



**AIIMS MBBS ENTRANCE EXAMINATION - 2017
HELD ON 28-05-2017**

RESULT NOTIFICATION NO. 43/2017

List of candidates eligible for 1st round of counselling

Dated: 14-06-2017

The following is the list of qualified candidates who have appeared for the AIIMS MBBS Entrance Examination – 2017 held on 28th May 2017 and are eligible for the 1st round of counselling. The total numbers of candidates eligible for the 1st round of counselling are four times of actual number of seats advertised in each category.

If the actual numbers of seats are not filled from the candidates called for the 1st round of counselling, the other qualified candidates may be called in subsequent rounds of counselling.

Further, for allocation of seats, physical counselling will be done. Candidates will exercise their choice of the Institute when called during the counselling as per their rank in their respective category. Choice thus made will be final & no claim will be entertained in this regard thereafter.

All candidates may view/download their results in the website www.aiimsexams.org. In addition, candidates are advised to visit the website regularly for further latest updates including counselling schedule and dates etc. The counselling letter will be uploaded on the website in due course, the same can be downloaded from the website. No individual letter will be send by post. Thus, the candidates are also advised to carefully read the instructions as given in their counselling call letter.

**LIST OF CANDIDATES ELIGIBLE FOR 1ST ROUND OF COUNSELLING
(OVER ALL RANK WISE LIST)**

Roll No.	Over all Rank	Category	OPH	Biology Percentile	Chemistry Percentile	Physic Percentile	GK Percentile	Over all Percentile
7458382	1			99.9864789	99.9800742	99.9992884	98.7966211	100.0000000
7648040	2			99.8259555	99.9986132	99.9986132	99.6879680	100.0000000
7659055	3			99.9348200	99.9833583	100.0000000	99.7815776	99.9993066
7418916	4			99.7672946	99.9900371	100.0000000	93.2273468	99.9992884
7622895	5			99.9778111	99.9979198	99.9979198	96.4150996	99.9986132
7558906	6	OBC		99.9508970	99.9466272	99.9985767	99.6669537	99.9985767
7576836	7			99.9937594	99.9923726	99.9847451	99.8405170	99.9979198
7629477	8			99.9380875	100.0000000	99.9836323	99.8057230	99.9978651
7483891	9			99.9514617	99.9944528	99.9743440	99.5042159	99.9972264
7644514	10			99.9067755	99.9978651	99.9907487	99.6669537	99.9971535
7325191	11			99.9993066	99.9930660	99.9847451	83.6592334	99.9965330
7391584	12			99.9043102	99.9972264	99.9646364	99.6879680	99.9965330
7311965	13			99.9508970	99.9900371	99.9857673	99.6669537	99.9964418
7625819	14			99.5089702	99.9978651	99.9928836	97.8586830	99.9957302
7607235	15			99.8259555	99.9993066	99.9549287	99.5042159	99.9951462
7430519	16			100.0000000	99.9466272	99.9715345	97.8586830	99.9950185
7569101	17			99.9937594	99.9729572	99.9923726	94.0575248	99.9944528
7647011	18			99.9701112	99.9900371	99.9608599	98.7966211	99.9943069
7309873	19	OBC		99.9701836	99.9833583	99.9847451	96.4150996	99.9937594
7512233	20			98.5112545	99.9836323	99.9886138	99.8057230	99.9935953
7549426	21			99.9514617	99.9805847	99.9694902	98.3129472	99.9930660
7415221	22			99.9964418	99.9558785	99.9103337	99.6669537	99.9928836
7539869	23	OBC		99.5986365	99.9978651	99.9758043	96.8510045	99.9928836
7411460	24			99.9847451	99.8363566	99.9895989	99.6879680	99.9923726



Roll No.	Over all Rank	Category	OPH	Biology Percentile	Chemistry Percentile	Physics Percentile	GK Percentile	Over all Percentile
7461630	25			99.4154601	99.9833583	99.9895989	99.0222999	99.9916791
7343609	26			99.9615716	99.5317426	99.9964418	99.6669537	99.9914604
7451935	27			99.5986365	99.9693996	99.9921720	96.8510045	99.9914604
7372913	28			99.9958396	99.9036168	99.9479947	99.8405170	99.9909857
7461249	29	OBC		99.5562212	99.9369002	99.9951462	98.5597992	99.9902923
7460638	30			99.9380875	99.9693996	99.9338177	99.6669537	99.9900371
7497868	31			99.0456942	99.9615716	99.9964418	97.8586830	99.9900371
7328455	32			98.6813359	99.9992884	99.9494737	99.6669537	99.9900371
7619746	33			99.9778111	99.9729572	99.9008432	99.0222999	99.9895989
7366516	34			99.9514617	99.9653298	99.9479947	99.0222999	99.9895989
7579266	35	OBC		99.8883619	99.9202585	99.9812781	99.4140733	99.9895989
7504783	36			99.8883619	99.8876685	99.9521551	99.9708770	99.9895989
7338664	37			98.2852111	99.9473013	99.9937594	99.8405170	99.9895989
7522247	38			99.8847147	99.9729578	99.9338177	99.6669537	99.9879022
7425294	39	OBC		99.8441514	99.8875613	99.9857673	98.7966211	99.9879022
7349366	40			99.7132101	99.9046406	99.9964418	96.8510045	99.9879022
7639374	41			99.8682532	99.9140179	99.9916791	97.9093859	99.9861319
7337530	42	SC		99.6928219	99.9944528	99.9105508	97.4108282	99.9861319
7556997	43			99.8071463	99.9167384	99.9886138	96.8510045	99.9857673
7352105	44			99.9067755	99.9167384	99.9836323	95.0982415	99.9850556
7308307	45			99.8259555	98.7151218	99.9993066	97.4108282	99.9847451
7391181	46			99.7718700	99.9140179	99.9694902	99.8405170	99.9847451
7354759	47			98.4641094	99.9889055	99.9743440	99.4140733	99.9847451
7623863	48			99.9822091	99.6320835	99.9907487	96.8510045	99.9843440
7615258	49			99.5986365	99.9800742	99.9103337	99.9644181	99.9843440
7352015	50			99.9274130	99.9772276	99.8256488	99.9644181	99.9829207
7417987	51			99.8847147	99.9772276	99.9338177	98.0444204	99.9829207
7382620	52			99.5986365	99.8747518	99.9971535	96.8510045	99.9829207
7347598	53			99.9972264	99.8169413	99.9230321	99.7815776	99.9826649
7521193	54			99.9348200	99.9542353	99.9812781	94.0575248	99.9826649
7426966	55			99.5562212	99.9902923	99.8744938	99.7815776	99.9826649
7559093	56			99.9274130	99.9366643	99.9693996	96.8510045	99.9807858
7468073	57			99.7371998	99.9868253	99.9008432	99.2615244	99.9805847
7571500	58			99.9067755	99.8562492	99.9807858	96.8510045	99.9800742
7395397	59			99.9067755	99.2520691	99.9886138	99.9644181	99.9800742
7581493	60			99.9514617	99.9542353	99.9230321	98.3129472	99.9798913
7635668	61			99.9043102	99.8675598	99.9743440	98.5597992	99.9798913
7577774	62			99.8847147	99.9046406	99.9202966	99.9644181	99.9786509
7483919	63			99.7672946	99.9693996	99.9387992	99.1439002	99.9786509
7477529	64			99.6345759	99.9972264	99.9008432	91.2104066	99.9785045
7487796	65			99.6928219	99.9202585	99.9611694	99.4140733	99.9778111
7389583	66			99.5986365	99.8562492	99.9836323	98.7966211	99.9772276
7557811	67			99.9958396	99.9923726	98.7289898	98.5597992	99.9771177
7493123	68			99.9653298	99.9369002	99.9008432	97.9093859	99.9771177
7312783	69	SC		99.0958007	99.9653298	99.9348200	99.7815776	99.9771177
7361061	70			98.2852111	99.9417540	99.9646364	99.8620125	99.9771177
7477437	71	OBC		97.6250901	99.9972264	99.8107006	99.8405170	99.9771177
7333021	72	OBC		99.9380875	99.9864789	99.6975541	99.6669537	99.9765160
7370930	73			99.5986365	99.9950185	99.8256488	99.6669537	99.9765160
7372104	74			98.0529601	99.9907487	99.9338177	99.6669537	99.9765160
7458082	75			99.7672946	99.5872503	99.9907487	99.1439002	99.9743811
7621857	76	OBC		98.8969620	99.9950185	99.9202966	98.7966211	99.9743811
7408166	77			95.4761210	99.7829506	99.9964418	100.0000000	99.9743811
7365200	78			99.7371998	99.7115438	99.9895989	98.5597992	99.9736506
7458773	79	OBC		99.4986687	99.9653298	99.9403672	98.5597992	99.9736506



Roll No.	Over all Rank	Category	OPH	Biology Percentile	Chemistry Percentile	Physics Percentile	GK Percentile	Over all Percentile
7460724	80			98.9716814	99.9369002	99.9895989	96.4150996	99.9736506
7558278	81			99.9615716	99.9772276	99.7986066	98.0444204	99.9722461
7441843	82			98.3070146	99.8747518	99.9836323	99.8057230	99.9722461
7660398	83			97.4530497	99.6982657	99.9978651	99.8057230	99.9722461
7579323	84			99.9043102	99.9140179	99.8890553	99.4140733	99.9715704
7618916	85			99.5562212	99.5118433	99.9743440	99.9861319	99.9715704
7532655	86			97.3803184	99.8876685	99.9743440	99.9902923	99.9715704
7325764	87			99.9615716	99.9978651	99.8534027	84.1838586	99.9701112
7324540	88			96.2318799	99.9950185	99.9793625	93.2273468	99.9701112
7564932	89			99.8682532	99.9729572	99.8744938	95.8735508	99.9694902
7535892	90	OBC		99.8682532	99.9542353	99.9403672	92.2248572	99.9694902
7391380	91			99.7672946	99.8334768	99.9494737	99.8057230	99.9686880
7491865	92			99.5089702	99.9772276	99.9715345	89.3866397	99.9686880
7306094	93			99.5089702	99.9302595	99.9779392	95.0982415	99.9686880
7398606	94			99.6928219	99.9729572	99.9299662	94.0575248	99.9681034
7422375	95			99.9979198	99.9660232	99.6484440	89.9033394	99.9674100
7356562	96			99.6345759	99.9653298	99.7905919	99.7815776	99.9674100
7594999	97			99.0958007	99.9417540	99.9403672	99.4140733	99.9674100
7402851	98			99.9274130	99.7530618	99.9758043	95.5536895	99.9665530
7356733	99			99.9701112	99.7530618	99.9444923	97.8586830	99.9658414
7421909	100	OBC		99.8441514	99.9772276	99.8683471	97.4872083	99.9658414
7500247	101			99.5986365	99.9950185	99.8840031	95.0982415	99.9658414
7364849	102			99.9778111	99.9285794	99.7136240	99.0222999	99.9653298
7609259	103			99.6928219	99.9036168	99.9299662	99.2615244	99.9653298
7346919	104			99.9986132	99.8363566	99.6193210	99.0222999	99.9639430
7483260	105	OBC		99.8682532	99.8675598	99.9008432	99.2615244	99.9639430
7467647	106			99.4154601	99.9473013	99.9549287	95.0927775	99.9639430
7404393	107			97.0987963	99.9868253	99.9965330	53.2804959	99.9639430
7505632	108			99.7672946	99.9836323	99.8683471	96.8510045	99.9637065
7616866	109			99.2783997	99.9302595	99.9444923	99.2769764	99.9637065
7576351	110			99.7672946	99.9302595	99.9103337	98.0444204	99.9622832
7322487	111			99.1737890	99.9693996	99.9202966	98.7966211	99.9622832
7550581	112			99.8682532	99.9369002	99.9299662	92.2248572	99.9611694
7478796	113			99.8259555	99.9140179	99.9694902	85.2984412	99.9611694
7428818	114			99.1928774	99.8557719	99.9916791	94.0575248	99.9611694
7461780	115			99.2783997	99.9729578	99.8413049	99.6669537	99.9608599
7494766	116			99.7672946	99.9466272	99.8683471	98.7966211	99.9601483
7499026	117			99.7132101	99.9558785	99.8534027	99.1439002	99.9601483
7481598	118			99.9653298	99.7462140	99.8107006	99.8405170	99.9590891
7515777	119			99.8883619	99.9889055	99.4293282	97.4108282	99.9590891
7543476	120			99.4986687	99.9868253	99.8294225	95.0927775	99.9590891
7642893	121			95.8381872	100.0000000	99.8890553	92.2248572	99.9590891
7501704	122	OBC		99.6541442	99.8747518	99.9715345	93.2273468	99.9587250
7432779	123			99.6541442	99.8562492	99.9608599	96.8510045	99.9587250
7609532	124			99.6541442	99.8989475	99.9693996	89.3866397	99.9573018
7581932	125			99.0456942	99.9615716	99.8961009	99.1439002	99.9573018
7398932	126			99.8259555	99.8876685	99.9646364	88.1635880	99.9563155
7412713	127			99.8259555	99.8876685	99.7136240	99.9271925	99.9563155
7553701	128			99.7371998	99.6761802	99.9812781	97.4108282	99.9563155
7438283	129	OBC		99.6928219	99.9729572	99.8439840	95.0927775	99.9563155
7320010	130			99.6345759	99.5638487	99.9937594	94.0575248	99.9563155
7629828	131			99.4986687	99.9889055	99.8107006	94.0575248	99.9563155
7461189	132			98.4641094	99.9805847	99.8578521	99.0222999	99.9563155
7602210	133	OBC		99.9274130	99.9558785	99.7765459	95.5536895	99.9558785
7445842	134			99.8071463	99.9167384	99.9444923	87.8779684	99.9558785



Roll No.	Over all Rank	Category	OPH	Biology Percentile	Chemistry Percentile	Physics Percentile	GK Percentile	Over all Percentile
7613988	135			99.4214388	99.7530618	99.9338177	99.8057230	99.9558785
7335531	136			99.0456942	99.9693996	99.7986066	99.8057230	99.9558785
7380393	137	OBC		97.6999879	99.7530618	99.9786509	99.2769764	99.9558785
7305284	138			99.9615716	99.6598373	99.8840031	99.1439002	99.9523203
7398366	139			98.5112545	99.9693996	99.9693996	87.8779684	99.9523203
7311695	140			98.3070146	99.9693996	99.9608599	91.3180236	99.9523203
7612824	141			97.1385060	99.9558785	99.9202966	99.6669537	99.9523203
7533095	142	OBC		99.9653298	99.8876685	99.9299662	88.1635880	99.9514617
7626250	143	SC		99.6928219	99.5638487	99.9868253	96.4150996	99.9514617
7631574	144			99.3176901	99.7968325	99.9694902	98.5597992	99.9514617
7489208	145			99.9950185	99.8562492	99.6534326	96.8510045	99.9494737
7409391	146			99.5089702	99.8562492	99.9202966	98.7966211	99.9494737
7482865	147			99.1737890	99.9558785	99.8683471	98.7966211	99.9494737
7644440	148			99.9847451	99.7968325	99.6845010	99.5042159	99.9493815
7511182	149			99.6928219	99.5118433	99.9611694	99.5042159	99.9493815
7545542	150			98.8184390	99.8557719	99.9521551	99.4140733	99.9479947
7416174	151			99.7672946	99.6320835	99.9544552	97.4872083	99.9473388
7541391	152			99.7132101	99.9466272	99.8413049	96.8510045	99.9473388
7432341	153			99.6541442	99.6320835	99.9693996	96.8510045	99.9473388
7604470	154			99.5986365	99.7829506	99.9387992	97.8586830	99.9473388
7570028	155			95.8959871	99.9950185	99.7765459	99.6669537	99.9473388
7415380	156	SC		99.9653298	99.9140179	99.8744938	88.1635880	99.9473013
7579668	157			99.6928219	99.9771177	99.9230321	73.0279581	99.9473013
7389547	158	OBC		99.0958007	99.9036168	99.8890553	99.6879680	99.9473013
7489745	159	OBC		98.6159649	99.9202585	99.9230321	99.4140733	99.9473013
7384907	160			99.9348200	99.8363566	99.9008432	94.0575248	99.9445277
7374318	161			99.7371998	99.9202585	99.8890553	95.0927775	99.9445277
7536164	162			99.1928774	99.9542353	99.8744938	97.4108282	99.9445277
7614029	163			98.4641094	99.7690964	99.9611694	99.6879680	99.9445277
7549874	164			99.9274130	99.9466272	99.4520392	98.7966211	99.9437806
7659940	165	OBC		99.8441514	99.8989475	99.9202966	87.8779684	99.9437806
7629388	166			99.4214388	99.7829506	99.9252781	98.7966211	99.9437806
7388410	167	OBC		99.9514617	98.7151218	99.9403672	99.8405170	99.9417540
7598125	168			98.2852111	99.9653298	99.8744938	99.0222999	99.9417540
7329894	169			99.9701112	99.5317426	99.9494737	87.8779684	99.9416457
7566986	170	OBC		99.8847147	99.8334768	99.5402822	99.9644181	99.9416457
7477883	171			99.8441514	99.9558785	99.3972431	99.2769764	99.9416457
7394818	172			99.4214388	99.8334768	99.8683471	99.6669537	99.9416457
7651975	173			95.4761210	99.9167384	99.9494737	99.2769764	99.9416457
7386126	174			99.9882121	99.8363566	99.7469074	95.0927775	99.9403672
7511461	175			99.5562212	99.7462140	99.9549287	96.4150996	99.9403672
7660236	176	OBC		99.4154601	99.8169413	99.9008432	99.4140733	99.9403672
7388275	177	OBC		99.4154601	99.7968325	99.9479947	97.9093859	99.9403672
7437653	178			99.3176901	99.8169413	99.9611694	95.8735508	99.9403672
7540741	179			99.9274130	99.8875613	99.6975541	97.8586830	99.9380875
7539306	180			99.5986365	99.6598373	99.8840031	99.8349001	99.9380875
7442871	181			99.8259555	99.9369002	99.7711766	95.0927775	99.9369002
7411850	182			99.6345759	98.9758418	99.9521551	99.9271925	99.9369002
7419650	183			99.4986687	99.9653298	99.5347257	99.4140733	99.9369002
7432207	184			99.9879022	99.6982657	99.5872503	98.7966211	99.9366643
7414401	185	OBC		99.7132101	99.9800742	99.5872503	94.3161520	99.9366643
7431448	186	SC		99.2783997	99.9950185	99.6975541	87.8779684	99.9352410
7301831	187			98.3070146	99.6982657	99.9857673	89.3866397	99.9352410
7481086	188			99.9653298	99.8675598	99.6845010	95.8735508	99.9348200
7343357	189			99.6345759	99.8557719	99.8294225	98.5597992	99.9348200



