

**HARYANA STAFF SELECTION COMMISSION**  
**BAYS NO.67-70, SECTOR-2, PANCHKULA-134151**  
**(www.hssc.gov.in)**

**CORRIGENDUM**

**Updated Result for the Group C posts of various categories in group 1, 2, 3, 4, 5, 7, 8, 9, 10, 14, 15, 18, 39, 40, 41, 42, 45, 49A, 54, 56, 57, 62, 63 in various departments against Advt. No.4/2024, Advt. No.9/2024, Advt. No.11/2024 and Male & Female Constable (G.D.), CAT. NO. 01 and 02 against Advt. No.6/2024 of Police Department:**

Vide Announcement dated 17.10.2024 result for Group C posts notified vide Advt. No. 4/2024, Advt. No. 6/2024, Advt. No. 9/2024, Advt. No. 11/2024 was published. On receipt of grievances from candidates regarding the same specially related to Group No. 2, Group No. 10, Group No. 15 and Group No. 45, the commission has updated the result after analysis of grievances in the following manner.

1. List of candidates whose allocated post/category has been changed –

Roll No	Prev. Allocation Details		New Allocation Details	
	Post Allocated	Category Allocated	Post Allocated	Category Allocated
4240200011	22	UR ESM	28	UR ESM
4240200266	28	BCB	22	BCB
4240200308	28	BCA	22	BCA
4240201171	380	BCA	22	UR
4245601392	382	SC	334	SC
4245601970	380	UR	334	UR
4245602100	328	SC	352	SC
4245602101	380	BCA	334	BCA
4245602608	334	SC	328	SC
4245603266	121	SC	334	SC
4245603718	334	EWS	328	EWS
4245603830	380	BCA	334	BCA
4245604123	131	UR	334	UR OH
4245604447	127	BCA	334	BCA
4245604745	334	BCB	328	BCB
4245605293	28	BCA	328	BCA
4245605979	334	BCB	328	BCB
4245606956	380	SC	334	SC
4245607116	334	SC	328	SC
4245607899	380	UR	334	UR
4245608327	359	UR DESM	332	UR
4245608999	145	UR	328	UR
4245609431	380	EWS	334	EWS
4245610185	380	BCA	334	BCA

4245610459	334	BCA	328	BCA
4245610552	380	BCA	328	BCA
4245611264	145	UR	328	EWS
4245612816	380	SC	334	SC
4245702369	292	UR DESM	380	BCA DESM
6240109654	145	UR DESM	Male Constable	BCA DESM
6240115310	145	UR	Male Constable	BCA
11241000008	135	UR	134	UR
11241000020	132	UR	124	UR
11241000179	123	BCA	127	UR
11241000220	383	UR	131	UR
11241000222	334	SC	132	SC
11241000224	332	UR	132	UR
11241000228	334	EWS	121	EWS
11241000229	328	BCB	132	UR
11241000230	380	UR	123	UR
11241000232	334	UR	123	UR
11241000431	380	SC	121	SC
11241500007	273	UR	145	SC OH
11241500059	Male Constable	UR DESM	145	BCA DESM
11241500065	328	BCB	144	BCB
11241500067	Male Constable	BCA	145	BCA
11241500116	172	UR	145	SC
11241500128	380	UR	145	UR
11241500148	380	EWS	145	EWS
11241500157	380	UR ESM	146	UR ESM
11241500208	380	SC	145	UR
11241500237	328	UR BD	145	UR BD
11241500246	328	SC DESM	145	SC DESM
11241500252	103	BCA	145	BCA
11241500278	380	SC	145	SC
11241500286	328	UR	145	UR
11241500298	273	SC	145	SC
11241500323	Male Constable	SC	145	SC
11241500403	Male Constable	EWS	145	EWS
11241500406	380	UR HH	145	UR HH
11241500410	328	EWS	145	UR
11241500448	324	UR	145	UR
11241500451	Male Constable	BCA	145	BCA
11241500494	334	BCA	146	BCA
11241500517	Male Constable	EWS	145	EWS
11241500526	334	BCA	145	BCA
11241500544	334	UR	146	BCA
11241500562	380	EWS	145	EWS
11241500570	334	BCA	144	UR
11241500578	132	BCB	146	BCB
11241500593	328	UR	144	BCA
11241500601	Male Constable	BCA	145	UR
11241500611	Male Constable	BCB	145	BCB

