST		Male				12	10	14	<b>36</b>
435	110115000001817	<b>1222</b>	OBC		Male	YES			12	6	0	<b>18</b>
436	110115000002481	<b>1223</b>	NT-B		Male	Yes			12	10	12	<b>34</b>
437	110115000002295	<b>1224</b>	SEBC		Male	Yes			15	10	14	<b>39</b>
438	110115000002045	<b>1225</b>	OBC		Male	Yes			10	8	16	<b>34</b>
439	110115000002531	<b>1226</b>	SEBC		Male	Yes			10	8	16	<b>34</b>
440	110115000002522	<b>1227</b>	NT-C		Male	Yes			0	6	0	<b>6</b>
441	110115000002224	<b>1228</b>	SEBC		Male	Yes			12	8	5	<b>25</b>
442	110115000001763	<b>1229</b>	Open		Male				8	8	12	<b>28</b>

443	110115000002453	<b>1230</b>	SEBC		Male	Yes	Yes		6	8	0	<b>14</b>
444	110115000002447	<b>1231</b>	EWS		Male				15	8	14	<b>37</b>
445	110115000002307	<b>1232</b>	VJ-A		Male	Yes			10	8	10	<b>28</b>
446	110115000002725	<b>1233</b>	EWS		Male				10	8	8	<b>26</b>
447	110115000002091	<b>1234</b>	Open		Male				8	6	5	<b>19</b>
448	110115000002049	<b>1235</b>	OBC		Male	Yes			15	12	16	<b>43</b>
449	110115000002050	<b>1236</b>	SEBC		Male	Yes			15	12	16	<b>43</b>
450	110115000002726	<b>1237</b>	EWS		Male				15	8	14	<b>37</b>
451	110115000002040	<b>1238</b>	SEBC		Male	Yes			15	10	14	<b>39</b>
452	110115000002207	<b>1239</b>	EWS		Male				6	12	14	<b>32</b>
453	110115000002500	<b>1240</b>	Open		Male				5	1	8	<b>14</b>
454	110115000001927	<b>1241</b>	Open		Male				10	6	12	<b>28</b>
455	110115000002724	<b>1242</b>	VJ-A		Male	Yes			15	8	10	<b>33</b>
456	110115000002053	<b>1243</b>	SEBC		Male	Yes			12	10	16	<b>38</b>
457	110115000001900	<b>1244</b>	VJ-A		Male	Yes			6	1	0	<b>7</b>
458	110115000002409	<b>1245</b>	Open		Male				6	8	5	<b>19</b>
459	110115000002024	<b>1246</b>	VJ-A		Male	Yes			8	6	5	<b>19</b>
460	110115000002513	<b>1247</b>	Open		Male				5	4	0	<b>9</b>
461	110115000001800	<b>1248</b>	VJ-A		Male	Yes			15	8	0	<b>23</b>
462	110115000002023	<b>1249</b>	Open		Male				5	8	5	<b>18</b>
463	110115000001768	<b>1250</b>	SBC		Male	Yes			8	8	14	<b>30</b>
464	110115000002253	<b>1251</b>	SBC		Male	Yes			5	4	0	<b>9</b>
465	110115000002331	<b>1252</b>	Open		Male				10	8	0	<b>18</b>
466	110115000000004	<b>1253</b>	OBC	EX-Serviceman	Male	Yes			12	8	12	<b>32</b>
467	110115000000661	<b>1254</b>	OBC	EX-Serviceman	Male	Yes			12	1	0	<b>13</b>
468	110115000001678	<b>1255</b>	OBC	EX-Serviceman	Male	Yes			10	10	14	<b>34</b>
469	110115000001895	<b>1256</b>	Open	EX-Serviceman	Male				12	12	20	<b>44</b>
470	110115000001809	<b>1257</b>	OBC	EX-Serviceman	Male	Yes			12	10	10	<b>32</b>
471	110115000001739	<b>1258</b>	SC	EX-Serviceman	Male				10	6	10	<b>26</b>
472	110115000002689	<b>1259</b>	OBC	EX-Serviceman	Male	Yes			15	12	18	<b>45</b>
473	110115000002058	<b>1260</b>	Open	EX-Serviceman	Male				8	1	0	<b>9</b>
474	110115000001995	<b>1261</b>	OPEN		Male				4	4	0	<b>8</b>

475	110115000001773	1262	OPEN		Male				8	0	0	8
476	110115000002074	1263	SBC		Male	YES			5	4	0	9
477	110115000001983	1264	OPEN		Male				4	0	10	14
478	110115000002361	1265	OPEN		Male				12	8	0	20
479	110115000001740	1266	OPEN		Male				6	6	0	12
480	110115000002621	1267	SBC		Male	YES			10	10	0	20
481	110115000001911	1268	OPEN		Male				6	6	8	20
482	110115000002675	1269	SEBC		Male	YES			15	10	14	39
483	110115000002711	1270	OPEN		Male				15	10	0	25
484	110115000001920	1271	OBC		Male	YES			12	4	0	16
485	110115000001863	1272	OPEN		Male				5	0	0	5
486	110115000002401	1273	OPEN		Male				5	6	8	19
487	110115000002351	1274	OPEN		Male				8	8	12	28
488	110115000001772	1275	OPEN		Male				5	8	0	13
489	110115000002313	1276	EWS		Male		Yes		5	4	0	9
490	110115000002051	1277	SC		Male				12	12	16	40
491	110115000002515	1278	OBC		Male	Yes			10	8	5	23

सदर बाबत उमेदवारांची काही तक्रार असल्यास त्यांनी पोलीस भरती कक्ष, नाशिक ग्रामीण (०२५३ - २२००४०९, २२००४९५, २२००४९९) या क्रमांकावर संपर्क साधावा.