Roll No.	Over all Rank	Category	OPH	Biology Percentile	Chemistry Percentile	Physics Percentile	GK Percentile	Over all Percentile
7337168	190			99.5562212	99.9771177	99.8294225	81.5935818	99.9348200
7650299	191			98.9716814	99.9785045	99.6845010	97.4108282	99.9348200
7637696	192			98.2852111	99.9369002	99.9403672	95.0927775	99.9348200
7338289	193	OBC		99.9274130	99.7829506	99.5402822	99.6669537	99.9338177
7395813	194			99.7672946	99.3766056	99.9202966	99.1439002	99.9338177
7660800	195			99.5986365	99.2520691	99.9693996	97.4872083	99.9338177
7518867	196	OBC		99.5089702	99.8989475	99.7516385	99.1439002	99.9338177
7634895	197			99.4214388	99.9466272	99.8982359	87.8779684	99.9338177
7612768	198			99.4214388	99.5317426	99.9387992	98.7966211	99.9338177
7509537	199	OBC		99.2783997	99.3766056	99.9608599	98.7966211	99.9338177
7551961	200			99.1737890	99.9900371	99.5872503	95.0982415	99.9338177
7632563	201			98.0529601	99.8085695	99.9544552	97.4872083	99.9338177
7628371	202			95.4761210	99.8747518	99.9693996	97.8586830	99.9338177
7353102	203			99.8883619	99.4154601	99.8578521	99.5042159	99.9313530
7500732	204			99.8682532	99.9285794	99.9008432	73.0279581	99.9313530
7410974	205			99.7718700	99.5118433	99.7469074	99.9674100	99.9313530
7436021	206			99.3176901	99.8876685	99.6193210	99.9271925	99.9313530
7568806	207	OBC		99.1928774	99.9036168	99.6845010	99.8405170	99.9313530
7476577	208			99.9958396	99.6394297	99.3696955	99.2615244	99.9278859
7659471	209	OBC		99.9514617	99.9653298	99.4854940	88.1635880	99.9278859
7459673	210			99.9514617	99.9036168	99.6845010	92.2248572	99.9278859
7653112	211			99.9348200	99.7115438	99.7469074	98.5597992	99.9278859
7539416	212			99.8259555	99.6394297	99.9230321	95.8735508	99.9278859
7367673	213			99.4154601	99.8876685	99.8439840	97.9093859	99.9278859
7484298	214			99.0958007	99.9036168	99.5797970	99.9493815	99.9278859
7403027	215			98.8184390	99.9653298	99.6484440	99.2615244	99.9278859
7314165	216			98.8184390	99.5638487	99.9972264	67.2768625	99.9278859
7478347	217			98.0529601	99.7829506	99.9103337	99.6669537	99.9267013
7633278	218			96.2318799	99.4406530	99.9886138	97.8586830	99.9267013
7424033	219			99.8441514	99.9167384	99.7765459	90.5523018	99.9252781
7564044	220			99.8071463	99.9466272	99.1638260	99.1439002	99.9252781
7481720	221			99.0456942	99.9693996	99.7281545	96.8510045	99.9252781
7632792	222			98.8969620	99.9167384	99.9544552	80.7238776	99.9252781
7603609	223			97.6999879	99.9558785	99.7765459	99.2769764	99.9252781
7489970	224			95.8959871	99.9992884	99.4968724	98.7966211	99.9252781
7414889	225			99.9778111	99.9542353	98.8440950	95.0927775	99.9216453
7549979	226			99.8682532	99.8169413	99.3696955	99.8405170	99.9216453
7466993	227			99.8259555	99.8876685	99.7905919	94.0575248	99.9216453
7349672	228			99.6928219	99.9729572	99.8890553	56.7884285	99.9216453
7434224	229			99.9701112	99.6982657	99.6534326	97.4872083	99.9210082
7309436	230			99.7132101	99.7231730	99.8840031	96.8510045	99.9210082
7390338	231			99.7132101	99.7231730	99.5872503	99.9644181	99.9210082
7517088	232			99.6541442	99.8085695	99.6534326	99.6669537	99.9210082
7601209	233			99.4214388	99.1253976	99.9103337	99.9644181	99.9210082
7487400	234			98.0529601	99.6982657	99.9338177	99.2769764	99.9210082
7440854	235			99.8883619	99.7462140	99.9008432	89.9033394	99.9188717
7524135	236			99.4986687	99.8675598	99.7469074	99.0222999	99.9188717
7303064	237			99.1928774	99.9653298	99.7469074	95.0927775	99.9188717
7653013	238			98.8184390	99.8557719	99.8439840	99.4140733	99.9188717
7343840	239			98.4641094	99.5638487	99.9611694	99.2615244	99.9188717
7402546	240			98.2852111	99.9653298	99.9230321	88.1635880	99.9188717
7458163	241			99.9701112	99.4406530	99.6975541	99.1439002	99.9167384
7499709	242			99.4214388	99.9302595	99.0869692	99.9644181	99.9167384
7389480	243	OBC		99.4214388	99.8562492	99.8982359	93.2273468	99.9167384
7461000	244			99.8682532	99.9473013	98.2720364	99.5042159	99.9147113



Roll No.	Over all Rank	Category	OPH	Biology Percentile	Chemistry Percentile	Physics Percentile	GK Percentile	Over all Percentile
7503237	245			99.4986687	99.8363566	99.7905919	98.5597992	99.9147113
7493527	246			99.3176901	99.7968325	99.8744938	98.3129472	99.9147113
7633820	247			98.6159649	99.9542353	99.6484440	99.0222999	99.9147113
7633093	248			99.6541442	99.5872503	99.9608599	85.2997061	99.9146035
7611553	249			99.5986365	99.8747518	99.7281545	97.8586830	99.9146035
7394148	250			95.4761210	99.7530618	99.9252781	99.8349001	99.9146035
7404898	251			99.9508970	95.6974402	99.9544552	99.9644181	99.9124686
7553110	252			99.8071463	99.4406530	99.9103337	95.0982415	99.9124686
7333120	253			99.5089702	99.9167384	99.6534326	96.8510045	99.9124686
7372698	254			99.4214388	99.9772276	99.2470876	96.8510045	99.9124686
7390054	255	OBC		99.1737890	99.9615716	99.4968724	97.8586830	99.9124686
7648505	256			98.5112545	99.9366643	99.7516385	97.8586830	99.9124686
7447196	257			98.0529601	99.8085695	99.9444923	94.3161520	99.9124686
7496215	258			97.6999879	99.9836323	99.4520392	98.7966211	99.9124686
7609529	259			95.0078636	99.5317426	99.9494737	99.9644181	99.9124686
7341387	260	OBC		99.9847451	99.7968325	99.3696955	97.4108282	99.9119376
7418968	261			99.9348200	99.1575137	99.7905919	99.6879680	99.9119376
7378931	262			99.6345759	99.7462140	99.6193210	99.8405170	99.9119376
7442864	263	OBC		99.4154601	99.9909857	98.9536529	94.0575248	99.9119376
7417903	264			99.4154601	99.9729572	99.4854940	95.0927775	99.9119376
7494830	265	OBC		99.1928774	99.9771177	99.5797970	94.0575248	99.9119376
7345706	266			98.0820436	99.9036168	99.7469074	99.8405170	99.9119376
7497401	267	OBC		99.9701836	99.4154601	99.7905919	97.4108282	99.9070838
7560122	268			99.8259555	99.6040661	99.7136240	99.4140733	99.9070838
7463474	269			99.4154601	99.9036168	99.4854940	99.5042159	99.9070838
7526242	270			99.4154601	99.6040661	99.9230321	97.9093859	99.9070838
7424287	271			99.3176901	98.2491540	99.9611694	99.9271925	99.9070838
7488744	272			98.6159649	98.9058080	99.9847451	99.0222999	99.9070838
7624746	273			96.1765685	99.9369002	99.8294225	99.6879680	99.9070838
7638978	274			90.7402785	99.2961946	99.9868253	99.9993066	99.9070838
7371621	275	OBC		99.9067755	99.8334768	98.9610094	99.6669537	99.9060639
7570914	276	OBC		99.7672946	99.9167384	99.4520392	95.5536895	99.9053522
7375109	277			98.8969620	99.1253976	99.9338177	99.6669537	99.9053522
7652916	278			98.5112545	99.4819280	99.9544552	96.8510045	99.9053522
7393117	279	OBC		97.4530497	99.7829506	99.9017940	98.7966211	99.9053522
7528119	280			97.4530497	99.6320835	99.9544552	97.4872083	99.9053522
7638452	281			99.9274130	99.9864789	97.0709004	94.3161520	99.9017940
7314912	282			99.8071463	98.5119662	99.9338177	98.0444204	99.9017940
7453174	283			98.8969620	99.8085695	99.7516385	99.2769764	99.9017940
7621233	284	ST		99.9882121	99.2213069	99.8439840	94.0575248	99.9015366
7406935	285			99.7718700	99.9285794	99.4293282	95.8735508	99.9015366
7514621	286			99.7718700	99.6761802	99.8439840	95.8735508	99.9015366
7474753	287			99.4986687	99.5638487	99.9521551	92.2248572	99.9015366
7541719	288	OBC		99.4154601	99.6040661	99.6845010	99.9493815	99.9015366
7348341	289			99.1928774	99.3641482	99.9812781	94.0575248	99.9015366
7485425	290	OBC		96.7451600	99.9369002	99.9812781	75.1976202	99.9015366
7581809	291			99.9615716	99.7231730	99.3189630	97.4872083	99.8996591
7310510	292	OBC		99.8441514	99.9466272	97.8864369	99.1439002	99.8996591
7462973	293			99.8441514	99.6598373	99.6534326	97.8586830	99.8996591
7656791	294	OBC		99.4214388	99.7829506	99.7516385	97.8586830	99.8996591
7560005	295			95.4761210	99.8334768	99.8534027	99.8349001	99.8996591
7633447	296			99.9653298	99.8876685	99.0652910	96.4150996	99.8966828
7585969	297			99.8259555	99.7968325	99.7469074	95.0927775	99.8966828
7422007	298			99.4986687	99.9653298	99.8107006	73.0279581	99.8966828
7447219	299			98.0820436	99.9542353	99.0652910	99.9493815	99.8966828



Roll No.	Over all Rank	Category	OPH	Biology Percentile	Chemistry Percentile	Physics Percentile	GK Percentile	Over all Percentile
7499357	300			97.6250901	99.9771177	99.5347257	98.5597992	99.8966828
7618473	301			96.7451600	99.9972264	99.4293282	92.2248572	99.8966828
7314052	302			99.6541442	98.8307797	99.9758043	85.2997061	99.8961009
7472805	303			99.2783997	99.8562492	99.4968724	99.2769764	99.8961009
7325502	304			99.2783997	99.7530618	99.0869692	100.0000000	99.8961009
7324525	305			99.1737890	99.7530618	99.8840031	94.3161520	99.8961009
7660439	306			98.0529601	99.9693996	98.6009209	99.9644181	99.8961009
7428413	307			97.1385060	99.7829506	99.8961009	98.7966211	99.8961009
7613826	308			99.9701836	99.8169413	97.8684751	99.7815776	99.8925223
7397064	309			99.7371998	99.8363566	99.2206135	99.5042159	99.8925223
7522066	310			99.6928219	99.8876685	98.7289898	99.8405170	99.8925223
7457336	311	OBC		99.7672946	99.9615716	99.7281545	68.4773094	99.8918311
7438308	312			99.7132101	99.5317426	99.7281545	98.7966211	99.8918311
7404167	313			99.7132101	98.3938344	99.9252781	98.7966211	99.8918311
7499435	314	OBC		95.4761210	99.9466272	99.8534027	95.5536895	99.8918311
7475954	315			92.8117506	99.7530618	99.9387992	99.2769764	99.8918311
7594651	316			89.2080187	99.9693996	99.9693996	84.1838586	99.8918311
7321194	317			99.8682532	99.6040661	99.9299662	79.1937094	99.8904421
7648067	318			99.8259555	99.7462140	98.9536529	99.8620125	99.8904421
7537741	319			99.7718700	99.7690964	99.8107006	91.2104066	99.8904421
7513669	320			97.6250901	99.8675598	99.9105508	96.4150996	99.8904421
7315425	321			99.8682532	98.2491540	99.8439840	99.8620125	99.8876685
7324035	322			99.8259555	99.8363566	99.8107006	81.5935818	99.8876685
7628131	323	OBC		99.8259555	98.9758418	99.9008432	97.9093859	99.8876685
7605179	324			99.6928219	99.9729572	99.5347257	73.0279581	99.8876685
7310685	325			99.6928219	98.9758418	99.9299662	97.9093859	99.8876685
7417336	326	OBC		99.5562212	99.8363566	99.6845010	96.4150996	99.8876685
7379772	327	OBC		98.8184390	99.9473013	99.9348200	56.7884285	99.8876685
7336309	328			98.6159649	99.7690964	99.8578521	98.3129472	99.8876685
7530986	329			98.4641094	99.8675598	99.5347257	99.8405170	99.8876685
7577376	330			96.4788928	99.9285794	99.9521551	85.2984412	99.8876685
7420634	331			95.8381872	99.7462140	99.7469074	99.9993066	99.8876685
7301937	332			99.7672946	99.6982657	99.9387992	66.8554878	99.8875613
7541819	333			99.6541442	99.7530618	99.6199856	97.4872083	99.8875613
7658095	334	OBC		99.6541442	99.6320835	99.4968724	99.6669537	99.8875613
7502863	335			99.5986365	99.8989475	99.7281545	87.8779684	99.8875613
7554196	336			99.5089702	99.6982657	99.8683471	91.3180236	99.8875613
7549084	337			99.2783997	99.6598373	99.8256488	97.4872083	99.8875613
7362793	338			98.6813359	99.9729578	98.4166068	99.2769764	99.8875613
7328882	339			95.4761210	99.5317426	99.9608599	97.8586830	99.8875613
7320366	340			99.9067755	99.8562492	98.9610094	96.8510045	99.8818682
7435641	341	OBC		99.8847147	99.7530618	99.4968724	95.0982415	99.8818682
7379112	342			99.8071463	99.6320835	99.4968724	98.7966211	99.8818682
7590524	343			99.5986365	99.9708229	95.5743270	99.8057230	99.8818682
7616644	344			99.5089702	99.6320835	99.8683471	93.2273468	99.8818682
7381480	345	OBC		99.4214388	99.9558785	98.8528405	97.4872083	99.8818682
7502692	346			99.4214388	99.2520691	99.6975541	99.9644181	99.8818682
7627566	347			98.5112545	99.8334768	99.8683471	93.2273468	99.8818682
7463775	348			98.3070146	99.5872503	99.7986066	99.8057230	99.8818682
7322451	349			97.6999879	99.5872503	99.8840031	99.2769764	99.8818682
7391475	350			96.7549334	98.8307797	99.9387992	99.9644181	99.8818682
7337780	351	SC		100.0000000	99.4154601	99.7905919	53.2804959	99.8800410
7597495	352	OBC		99.9348200	99.7690964	99.7711766	81.5935818	99.8800410
7315001	353			99.8682532	99.6040661	99.6845010	97.4108282	99.8800410
7422920	354			99.5562212	99.0680646	99.8578521	99.5042159	99.8800410



Roll No.	Over all Rank	Category	OPH	Biology Percentile	Chemistry Percentile	Physics Percentile	GK Percentile	Over all Percentile
7525169	355			99.4154601	99.7462140	99.8744938	92.2248572	99.8800410
7336265	356			99.1928774	99.5118433	99.8439840	99.2615244	99.8800410
7393534	357			99.0958007	98.0799634	99.9868253	97.9093859	99.8800410
7423284	358	SC		98.9716814	99.2213069	99.9479947	98.3129472	99.8800410
7443306	359	OBC		98.8184390	99.8675598	99.8744938	91.2104066	99.8800410
7314709	360	OBC		99.9907487	99.7231730	99.0869692	89.3866397	99.8740402
7311362	361	OBC		99.9067755	99.9046406	99.1638260	89.3866397	99.8740402
7328191	362	OBC		99.8847147	99.6320835	99.6199856	95.0982415	99.8740402
7506545	363	OBC		99.6541442	99.9864789	97.3455925	94.3161520	99.8740402
7534817	364	OBC		99.5089702	99.8747518	99.6975541	90.5523018	99.8740402
7406928	365			99.5089702	99.8747518	99.2470876	98.0444204	99.8740402
7627682	366			98.8969620	99.3766056	99.7281545	99.9644181	99.8740402
7599212	367			98.0529601	99.5317426	99.9252781	95.5536895	99.8740402
7377176	368			99.9847451	99.1575137	99.5347257	98.5597992	99.8738004
7531084	369			99.9348200	99.9417540	98.9536529	85.2984412	99.8738004
7514516	370	OBC		99.8883619	99.8557719	99.5347257	89.9033394	99.8738004
7392171	371	OBC		99.7718700	99.9036168	99.1533533	96.4150996	99.8738004
7598823	372			99.7371998	99.7462140	99.8439840	85.2984412	99.8738004
7449888	373			99.5562212	99.9369002	97.3740778	99.8405170	99.8738004
7528560	374			99.5562212	99.7968325	99.8890553	81.5935818	99.8738004
7544874	375			99.3176901	98.8149720	99.9105508	99.6879680	99.8738004
7494460	376			99.5986365	99.9302595	99.5402822	85.2997061	99.8683471
7374549	377			99.1737890	99.7829506	99.6199856	97.8586830	99.8683471
7595862	378			99.1737890	99.3766056	99.9202966	93.2273468	99.8683471
7548741	379			98.3070146	99.8875613	99.4520392	99.2769764	99.8683471
7333008	380	OBC		97.4530497	99.8334768	99.7516385	98.7966211	99.8683471
7321918	381			97.1385060	99.9302595	99.2470876	99.8057230	99.8683471
7454267	382	OBC		99.9937594	99.9036168	97.5973540	92.2248572	99.8682532
7562264	383	OBC		99.9778111	99.4154601	99.9230321	59.7978033	99.8682532
7404747	384			99.9348200	99.7968325	99.5797970	88.1635880	99.8682532
7347621	385	OBC		99.8883619	99.9473013	97.8684751	95.8735508	99.8682532
7598079	386			99.8682532	99.2961946	99.8890553	91.2104066	99.8682532
7454408	387			99.6345759	98.3704998	99.9812781	92.2248572	99.8682532
7488119	388	OBC		99.4154601	98.6048705	99.9611694	97.4108282	99.8682532
7557145	389			99.1928774	99.6040661	99.8107006	98.5597992	99.8682532
7417648	390	OBC		98.4641094	99.8169413	99.8294225	97.4108282	99.8682532
7397085	391			98.0820436	99.4154601	99.9230321	99.4140733	99.8682532
7349762	392			96.7451600	99.9140179	99.7711766	99.0222999	99.8682532
7513503	393	OBC		94.7211128	98.9058080	99.9646364	99.9861319	99.8682532
7456438	394			99.9864789	98.5119662	99.6534326	97.4872083	99.8640773
7440744	395			99.8847147	99.7829506	99.6534326	84.1838586	99.8640773
7441101	396	OBC		99.8847147	99.1253976	99.7516385	97.4872083	99.8640773
7485634	397	SC		99.1737890	99.7231730	99.6534326	97.8586830	99.8640773
7487403	398			99.0456942	99.9167384	99.1638260	97.8586830	99.8640773
7486199	399			98.6813359	99.7829506	99.8534027	91.3180236	99.8640773
7306949	400			98.5112545	99.2520691	99.9544552	91.3180236	99.8640773
7359426	401			98.3070146	99.7530618	99.7281545	98.7966211	99.8640773
7348102	402	OBC		97.1385060	99.1253976	99.9444923	98.7966211	99.8640773
7522523	403			96.7549334	99.8085695	99.8256488	98.0444204	99.8640773
7500966	404	OBC		99.5562212	99.7462140	99.8294225	89.9033394	99.8599323
7458212	405			95.4027292	99.9036168	99.9479947	91.2104066	99.8599323
7515927	406			99.9043102	99.6761802	99.9230321	47.8580740	99.8585455
7536421	407			99.9043102	99.6040661	99.5347257	95.8735508	99.8585455
7365992	408			99.8682532	98.9058080	99.3696955	99.9674100	99.8585455
7571991	409			99.5562212	99.7115438	99.9812781	33.4942031	99.8585455