11241500637	334	SC	145	SC
11241500642	380	BCA	145	UR
11241500643	334	UR	145	UR
11241500659	328	UR	144	EWS
11241500667	334	UR DDESM	144	UR DDESM
11241500683	Male Constable	UR	145	EWS
11241500685	328	UR	145	UR
11241500723	334	EWS	144	UR
11241500743	144	UR OH	145	UR OH
11241500752	334	UR	145	UR
11241500779	380	UR HH	145	UR HH
11243900048	352	SC	273	SC
11243900050	328	UR	273	UR
11244500059	380	UR BD	292	UR BD
11244500078	380	UR ESM	292	UR ESM
11244500083	328	UR	292	UR
11244500090	380	UR HH	292	UR HH
11244500118	380	UR HH	292	UR HH
11244500212	379	UR	292	UR
11244500240	324	UR	292	UR
11244500243	380	UR	292	UR
11244500269	380	SC	293	UR
11244500275	380	SC	293	SC

2. List of candidates whose allocated post/category is same but 'category selected against' is changed –

Roll No	Prev. Allocation Details		New Allocation Details	
	Post Allocated	Category Allocated	Post Allocated	Category Allocated
4240201111	32	BCB	32	UR
4245600484	328	BCA	328	UR
4245604983	328	BCA	328	UR
4245605190	328	SC	328	UR
4245605192	334	BCA	334	UR
4245605773	334	SC	334	UR
4245608319	328	EWS	328	UR
4245612717	328	BCA	328	UR
4245715542	380	SC	380	UR
4245716207	380	BCA	380	UR
6240115727	Male Constable	BCB	Male Constable	UR
11241000035	132	UR	132	BCB
11241000049	123	UR	123	BCA
11241000328	127	UR	127	BCA
11241500039	145	UR	145	BCB
11241500040	145	UR DESM	145	BCA DESM
11241500106	145	UR	145	EWS
11241500107	145	UR DESM	145	BCA DESM
11241500111	145	UR	145	EWS
11241500113	146	BCA	146	UR

11241500312	146	UR	146	SC
11241500354	145	UR	145	SC
11241500364	145	UR	145	BCA
11241500481	145	UR	145	EWS
11241500482	145	UR	145	BCA
11241500485	145	UR	145	BCA
11241500486	145	UR	145	BCA
11241500545	145	UR DESM	145	SC DESM
11241500565	145	EWS	145	UR
11241500699	145	UR	145	BCB
11241500704	145	SC	145	UR
11241500734	145	UR	145	BCA
11241500735	145	BCB	145	UR
1.1242E+10	145	UR	145	EWS
11241800213	172	SC	172	UR

3. List of newly selected candidates -

Roll No	Prev. Post/Category Allocated	New Post/Category Allocated	Category Allocated
4240200076	-	22	UR
4240201161	-	22	SC ESM
4240201166	-	22	UR
4240201167	-	28	BCA
4240201176	-	22	UR ESM
4240201177	-	28	BCA
4245601244	-	334	UR ESM
4245601962	-	334	EWS
4245602679	-	328	SC DESM
4245603387	-	334	BCA
4245603724	-	359	UR
4245604516	-	334	EWS
4245604631	-	334	BCB
4245605617	-	334	SC
4245608979	-	328	UR BD
4245609106	-	334	BCB
4245700605	-	380	UR
4245700675	-	380	SC
4245704570	-	380	EWS
4245707398	-	380	EWS
4245708591	-	380	UR
4245708652	-	380	SC
4245708756	-	380	SC
4245709057	-	380	BCA
4245710219	-	380	BCA
4245710398	-	380	SC
4245711655	-	380	SC
4245711934	-	380	SC
4245712483	-	380	BCA

4245713347	-	380	SC BD
4245715661	-	380	UR
4245716591	-	380	UR HH
4245716998	-	380	UR HH
4245717916	-	380	BCA
4245718361	-	380	BCA
4245719412	-	380	UR
4245719842	-	380	UR HH
4245721522	-	380	EWS
4245722862	-	380	UR ESM
4245724156	-	380	BCA
4245724550	-	380	SC
4245726194	-	380	UR HH
4245727527	-	380	UR ESM
6240101586	-	Male Constable	SC
6240102539	-	Male Constable	UR DESM
6240105194	-	Male Constable	EWS
6240110753	-	Male Constable	EWS
6240116906	-	Male Constable	BCA
6240117095	-	Male Constable	BCB
6240117930	-	Male Constable	BCB
6240118762	-	Male Constable	UR
9240700313	-	103	BCA
11241000219	-	135	UR
11241000223	-	128	SC
11241500010	-	145	UR
11241500013	-	145	UR
11241500017	-	145	EWS
11241500019	-	145	EWS
11241500027	-	145	UR
11241500052	-	145	UR
11241500053	-	145	SC
11241500071	-	145	SC
11241500083	-	145	UR
11241500084	-	145	UR
11241500090	-	145	EWS
11241500096	-	145	EWS
11241500108	-	145	UR
11241500109	-	145	UR
11241500110	-	145	UR
11241500118	-	145	SC
11241500125	-	145	UR DESM
11241500127	-	145	UR
11241500129	-	145	SC
11241500134	-	145	UR
11241500173	-	145	SC
11241500175	-	145	UR
11241500182	-	145	EWS
11241500184	-	145	SC BD

11241500185	-	145	UR
11241500198	-	145	SC
11241500202	-	145	UR
11241500204	-	145	BCA
11241500206	-	145	SC
11241500210	-	145	UR
11241500216	-	145	UR
11241500222	-	145	EWS
11241500224	-	145	UR DESM
11241500225	-	145	BCA
11241500231	-	145	UR
11241500234	-	145	UR
11241500235	-	145	BCA
11241500240	-	145	EWS
11241500247	-	145	SC
11241500253	-	145	EWS
11241500254	-	145	EWS
11241500269	-	144	UR OH
11241500272	-	145	UR
11241500280	-	145	BCB
11241500317	-	145	UR
11241500322	-	145	BCA
11241500340	-	145	UR
11241500343	-	145	EWS
11241500346	-	145	BCB
11241500351	-	145	BCA
11241500358	-	145	UR
11241500365	-	145	SC
11241500370	-	145	EWS
11241500374	-	145	UR
11241500376	-	145	SC
11241500383	-	145	EWS
11241500389	-	145	UR
11241500391	-	145	UR
11241500401	-	145	BCB
11241500402	-	145	EWS
11241500405	-	145	UR
11241500411	-	145	SC
11241500421	-	145	UR
11241500426	-	145	EWS
11241500430	-	145	SC
11241500434	-	145	BCA
11241500437	-	145	BCA
11241500443	-	145	SC
11241500452	-	145	SC
11241500454	-	145	UR
11241500456	-	145	UR
11241500461	-	145	BCA
11241500463	-	145	UR

11241500467	-	145	SC
11241500493	-	145	BCA DESM
11241500499	-	145	BCA
11241500501	-	145	EWS
11241500507	-	145	SC
11241500511	-	145	SC
11241500514	-	145	UR
11241500537	-	145	SC
11241500543	-	145	SC
11241500547	-	145	SC
11241500548	-	145	UR
11241500584	-	145	SC DESM
11241500598	-	145	UR
11241500600	-	145	UR
11241500603	-	145	UR DESM
11241500608	-	145	SC
11241500609	-	145	UR DESM
11241500612	-	145	SC
11241500627	-	145	EWS
11241500628	-	145	UR
11241500645	-	145	BCA DESM
11241500648	-	145	SC
11241500651	-	145	UR
11241500652	-	145	UR
11241500654	-	145	BCA
11241500661	-	145	UR
11241500663	-	145	SC
11241500690	-	144	UR
11241500693	-	145	UR
11241500695	-	145	EWS
11241500696	-	145	UR DESM
11241500702	-	145	EWS
11241500712	-	145	SC
11241500713	-	145	EWS
11241500719	-	145	UR
11241500726	-	145	UR
11241500728	-	145	UR
11241500751	-	145	EWS
11241500758	-	145	UR
11241500759	-	145	EWS
11241500771	-	145	EWS
11241500782	-	145	SC
11241800151	-	172	SC
11244500019	-	292	UR
11244500020	-	292	UR DESM
11244500027	-	292	UR
11244500044	-	292	UR DESM
11244500045	-	292	UR
11244500127	-	292	UR

11244500251	-	293	EWS
-------------	---	-----	-----

4. List of candidate who have been ousted from the result due to lower in merit

Roll No	Prev. Post/Category Allocated	New Post/Category Allocated
4240200263	28	-
4240200419	22	-
4240200568	28	-
4240200710	28	-
4240200883	29	-
4240201001	28	-
4240201039	28	-
4240201106	28	-
4240201169	22	-
4240201174	28	-
4240201178	22	-
4245601703	334	-
11241000053	121	-
11241000063	123	-
11241500002	145	-
11241500008	145	-
11241500038	145	-
11241500098	145	-
11241500099	145	-
11241500100	145	-
11241500101	145	-
11241500102	145	-
11241500103	145	-
11241500104	145	-
11241500105	145	-
11241500131	145	-
11241500132	145	-
11241500152	145	-
11241500161	145	-
11241500164	145	-
11241500166	145	-
11241500217	145	-
11241500218	145	-
11241500232	145	-
11241500233	145	-
11241500256	145	-
11241500258	145	-
11241500259	145	-
11241500260	145	-
11241500261	145	-