Roll No.	Over all Rank	Category	OPH	Biology Percentile	Chemistry Percentile	Physics Percentile	GK Percentile	Over all Percentile
7330123	410			99.4154601	99.9369002	98.7289898	98.3129472	99.8585455
7303423	411	OBC		99.3176901	99.7690964	99.5347257	99.0222999	99.8585455
7395868	412			98.9716814	99.7115438	99.7469074	98.5597992	99.8585455
7347421	413			94.2905087	99.7115438	99.9951462	79.1937094	99.8585455
7375129	414	OBC		99.6541442	99.1894450	99.6199856	99.6669537	99.8569609
7484539	415	OBC		99.5986365	99.1253976	99.8840031	95.5536895	99.8569609
7549088	416			99.4214388	99.8334768	99.7516385	87.8779684	99.8569609
7410103	417			97.4530497	99.8085695	99.8982359	90.5523018	99.8569609
7622377	418			99.7672946	99.3118466	99.3972431	99.6669537	99.8541143
7524097	419	OBC		99.7132101	99.7829506	99.6199856	89.3866397	99.8541143
7421660	420			99.7132101	99.6320835	99.6975541	93.2273468	99.8541143
7354179	421			99.7132101	97.9995873	99.8413049	99.8057230	99.8541143
7576089	422			99.4214388	99.8562492	98.4166068	99.6669537	99.8541143
7353581	423			97.6999879	99.7829506	99.7986066	96.8510045	99.8541143
7491041	424			97.1385060	99.9466272	98.8528405	99.6669537	99.8541143
7318352	425	OBC		96.7549334	99.9302595	99.7765459	91.3180236	99.8541143
7301980	426			95.8959871	99.9615716	99.4520392	97.8586830	99.8541143
7649406	427			95.0078636	99.3766056	99.9103337	99.6669537	99.8541143
7449737	428			99.7718700	99.5638487	98.7289898	99.9271925	99.8529983
7542913	429			99.4154601	99.9653298	99.8439840	38.7058301	99.8529983
7595893	430			99.0958007	99.8169413	99.4293282	99.2615244	99.8529983
7584823	431			98.8184390	99.3641482	99.6845010	99.9493815	99.8529983
7655843	432	OBC		98.4641094	99.6040661	99.8890553	97.4108282	99.8529983
7613111	433			98.0820436	99.7115438	99.7136240	99.6879680	99.8529983
7365264	434			99.9701836	99.2213069	99.8890553	70.3458701	99.8488379
7639156	435	OBC		99.7371998	99.5638487	99.8744938	81.5935818	99.8488379
7360838	436			99.0958007	99.7690964	99.2989682	99.6879680	99.8488379
7655748	437			98.9716814	99.7968325	99.8578521	88.1635880	99.8488379
7515192	438			98.0820436	99.7690964	99.7136240	99.2615244	99.8488379
7637267	439			99.7132101	99.2520691	99.4520392	99.6669537	99.8469980
7393267	440			99.6541442	99.9167384	99.3972431	84.1838586	99.8469980
7487635	441			99.0456942	99.6598373	99.4968724	99.2769764	99.8469980
7500981	442	OBC		98.3070146	99.9366643	98.7311505	99.1439002	99.8469980
7458036	443	OBC		96.7549334	99.6982657	99.6975541	99.8057230	99.8469980
7377804	444			92.0310843	99.6982657	99.9338177	97.8586830	99.8469980
7550050	445			61.4192896	99.9046406	99.9921720	99.1439002	99.8469980
7511700	446			99.9043102	99.9833583	95.7813280	83.6592334	99.8453708
7632956	447	OBC		99.8682532	99.9771177	97.8684751	79.1937094	99.8453708
7631592	448	OBC		99.7371998	99.4154601	98.7289898	99.9674100	99.8453708
7474647	449	OBC		99.7371998	96.5829034	99.9105508	99.8405170	99.8453708
7429543	450			99.6345759	99.8557719	99.8744938	53.2804959	99.8453708
7653883	451			99.3176901	99.4688523	99.8439840	95.8735508	99.8453708
7530050	452			99.3176901	98.4953126	99.9812781	89.9033394	99.8453708
7363524	453			97.8296444	99.4154601	99.8890553	99.2615244	99.8453708
7518349	454			93.3349975	99.8876685	99.9812781	81.5935818	99.8453708
7436779	455			92.8593221	99.2961946	99.9694902	99.7815776	99.8453708
7630290	456			99.9822091	99.5317426	98.8528405	94.3161520	99.8420165
7460732	457			99.9758043	96.1998562	99.9338177	93.2273468	99.8420165
7450950	458	OBC		99.8071463	99.6982657	98.7311505	98.7966211	99.8420165
7458885	459			99.6541442	99.5872503	99.4520392	97.8586830	99.8420165
7325628	460			99.5089702	99.9708229	98.6009209	87.8779684	99.8420165
7459593	461			99.4214388	99.1894450	99.8840031	94.3161520	99.8420165
7505303	462	OBC		99.0456942	99.7829506	99.6975541	93.2273468	99.8420165
7528338	463			98.0529601	99.8747518	98.8528405	99.8349001	99.8420165
7310626	464			96.2318799	98.8307797	99.9779392	93.2273468	99.8420165



Roll No.	Over all Rank	Category	OPH	Biology Percentile	Chemistry Percentile	Physics Percentile	GK Percentile	Over all Percentile
7369646	465			93.3789256	99.9302595	99.9252781	80.7238776	99.8420165
7320793	466			99.8883619	99.0680646	99.8890553	83.6592334	99.8384368
7612502	467	OBC		99.4986687	98.9758418	99.4854940	99.9674100	99.8384368
7625862	468	OBC		99.0958007	99.7462140	99.7905919	92.2248572	99.8384368
7341350	469	OBC		99.0958007	99.7115438	99.4854940	99.2615244	99.8384368
7560074	470			98.9716814	99.8363566	99.8107006	85.2984412	99.8384368
7585132	471			98.4641094	99.7968325	99.7469074	96.4150996	99.8384368
7402678	472			99.9380875	99.1894450	99.7765459	85.2997061	99.8349001
7333978	473			99.8847147	99.8747518	96.2923691	98.7966211	99.8349001
7639235	474	OBC		99.5986365	99.5872503	99.7281545	91.3180236	99.8349001
7429276	475	OBC		99.5089702	99.3766056	99.0869692	99.9644181	99.8349001
7341575	476	OBC		99.1737890	99.8989475	99.2470876	94.3161520	99.8349001
7582757	477			99.0456942	99.8085695	99.0869692	99.1439002	99.8349001
7480003	478	OBC		98.3070146	99.7829506	99.8683471	85.2997061	99.8349001
7521251	479			97.6999879	99.7231730	99.7516385	97.4872083	99.8349001
7416048	480			97.4530497	99.6982657	99.5402822	99.8057230	99.8349001
7631956	481			96.2318799	99.9836323	99.3189630	90.5523018	99.8349001
7620974	482			95.4761210	99.9466272	99.8413049	84.1838586	99.8349001
7568850	483			85.9928409	98.7283040	99.9964418	97.8586830	99.8349001
7600293	484			99.9937594	99.4154601	98.4238919	97.4108282	99.8342764
7428114	485			99.9514617	99.7968325	95.3840073	99.6879680	99.8342764
7654870	486			99.8682532	99.7115438	99.6484440	81.5935818	99.8342764
7336740	487	OBC		99.3176901	99.8876685	99.8107006	67.2768625	99.8342764
7525019	488	OBC		99.1928774	99.8557719	99.5347257	94.0575248	99.8342764
7642929	489			94.7211128	99.7968325	99.9008432	98.3129472	99.8342764
7319791	490			99.9514617	99.1575137	99.6193210	94.0575248	99.8301159
7629605	491	OBC		99.9348200	99.1575137	98.2720364	99.9271925	99.8301159
7435977	492			99.9348200	98.4953126	99.5797970	99.2615244	99.8301159
7416905	493			99.7371998	99.2213069	99.7905919	94.0575248	99.8301159
7511039	494			99.6928219	99.9542353	98.2720364	88.1635880	99.8301159
7646181	495			99.6345759	98.8149720	99.8439840	97.4108282	99.8301159
7497595	496			99.1928774	99.7968325	99.2206135	98.5597992	99.8301159
7574561	497			96.7451600	99.8169413	99.9611694	70.3458701	99.8301159
7515651	498	OBC		99.9615716	99.8334768	98.2685862	89.3866397	99.8263605
7315989	499	OBC		99.9508970	98.8307797	99.2470876	99.1439002	99.8263605
7535808	500	OBC		99.9380875	98.6137303	99.1638260	99.8057230	99.8263605
7587578	501	OBC		99.7132101	99.7231730	99.3972431	93.2273468	99.8263605
7449608	502			99.7132101	98.7283040	99.8961009	91.3180236	99.8263605
7530452	503			99.4214388	99.8562492	99.2470876	94.3161520	99.8263605
7455741	504	OBC		99.2783997	99.8334768	99.3972431	94.3161520	99.8263605
7604976	505			99.0456942	99.0193637	99.7986066	99.1439002	99.8263605
7352195	506	OBC		98.5112545	99.8562492	99.6199856	93.2273468	99.8263605
7371541	507	OBC		99.9653298	97.6153825	99.9549287	73.0279581	99.8245687
7610931	508	OBC		99.9348200	99.6040661	99.5797970	81.5935818	99.8245687
7499112	509			99.9348200	98.9758418	99.8294225	83.6592334	99.8245687
7390309	510			99.9043102	99.2961946	98.2720364	99.8405170	99.8245687
7639417	511			99.8682532	99.8169413	99.2206135	85.2984412	99.8245687
7467106	512	OBC		99.6928219	99.2213069	99.2206135	99.7815776	99.8245687
7412309	513			99.6928219	99.1575137	99.6845010	97.9093859	99.8245687
7596980	514			99.4986687	99.7968325	98.8440950	98.5597992	99.8245687
7546810	515			99.3176901	99.9653298	98.0862040	94.0575248	99.8245687
7647967	516			98.8184390	99.1575137	99.8439840	98.5597992	99.8245687
7556092	517			98.6159649	99.5638487	99.6845010	99.0222999	99.8245687
7448524	518			97.8296444	99.7115438	99.9348200	81.5935818	99.8245687
7609567	519			97.0987963	99.8876685	99.7711766	94.0575248	99.8245687



Roll No.	Over all Rank	Category	OPH	Biology Percentile	Chemistry Percentile	Physics Percentile	GK Percentile	Over all Percentile
7644593	520			97.0987963	99.6040661	99.7469074	99.6879680	99.8245687
7614491	521			99.8441514	99.4819280	99.2470876	96.8510045	99.8199557
7505419	522			99.8441514	98.5119662	99.7986066	95.5536895	99.8199557
7388802	523	OBC		99.8071463	99.5317426	98.7311505	99.1439002	99.8199557
7300253	524	OBC		99.5986365	99.7530618	98.6009209	98.7966211	99.8199557
7430488	525	OBC		99.4214388	99.6982657	98.9610094	99.1439002	99.8199557
7472000	526	OBC		99.1737890	99.8085695	99.3972431	95.0982415	99.8199557
7612127	527			98.6813359	99.8562492	99.2470876	97.4872083	99.8199557
7342711	528			98.5112545	98.2764142	99.8961009	99.6669537	99.8199557
7630389	529			97.6999879	99.8562492	99.5402822	96.8510045	99.8199557
7342625	530			97.4530497	99.8562492	99.4520392	98.0444204	99.8199557
7644867	531	OBC		93.8834765	99.4406530	99.9736694	87.8779684	99.8199557
7549863	532			99.9348200	99.0680646	99.0652910	99.2615244	99.8148610
7387205	533			99.9043102	97.4087480	99.9230321	92.2248572	99.8148610
7411007	534			99.8682532	99.8557719	98.8440950	88.1635880	99.8148610
7555193	535			99.6345759	99.4154601	99.6484440	95.8735508	99.8148610
7533617	536			99.1928774	99.4688523	99.6845010	97.9093859	99.8148610
7307503	537			98.9716814	98.6048705	99.9819715	81.5935818	99.8148610
7540885	538			98.8184390	99.7462140	99.3696955	99.0222999	99.8148610
7401545	539	OBC		98.6159649	99.8169413	98.5861486	99.8405170	99.8148610
7486768	540			98.6159649	99.4154601	99.8744938	95.0927775	99.8148610
7626175	541			95.8381872	98.9758418	99.9611694	98.5597992	99.8148610
7351690	542	OBC		99.9508970	99.2520691	99.6975541	82.6253727	99.8121277
7496697	543			99.8071463	99.4406530	99.7516385	84.1838586	99.8121277
7333753	544	OBC		99.7672946	99.0193637	99.1638260	99.8057230	99.8121277
7503610	545			99.5986365	99.1253976	99.7281545	96.8510045	99.8121277
7576474	546			99.2783997	99.9167384	96.2923691	99.2769764	99.8121277
7654097	547			99.0456942	99.6320835	99.0869692	99.6669537	99.8121277
7381146	548			98.6813359	98.6137303	99.8840031	98.7966211	99.8121277
7656874	549	OBC		97.6999879	99.3118466	99.8534027	97.8586830	99.8121277
7359215	550	OBC		97.1385060	99.8562492	99.7986066	89.3866397	99.8121277
7472844	551			96.2318799	99.4406530	99.8961009	97.4872083	99.8121277
7559903	552			96.2318799	99.1894450	99.9444923	94.3161520	99.8121277
7531317	553			92.8117506	99.6320835	99.7516385	99.9644181	99.8121277
7582255	554			99.9701836	99.1575137	99.4854940	91.2104066	99.8079270
7516071	555	OBC		99.9348200	97.6153825	99.9479947	79.1937094	99.8079270
7364312	556			99.9043102	99.5638487	99.8107006	56.7884285	99.8079270
7591104	557			99.7371998	99.8557719	99.5797970	67.2768625	99.8079270
7315777	558			99.4154601	98.9058080	99.5347257	99.8405170	99.8079270
7362059	559	OBC		99.1928774	98.7151218	99.8578521	98.3129472	99.8079270
7544946	560			99.0958007	99.9653298	97.5973540	95.8735508	99.8079270
7319964	561			98.2852111	99.5118433	99.8439840	95.8735508	99.8079270
7405695	562			97.6250901	99.8363566	99.7469074	94.0575248	99.8079270
7328123	563	OBC		97.6250901	99.7462140	99.9105508	83.6592334	99.8079270
7603669	564			96.4788928	99.6040661	99.8890553	97.4108282	99.8079270
7610416	565	OBC		99.7672946	99.4406530	98.9610094	98.7966211	99.8035881
7407346	566			99.5986365	98.6137303	99.8413049	95.5536895	99.8035881
7541523	567			99.5089702	98.7283040	99.7281545	98.7966211	99.8035881
7316587	568			99.2783997	99.7829506	99.5402822	89.3866397	99.8035881
7504610	569	OBC		99.0456942	99.7231730	99.4968724	95.0982415	99.8035881
7418464	570			98.3070146	99.3118466	99.9017940	90.5523018	99.8035881
7578388	571			95.8959871	99.8989475	99.8840031	77.5513980	99.8035881
7561619	572			93.8834765	99.2520691	99.9494737	95.5536895	99.8035881
7569729	573			91.4916632	99.8875613	99.7986066	97.4872083	99.8035881
7641694	574	OBC		91.4916632	99.6320835	99.7765459	99.9644181	99.8035881