11241500265	145	-
11241500266	145	-
11241500267	145	-
11241500289	145	-
11241500290	145	-
11241500296	145	-
11241500307	145	-
11241500308	145	-
11241500311	145	-
11241500313	145	-
11241500314	145	-
11241500315	145	-
11241500328	145	-
11241500332	145	-
11241500334	145	-
11241500353	145	-
11241500363	145	-
11241500478	144	-
11241500479	145	-
11241500480	145	-
11241500484	145	-
11241500522	145	-
11241500523	145	-
11241500540	145	-
11241500546	145	-
11241500551	145	-
11241500554	145	-
11241500555	145	-
11241500556	145	-
11241500558	145	-
11241500559	145	-
11241500563	145	-
11241500568	145	-
11241500572	145	-
11241500670	145	-
11241500671	145	-
11241500672	145	-
11241500673	145	-
11241500674	145	-
11241500677	145	-
11241500697	145	-
11241500698	145	-
11241500705	145	-
11241500706	145	-
11241500707	145	-
11241500711	145	-
11241500736	145	-
11241500740	145	-
11241500742	145	-

11241500776	145	-
11241500778	145	-
11241500786	145	-
11241500787	145	-
11244500141	293	-

**Note:-**

1. While due care has been taken in preparing and uploading of the result, possibility of any inadvertent/technical error cannot be ruled out. The Commission reserves the right to rectify the result in future, if required.
2. The result is subject to the outcome ongoing court cases, if any.
3. The Recommendation of candidates who have been ousted from the result has been with held by the commission.
4. The result is in the ascending order of roll no. of the candidates and is not in the order of merit.
5. Revised marks of the candidates are mentioned vide Annexure A.
6. Revised cut off of various posts is mentioned vide Annexure B.
7. The result is also available on the website of HSSC i.e. [www.hssc.gov.in](http://www.hssc.gov.in).

Sd/-  
Secretary

Haryana Staff Selection  
Commission Dated:-19.10.2024

## Annexure - A

Roll No	Revised Score
4240201161	44.85
4240201162	52.65
4240201163	42.9
4240201166	72.15
4240201167	60.45
4240201169	54.6
4240201170	59.475
4240201171	72.15
4240201172	61.425
4240201173	69.225
4240201174	33.15
4240201175	39
4240201176	69.225
4240201177	57.525
4240201178	57.525
4240201179	54.6
4240201180	63.375
4240201181	48.75
4240201182	56.55
4240201183	62.4
4240201184	61.425
4240201185	65.325
4240201186	65.325
4240201187	63.375
4240201188	59.475
4240201189	65.325
4240201190	58.5
4240201191	50.7
4240201192	59.475
4240201193	60.45
4240201194	60.45
4240201195	57.525
4240201196	49.725
4240201198	56.55
4240201199	59.475
4240201200	62.4
4240201201	52.65
4240201202	43.875
4240201203	59.475
4240201204	63.375
4240201205	68.25
4240201206	65.325
4240201207	60.45
4240201208	61.425
4240201209	66.3
4240201210	57.525

4240201211	59.475
4240201213	64.35
4240201214	58.5
4240201215	50.7
4240201216	61.425
4240201217	65.325
4240201218	63.375
4240201219	51.675
4240201220	60.45
4240201221	63.375
4240201222	58.5
4240201223	61.425
4240201224	53.625
4240201227	62.4
4240201228	56.55
4240201229	50.7
4240201230	57.525
4240201231	56.55
4240201235	66.3
4240201238	39
4240201239	62.4
4240201242	49.725
4240201244	54.6
4240201246	63.375
4240201247	65.325
11241000218	57.525
11241000219	66.3
11241000220	59.475
11241000222	63.375
11241000223	61.425
11241000224	75.075
11241000227	63.375
11241000228	59.475
11241000229	66.3
11241000230	75.075
11241000231	59.475
11241000232	74.1
11241000233	61.425
11241000234	73.125
11241000235	58.5
11241000236	53.625
11241000237	51.675
11241000240	55.575
11241000428	55.575
11241000431	67.275
11241000433	53.625
11241000434	53.625
11241500001	59.475
11241500002	47.775

11241500004	37.05
11241500005	60.45
11241500006	54.6
11241500007	56.55
11241500008	56.55
11241500010	68.25
11241500013	76.05
11241500015	54.6
11241500016	44.85
11241500017	65.325
11241500018	64.35
11241500019	62.4
11241500020	70.2
11241500021	58.5
11241500022	38.025
11241500023	54.6
11241500024	52.65
11241500025	58.5
11241500026	56.55
11241500027	78
11241500028	58.5
11241500029	58.5
11241500030	57.525
11241500031	47.775
11241500032	55.575
11241500034	50.7
11241500035	50.7
11241500036	53.625
11241500038	41.925
11241500039	60.45
11241500040	48.75
11241500042	61.425
11241500044	65.325
11241500045	63.375
11241500046	58.5
11241500047	51.675
11241500048	67.275
11241500049	52.65
11241500050	54.6
11241500051	44.85
11241500052	70.2
11241500053	66.3
11241500054	57.525
11241500055	50.7
11241500057	62.4
11241500058	55.575
11241500059	54.6
11241500060	54.6
11241500062	66.3