Roll No.	Over all Rank	Category	OPH	Biology Percentile	Chemistry Percentile	Physics Percentile	GK Percentile	Over all Percentile
7310291	575	OBC		99.9514617	98.9058080	99.6845010	89.9033394	99.8002996
7336943	576			99.9348200	98.9758418	99.5347257	95.0927775	99.8002996
7578788	577			99.8883619	99.2961946	99.3696955	95.8735508	99.8002996
7655369	578			99.8883619	98.2491540	99.7136240	97.9093859	99.8002996
7525545	579			99.8682532	99.5638487	99.3696955	91.2104066	99.8002996
7572881	580			99.6928219	99.4688523	99.4854940	95.8735508	99.8002996
7418787	581			99.5562212	99.9771177	98.0862040	73.0279581	99.8002996
7453509	582			99.4986687	99.7115438	99.4854940	92.2248572	99.8002996
7462646	583	OBC		99.3176901	99.5638487	99.3696955	98.5597992	99.8002996
7422020	584			99.0958007	99.8876685	97.3740778	99.5042159	99.8002996
7352650	585			99.0958007	99.5118433	99.5347257	98.5597992	99.8002996
7598487	586	OBC		98.4641094	99.6761802	99.8294225	89.9033394	99.8002996
7383865	587			98.2852111	99.7462140	99.8107006	89.9033394	99.8002996
7656806	588			90.7402785	99.8876685	99.9743440	79.1937094	99.8002996
7446184	589	SC		99.8847147	98.5119662	99.8256488	90.5523018	99.7964717
7397127	590			99.7672946	99.9302595	96.7990549	93.2273468	99.7964717
7322044	591			99.7132101	98.5119662	99.8256488	95.0982415	99.7964717
7528867	592	SC		99.6541442	99.9302595	96.7990549	95.0982415	99.7964717
7308360	593	OBC		99.6541442	99.7530618	98.8528405	95.0982415	99.7964717
7437418	594			99.5089702	99.1894450	99.2470876	99.6669537	99.7964717
7573627	595			99.5089702	99.1253976	99.8961009	84.1838586	99.7964717
7444487	596			99.1737890	99.7530618	99.1638260	96.8510045	99.7964717
7404697	597			99.0456942	99.5317426	99.7765459	90.5523018	99.7964717
7486218	598			98.8969620	98.5119662	99.8413049	99.1439002	99.7964717
7642959	599			98.6813359	98.5119662	99.5402822	100.0000000	99.7964717
7412542	600			98.3070146	99.8989475	99.7281545	77.5513980	99.7964717
7541427	601			98.3070146	99.8085695	99.0869692	98.7966211	99.7964717
7423881	602	OBC		97.4530497	99.9558785	99.7516385	68.4773094	99.7964717
7508461	603			97.4530497	99.3766056	99.8961009	94.3161520	99.7964717
7579928	604			96.2318799	99.9800742	98.8528405	91.3180236	99.7964717
7423065	605	OBC		94.3353662	99.9366643	99.6199856	93.2273468	99.7964717
7412672	606			99.9514617	99.4154601	99.4854940	83.6592334	99.7905919
7516456	607	OBC		99.8883619	99.6040661	98.4238919	97.4108282	99.7905919
7371161	608			99.8682532	99.6761802	99.5797970	73.0279581	99.7905919
7481594	609			99.5562212	99.7462140	99.3696955	91.2104066	99.7905919
7633110	610			99.4986687	99.4154601	99.1533533	99.4140733	99.7905919
7493524	611			99.4154601	99.3641482	99.8744938	81.5935818	99.7905919
7363442	612	OBC		98.2852111	99.9868253	98.9536529	70.3458701	99.7905919
7361096	613			98.2852111	98.9058080	99.9105508	97.4108282	99.7905919
7376717	614			98.0820436	99.9369002	99.3696955	89.9033394	99.7905919
7615496	615			97.8296444	99.8363566	99.4293282	97.9093859	99.7905919
7503906	616			97.8296444	99.3641482	99.2989682	99.9861319	99.7905919
7433738	617			97.6250901	99.0680646	99.9008432	98.3129472	99.7905919
7403262	618	OBC		97.3803184	99.9036168	99.8107006	79.1937094	99.7905919
7603295	619	OBC		97.0987963	99.8557719	99.8294225	85.2984412	99.7905919
7509729	620			96.7451600	99.6394297	99.1533533	99.9861319	99.7905919
7607758	621			99.9067755	99.5872503	97.3455925	98.7966211	99.7843739
7374157	622			99.6541442	99.2520691	99.8256488	84.1838586	99.7843739
7620823	623			99.6541442	99.0193637	99.6975541	95.0982415	99.7843739
7449208	624			98.5112545	99.5317426	99.4520392	99.1439002	99.7843739
7318609	625			92.8117506	99.8562492	99.7986066	95.5536895	99.7843739
7621110	626	SC		99.8071463	99.5872503	98.9610094	94.3161520	99.7808157
7383173	627	OBC		99.7132101	99.7829506	99.0869692	87.8779684	99.7808157
7550402	628			99.4214388	99.3766056	99.2470876	98.7966211	99.7808157
7364432	629			99.1737890	99.8334768	98.9610094	94.3161520	99.7808157



Roll No.	Over all Rank	Category	OPH	Biology Percentile	Chemistry Percentile	Physics Percentile	GK Percentile	Over all Percentile
7586105	630	OBC		99.0456942	99.2520691	99.5872503	98.0444204	99.7808157
7370356	631			98.8969620	99.8085695	98.9610094	96.8510045	99.7808157
7332380	632	OBC		98.5112545	99.3766056	99.8683471	89.3866397	99.7808157
7386828	633			98.0529601	98.9311206	99.7765459	99.2769764	99.7808157
7531326	634	OBC		97.6999879	99.6320835	99.6975541	95.5536895	99.7808157
7309445	635			97.1385060	99.8989475	99.6534326	85.2997061	99.7808157
7463055	636	OBC		95.4761210	99.7829506	99.3189630	99.6669537	99.7808157
7404454	637			95.0078636	99.1894450	99.9202966	96.8510045	99.7808157
7375691	638			99.9348200	99.9285794	95.7813280	88.1635880	99.7801908
7502333	639			99.6345759	99.1575137	99.6193210	96.4150996	99.7801908
7580163	640	OBC		99.4986687	99.4154601	98.9536529	99.5042159	99.7801908
7634324	641			98.9716814	99.4154601	99.8294225	91.2104066	99.7801908
7366423	642			98.8184390	99.7462140	99.9230321	53.2804959	99.7801908
7466592	643			98.8184390	99.2961946	99.7136240	98.3129472	99.7801908
7330039	644			98.4641094	99.9653298	99.2989682	75.1976202	99.7801908
7513115	645			98.4641094	99.9473013	99.6845010	56.7884285	99.7801908
7531383	646			98.2852111	99.7690964	98.0862040	99.9493815	99.7801908
7423529	647	OBC		97.3803184	98.4953126	99.9916791	81.5935818	99.7801908
7400234	648	OBC		95.1004049	99.7690964	99.9403672	83.6592334	99.7801908
7336298	649	OBC		94.7211128	97.0370833	99.9958396	95.8735508	99.7801908
7494147	650			99.8441514	99.9302595	93.7696145	94.3161520	99.7722760
7380973	651			99.8441514	96.8225390	99.7986066	98.7966211	99.7722760
7403930	652	OBC		99.0456942	99.4406530	99.7765459	89.3866397	99.7722760
7640155	653			98.3070146	99.8085695	99.6975541	84.1838586	99.7722760
7590217	654	OBC		98.3070146	98.8307797	99.6975541	99.6669537	99.7722760
7531539	655			98.0529601	99.8562492	97.5953772	99.8057230	99.7722760
7443484	656			98.0529601	99.1253976	99.7765459	98.0444204	99.7722760
7548958	657	SC		97.4530497	99.6982657	99.2470876	99.2769764	99.7722760
7588816	658			96.2318799	99.3118466	99.7986066	98.7966211	99.7722760
7366571	659			99.9348200	99.6394297	98.5861486	91.2104066	99.7718700
7593412	660			99.8259555	99.4154601	99.0652910	96.4150996	99.7718700
7552706	661			99.7718700	99.9140179	98.0862040	83.6592334	99.7718700
7558561	662			99.3176901	99.9140179	98.7289898	89.9033394	99.7718700
7621134	663			98.8184390	99.7690964	98.4238919	99.5042159	99.7718700
7642277	664	OBC		96.1765685	99.9140179	99.6193210	94.0575248	99.7718700
7477773	665			96.1765685	99.7462140	99.7469074	97.9093859	99.7718700
7456871	666			91.7179786	99.7690964	99.9230321	96.4150996	99.7718700
7600393	667			99.9653298	98.7151218	99.5797970	89.9033394	99.7663227
7343782	668	OBC		99.8259555	98.9058080	99.5347257	95.8735508	99.7663227
7381019	669			99.8259555	98.4953126	99.8439840	85.2984412	99.7663227
7335269	670			99.7718700	99.2961946	97.8684751	99.7815776	99.7663227
7471176	671			99.6928219	99.8557719	99.6193210	47.8580740	99.7663227
7578017	672	OBC		99.6928219	98.9058080	99.6484440	95.8735508	99.7663227
7658585	673			99.6345759	97.9371221	99.9299662	88.1635880	99.7663227
7503170	674			99.4154601	99.6040661	98.4238919	99.4140733	99.7663227
7576932	675			99.0958007	99.7690964	99.5347257	88.1635880	99.7663227
7643919	676			98.8184390	98.9758418	99.7136240	99.0222999	99.7663227
7558413	677			98.6159649	99.9036168	97.3740778	99.2615244	99.7663227
7506123	678			98.6159649	99.2961946	99.7711766	96.4150996	99.7663227
7401475	679			96.7451600	99.8169413	98.7289898	99.8620125	99.7663227
7360523	680			99.9380875	98.9311206	98.8528405	97.4872083	99.7658713
7628511	681	OBC		99.9067755	98.9311206	99.3189630	95.0982415	99.7658713
7630342	682	OBC		99.8847147	99.3118466	99.3972431	89.3866397	99.7658713
7333235	683			99.8441514	98.5119662	99.6199856	95.0982415	99.7658713
7374906	684			99.8441514	98.1340867	99.7281545	95.0982415	99.7658713



Roll No.	Over all Rank	Category	OPH	Biology Percentile	Chemistry Percentile	Physics Percentile	GK Percentile	Over all Percentile
7588322	685	OBC		99.8071463	98.9311206	99.4968724	95.0982415	99.7658713
7520238	686			99.5089702	98.3938344	99.8840031	90.5523018	99.7658713
7420142	687	OBC		99.4214388	99.5872503	97.8864369	99.6669537	99.7658713
7582367	688			98.6813359	99.9466272	96.2923691	97.4872083	99.7658713
7363445	689			98.6813359	99.3118466	99.8256488	90.5523018	99.7658713
7472210	690			98.5112545	99.9836323	92.4352944	97.4872083	99.7658713
7352577	691			98.5112545	99.9558785	98.9610094	82.6253727	99.7658713
7476366	692			98.0529601	99.5872503	99.7765459	90.5523018	99.7658713
7558316	693			97.6999879	99.7231730	99.3972431	97.4872083	99.7658713
7472036	694			97.4530497	99.9167384	98.4166068	97.4872083	99.7658713
7397133	695			97.4530497	99.8989475	98.8528405	96.8510045	99.7658713
7392937	696			92.0310843	99.8562492	99.8961009	85.2997061	99.7658713
7348036	697			90.1559198	99.9558785	99.8534027	80.7238776	99.7658713
7480380	698			76.8717843	99.8085695	99.9736694	93.2273468	99.7658713
7537550	699			65.9645178	99.9900371	99.7765459	99.6669537	99.7658713
7536435	700			99.9653298	99.9036168	90.2971931	96.4150996	99.7573085
7500328	701			99.3176901	99.8557719	99.2989682	81.5935818	99.7573085
7339375	702	OBC		99.1928774	99.8557719	99.6484440	62.3724136	99.7573085
7447163	703	OBC		99.0958007	99.0680646	99.8107006	94.0575248	99.7573085
7511036	704			98.6159649	99.2213069	99.6193210	99.0222999	99.7573085
7509128	705			98.2852111	99.6761802	99.4293282	97.9093859	99.7573085
7606096	706	OBC		97.8296444	99.6040661	99.8439840	88.1635880	99.7573085
7589342	707			97.3803184	99.9729572	99.1533533	79.1937094	99.7573085
7345268	708	OBC		97.0987963	99.9417540	99.3696955	88.1635880	99.7573085
7520784	709	OBC		97.0987963	99.4688523	99.7711766	98.3129472	99.7573085
7527625	710			95.4027292	99.6761802	99.7905919	97.9093859	99.7573085
7423039	711			94.2905087	99.6394297	99.7469074	99.5042159	99.7573085
7440293	712			93.3349975	99.9202585	99.8107006	89.9033394	99.7573085
7565486	713			99.9615716	97.3733463	99.5872503	96.8510045	99.7516385
7362852	714			99.8071463	99.4819280	99.3189630	87.8779684	99.7516385
7430916	715	OBC		99.8071463	99.4819280	98.4166068	96.8510045	99.7516385
7570672	716			99.7132101	99.3766056	98.9610094	96.8510045	99.7516385
7607665	717			99.5089702	99.3766056	99.4968724	93.2273468	99.7516385
7573519	718	OBC		99.4214388	99.6982657	97.8864369	98.7966211	99.7516385
7658183	719	OBC		99.2783997	99.6982657	99.7765459	68.4773094	99.7516385
7511793	720			99.0456942	99.7231730	99.1638260	94.3161520	99.7516385
7482692	721	OBC		99.0456942	99.2520691	99.7986066	89.3866397	99.7516385
7334443	722	OBC		99.0456942	98.1340867	99.8413049	97.8586830	99.7516385
7539753	723			98.3070146	99.2520691	99.7765459	95.0982415	99.7516385
7653253	724			98.0529601	99.9366643	98.9610094	87.8779684	99.7516385
7454301	725			97.1385060	99.6982657	99.6199856	95.0982415	99.7516385
7600577	726			97.1385060	99.5317426	99.9338177	72.0319383	99.7516385
7447601	727			95.8959871	99.0193637	99.8256488	99.2769764	99.7516385
7386668	728	OBC		93.8834765	99.5872503	99.7281545	99.1439002	99.7516385
7516775	729			93.3789256	99.9046406	99.6975541	90.5523018	99.7516385
7524041	730			87.0723949	99.3118466	99.9693996	95.0982415	99.7516385
7351795	731			99.9902923	99.5638487	97.8684751	83.6592334	99.7482942
7384764	732	OBC		99.9348200	99.8557719	96.4657181	88.1635880	99.7482942
7644805	733			99.9348200	99.7968325	94.8278970	96.4150996	99.7482942
7460964	734			99.9348200	99.4688523	99.4293282	73.0279581	99.7482942
7363055	735	OBC		99.9348200	98.6048705	99.3696955	95.8735508	99.7482942
7521597	736			99.8883619	98.2491540	99.7711766	89.9033394	99.7482942
7347050	737			99.8259555	99.9140179	98.5861486	62.3724136	99.7482942
7321761	738			99.7371998	99.4154601	99.2989682	92.2248572	99.7482942
7600024	739			99.6928219	98.9758418	99.6484440	92.2248572	99.7482942



Roll No.	Over all Rank	Category	OPH	Biology Percentile	Chemistry Percentile	Physics Percentile	GK Percentile	Over all Percentile
7515067	740	OBC		99.3176901	99.7115438	99.2989682	91.2104066	99.7482942
7613335	741	OBC		99.0958007	99.7690964	99.2989682	91.2104066	99.7482942
7422366	742	OBC		98.6159649	99.7968325	97.8684751	99.5042159	99.7482942
7409702	743			98.0820436	99.8675598	99.2989682	92.2248572	99.7482942
7545603	744	OBC		98.0820436	99.7690964	97.1195984	99.9674100	99.7482942
7554226	745			98.0820436	98.8149720	99.6193210	99.8620125	99.7482942
7655987	746			96.7451600	98.6048705	99.9008432	99.2615244	99.7482942
7660584	747			96.4788928	98.8149720	99.8439840	99.6879680	99.7482942
7339739	748			96.1765685	99.6040661	99.6193210	99.4140733	99.7482942
7488033	749			95.8381872	99.9785045	98.7289898	91.2104066	99.7482942
7577669	750	OBC		95.8381872	99.8169413	99.7136240	95.0927775	99.7482942
7560976	751			95.4027292	99.9202585	99.2206135	97.9093859	99.7482942
7622145	752			94.7211128	99.8557719	99.5797970	98.3129472	99.7482942
7480892	753			93.7177567	99.9542353	99.4854940	94.0575248	99.7482942
7428779	754			91.7179786	99.9542353	99.8294225	81.5935818	99.7482942
7379529	755	OBC		99.8847147	98.6137303	99.6199856	90.5523018	99.7388291
7360805	756			99.8071463	99.3766056	98.8528405	95.0982415	99.7388291
7633530	757			99.8071463	97.8750507	99.8683471	87.8779684	99.7388291
7449953	758			99.4214388	99.5872503	99.6199856	82.6253727	99.7388291
7389639	759			98.8969620	98.5119662	99.8683471	94.3161520	99.7388291
7363465	760			98.6813359	99.8875613	97.5953772	97.4872083	99.7388291
7432434	761			98.6813359	99.3766056	99.4968724	97.4872083	99.7388291
7613327	762	OBC		98.5112545	99.0193637	99.8683471	90.5523018	99.7388291
7421749	763			97.6999879	99.0193637	99.8840031	93.2273468	99.7388291
7508711	764			95.8959871	99.9302595	99.7765459	68.4773094	99.7388291
7552898	765			95.4761210	99.8989475	98.6009209	99.1439002	99.7388291
7610306	766			99.9348200	99.7462140	99.2989682	53.2804959	99.7316525
7629932	767			99.8883619	99.5118433	98.7289898	91.2104066	99.7316525
7460111	768			99.8682532	99.2961946	99.2989682	89.9033394	99.7316525
7575288	769	OBC		99.5562212	99.8557719	97.8684751	92.2248572	99.7316525
7379662	770			99.4154601	98.0799634	99.9008432	91.2104066	99.7316525
7458455	771			97.8296444	98.9058080	99.7136240	99.5042159	99.7316525
7465396	772			99.9274130	98.7283040	99.5872503	85.2997061	99.7310011
7592439	773	OBC		99.9067755	97.3733463	99.7516385	94.3161520	99.7310011
7376370	774			99.8071463	99.3766056	99.3972431	85.2997061	99.7310011
7307716	775	OBC		99.8071463	98.5119662	99.4520392	96.8510045	99.7310011
7531354	776	OBC		99.7132101	99.0193637	98.9610094	98.0444204	99.7310011
7353882	777	OBC		99.5089702	99.9167384	93.1326990	97.4872083	99.7310011
7570952	778			99.5089702	99.3766056	97.8864369	99.6669537	99.7310011
7523515	779	SC		99.4214388	99.6598373	98.8528405	94.3161520	99.7310011
7587570	780	OBC		99.4214388	99.3766056	99.6199856	87.8779684	99.7310011
7391283	781			99.1737890	99.8085695	98.9610094	89.3866397	99.7310011
7331233	782			99.1737890	98.5119662	99.8256488	94.3161520	99.7310011
7584658	783			98.5112545	99.6982657	98.6009209	98.7966211	99.7310011
7617324	784			97.6999879	99.9302595	97.5953772	96.8510045	99.7310011
7436831	785			97.6999879	99.5872503	99.6975541	91.3180236	99.7310011
7508586	786			97.1385060	99.1894450	99.6534326	99.1439002	99.7310011
7360335	787			96.7549334	98.7283040	99.7516385	99.6669537	99.7310011
7441063	788	OBC		95.0078636	99.9366643	98.0977932	98.7966211	99.7310011
7424575	789			99.9514617	99.3641482	87.1276419	99.9902923	99.7274921
7590958	790			99.7371998	99.8675598	98.2720364	79.1937094	99.7274921
7471349	791			99.6345759	98.8149720	99.6193210	95.0927775	99.7274921
7432625	792			99.3176901	99.3641482	99.0652910	98.5597992	99.7274921
7470598	793	OBC		99.1928774	99.2961946	99.7905919	83.6592334	99.7274921
7640660	794			99.1928774	99.1575137	99.7469074	91.2104066	99.7274921