11241500064	59.475
11241500065	53.625
11241500067	61.425
11241500068	50.7
11241500069	56.55
11241500070	55.575
11241500071	61.425
11241500073	42.9
11241500074	45.825
11241500076	47.775
11241500077	54.6
11241500078	51.675
11241500079	55.575
11241500080	62.4
11241500081	65.325
11241500082	52.65
11241500083	71.175
11241500084	71.175
11241500085	65.325
11241500086	60.45
11241500087	49.725
11241500088	55.575
11241500089	53.625
11241500090	62.4
11241500091	59.475
11241500093	52.65
11241500094	67.275
11241500095	67.275
11241500096	62.4
11241500098	50.7
11241500100	61.425
11241500101	54.6
11241500102	47.775
11241500103	52.65
11241500104	44.85
11241500105	52.65
11241500106	64.35
11241500107	43.875
11241500108	68.25
11241500109	70.2
11241500110	74.1
11241500111	67.275
11241500112	57.525
11241500113	66.3
11241500115	48.75
11241500116	65.325
11241500118	61.425
11241500119	52.65
11241500120	51.675

11241500121	59.475
11241500123	39
11241500124	65.325
11241500125	71.175
11241500126	48.75
11241500127	69.225
11241500128	71.175
11241500129	67.275
11241500130	56.55
11241500131	49.725
11241500132	43.875
11241500134	68.25
11241500135	57.525
11241500137	51.675
11241500138	56.55
11241500139	61.425
11241500140	61.425
11241500142	53.625
11241500144	60.45
11241500145	46.8
11241500146	53.625
11241500147	68.25
11241500148	66.3
11241500149	61.425
11241500150	51.675
11241500152	57.525
11241500153	53.625
11241500154	56.55
11241500155	55.575
11241500156	56.55
11241500157	54.6
11241500159	68.25
11241500160	53.625
11241500161	59.475
11241500162	54.6
11241500163	52.65
11241500164	56.55
11241500165	54.6
11241500166	54.6
11241500167	55.575
11241500168	51.675
11241500169	56.55
11241500171	57.525
11241500172	52.65
11241500173	61.425
11241500174	60.45
11241500175	70.2
11241500176	63.375
11241500178	60.45

11241500179	45.825
11241500180	58.5
11241500181	53.625
11241500182	64.35
11241500183	52.65
11241500184	60.45
11241500185	69.225
11241500186	51.675
11241500187	58.5
11241500188	53.625
11241500189	66.3
11241500190	60.45
11241500191	58.5
11241500192	51.675
11241500193	53.625
11241500195	51.675
11241500196	56.55
11241500197	55.575
11241500198	62.4
11241500199	52.65
11241500200	52.65
11241500201	52.65
11241500202	69.225
11241500203	61.425
11241500204	62.4
11241500205	59.475
11241500206	59.475
11241500207	58.5
11241500208	69.225
11241500209	65.325
11241500210	68.25
11241500211	53.625
11241500213	50.7
11241500214	53.625
11241500215	54.6
11241500216	69.225
11241500217	53.625
11241500218	47.775
11241500220	39.975
11241500222	61.425
11241500223	48.75
11241500224	65.325
11241500225	60.45
11241500226	66.3
11241500228	53.625
11241500229	49.725
11241500230	47.775
11241500231	73.125
11241500232	57.525



11241500233	52.65
11241500234	73.125
11241500235	67.275
11241500236	51.675
11241500237	54.6
11241500238	62.4
11241500239	62.4
11241500240	63.375
11241500242	64.35
11241500243	57.525
11241500244	52.65
11241500245	65.325
11241500246	52.65
11241500247	66.3
11241500248	51.675
11241500250	58.5
11241500251	47.775
11241500252	59.475
11241500253	67.275
11241500254	63.375
11241500255	52.65
11241500256	59.475
11241500257	73.125
11241500258	60.45
11241500259	63.375
11241500260	55.575
11241500261	56.55
11241500262	59.475
11241500264	56.55
11241500265	50.7
11241500266	46.8
11241500267	52.65
11241500268	62.4
11241500269	59.475
11241500271	46.8
11241500272	71.175
11241500273	63.375
11241500274	49.725
11241500275	57.525
11241500276	52.65
11241500277	58.5
11241500278	59.475
11241500280	66.3
11241500281	66.3
11241500282	52.65
11241500283	68.25
11241500284	73.125
11241500285	74.1
11241500286	70.2