Roll No.	Over all Rank	Category	OPH	Biology Percentile	Chemistry Percentile	Physics Percentile	GK Percentile	Over all Percentile
7614926	795			99.0958007	99.6761802	98.9536529	96.4150996	99.7274921
7637724	796	OBC		98.9716814	99.7115438	99.4293282	89.9033394	99.7274921
7398903	797			91.2547845	99.7968325	99.8890553	95.0927775	99.7274921
7638142	798	OBC		99.8682532	99.0680646	99.0652910	95.0927775	99.7212515
7480922	799			99.4986687	99.8876685	96.8311422	94.0575248	99.7212515
7390860	800			99.4154601	98.8149720	98.9536529	99.7815776	99.7212515
7518415	801			99.4154601	98.6048705	99.6845010	96.4150996	99.7212515
7402437	802			98.6159649	99.2961946	99.2989682	99.2615244	99.7212515
7450627	803			98.0820436	98.0799634	99.9008432	97.9093859	99.7212515
7592822	804			97.8296444	99.5118433	99.7469074	92.2248572	99.7212515
7313155	805			97.6250901	99.9285794	99.6484440	59.7978033	99.7212515
7428656	806			97.6250901	99.7115438	99.6193210	92.2248572	99.7212515
7602887	807	OBC		99.8441514	99.3118466	99.4968724	80.7238776	99.7189032
7467805	808			99.5986365	97.2053999	99.8413049	96.8510045	99.7189032
7318669	809			99.5089702	98.8307797	99.5872503	95.0982415	99.7189032
7629418	810			99.4214388	99.4406530	99.3189630	93.2273468	99.7189032
7329621	811			99.2783997	99.6320835	99.3189630	89.3866397	99.7189032
7578458	812			99.1737890	97.8750507	99.7516385	98.7966211	99.7189032
7413335	813			99.0456942	99.8562492	97.0709004	97.4872083	99.7189032
7595611	814			98.8969620	98.7283040	99.7281545	96.8510045	99.7189032
7424562	815			98.5112545	99.9864789	95.0704877	87.8779684	99.7189032
7453127	816			98.3070146	99.7829506	98.0977932	98.7966211	99.7189032
7519116	817	OBC		98.0529601	99.9615716	98.4166068	84.1838586	99.7189032
7441618	818	OBC		98.0529601	99.3766056	99.7516385	91.3180236	99.7189032
7411379	819			97.6999879	98.9311206	99.5872503	99.2954790	99.7189032
7453406	820			96.2318799	99.0193637	99.8256488	97.8586830	99.7189032
7525623	821			95.8959871	99.8989475	98.9610094	95.5536895	99.7189032
7434394	822	OBC		94.3353662	99.5872503	99.5872503	99.1439002	99.7189032
7652559	823			92.0310843	99.2520691	99.6534326	99.9807858	99.7189032
7443915	824			92.0310843	98.3938344	99.9103337	99.6669537	99.7189032
7402628	825			99.8682532	99.7968325	97.8684751	81.5935818	99.7150108
7527181	826	OBC		99.8682532	98.8149720	99.7136240	75.1976202	99.7150108
7550888	827			99.8259555	99.5638487	97.8684751	95.0927775	99.7150108
7508209	828			99.7718700	98.6048705	98.7289898	99.4140733	99.7150108
7507722	829			99.7371998	99.5638487	98.9536529	88.1635880	99.7150108
7311422	830			99.7371998	99.4154601	94.8278970	99.8620125	99.7150108
7571372	831			99.6928219	99.6394297	96.4657181	98.5597992	99.7150108
7437831	832	SC		99.6345759	99.4688523	99.2206135	89.9033394	99.7150108
7312010	833	OBC		99.3176901	98.8149720	99.9230321	67.2768625	99.7150108
7591658	834			99.3176901	98.0799634	99.7136240	98.3129472	99.7150108
7543862	835			98.6159649	99.5118433	99.4854940	95.0927775	99.7150108
7442231	836			98.6159649	97.2249958	99.9403672	95.0927775	99.7150108
7592483	837			98.2852111	99.8675598	98.7289898	94.0575248	99.7150108
7433136	838			98.2852111	99.4688523	99.5347257	96.4150996	99.7150108
7628830	839	OBC		98.0820436	99.8876685	98.5861486	95.0927775	99.7150108
7306307	840			98.0820436	99.5638487	98.0862040	99.9271925	99.7150108
7598936	841			97.8296444	99.5638487	99.6845010	92.2248572	99.7150108
7651814	842	OBC		97.6250901	99.5118433	99.9646364	38.7058301	99.7150108
7361269	843			97.0987963	98.4953126	99.7905919	99.6879680	99.7150108
7516318	844	OBC		99.9380875	99.8085695	92.4352944	94.3161520	99.7060938
7654701	845	OBC		99.9380875	99.1253976	98.2685862	95.0982415	99.7060938
7402359	846			99.8847147	98.8307797	99.2470876	93.2273468	99.7060938
7641558	847	OBC		99.7672946	98.7283040	99.2470876	96.8510045	99.7060938
7644435	848			99.2783997	99.3118466	98.8528405	98.0444204	99.7060938
7494851	849			98.6813359	99.3118466	99.4520392	96.8510045	99.7060938



Roll No.	Over all Rank	Category	OPH	Biology Percentile	Chemistry Percentile	Physics Percentile	GK Percentile	Over all Percentile
7632878	850			97.4530497	99.7829506	99.7986066	72.0319383	99.7060938
7392780	851			97.4530497	90.6348517	99.9807858	99.8057230	99.7060938
7636086	852			96.7549334	97.3733463	99.9103337	99.1439002	99.7060938
7576547	853			96.2318799	99.8562492	99.3972431	91.3180236	99.7060938
7643871	854			93.3789256	99.9615716	99.2470876	89.3866397	99.7060938
7509433	855			90.1559198	99.7829506	99.5872503	99.1439002	99.7060938
7350861	856	OBC		99.9348200	99.7115438	99.5347257	28.3498364	99.7018361
7537838	857			99.7371998	99.2213069	98.2720364	98.3129472	99.7018361
7663071	858			99.6928219	99.3641482	99.4293282	83.6592334	99.7018361
7585770	859	OBC		99.0958007	99.1575137	99.8294225	79.1937094	99.7018361
7374028	860	OBC		98.4641094	98.3704998	99.7905919	98.3129472	99.7018361
7578323	861			98.2852111	99.9140179	98.8440950	85.2984412	99.7018361
7579069	862			98.0820436	99.6761802	99.4854940	92.2248572	99.7018361
7603837	863			96.7451600	99.8675598	99.6845010	75.1976202	99.7018361
7543826	864			93.7177567	99.4688523	99.9105508	94.0575248	99.7018361
7650523	865	OBC		99.9964418	99.5317426	95.0704877	84.1838586	99.6975541
7324457	866			99.7132101	99.6598373	98.4166068	89.3866397	99.6975541
7407906	867			99.6541442	98.8307797	99.3189630	95.5536895	99.6975541
7340668	868			99.4214388	98.8307797	99.6199856	93.2273468	99.6975541
7308453	869			99.4214388	97.8750507	99.8840031	89.3866397	99.6975541
7427516	870	OBC		99.2783997	99.4819280	97.5953772	99.2769764	99.6975541
7397362	871			98.8969620	98.2764142	99.5872503	99.2769764	99.6975541
7468650	872			98.3070146	99.8747518	97.5953772	96.8510045	99.6975541
7621555	873	OBC		98.0529601	99.6982657	99.7281545	77.5513980	99.6975541
7425135	874			97.6999879	99.3766056	99.2470876	99.1439002	99.6975541
7461264	875			97.1385060	99.9366643	98.4166068	90.5523018	99.6975541
7382135	876			95.4761210	99.8085695	99.6199856	89.3866397	99.6975541
7443523	877			92.8117506	98.9311206	99.8256488	99.6669537	99.6975541
7457111	878			91.4916632	98.3938344	99.8683471	99.9644181	99.6975541
7438100	879			87.0723949	99.4406530	99.9252781	95.5536895	99.6975541
7509613	880			99.9514617	98.7151218	97.1195984	99.2615244	99.6955955
7565535	881			99.8259555	99.8363566	96.1509125	88.1635880	99.6955955
7537614	882			99.7718700	99.0680646	99.2206135	91.2104066	99.6955955
7372660	883	OBC		99.7371998	97.2249958	99.1533533	99.8405170	99.6955955
7306284	884	OBC		99.6928219	99.5118433	99.7905919	38.7058301	99.6955955
7432220	885	OBC		99.6928219	99.3641482	95.7813280	99.7815776	99.6955955
7421703	886			99.4986687	99.6761802	99.5347257	62.3724136	99.6955955
7362920	887			99.3176901	99.7115438	97.5973540	97.4108282	99.6955955
7496765	888			99.3176901	98.7151218	99.9105508	67.2768625	99.6955955
7499391	889	OBC		99.1928774	99.9653298	97.3740778	70.3458701	99.6955955
7516773	890			97.6250901	98.8149720	99.9105508	89.9033394	99.6955955
7356055	891			97.3803184	99.1575137	99.6193210	99.0222999	99.6955955
7369911	892	OBC		97.0987963	99.6394297	98.7289898	99.6879680	99.6955955
7339238	893			95.8381872	99.7115438	98.2720364	99.9493815	99.6955955
7580967	894			95.1004049	99.7968325	99.8294225	81.5935818	99.6955955
7528858	895			99.8847147	99.3766056	98.2685862	91.3180236	99.6868795
7560573	896	OBC		99.7132101	99.6598373	93.7696145	99.1439002	99.6868795
7491787	897			99.5986365	99.5872503	97.0709004	97.8586830	99.6868795
7458468	898			98.8969620	99.7530618	97.8864369	96.8510045	99.6868795
7556233	899			98.6813359	99.3766056	99.3189630	95.5536895	99.6868795
7339743	900			98.3070146	98.5119662	99.8840031	90.5523018	99.6868795
7567735	901			98.0529601	99.8562492	98.6009209	93.2273468	99.6868795
7398005	902			97.6999879	99.8334768	97.3455925	98.7966211	99.6868795
7513460	903	OBC		96.7549334	99.8989475	98.6009209	94.3161520	99.6868795
7406798	904			95.8959871	99.4406530	99.8413049	89.3866397	99.6868795



Roll No.	Over all Rank	Category	OPH	Biology Percentile	Chemistry Percentile	Physics Percentile	GK Percentile	Over all Percentile
7544008	905	OBC		95.8959871	99.2520691	99.7986066	95.0982415	99.6868795
7502231	906			95.4761210	99.8562492	99.3972431	91.3180236	99.6868795
7652486	907			95.4761210	99.8334768	99.3189630	94.3161520	99.6868795
7351278	908			92.8117506	99.7231730	99.8534027	85.2997061	99.6868795
7348987	909			92.8117506	98.9311206	99.9608599	85.2997061	99.6868795
7566102	910			92.0310843	98.6137303	99.9693996	89.3866397	99.6868795
7504114	911			90.1559198	99.6320835	99.8534027	95.0982415	99.6868795
7616894	912	OBC		89.2080187	99.6982657	99.9202966	84.1838586	99.6868795
7363515	913			99.7718700	99.6040661	98.0862040	89.9033394	99.6851944
7614675	914			99.6928219	96.8359960	99.7136240	97.9093859	99.6851944
7507019	915	OBC		99.4154601	99.3641482	99.5347257	83.6592334	99.6851944
7451704	916			99.0958007	99.6040661	99.0652910	92.2248572	99.6851944
7412918	917			98.8184390	99.6394297	99.6193210	75.1976202	99.6851944
7361102	918			98.8184390	99.6040661	99.2206135	92.2248572	99.6851944
7374243	919			98.8184390	99.1575137	98.0862040	99.9271925	99.6851944
7546933	920	OBC		98.6159649	99.1575137	99.8744938	73.0279581	99.6851944
7574795	921			98.4641094	99.9417540	94.8278970	96.4150996	99.6851944
7562100	922			98.2852111	98.4953126	99.8294225	95.8735508	99.6851944
7525081	923	OBC		98.0820436	99.5638487	99.1533533	97.9093859	99.6851944
7398393	924			97.6250901	99.8876685	99.2989682	81.5935818	99.6851944
7633007	925			97.6250901	99.6040661	99.4854940	95.0927775	99.6851944
7523088	926			97.0987963	97.4087480	99.8578521	99.6879680	99.6851944
7622966	927	OBC		95.1004049	99.6040661	99.4854940	99.2615244	99.6851944
7400729	928			93.7177567	99.6040661	99.6845010	98.5597992	99.6851944
7334718	929			99.9514617	99.8363566	90.2971931	92.2248572	99.6741000
7330765	930			99.9348200	98.0799634	99.6845010	75.1976202	99.6741000
7574360	931			99.8682532	98.6048705	99.2989682	91.2104066	99.6741000
7595935	932	OBC		99.8259555	99.2213069	98.0862040	95.8735508	99.6741000
7367949	933			99.7371998	94.0103733	99.9479947	89.9033394	99.6741000
7457273	934			99.6928219	98.9058080	99.7905919	62.3724136	99.6741000
7446264	935			99.3176901	99.7115438	98.5861486	89.9033394	99.6741000
7309897	936			98.9716814	99.8675598	99.1533533	67.2768625	99.6741000
7485829	937	OBC		98.6159649	98.9058080	99.7711766	91.2104066	99.6741000
7414368	938			98.6159649	98.8149720	99.2206135	99.5042159	99.6741000
7464096	939	OBC		98.4641094	99.5118433	99.5347257	89.9033394	99.6741000
7368093	940			98.2852111	99.7690964	96.1509125	99.6879680	99.6741000
7454682	941	OBC		96.4788928	99.4688523	99.6484440	96.4150996	99.6741000
7416994	942			90.7402785	99.4688523	99.9812781	75.1976202	99.6741000
7340099	943	OBC		99.9508970	98.7283040	99.2470876	84.1838586	99.6740701
7609301	944	OBC		98.8969620	99.8562492	95.9522064	97.4872083	99.6740701
7546130	945			98.8969620	99.5317426	98.7311505	96.8510045	99.6740701
7588036	946			98.8969620	99.2520691	99.0869692	97.8586830	99.6740701
7318201	947			98.6813359	98.6137303	98.8528405	99.9644181	99.6740701
7617131	948			98.5112545	98.8307797	99.4520392	98.7966211	99.6740701
7438550	949			97.6999879	99.4406530	99.0869692	98.7966211	99.6740701
7547966	950			97.6999879	99.0193637	99.5402822	98.0444204	99.6740701
7551768	951			95.8959871	99.8747518	99.2470876	90.5523018	99.6740701
7346253	952			95.8959871	99.6320835	99.8413049	80.7238776	99.6740701
7587567	953			95.8959871	99.5317426	99.4520392	97.8586830	99.6740701
7590328	954			95.0078636	98.8307797	99.9736694	68.4773094	99.6740701
7458945	955			92.8117506	99.6320835	99.8534027	89.3866397	99.6740701
7376234	956			99.7132101	95.6974402	99.6199856	99.6669537	99.6648188
7460468	957			99.5986365	99.1894450	97.5953772	99.1439002	99.6648188
7550509	958			99.4214388	99.7231730	98.0977932	90.5523018	99.6648188
7555793	959			99.4214388	99.6320835	96.2923691	98.0444204	99.6648188



Roll No.	Over all Rank	Category	OPH	Biology Percentile	Chemistry Percentile	Physics Percentile	GK Percentile	Over all Percentile
7300816	960	OBC		99.4214388	99.5872503	99.1638260	84.1838586	99.6648188
7610551	961	OBC		99.4214388	99.2520691	97.8864369	99.1439002	99.6648188
7543415	962			99.4214388	97.3733463	99.3972431	99.8057230	99.6648188
7635558	963			99.2783997	99.1894450	99.7281545	77.5513980	99.6648188
7419956	964	OBC		99.0456942	99.1253976	99.6975541	85.2997061	99.6648188
7475094	965	OBC		98.8969620	99.3118466	98.8528405	97.8586830	99.6648188
7457913	966			98.6813359	99.4819280	99.0869692	95.0982415	99.6648188
7318214	967			98.6813359	98.6137303	99.7986066	90.5523018	99.6648188
7454834	968			98.6813359	95.6974402	99.8840031	99.2769764	99.6648188
7636096	969			98.3070146	99.1894450	99.6975541	90.5523018	99.6648188
7321329	970			97.4530497	99.8875613	97.3455925	96.8510045	99.6648188
7476087	971			97.4530497	99.8334768	96.7990549	99.1439002	99.6648188
7597518	972			96.2318799	98.8307797	99.5402822	99.6669537	99.6648188
7564774	973			95.0078636	99.8875613	98.8528405	95.0982415	99.6648188
7358777	974			99.9847451	99.2961946	98.9536529	56.7884285	99.6643923
7323600	975			99.9348200	97.6153825	99.2989682	95.0927775	99.6643923
7649302	976	OBC		99.8259555	98.7151218	97.8684751	99.0222999	99.6643923
7536243	977			99.6345759	99.9902923	93.2490154	42.0917235	99.6643923
7345020	978	OBC		99.6345759	99.1575137	99.3696955	85.2984412	99.6643923
7441649	979	OBC		99.4986687	99.9036168	99.5347257	18.9881844	99.6643923
7593418	980			99.4986687	99.7690964	98.2720364	83.6592334	99.6643923
7471405	981			99.3176901	99.7462140	98.8440950	81.5935818	99.6643923
7451121	982	OBC		99.3176901	99.3641482	99.7711766	59.7978033	99.6643923
7544879	983			99.0958007	99.6394297	98.7289898	92.2248572	99.6643923
7448804	984	OBC		98.4641094	99.7115438	99.5347257	75.1976202	99.6643923
7486485	985	SC		98.4641094	98.9758418	99.5797970	96.4150996	99.6643923
7412938	986			98.4641094	98.2491540	99.7905919	96.4150996	99.6643923
7323000	987			98.2852111	99.8876685	99.0652910	75.1976202	99.6643923
7424067	988	OBC		98.2852111	99.7462140	98.8440950	94.0575248	99.6643923
7631998	989			98.2852111	99.2961946	99.5347257	95.0927775	99.6643923
7342930	990			97.8296444	99.7968325	98.2720364	97.4108282	99.6643923
7449858	991			97.8296444	99.2213069	99.5347257	97.4108282	99.6643923
7517515	992			96.7451600	99.2213069	99.8744938	85.2984412	99.6643923
7527233	993	OBC		96.7451600	98.7151218	99.8578521	95.8735508	99.6643923
7427256	994			95.8381872	99.6761802	99.3696955	97.9093859	99.6643923
7314890	995			95.1004049	99.6761802	99.8294225	83.6592334	99.6643923
7517685	996			99.9907487	97.2053999	99.5402822	77.5513980	99.6520093
7375023	997	OBC		99.9274130	98.7283040	98.4166068	94.3161520	99.6520093
7546685	998	OBC		99.9067755	99.4406530	99.4968724	56.8242469	99.6520093
7303513	999	OBC		99.8441514	99.3118466	99.3972431	72.0319383	99.6520093
7649373	1000	OBC		99.7132101	99.0193637	97.3455925	99.1439002	99.6520093
7364356	1001			99.6541442	99.4406530	98.6009209	90.5523018	99.6520093
7403788	1002			99.6541442	98.9311206	99.3189630	90.5523018	99.6520093
7389759	1003			99.5986365	99.9302595	83.8536589	96.8510045	99.6520093
7326607	1004			99.5986365	99.6320835	98.7311505	84.1838586	99.6520093
7457362	1005			99.5089702	98.6137303	99.3972431	95.0982415	99.6520093
7489273	1006			99.5089702	97.9995873	98.9610094	99.6669537	99.6520093
7517977	1007			99.4214388	99.9167384	92.4352944	93.2273468	99.6520093
7570407	1008	OBC		99.4214388	99.4819280	98.4166068	94.3161520	99.6520093
7644624	1009			99.2783997	99.9302595	93.7696145	90.5523018	99.6520093
7639518	1010			99.1737890	99.1253976	98.9610094	97.4872083	99.6520093
7447874	1011			99.0456942	99.7530618	96.2923691	97.4872083	99.6520093
7540575	1012	OBC		99.0456942	98.9311206	98.4166068	99.6669537	99.6520093
7501759	1013			98.8969620	98.2764142	99.2470876	99.6669537	99.6520093
7327805	1014			98.3070146	99.8875613	96.2923691	95.5536895	99.6520093