11241500287	51.675
11241500290	56.55
11241500291	64.35
11241500292	47.775
11241500293	56.55
11241500294	64.35
11241500296	55.575
11241500297	60.45
11241500298	59.475
11241500299	57.525
11241500300	52.65
11241500301	53.625
11241500302	54.6
11241500303	55.575
11241500304	54.6
11241500305	58.5
11241500306	67.275
11241500307	54.6
11241500308	51.675
11241500309	51.675
11241500311	39.975
11241500312	55.575
11241500313	56.55
11241500314	47.775
11241500315	54.6
11241500316	68.25
11241500317	77.025
11241500319	51.675
11241500321	45.825
11241500322	60.45
11241500323	62.4
11241500324	39.975
11241500327	65.325
11241500328	58.5
11241500329	58.5
11241500330	68.25
11241500331	71.175
11241500332	64.35
11241500333	48.75
11241500335	39.975
11241500336	64.35
11241500337	76.05
11241500338	46.8
11241500339	61.425
11241500340	68.25
11241500341	51.675
11241500342	56.55
11241500343	64.35
11241500344	59.475

11241500345	50.7
11241500346	61.425
11241500347	45.825
11241500348	50.7
11241500349	44.85
11241500350	58.5
11241500351	59.475
11241500352	64.35
11241500353	50.7
11241500354	66.3
11241500355	55.575
11241500357	55.575
11241500358	70.2
11241500359	52.65
11241500360	54.6
11241500361	60.45
11241500362	49.725
11241500363	56.55
11241500365	60.45
11241500366	57.525
11241500367	60.45
11241500368	54.6
11241500369	55.575
11241500370	62.4
11241500371	58.5
11241500372	58.5
11241500373	57.525
11241500374	68.25
11241500375	64.35
11241500376	59.475
11241500377	57.525
11241500378	51.675
11241500379	49.725
11241500380	59.475
11241500382	59.475
11241500383	61.425
11241500384	46.8
11241500385	46.8
11241500386	52.65
11241500387	57.525
11241500388	61.425
11241500389	73.125
11241500390	55.575
11241500391	68.25
11241500392	53.625
11241500393	59.475
11241500394	58.5
11241500395	52.65
11241500396	53.625

11241500397	58.5
11241500398	64.35
11241500399	58.5
11241500400	49.725
11241500401	61.425
11241500402	61.425
11241500403	62.4
11241500404	50.7
11241500405	68.25
11241500406	42.9
11241500407	60.45
11241500408	55.575
11241500409	61.425
11241500410	72.15
11241500411	67.275
11241500412	51.675
11241500413	64.35
11241500414	64.35
11241500417	59.475
11241500420	39
11241500421	69.225
11241500422	63.375
11241500423	55.575
11241500424	55.575
11241500425	51.675
11241500426	62.4
11241500427	52.65
11241500428	50.7
11241500429	61.425
11241500430	67.275
11241500431	59.475
11241500432	60.45
11241500433	61.425
11241500434	67.275
11241500435	58.5
11241500436	64.35
11241500437	59.475
11241500439	58.5
11241500440	50.7
11241500441	46.8
11241500443	59.475
11241500444	52.65
11241500445	53.625
11241500446	60.45
11241500447	65.325
11241500448	75.075
11241500449	56.55
11241500450	55.575
11241500451	63.375

11241500452	60.45
11241500453	51.675
11241500454	68.25
11241500455	58.5
11241500456	72.15
11241500458	52.65
11241500459	65.325
11241500460	53.625
11241500461	65.325
11241500462	66.3
11241500463	69.225
11241500464	59.475
11241500465	60.45
11241500467	66.3
11241500468	50.7
11241500469	59.475
11241500470	63.375
11241500471	55.575
11241500472	53.625
11241500474	56.55
11241500475	65.325
11241500478	66.3
11241500479	59.475
11241500480	52.65
11241500481	63.375
11241500482	66.3
11241500484	45.825
11241500485	64.35
11241500486	62.4
11241500487	44.85
11241500489	59.475
11241500490	45.825
11241500492	46.8
11241500493	51.675
11241500494	59.475
11241500495	58.5
11241500496	50.7
11241500497	53.625
11241500498	55.575
11241500499	64.35
11241500500	53.625
11241500501	64.35
11241500502	57.525
11241500503	54.6
11241500504	56.55
11241500506	49.725
11241500507	63.375
11241500508	55.575
11241500509	59.475

11241500510	55.575
11241500511	63.375
11241500513	50.7
11241500514	73.125
11241500515	49.725
11241500516	61.425
11241500517	63.375
11241500518	66.3
11241500519	53.625
11241500520	64.35
11241500522	66.3
11241500524	56.55
11241500525	53.625
11241500526	65.325
11241500527	54.6
11241500528	54.6
11241500529	47.775
11241500530	57.525
11241500531	56.55
11241500533	43.875
11241500534	37.05
11241500537	62.4
11241500538	60.45
11241500539	58.5
11241500540	45.825
11241500541	46.8
11241500542	46.8
11241500543	61.425
11241500544	50.7
11241500545	43.875
11241500546	57.525
11241500547	61.425
11241500548	68.25
11241500549	65.325
11241500550	54.6
11241500551	46.8
11241500552	54.6
11241500554	43.875
11241500555	33.15
11241500556	41.925
11241500558	53.625
11241500559	48.75
11241500560	59.475
11241500562	67.275
11241500563	54.6
11241500564	68.25
11241500565	79.95
11241500566	62.4
11241500567	59.475