Roll No.	Over all Rank	Category	OPH	Biology Percentile	Chemistry Percentile	Physics Percentile	GK Percentile	Over all Percentile
7541668	1015			98.3070146	99.4406530	99.3189630	94.3161520	99.6520093
7300995	1016			98.3070146	96.1998562	99.9202966	96.8510045	99.6520093
7549057	1017	OBC		97.6999879	99.5872503	99.5872503	85.2997061	99.6520093
7356779	1018	OBC		97.1385060	99.8334768	98.9610094	90.5523018	99.6520093
7587487	1019			97.1385060	99.2520691	99.5872503	95.5536895	99.6520093
7493734	1020			96.7549334	98.1340867	99.8413049	97.8586830	99.6520093
7434379	1021	OBC		96.7549334	97.5398695	99.8534027	99.1439002	99.6520093
7628864	1022	OBC		96.2318799	97.5398695	99.8961009	98.0444204	99.6520093
7501945	1023	OBC		95.4761210	99.6598373	97.5953772	99.9644181	99.6520093
7500245	1024			93.3789256	99.2520691	99.6975541	98.7966211	99.6520093
7395756	1025			90.1559198	99.5317426	99.6534326	99.1439002	99.6520093
7593932	1026			99.8682532	99.2961946	97.8684751	92.2248572	99.6491374
7529878	1027			99.8682532	99.1575137	97.5973540	95.8735508	99.6491374
7413852	1028			99.7371998	98.9058080	99.6484440	70.3458701	99.6491374
7627137	1029			99.6345759	99.3641482	98.5861486	92.2248572	99.6491374
7480871	1030			99.5562212	99.8675598	96.8311422	81.5935818	99.6491374
7419040	1031	SC		99.5562212	99.2213069	99.3696955	83.6592334	99.6491374
7600340	1032			99.4154601	98.9758418	99.2989682	94.0575248	99.6491374
7301764	1033	OBC		99.3176901	99.0680646	99.7711766	70.3458701	99.6491374
7569749	1034			99.0958007	98.4953126	99.6484440	95.0927775	99.6491374
7386658	1035	OBC		94.7211128	98.4953126	99.9105508	97.9093859	99.6491374
7434472	1036			90.1515782	99.8557719	99.3696955	99.2615244	99.6491374
7381846	1037			99.8682532	98.0799634	99.6484440	79.1937094	99.6415100
7610429	1038			99.8682532	97.9371221	99.5347257	88.1635880	99.6415100
7496958	1039	OBC		99.4154601	98.8149720	98.9536529	97.9093859	99.6415100
7388106	1040			99.4154601	97.7804127	99.0652910	99.6879680	99.6415100
7323465	1041			99.3176901	99.2213069	97.1195984	99.5042159	99.6415100
7493006	1042			99.0958007	99.8557719	98.4238919	75.1976202	99.6415100
7343060	1043	OBC		99.0958007	99.5638487	98.5861486	94.0575248	99.6415100
7457385	1044			99.0958007	98.9758418	99.1533533	97.4108282	99.6415100
7315843	1045			98.9716814	97.9371221	99.7905919	94.0575248	99.6415100
7482240	1046			98.0820436	98.6048705	99.8578521	88.1635880	99.6415100
7597170	1047			97.8296444	99.2213069	99.6845010	91.2104066	99.6415100
7310146	1048			97.3803184	99.9473013	97.3740778	88.1635880	99.6415100
7603266	1049			97.0987963	99.7690964	99.2206135	91.2104066	99.6415100
7458841	1050	OBC		96.7451600	99.3641482	99.8294225	83.6592334	99.6415100
7400183	1051			95.8381872	99.6040661	99.8107006	81.5935818	99.6415100
7499254	1052			94.7211128	99.9140179	99.1533533	91.2104066	99.6415100
7552284	1053			92.3517502	99.6761802	99.6484440	97.9093859	99.6415100
7617501	1054			99.9380875	99.1894450	99.2470876	68.4773094	99.6306602
7537301	1055			99.8847147	95.9230293	99.7281545	95.0982415	99.6306602
7306400	1056	SC		99.6541442	99.1894450	99.2470876	85.2997061	99.6306602
7610435	1057	OBC		99.5089702	99.2520691	98.0977932	97.4872083	99.6306602
7528746	1058	OBC		99.1737890	99.1253976	99.3189630	93.2273468	99.6306602
7306049	1059	OBC		99.1737890	97.8750507	99.7765459	93.2273468	99.6306602
7498537	1060			99.0456942	98.2764142	99.6975541	94.3161520	99.6306602
7507137	1061			98.5112545	99.3766056	98.6009209	98.0444204	99.6306602
7488827	1062			98.5112545	99.1253976	99.3189630	96.8510045	99.6306602
7379433	1063			98.3070146	99.5872503	99.5402822	82.6253727	99.6306602
7515577	1064			98.3070146	98.9311206	99.5872503	95.0982415	99.6306602
7569714	1065	OBC		98.0529601	99.3766056	99.1638260	96.8510045	99.6306602
7645480	1066			97.1385060	98.7283040	99.0869692	99.9644181	99.6306602
7408847	1067			96.7549334	99.5872503	98.6009209	99.1439002	99.6306602
7320163	1068			95.8959871	98.5119662	99.8413049	96.8510045	99.6306602
7636797	1069			95.4761210	98.9311206	99.7765459	96.8510045	99.6306602



Roll No.	Over all Rank	Category	OPH	Biology Percentile	Chemistry Percentile	Physics Percentile	GK Percentile	Over all Percentile
7570643	1070			95.0078636	99.8747518	98.6009209	95.5536895	99.6306602
7493070	1071	OBC		93.8834765	99.3766056	99.7281545	95.5536895	99.6306602
7452055	1072			93.8834765	98.1340867	99.9202966	95.5536895	99.6306602
7304204	1073	OBC		90.8191658	99.8562492	99.2470876	97.4872083	99.6306602
7382045	1074	OBC		99.9847451	98.0799634	98.5861486	89.9033394	99.6297221
7447888	1075	OBC		99.9514617	99.6761802	94.8278970	83.6592334	99.6297221
7408746	1076	OBC		99.9043102	99.7462140	91.7616631	92.2248572	99.6297221
7353556	1077			99.9043102	97.4087480	99.4293282	91.2104066	99.6297221
7544898	1078			99.8883619	99.3641482	98.2720364	81.5935818	99.6297221
7350284	1079			99.8259555	95.0033283	99.7905919	95.0927775	99.6297221
7370296	1080	OBC		99.6345759	99.6394297	96.1509125	95.0927775	99.6297221
7532303	1081			99.5562212	98.7151218	99.8107006	59.7978033	99.6297221
7565722	1082			99.4986687	99.5638487	98.5861486	85.2984412	99.6297221
7390901	1083	OBC		99.3176901	99.4688523	99.2989682	79.1937094	99.6297221
7586358	1084	OBC		98.9716814	98.8149720	98.8440950	99.2615244	99.6297221
7480526	1085			98.8184390	99.3641482	99.2989682	91.2104066	99.6297221
7346697	1086			97.6250901	99.7690964	95.7813280	99.6879680	99.6297221
7634839	1087			97.0987963	99.2213069	99.6193210	95.8735508	99.6297221
7499698	1088			94.7211128	98.4953126	99.6845010	99.8620125	99.6297221
7437237	1089	OBC		99.9847451	99.4688523	96.4657181	73.0279581	99.6193210
7397570	1090	OBC		99.9778111	99.0680646	98.5861486	67.2768625	99.6193210
7608962	1091			99.7718700	99.3641482	99.2206135	62.3724136	99.6193210
7488292	1092			99.7371998	99.6040661	97.5973540	83.6592334	99.6193210
7447090	1093	OBC		99.6345759	99.2961946	97.1195984	97.4108282	99.6193210
7446068	1094			99.6345759	98.6048705	98.4238919	98.3129472	99.6193210
7308208	1095	OBC		99.6345759	98.0799634	99.6845010	83.6592334	99.6193210
7377539	1096			99.0958007	99.8557719	96.8311422	88.1635880	99.6193210
7301485	1097			98.9716814	97.4087480	99.7905919	95.0927775	99.6193210
7624485	1098			98.6159649	99.5118433	98.4238919	96.4150996	99.6193210
7526173	1099			98.6159649	99.4154601	98.4238919	97.9093859	99.6193210
7306167	1100			98.4641094	99.8557719	97.5973540	89.9033394	99.6193210
7616608	1101			98.4641094	99.8169413	97.8684751	91.2104066	99.6193210
7392375	1102			98.0820436	99.5638487	99.3696955	88.1635880	99.6193210
7594491	1103			97.8296444	99.0680646	98.0862040	99.9271925	99.6193210
7618865	1104	OBC		97.6250901	99.8876685	99.1533533	70.3458701	99.6193210
7491271	1105	OBC		96.1765685	99.6040661	99.6845010	85.2984412	99.6193210
7588283	1106	OBC		95.8381872	99.9285794	97.8684751	94.0575248	99.6193210
7649521	1107	OBC		95.4027292	99.7115438	99.2989682	95.8735508	99.6193210
7397951	1108			99.9992884	96.4261569	98.6009209	90.5523018	99.6164274
7593531	1109			99.5986365	99.5872503	98.6009209	84.1838586	99.6164274
7424292	1110			99.5986365	99.3766056	99.3189630	77.5513980	99.6164274
7639890	1111			99.5986365	98.6137303	99.5402822	87.8779684	99.6164274
7330106	1112			99.5089702	99.5872503	97.3455925	94.3161520	99.6164274
7648132	1113			99.5089702	98.9311206	98.8528405	95.5536895	99.6164274
7570013	1114			99.4214388	99.6982657	97.0709004	93.2273468	99.6164274
7505788	1115	OBC		99.0456942	99.4406530	97.3455925	98.7966211	99.6164274
7462932	1116			98.8969620	97.7199137	99.6975541	97.4872083	99.6164274
7567452	1117	OBC		98.6813359	99.1894450	99.4968724	90.5523018	99.6164274
7429375	1118			98.5112545	99.5317426	98.8528405	94.3161520	99.6164274
7368978	1119			98.3070146	99.7829506	99.5872503	64.8088186	99.6164274
7608428	1120	OBC		98.3070146	98.8307797	98.8528405	99.6669537	99.6164274
7629279	1121	OBC		98.0529601	99.9046406	97.5953772	87.8779684	99.6164274
7441200	1122	OBC		98.0529601	99.1253976	97.8864369	99.9644181	99.6164274
7639239	1123	OBC		98.0529601	97.0438582	99.7765459	99.2769764	99.6164274
7437385	1124			97.6999879	98.9311206	98.9610094	99.6669537	99.6164274



Roll No.	Over all Rank	Category	OPH	Biology Percentile	Chemistry Percentile	Physics Percentile	GK Percentile	Over all Percentile
7352868	1125			97.4530497	99.7530618	98.7311505	93.2273468	99.6164274
7631540	1126	OBC		97.4530497	99.6320835	97.0709004	99.6669537	99.6164274
7451551	1127	OBC		97.1385060	99.3118466	99.8256488	80.7238776	99.6164274
7559325	1128	OBC		96.7549334	99.6982657	99.2470876	91.3180236	99.6164274
7429829	1129	OBC		95.8959871	99.6598373	98.9610094	97.4872083	99.6164274
7317496	1130			95.8959871	99.1894450	99.9338177	66.8554878	99.6164274
7316230	1131	OBC		95.4761210	98.2764142	99.6975541	99.6669537	99.6164274
7354220	1132			94.3353662	99.3766056	99.4968724	98.0444204	99.6164274
7398180	1133	OBC		92.8117506	99.9558785	99.1638260	82.6253727	99.6164274
7596196	1134			92.8117506	99.5872503	99.7516385	91.3180236	99.6164274
7480480	1135			92.0310843	99.0193637	99.9202966	89.3866397	99.6164274
7350034	1136			90.1559198	99.6598373	99.8840031	84.1838586	99.6164274
7559604	1137			99.9514617	98.8149720	98.0862040	88.1635880	99.6061463
7580121	1138			99.9348200	99.5638487	95.7813280	83.6592334	99.6061463
7522957	1139	OBC		99.8259555	99.7115438	94.3501415	89.9033394	99.6061463
7334014	1140			99.8259555	98.9758418	97.1195984	96.4150996	99.6061463
7365896	1141			99.6928219	99.7462140	98.4238919	59.7978033	99.6061463
7432945	1142	OBC		99.6345759	99.5638487	98.2720364	81.5935818	99.6061463
7311446	1143	SC		99.6345759	98.6048705	98.2720364	98.3129472	99.6061463
7582147	1144			99.4154601	96.8359960	99.6193210	97.9093859	99.6061463
7419927	1145			99.3176901	99.4154601	97.3740778	97.4108282	99.6061463
7484255	1146			99.1928774	99.1575137	98.9536529	94.0575248	99.6061463
7473576	1147			98.8184390	99.6394297	99.0652910	81.5935818	99.6061463
7657604	1148			98.4641094	99.3641482	99.5797970	81.5935818	99.6061463
7552614	1149	OBC		98.2852111	98.9058080	99.4293282	96.4150996	99.6061463
7453273	1150	OBC		98.0820436	99.9285794	99.2989682	38.7058301	99.6061463
7311951	1151			98.0820436	99.5118433	99.4854940	83.6592334	99.6061463
7441297	1152	OBC		97.6250901	99.8557719	98.9536529	79.1937094	99.6061463
7320733	1153	OBC		97.6250901	99.7690964	98.8440950	89.9033394	99.6061463
7486879	1154			97.3803184	99.8876685	91.7616631	99.6879680	99.6061463
7527346	1155			96.4788928	98.2491540	99.8744938	95.0927775	99.6061463
7562313	1156			94.7211128	99.9202585	99.0652910	85.2984412	99.6061463
7302121	1157	OBC		94.7211128	99.7968325	99.6193210	83.6592334	99.6061463
7300683	1158	OBC		99.9067755	97.8750507	98.8528405	95.5536895	99.5957900
7429274	1159			99.8441514	98.1340867	98.6009209	97.4872083	99.5957900
7597102	1160			99.6541442	99.0193637	98.2685862	95.5536895	99.5957900
7534727	1161	OBC		99.4214388	98.2764142	98.9610094	98.7966211	99.5957900
7347295	1162	OBC		99.2783997	97.3733463	99.6199856	97.4872083	99.5957900
7489228	1163	OBC		99.1737890	99.8747518	93.7696145	94.3161520	99.5957900
7501509	1164	OBC		99.1737890	99.4819280	99.2470876	82.6253727	99.5957900
7319156	1165	OBC		99.1737890	98.3938344	99.3189630	97.4872083	99.5957900
7491027	1166			98.3070146	99.6598373	98.0977932	95.5536895	99.5957900
7308637	1167			97.6999879	99.5872503	99.1638260	91.3180236	99.5957900
7527393	1168			97.1385060	99.6982657	99.3972431	85.2997061	99.5957900
7345923	1169			97.1385060	98.3938344	99.1638260	99.9644181	99.5957900
7357918	1170	OBC		95.8959871	99.2520691	99.6534326	94.3161520	99.5957900
7608230	1171	OBC		95.4761210	98.9311206	99.5872503	98.7966211	99.5957900
7601552	1172	OBC		93.3789256	99.4406530	99.4520392	98.7966211	99.5957900
7556166	1173			91.4916632	98.1340867	99.9608599	90.5523018	99.5957900
7497292	1174			99.9653298	98.6048705	98.4238919	83.6592334	99.5915848
7552453	1175	OBC		99.9348200	99.1575137	98.8440950	62.3724136	99.5915848
7418634	1176	OBC		99.8259555	99.0680646	97.3740778	94.0575248	99.5915848
7386779	1177			99.7718700	99.1575137	96.1509125	97.4108282	99.5915848
7594494	1178			99.7718700	97.2249958	99.5797970	89.9033394	99.5915848
7347628	1179	OBC		99.4986687	99.3641482	95.7813280	98.5597992	99.5915848



Roll No.	Over all Rank	Category	OPH	Biology Percentile	Chemistry Percentile	Physics Percentile	GK Percentile	Over all Percentile
7313231	1180			99.4154601	99.7690964	96.1509125	89.9033394	99.5915848
7583102	1181			99.3176901	98.4953126	99.4854940	91.2104066	99.5915848
7413265	1182			98.9716814	99.3641482	99.4293282	79.1937094	99.5915848
7633045	1183	OBC		98.9716814	97.7804127	99.7469074	92.2248572	99.5915848
7602668	1184			98.8184390	99.8675598	98.4238919	67.2768625	99.5915848
7593544	1185	OBC		98.8184390	99.7115438	97.5973540	92.2248572	99.5915848
7397834	1186			98.6159649	99.4154601	96.8311422	99.4140733	99.5915848
7484887	1187			98.6159649	98.6048705	99.6193210	92.2248572	99.5915848
7656746	1188			98.4641094	99.6761802	99.4854940	62.3724136	99.5915848
7437324	1189			98.2852111	95.2876241	99.6845010	99.9271925	99.5915848
7590837	1190			98.0820436	99.1575137	98.0862040	99.6879680	99.5915848
7312117	1191			97.8296444	94.7093249	99.6193210	99.9930660	99.5915848
7490510	1192			97.6250901	99.6394297	99.6193210	70.3458701	99.5915848
7304584	1193			97.3803184	99.0680646	99.4854940	96.4150996	99.5915848
7391391	1194			97.3803184	98.4953126	99.6484440	97.9093859	99.5915848
7339344	1195			96.7451600	97.0370833	99.7711766	99.6879680	99.5915848
7506005	1196			96.4788928	99.4154601	99.5347257	94.0575248	99.5915848
7354593	1197			96.4788928	99.2961946	99.7905919	83.6592334	99.5915848
7378380	1198			96.4788928	99.0680646	99.8294225	85.2984412	99.5915848
7655005	1199			95.8381872	99.7115438	98.2720364	99.0222999	99.5915848
7359425	1200			94.7211128	98.8149720	99.5797970	99.6879680	99.5915848
7531523	1201			94.2905087	99.8876685	98.9536529	92.2248572	99.5915848
7581628	1202			93.7177567	99.7968325	99.4854940	91.2104066	99.5915848
7561125	1203	OBC		81.9909025	99.7690964	99.9299662	92.2248572	99.5915848
7497770	1204			99.9950185	99.0193637	95.0704877	85.2997061	99.5844038
7525748	1205	OBC		99.9274130	98.3938344	97.5953772	96.8510045	99.5844038
7428210	1206			99.9274130	98.2764142	98.8528405	90.5523018	99.5844038
7603857	1207			99.8847147	99.7231730	97.0709004	74.2316095	99.5844038
7301591	1208			99.4214388	93.0615353	99.9444923	93.2273468	99.5844038
7511363	1209			99.1737890	97.7199137	99.5872503	96.8510045	99.5844038
7528952	1210			98.6813359	99.6598373	97.5953772	95.0982415	99.5844038
7532009	1211			98.6813359	99.5317426	98.6009209	93.2273468	99.5844038
7451182	1212	OBC		98.5112545	98.1340867	99.8683471	84.1838586	99.5844038
7633139	1213			98.3070146	99.6982657	98.2685862	93.2273468	99.5844038
7471757	1214			97.6999879	99.4819280	99.3189630	90.5523018	99.5844038
7481999	1215			97.4530497	99.2520691	98.4166068	99.2954790	99.5844038
7439018	1216			97.4530497	98.5119662	99.4520392	99.1439002	99.5844038
7316223	1217			97.4530497	96.6311085	99.6534326	99.9644181	99.5844038
7588566	1218			97.1385060	99.5872503	97.8864369	99.1439002	99.5844038
7333693	1219	OBC		97.1385060	98.7283040	99.7281545	94.3161520	99.5844038
7650852	1220			96.2318799	99.3766056	99.6199856	90.5523018	99.5844038
7490915	1221	OBC		99.9992884	97.5398695	95.9522064	91.3180236	99.5723059
7545376	1222			99.9701112	97.7199137	95.9522064	99.1439002	99.5723059
7478016	1223			99.9274130	98.1340867	96.7990549	98.7966211	99.5723059
7333867	1224	OBC		99.8847147	99.4406530	86.5749603	99.1439002	99.5723059
7523756	1225			99.6541442	93.0615353	99.7281545	99.8057230	99.5723059
7659980	1226	OBC		99.5089702	99.6982657	96.7990549	89.3866397	99.5723059
7605518	1227			98.8969620	98.8307797	99.3972431	93.2273468	99.5723059
7517937	1228			98.6813359	99.1894450	97.8864369	99.1439002	99.5723059
7329376	1229	OBC		98.6813359	98.1340867	99.5872503	95.5536895	99.5723059
7340004	1230			98.5112545	99.1253976	99.2470876	94.3161520	99.5723059
7618899	1231			98.3070146	98.8307797	98.8528405	99.1439002	99.5723059
7435792	1232	OBC		97.4530497	99.4819280	99.1638260	93.2273468	99.5723059
7302336	1233			92.0310843	98.9311206	99.6975541	99.1439002	99.5723059
7365502	1234			90.8191658	99.6320835	99.6534326	94.3161520	99.5723059



Roll No.	Over all Rank	Category	OPH	Biology Percentile	Chemistry Percentile	Physics Percentile	GK Percentile	Over all Percentile
7343326	1235	OBC		99.9514617	99.5118433	92.4488268	91.2104066	99.5707827
7501059	1236	OBC		99.8883619	99.4154601	96.1509125	88.1635880	99.5707827
7369706	1237	OBC		99.8883619	97.2249958	99.1533533	94.0575248	99.5707827
7344489	1238			99.8883619	96.1391246	98.0862040	99.7815776	99.5707827
7363264	1239			99.7718700	98.4953126	98.2720364	95.8735508	99.5707827
7572531	1240			99.7371998	99.4688523	99.2206135	47.8580740	99.5707827
7552351	1241			99.7371998	99.0680646	98.4238919	88.1635880	99.5707827
7386990	1242			99.7371998	97.9371221	98.5861486	97.9093859	99.5707827
7488505	1243			99.6345759	99.3641482	98.0862040	88.1635880	99.5707827
7560749	1244	OBC		99.4154601	99.7115438	97.8684751	79.1937094	99.5707827
7564931	1245			99.4154601	99.2961946	98.2720364	92.2248572	99.5707827
7469605	1246			99.3176901	99.7115438	95.3840073	95.0927775	99.5707827
7416103	1247			99.3176901	98.6048705	95.7813280	99.9493815	99.5707827
7300537	1248			98.9716814	99.9805847	98.5861486	8.8353581	99.5707827
7396703	1249			98.9716814	99.9417540	97.1195984	56.7884285	99.5707827
7392755	1250			98.9716814	98.9058080	99.8890553	42.0917235	99.5707827
7532626	1251			98.9716814	98.7151218	98.5861486	99.0222999	99.5707827
7592456	1252			98.9716814	98.2491540	99.7711766	83.6592334	99.5707827
7484638	1253	OBC		98.8184390	99.7462140	96.4657181	95.0927775	99.5707827
7661125	1254			98.8184390	99.7462140	95.7813280	96.4150996	99.5707827
7352111	1255	OBC		98.4641094	99.8363566	98.2720364	79.1937094	99.5707827
7380632	1256			98.4641094	99.4154601	97.8684751	98.3129472	99.5707827
7542016	1257			98.4641094	97.7804127	99.2206135	99.6879680	99.5707827
7307007	1258	OBC		98.2852111	99.9202585	95.7813280	88.1635880	99.5707827
7510170	1259			98.2852111	99.8557719	97.5973540	85.2984412	99.5707827
7510272	1260			98.2852111	99.7115438	99.2206135	73.0279581	99.5707827
7416506	1261			98.2852111	99.5638487	99.1533533	85.2984412	99.5707827
7534776	1262	OBC		98.2852111	99.2961946	98.2720364	98.5597992	99.5707827
7468688	1263			98.2852111	97.7804127	99.7711766	95.0927775	99.5707827
7622675	1264	OBC		98.0820436	99.5118433	98.7289898	95.0927775	99.5707827
7411406	1265			97.3803184	99.7968325	98.2720364	92.2248572	99.5707827
7573171	1266			97.0987963	99.3641482	99.7136240	81.5935818	99.5707827
7545142	1267			97.0987963	99.3641482	97.5973540	99.8405170	99.5707827
7531648	1268			95.4027292	99.5118433	99.1533533	98.3129472	99.5707827
7601048	1269			99.8847147	91.1273048	99.8256488	98.7966211	99.5623430
7436222	1270	OBC		99.8071463	99.8562492	98.2685862	48.0810697	99.5623430
7309883	1271			99.7672946	99.0193637	99.3189630	74.2316095	99.5623430
7415048	1272			99.7672946	98.2764142	99.2470876	89.3866397	99.5623430
7407987	1273	ST		99.7132101	97.8750507	98.2685862	99.1439002	99.5623430
7407268	1274			99.2783997	99.3766056	98.7311505	87.8779684	99.5623430
7360300	1275			99.2783997	98.5119662	99.1638260	95.0982415	99.5623430
7407908	1276			99.2783997	98.3938344	98.2685862	99.2769764	99.5623430
7303805	1277			99.1737890	99.7231730	95.0704877	95.0982415	99.5623430
7496086	1278			99.0456942	99.3118466	98.8528405	90.5523018	99.5623430
7596091	1279			99.0456942	98.9311206	99.0869692	94.3161520	99.5623430
7650284	1280			98.6813359	99.9558785	95.5743270	76.0904064	99.5623430
7574264	1281	OBC		98.6813359	99.3118466	99.8413049	54.6807950	99.5623430
7645200	1282			98.3070146	99.3118466	98.2685862	97.8586830	99.5623430
7596812	1283			98.0529601	99.3766056	99.0869692	93.2273468	99.5623430
7476620	1284	OBC		98.0529601	99.1253976	99.5872503	87.8779684	99.5623430
7487284	1285			97.4530497	99.0193637	99.3972431	95.5536895	99.5623430
7473775	1286			97.1385060	99.1894450	98.8528405	98.7966211	99.5623430
7464115	1287	OBC		96.7549334	99.8989475	96.7990549	93.2273468	99.5623430
7472135	1288			96.7549334	99.4406530	99.1638260	95.0982415	99.5623430
7330633	1289			96.7549334	98.6137303	99.6199856	96.8510045	99.5623430



Roll No.	Over all Rank	Category	OPH	Biology Percentile	Chemistry Percentile	Physics Percentile	GK Percentile	Over all Percentile
7545296	1290			95.8959871	99.3118466	99.6199856	90.5523018	99.5623430
7607819	1291			95.4761210	99.1253976	99.3189630	98.7966211	99.5623430
7356477	1292			93.8834765	99.8085695	98.7311505	95.0982415	99.5623430
7450258	1293			92.8117506	99.4406530	99.6534326	94.3161520	99.5623430
7581564	1294			90.8191658	99.6982657	99.3972431	96.8510045	99.5623430
7502189	1295	OBC		90.1559198	99.6982657	99.5402822	95.0982415	99.5623430
7427965	1296	OBC		87.8687171	99.8875613	99.5872503	87.8779684	99.5623430
7644016	1297			99.9348200	98.9058080	95.3840073	95.8735508	99.5472070
7444975	1298			99.8883619	99.1575137	97.1195984	88.1635880	99.5472070
7552375	1299	OBC		99.7718700	99.4688523	98.8440950	56.7884285	99.5472070
7652520	1300			99.7718700	99.4688523	95.3840073	92.2248572	99.5472070
7556352	1301	OBC		99.7718700	99.1575137	98.0862040	85.2984412	99.5472070
7345547	1302			99.7371998	97.6153825	98.9536529	96.4150996	99.5472070
7586050	1303			99.6345759	94.7093249	99.8744938	88.1635880	99.5472070
7336284	1304	OBC		99.1928774	99.0680646	98.5861486	95.0927775	99.5472070
7467638	1305			99.1928774	97.9371221	99.3696955	96.4150996	99.5472070
7469272	1306			99.0958007	99.6761802	99.1533533	59.7978033	99.5472070
7306851	1307			99.0958007	99.2961946	96.8311422	98.5597992	99.5472070
7446016	1308	OBC		98.9716814	98.9058080	98.7289898	97.4108282	99.5472070
7411657	1309			98.9716814	98.7151218	99.6484440	81.5935818	99.5472070
7425000	1310			98.4641094	99.1575137	99.4293282	88.1635880	99.5472070
7434619	1311			98.2852111	99.7968325	98.5861486	79.1937094	99.5472070
7603442	1312			98.2852111	98.2491540	99.2989682	99.0222999	99.5472070
7443423	1313			98.0820436	98.2491540	99.0652910	99.6879680	99.5472070
7526955	1314			98.0820436	97.6153825	99.2989682	99.7815776	99.5472070
7371947	1315			97.8296444	99.4154601	99.4854940	83.6592334	99.5472070
7426839	1316			97.6250901	99.9036168	97.8684751	81.5935818	99.5472070
7540803	1317	OBC		97.0987963	99.3641482	99.6193210	85.2984412	99.5472070
7616514	1318			96.1765685	99.7968325	99.1533533	85.2984412	99.5472070
7562334	1319			96.1765685	99.2213069	99.6193210	94.0575248	99.5472070
7548138	1320	OBC		95.8381872	99.2213069	99.2989682	98.5597992	99.5472070
7594864	1321			95.8381872	99.0680646	99.5347257	97.9093859	99.5472070
7559522	1322			95.1004049	97.9371221	99.7711766	99.4140733	99.5472070
7317579	1323			93.3349975	99.2213069	99.6193210	98.5597992	99.5472070
7333066	1324	OBC		92.8593221	99.6761802	99.7469074	85.2984412	99.5472070
7375774	1325			91.7179786	99.8169413	99.6845010	83.6592334	99.5472070
7628070	1326	OBC		99.9701112	97.7199137	98.6009209	89.3866397	99.5424171
7622125	1327	OBC		99.9274130	97.5398695	98.7311505	94.3161520	99.5424171
7598593	1328			99.9067755	93.3846187	99.7281545	96.8510045	99.5424171
7442875	1329	OBC		99.6541442	99.6598373	95.5743270	89.3866397	99.5424171
7368195	1330			99.6541442	98.7283040	92.4352944	99.9644181	99.5424171
7632663	1331	OBC		99.5986365	99.4406530	98.7311505	77.5513980	99.5424171
7311117	1332			99.5986365	99.3766056	93.1326990	98.7966211	99.5424171
7302007	1333			99.5089702	98.3938344	98.0977932	98.7966211	99.5424171
7620133	1334	OBC		99.4214388	99.8747518	93.1326990	87.8779684	99.5424171
7470627	1335			99.2783997	99.1894450	95.5743270	99.2769764	99.5424171
7351543	1336	OBC		99.2783997	98.2764142	99.6534326	84.1838586	99.5424171
7581136	1337	OBC		98.8969620	99.7829506	95.0704877	94.3161520	99.5424171
7334928	1338			98.8969620	98.8307797	99.2470876	93.2273468	99.5424171
7384609	1339	OBC		98.6813359	97.2053999	99.5872503	98.0444204	99.5424171
7583022	1340	OBC		98.0529601	99.1894450	99.1638260	94.3161520	99.5424171
7388195	1341	OBC		97.1385060	99.9466272	95.0704877	89.3866397	99.5424171
7448789	1342	OBC		97.1385060	99.7231730	95.5743270	99.1439002	99.5424171
7596186	1343			97.1385060	98.6137303	99.2470876	99.1439002	99.5424171
7404945	1344			97.1385060	95.6974402	99.7281545	99.9644181	99.5424171



Roll No.	Over all Rank	Category	OPH	Biology Percentile	Chemistry Percentile	Physics Percentile	GK Percentile	Over all Percentile
7388032	1345	OBC		96.7549334	99.3766056	99.2470876	94.3161520	99.5424171
7496147	1346			96.7549334	99.3118466	98.9610094	97.4872083	99.5424171
7651771	1347			95.8959871	99.8334768	96.7990549	97.4872083	99.5424171
7438877	1348	OBC		95.8959871	98.7283040	99.7986066	90.5523018	99.5424171
7549688	1349	OBC		95.4761210	99.5872503	98.6009209	97.8586830	99.5424171
7308704	1350			95.4761210	98.7283040	99.4968724	98.7966211	99.5424171
7409653	1351			93.8834765	98.1340867	99.8256488	97.8586830	99.5424171
7379760	1352			92.0310843	99.7231730	99.5402822	89.3866397	99.5424171
7517403	1353			91.4916632	99.6598373	99.4968724	94.3161520	99.5424171
7310989	1354			90.8191658	99.5317426	98.4166068	99.9644181	99.5424171
7655134	1355	OBC		89.2080187	99.6320835	98.9610094	99.6669537	99.5424171
7616987	1356	OBC		85.2520264	99.6982657	99.7765459	93.2273468	99.5424171
7548307	1357			83.5796785	99.8334768	99.8256488	85.2997061	99.5424171
7363140	1358			99.9778111	99.1575137	93.2490154	91.2104066	99.5270982
7639389	1359	OBC		99.9043102	99.5638487	97.1195984	62.3724136	99.5270982
7618774	1360	SC		99.8682532	99.4154601	95.3840073	89.9033394	99.5270982
7327521	1361			99.8682532	98.3704998	97.8684751	95.0927775	99.5270982
7462285	1362			99.8682532	95.8874189	99.4293282	95.0927775	99.5270982
7476080	1363			99.8259555	99.3641482	98.2720364	70.3458701	99.5270982
7454017	1364			99.6928219	99.8557719	96.1509125	59.7978033	99.5270982
7362504	1365			99.6928219	97.7804127	99.1533533	94.0575248	99.5270982
7358114	1366			99.6345759	99.1575137	94.8278970	98.5597992	99.5270982
7428227	1367			99.6345759	95.8874189	99.5347257	97.4108282	99.5270982
7646048	1368			99.4986687	99.8169413	96.4657181	73.0279581	99.5270982
7423737	1369	OBC		99.4154601	98.8149720	94.8278970	99.8405170	99.5270982
7499342	1370			99.4154601	97.6153825	99.3696955	95.8735508	99.5270982
7651629	1371			99.3176901	98.6048705	99.7711766	59.7978033	99.5270982
7472289	1372	OBC		99.3176901	97.6153825	98.9536529	99.0222999	99.5270982
7601059	1373	OBC		99.1928774	99.4154601	99.6484440	42.0917235	99.5270982
7535461	1374	OBC		99.0958007	99.8876685	94.3501415	85.2984412	99.5270982
7477649	1375			99.0958007	97.7804127	99.1533533	98.5597992	99.5270982
7564079	1376	OBC		98.9716814	99.2961946	99.0652910	85.2984412	99.5270982
7396680	1377			98.9716814	97.9371221	99.7469074	85.2984412	99.5270982
7649761	1378			98.9716814	96.8359960	98.9536529	99.8620125	99.5270982
7431353	1379			98.8184390	99.9036168	93.2490154	91.2104066	99.5270982
7528608	1380	OBC		98.6159649	99.7115438	96.8311422	94.0575248	99.5270982
7562978	1381			98.6159649	99.6040661	97.3740778	95.0927775	99.5270982
7371202	1382			98.4641094	98.7151218	99.5347257	91.2104066	99.5270982
7479308	1383			98.2852111	99.7462140	99.5797970	42.0917235	99.5270982
7409587	1384	OBC		98.0820436	99.8363566	98.0862040	81.5935818	99.5270982
7312533	1385			97.8296444	99.3641482	99.6193210	75.1976202	99.5270982
7632780	1386			97.6250901	99.7968325	98.5861486	83.6592334	99.5270982
7452796	1387			97.6250901	99.5638487	99.7711766	47.8580740	99.5270982
7660581	1388			97.6250901	98.9758418	99.8744938	59.7978033	99.5270982
7442059	1389	OBC		97.3803184	98.9058080	99.7136240	88.1635880	99.5270982
7464828	1390			97.0987963	99.7462140	97.1195984	97.9093859	99.5270982
7612614	1391			93.7177567	99.5118433	99.8294225	79.1937094	99.5270982
7419103	1392	OBC		91.2547845	99.6040661	99.6193210	96.4150996	99.5270982
7376494	1393			99.9822091	99.3766056	85.3239018	93.2273468	99.5196448
7390515	1394			99.8071463	99.1253976	97.5953772	89.3866397	99.5196448
7410616	1395			99.7672946	97.8750507	95.9522064	99.8349001	99.5196448
7619665	1396	SC		99.6541442	99.8085695	83.8536589	95.5536895	99.5196448
7605283	1397	OBC		99.5986365	99.3118466	97.0709004	93.2273468	99.5196448
7662077	1398	OBC		99.5986365	99.1253976	94.3367895	99.1439002	99.5196448
7396392	1399			99.5986365	98.8307797	99.4968724	74.2316095	99.5196448