11241500568	58.5
11241500569	76.05
11241500570	70.2
11241500571	63.375
11241500572	50.7
11241500573	49.725
11241500574	58.5
11241500575	53.625
11241500576	57.525
11241500577	57.525
11241500578	59.475
11241500579	49.725
11241500580	52.65
11241500581	65.325
11241500582	59.475
11241500583	43.875
11241500584	51.675
11241500585	61.425
11241500587	53.625
11241500588	56.55
11241500589	57.525
11241500590	52.65
11241500591	55.575
11241500592	56.55
11241500593	60.45
11241500594	63.375
11241500597	57.525
11241500598	69.225
11241500599	60.45
11241500600	68.25
11241500601	68.25
11241500602	72.15
11241500603	63.375
11241500605	59.475
11241500606	65.325
11241500607	29.25
11241500608	65.325
11241500609	59.475
11241500610	52.65
11241500611	58.5
11241500612	66.3
11241500613	52.65
11241500615	46.8
11241500616	59.475
11241500617	62.4
11241500618	47.775
11241500619	44.85
11241500620	54.6
11241500621	53.625

11241500622	56.55
11241500623	47.775
11241500624	57.525
11241500625	62.4
11241500626	62.4
11241500627	64.35
11241500628	72.15
11241500629	58.5
11241500630	61.425
11241500631	58.5
11241500632	58.5
11241500633	46.8
11241500634	56.55
11241500635	55.575
11241500636	54.6
11241500637	66.3
11241500638	55.575
11241500639	61.425
11241500640	47.775
11241500641	64.35
11241500642	69.225
11241500643	78
11241500644	56.55
11241500645	48.75
11241500646	56.55
11241500647	52.65
11241500648	64.35
11241500649	52.65
11241500650	58.5
11241500651	69.225
11241500652	71.175
11241500653	50.7
11241500654	64.35
11241500655	65.325
11241500656	54.6
11241500657	51.675
11241500658	53.625
11241500659	62.4
11241500660	52.65
11241500661	71.175
11241500662	47.775
11241500663	66.3
11241500664	53.625
11241500665	55.575
11241500666	42.9
11241500667	43.875
11241500669	71.175
11241500670	55.575
11241500671	55.575



11241500672	55.575
11241500673	56.55
11241500674	47.775
11241500676	57.525
11241500677	66.3
11241500678	46.8
11241500679	50.7
11241500680	60.45
11241500681	32.175
11241500682	58.5
11241500683	65.325
11241500684	54.6
11241500685	78
11241500686	42.9
11241500687	56.55
11241500688	54.6
11241500689	48.75
11241500690	72.15
11241500691	45.825
11241500692	59.475
11241500693	70.2
11241500694	49.725
11241500695	62.4
11241500696	60.45
11241500697	51.675
11241500698	58.5
11241500699	59.475
11241500701	57.525
11241500702	65.325
11241500703	81.9
11241500704	73.125
11241500705	58.5
11241500706	52.65
11241500707	52.65
11241500709	55.575
11241500710	34.125
11241500711	67.275
11241500712	63.375
11241500713	63.375
11241500714	59.475
11241500715	57.525
11241500716	64.35
11241500717	58.5
11241500719	68.25
11241500720	51.675
11241500721	50.7
11241500722	39.975
11241500723	69.225
11241500724	52.65

11241500726	73.125
11241500727	53.625
11241500728	71.175
11241500729	60.45
11241500730	57.525
11241500731	47.775
11241500732	54.6
11241500733	69.225
11241500734	66.3
11241500735	70.2
11241500736	58.5
11241500737	61.425
11241500738	45.825
11241500740	51.675
11241500741	68.25
11241500742	58.5
11241500743	57.525
11241500744	62.4
11241500745	60.45
11241500746	60.45
11241500747	49.725
11241500748	37.05
11241500750	60.45
11241500751	68.25
11241500752	79.95
11241500753	60.45
11241500755	62.4
11241500756	54.6
11241500757	58.5
11241500758	69.225
11241500759	64.35
11241500760	68.25
11241500761	43.875
11241500762	56.55
11241500763	50.7
11241500764	55.575
11241500765	57.525
11241500766	53.625
11241500767	52.65
11241500768	52.65
11241500769	63.375
11241500770	49.725
11241500771	65.325
11241500773	54.6
11241500774	63.375
11241500775	65.325
11241500776	58.5
11241500777	45.825
11241500778	50.7

11241500779	52.65
11241500780	46.8
11241500782	62.4
11241500785	53.625
11241500786	56.55
11241500787	67.275
11244500001	34.125
11244500002	41.925
11244500004	72.15
11244500005	62.4
11244500007	52.65
11244500009	35.1
11244500010	39
11244500013	49.725
11244500017	51.675
11244500018	42.9
11244500019	55.575
11244500020	51.675
11244500021	52.65
11244500022	50.7
11244500023	44.85
11244500024	50.7
11244500026	56.55
11244500027	57.525
11244500028	47.775
11244500030	46.8
11244500032	47.775
11244500035	60.45
11244500036	45.825
11244500037	55.575
11244500038	48.75
11244500039	54.6
11244500040	45.825
11244500042	44.85
11244500044	53.625
11244500045	64.35
11244500046	46.8
11244500047	50.7
11244500052	36.075
11244500053	62.4
11244500054	48.75
11244500055	44.85
11244500056	32.175
11244500057	52.65
11244500059	44.85
11244500061	66.3
11244500064	31.2
11244500067	41.925
11244500069	37.05

11244500070	52.65
11244500071	37.05
11244500072	44.85
11244500073	44.85
11244500075	44.85
11244500076	56.55
11244500078	49.725
11244500079	39.975
11244500081	42.9
11244500083	54.6
11244500086	55.575
11244500087	39
11244500089	54.6
11244500090	60.45
11244500092	54.6
11244500095	26.325
11244500096	50.7
11244500097	39
11244500098	66.3
11244500100	38.025
11244500102	54.6
11244500103	50.7
11244500106	45.825
11244500110	46.8
11244500112	56.55
11244500113	57.525
11244500114	48.75
11244500117	36.075
11244500118	44.85
11244500120	45.825
11244500121	50.7
11244500122	48.75
11244500125	51.675
11244500127	51.675
11244500128	51.675
11244500135	43.875
11244500136	49.725
11244500137	58.5
11244500139	43.875
11244500140	46.8
11244500141	43.875
11244500142	37.05
11244500143	48.75
11244500145	41.925
11244500146	60.45
11244500150	53.625
11244500151	39.975
11244500152	44.85
11244500154	50.7

11244500155	53.625
11244500158	63.375
11244500160	62.4
11244500161	59.475
11244500162	46.8
11244500164	62.4
11244500165	33.15
11244500167	71.175
11244500168	43.875
11244500169	46.8
11244500171	67.275
11244500173	58.5
11244500175	56.55
11244500176	57.525
11244500179	51.675
11244500181	51.675
11244500183	74.1
11244500184	72.15
11244500185	42.9
11244500186	54.6
11244500188	54.6
11244500189	74.1
11244500190	54.6
11244500193	50.7
11244500196	51.675
11244500199	56.55
11244500200	42.9
11244500201	48.75
11244500203	43.875
11244500204	50.7
11244500205	55.575
11244500206	54.6
11244500211	40.95
11244500212	52.65
11244500213	66.3
11244500214	33.15
11244500216	59.475
11244500219	38.025
11244500220	58.5
11244500221	58.5
11244500223	51.675
11244500224	40.95
11244500226	50.7
11244500228	51.675
11244500229	70.2
11244500233	57.525
11244500240	59.475
11244500241	51.675
11244500243	53.625

11244500244	24.375
11244500246	66.3
11244500250	35.1
11244500251	50.7
11244500252	47.775
11244500254	53.625
11244500255	40.95
11244500256	39.975
11244500261	55.575
11244500263	50.7
11244500267	59.475
11244500269	62.4
11244500270	54.6
11244500273	57.525
11244500275	58.5
11244500276	55.575
11244500278	46.8
11244500279	56.55
11244500280	56.55
11244500282	56.55
11244500285	66.3
11244500286	47.775
11244500288	44.85
11244500290	43.875
11244500292	66.3
11244500295	38.025
11244500297	64.35
11244500299	36.075

**Annexure - B**

<b>Post</b>	<b>Category</b>	<b>Revised Cutoff</b>
22	UR	66.3
22	UR ESM	49.725
22	UR HH	39
22	BCB	60.45
28	UR DESM	56.55
31	UR DDESM	63.375
103	BCA	45.825
123	UR	71.175
123	BCA	71.175
127	UR	67.275
127	BCA	61.425
131	UR	59.475
132	UR	62.4
132	BCA HH	55.575
132	BCB	62.4
135	UR	66.3
144	UR	69.225
144	UR OH	59.475
145	UR	68.25
145	UR DESM	59.475
145	EWS	61.425
145	SC	59.475
145	BCA	59.475
145	BCA BD	45.825
145	BCB	58.5
146	UR	66.3
146	BCA	50.7
293	UR	61.425
328	SC DESM	48.75
332	UR	70.2
334	EWS	61.425
334	BCB	59.475
359	UR	73.125
380	UR HH	48.75
380	SC BD	46.8