Roll No.	Over all Rank	Category	OPH	Biology Percentile	Chemistry Percentile	Physics Percentile	GK Percentile	Over all Percentile
7655377	1400			99.1737890	96.4261569	99.6975541	96.8510045	99.5196448
7414782	1408	OBC		97.6999879	99.1894450	99.5402822	85.2997061	99.5196448
7350423	1409	OBC		97.4530497	98.7283040	99.1638260	98.0444204	99.5196448
7579785	1410	SC		97.1385060	96.8225390	99.8683471	95.5536895	99.5196448
7552964	1411	OBC		96.7549334	99.7829506	99.0869692	80.7238776	99.5196448
7490045	1416	OBC		99.9822091	97.3733463	97.5953772	93.2273468	99.5032771
7353450	1417	OBC		99.9615716	99.3766056	99.4520392	27.6407085	99.5032771
7418511	1418	OBC		99.8441514	97.3733463	97.8864369	98.7966211	99.5032771
7570207	1420	OBC		99.6541442	99.1894450	95.9522064	95.5536895	99.5032771
7635441	1421	OBC		99.4214388	99.6320835	95.5743270	91.3180236	99.5032771
7419985	1424	OBC		99.1737890	99.5872503	89.4065656	99.2769764	99.5032771
7476038	1425	OBC		99.1737890	97.5398695	99.7765459	84.1838586	99.5032771
7601219	1426	OBC		99.0456942	99.8334768	90.3850670	95.0982415	99.5032771
7344543	1427	OBC		98.6813359	99.7530618	97.5953772	84.1838586	99.5032771
7375787	1428	OBC		98.6813359	99.3118466	93.7696145	99.8057230	99.5032771
7602347	1435	OBC		97.6999879	99.4819280	99.7986066	54.6807950	99.5032771
7644272	1439	OBC		96.7549334	99.1894450	98.9610094	97.4872083	99.5032771
7622892	1440	OBC		95.8959871	98.1340867	99.6534326	97.8586830	99.5032771
7621681	1441	OBC		95.4761210	99.7231730	97.8864369	96.8510045	99.5032771
7574171	1445	OBC		94.3353662	98.6137303	99.8413049	90.5523018	99.5032771
7531228	1446	SC		93.8834765	99.5872503	99.5402822	87.8779684	99.5032771
7572689	1450	OBC		99.9701836	98.6048705	97.5973540	81.5935818	99.5028291
7503465	1451	OBC		99.9653298	98.9758418	93.8210739	94.0575248	99.5028291
7600322	1456	OBC		99.7371998	98.7151218	98.7289898	85.2984412	99.5028291
7304347	1463	OBC		99.1928774	98.7151218	99.5797970	75.1976202	99.5028291
7531779	1468	OBC		98.2852111	98.7151218	99.5797970	89.9033394	99.5028291
7600207	1469	OBC		98.0820436	99.8876685	97.3740778	79.1937094	99.5028291
7309075	1470	OBC		97.8296444	99.6761802	98.8440950	83.6592334	99.5028291
7540641	1471	SC		97.8296444	99.1575137	99.3696955	91.2104066	99.5028291
7340491	1475	OBC		96.4788928	99.2961946	99.2989682	95.8735508	99.5028291
7330498	1477	OBC		96.1765685	99.5638487	98.8440950	96.4150996	99.5028291
7384108	1482	OBC		90.7402785	99.5118433	99.6484440	97.4108282	99.5028291
7652971	1483	OBC		88.9193987	99.9140179	99.5347257	85.2984412	99.5028291
7589398	1484	OBC		99.9348200	99.2213069	98.7289898	45.1843069	99.4792533
7400950	1486	OBC		99.7718700	99.8169413	93.8210739	70.3458701	99.4792533
7363800	1487	OBC		99.7371998	98.9058080	96.8311422	95.0927775	99.4792533
7413318	1488	OBC		99.6928219	99.2213069	99.1533533	56.7884285	99.4792533
7650049	1494	OBC		99.1928774	99.8169413	96.1509125	79.1937094	99.4792533
7375495	1501	SC		98.0820436	98.7151218	99.7469074	79.1937094	99.4792533
7436666	1502	OBC		97.8296444	99.8363566	93.8210739	97.4108282	99.4792533
7387454	1506	OBC		96.1765685	99.7968325	97.8684751	95.0927775	99.4792533
7448688	1509	OBC		95.4027292	98.4953126	99.6193210	98.5597992	99.4792533
7533258	1512	OBC		92.8593221	99.8169413	99.4293282	85.2984412	99.4792533
7660116	1521	OBC		99.5986365	98.1340867	93.7696145	99.9807858	99.4790814
7442361	1523	OBC		99.4214388	99.4406530	97.5953772	87.8779684	99.4790814
7621754	1524	OBC		99.2783997	99.3766056	95.5743270	96.8510045	99.4790814
7300356	1527	OBC		99.1737890	98.8307797	98.0977932	96.8510045	99.4790814
7382930	1531	OBC		99.0456942	99.4819280	99.5872503	54.6807950	99.4790814
7475996	1534	OBC		98.6813359	97.9995873	98.8528405	99.1439002	99.4790814
7633430	1535	OBC		98.5112545	99.7530618	97.0709004	87.8779684	99.4790814
7441339	1537	OBC		98.0529601	99.8989475	73.2225077	99.6669537	99.4790814
7405310	1541	OBC		97.6999879	99.3118466	99.3189630	85.2997061	99.4790814
7436901	1542	OBC		97.6999879	99.1894450	95.0704877	99.9644181	99.4790814
7514766	1543	OBC		97.4530497	99.9046406	93.1326990	93.2273468	99.4790814
7637890	1547	OBC		95.4761210	99.3766056	99.3189630	93.2273468	99.4790814



Roll No.	Over all Rank	Category	OPH	Biology Percentile	Chemistry Percentile	Physics Percentile	GK Percentile	Over all Percentile
7392311	1550	OBC		93.3789256	99.6598373	99.4968724	85.2997061	99.4790814
7622891	1551	OBC		92.0310843	99.8747518	98.8528405	89.3866397	99.4790814
7628546	1554	OBC		99.8682532	99.4688523	96.4657181	73.0279581	99.4577578
7328374	1555	OBC		99.8682532	97.6153825	94.8278970	99.6879680	99.4577578
7327004	1557	OBC		99.8259555	99.6040661	98.0862040	45.1843069	99.4577578
7654341	1558	OBC		99.7718700	99.0680646	99.2206135	47.8580740	99.4577578
7647110	1560	OBC		99.6928219	99.2961946	93.8210739	96.4150996	99.4577578
7349383	1561	SC		99.4154601	99.4688523	90.2971931	99.2615244	99.4577578
7557200	1568	OBC		98.8184390	99.2213069	99.5797970	59.7978033	99.4577578
7406290	1569	OBC		98.6159649	99.7462140	96.4657181	89.9033394	99.4577578
7393579	1578	OBC		96.7451600	99.0680646	99.5347257	91.2104066	99.4577578
7339648	1583	OBC		93.7177567	98.7151218	99.9230321	81.5935818	99.4577578
7592090	1584	OBC		93.3349975	94.7093249	99.8744938	99.9674100	99.4577578
7368717	1586	OBC		99.8847147	97.7199137	97.5953772	96.8510045	99.4513276
7401986	1597	OBC		98.0529601	99.8334768	94.3367895	93.2273468	99.4513276
7357268	1601	SC		97.6999879	97.8750507	99.5402822	96.8510045	99.4513276
7305816	1604	OBC		95.8959871	99.1253976	99.6975541	84.1838586	99.4513276
7301268	1606	OBC		95.4761210	99.5872503	98.7311505	94.3161520	99.4513276
7532165	1611	OBC		99.8259555	98.3704998	99.2206135	67.2768625	99.4355689
7347471	1612	OBC		99.6345759	99.5118433	96.4657181	81.5935818	99.4355689
7615591	1614	OBC		99.4154601	99.7115438	95.7813280	81.5935818	99.4355689
7527850	1615	OBC		99.0958007	98.4953126	99.6845010	67.2768625	99.4355689
7653651	1616	OBC		98.9716814	99.7968325	96.1509125	81.5935818	99.4355689
7452846	1626	OBC		98.2852111	99.7690964	93.2490154	97.4108282	99.4355689
7430224	1627	SC		98.2852111	99.2213069	99.1533533	85.2984412	99.4355689
7557599	1632	OBC		96.7451600	99.2961946	97.8684751	99.2615244	99.4355689
7459687	1635	OBC		95.1004049	99.1575137	99.5797970	94.0575248	99.4355689
7503744	1636	SC		94.7211128	98.2491540	99.9230321	83.6592334	99.4355689
7492011	1637	OBC		92.3517502	98.8149720	99.6193210	99.2615244	99.4355689
7458039	1640	OBC		99.8071463	96.1998562	98.4166068	99.1439002	99.4349599
7501744	1642	OBC		99.5986365	98.8307797	97.5953772	93.2273468	99.4349599
7536913	1643	OBC		99.5089702	99.3118466	97.3455925	87.8779684	99.4349599
7534167	1644	OBC		99.5089702	98.1340867	97.5953772	98.0444204	99.4349599
7368848	1645	OBC		99.4214388	99.7530618	95.5743270	80.7238776	99.4349599
7529994	1647	OBC		99.1737890	98.1340867	98.0977932	98.7966211	99.4349599
7648146	1648	OBC		99.0456942	99.6320835	88.3163371	98.7966211	99.4349599
7627335	1649	OBC		99.0456942	98.9311206	99.8256488	48.0810697	99.4349599
7648033	1655	OBC		98.8969620	98.3938344	98.2685862	98.0444204	99.4349599
7419288	1656	OBC		98.6813359	99.6982657	82.1685015	99.6669537	99.4349599
7326897	1668	OBC		96.2318799	99.3118466	99.7765459	66.8554878	99.4349599
7305491	1670	OBC		95.4761210	99.6320835	98.0977932	95.5536895	99.4349599
7519609	1671	OBC		94.3353662	99.8334768	99.6199856	56.8242469	99.4349599
7496454	1672	OBC		94.3353662	99.6982657	98.9610094	89.3866397	99.4349599
7503880	1674	OBC		92.0310843	99.3766056	99.0869692	98.0444204	99.4349599
7591360	1681	OBC		99.1928774	98.9058080	97.8684751	95.0927775	99.4154601
7591149	1688	OBC		98.4641094	99.1575137	98.8440950	89.9033394	99.4154601
7618215	1690	OBC		98.2852111	97.6153825	99.6845010	91.2104066	99.4154601
7306336	1692	SC		98.0820436	99.6394297	98.7289898	75.1976202	99.4154601
7479006	1704	OBC		96.7451600	98.2491540	99.7469074	91.2104066	99.4154601
7455146	1706	OBC		94.7211128	99.6761802	99.4293282	81.5935818	99.4154601
7489988	1707	OBC		94.7211128	99.5118433	99.3696955	91.2104066	99.4154601
7320333	1717	OBC		99.5986365	95.9230293	99.1638260	98.0444204	99.4086293
7439601	1719	OBC		99.4214388	95.4633115	99.7765459	90.5523018	99.4086293
7534022	1728	OBC		98.5112545	97.3733463	99.6199856	93.2273468	99.4086293
7536656	1730	OBC		98.3070146	98.6137303	99.4520392	87.8779684	99.4086293



Roll No.	Over all Rank	Category	OPH	Biology Percentile	Chemistry Percentile	Physics Percentile	GK Percentile	Over all Percentile
7632719	1732	OBC		98.0529601	99.4406530	96.7990549	96.8510045	99.4086293
7495064	1733	OBC		98.0529601	99.3118466	98.4166068	91.3180236	99.4086293
7603360	1735	OBC		98.0529601	98.1340867	98.7311505	99.1439002	99.4086293
7638174	1736	OBC		97.6999879	99.5872503	98.2685862	87.8779684	99.4086293
7602093	1737	OBC		97.1385060	99.1253976	99.7281545	72.0319383	99.4086293
7434826	1751	OBC		91.4916632	99.8085695	97.8864369	96.8510045	99.4086293
7493178	1754	OBC		99.9653298	98.0799634	96.4657181	89.9033394	99.3891108
7475159	1756	OBC		99.9348200	96.8359960	97.1195984	97.4108282	99.3891108
7629527	1759	OBC		99.5562212	98.2491540	98.7289898	89.9033394	99.3891108
7640103	1765	OBC		98.8184390	99.9729572	86.0334498	70.3458701	99.3891108
7443379	1768	OBC		98.4641094	99.8169413	97.3740778	70.3458701	99.3891108
7364844	1774	OBC		97.3803184	99.8363566	97.5973540	79.1937094	99.3891108
7575100	1776	OBC		96.7451600	99.6394297	97.8684751	94.0575248	99.3891108
7488551	1780	OBC		95.8381872	99.8876685	98.5861486	70.3458701	99.3891108
7443447	1781	OBC		95.8381872	99.8169413	96.1509125	96.4150996	99.3891108
7407085	1785	OBC		93.3349975	99.4688523	99.3696955	95.0927775	99.3891108
7511686	1792	OBC		99.7132101	99.1253976	98.6009209	72.0319383	99.3794522
7393143	1795	OBC		99.5986365	97.7199137	98.7311505	94.3161520	99.3794522
7347536	1799	OBC		99.0456942	96.8225390	99.7516385	85.2997061	99.3794522
7321146	1800	OBC		98.8969620	99.4406530	95.5743270	95.0982415	99.3794522
7651211	1803	OBC		98.3070146	99.6982657	95.5743270	91.3180236	99.3794522
7347460	1804	OBC		98.3070146	98.9311206	97.0709004	98.7966211	99.3794522
7428986	1805	OBC		98.3070146	97.9995873	99.7986066	76.0904064	99.3794522
7504841	1809	OBC		97.4530497	98.8307797	99.3189630	90.5523018	99.3794522
7377413	1815	OBC		95.0078636	99.1253976	98.6009209	98.7966211	99.3794522
7451669	1816	OBC		93.3789256	96.6311085	99.9017940	95.0982415	99.3794522
7321637	1818	OBC		92.8117506	99.3766056	99.3972431	93.2273468	99.3794522
7452928	1822	OBC		99.9902923	98.6048705	91.7616631	88.1635880	99.3662284
7562166	1823	OBC		99.9882121	98.6048705	91.7616631	89.9033394	99.3662284
7397749	1827	OBC		99.4986687	99.0680646	96.4657181	92.2248572	99.3662284
7539648	1829	SC		99.4154601	98.4953126	98.2720364	92.2248572	99.3662284
7414040	1836	OBC		99.0958007	97.6153825	98.8440950	97.4108282	99.3662284
7351143	1837	OBC		98.8184390	99.2213069	98.9536529	75.1976202	99.3662284
7358737	1839	OBC		98.6159649	99.7462140	98.2720364	59.7978033	99.3662284
7485265	1840	OBC		98.6159649	97.7804127	98.9536529	97.9093859	99.3662284
7517581	1843	OBC		98.0820436	98.2491540	99.0652910	97.4108282	99.3662284
7499124	1850	OBC		96.4788928	99.7462140	99.2989682	59.7978033	99.3662284
7438485	1851	OBC		96.1765685	99.9140179	90.2971931	97.9093859	99.3662284
7368657	1852	OBC		95.8381872	99.1575137	98.0862040	99.4140733	99.3662284
7358098	1854	OBC		95.1004049	98.9758418	99.6484440	89.9033394	99.3662284
7314935	1856	SC		99.9508970	99.1253976	94.3367895	80.7238776	99.3545449
7439116	1863	OBC		99.6541442	96.6311085	98.2685862	98.7966211	99.3545449
7469546	1870	OBC		98.6813359	99.8334768	99.4968724	25.9954028	99.3545449
7652749	1871	OBC		98.5112545	99.5872503	98.4166068	76.0904064	99.3545449
7608299	1872	OBC		98.0529601	98.2764142	98.9610094	96.8510045	99.3545449
7641534	1873	SC		97.6999879	99.7231730	99.0869692	62.5287324	99.3545449
7364400	1874	OBC		97.4530497	99.5872503	97.8864369	89.3866397	99.3545449
7460342	1878	OBC		95.0078636	99.1894450	98.2685862	98.7966211	99.3545449
7382760	1885	OBC		91.4916632	97.3733463	99.9252781	89.3866397	99.3545449
7657946	1890	OBC		99.6345759	99.2961946	90.2971931	97.4108282	99.3426527
7502700	1892	OBC		99.4154601	99.1575137	93.8210739	97.4108282	99.3426527
7442409	1895	OBC		99.0958007	99.2961946	96.4657181	92.2248572	99.3426527
7465278	1896	OBC		99.0958007	98.0799634	98.0862040	97.9093859	99.3426527
7520291	1899	OBC		98.9716814	94.7093249	99.7136240	95.8735508	99.3426527
7492339	1904	OBC		98.0820436	96.3707217	99.5347257	98.3129472	99.3426527



Roll No.	Over all Rank	Category	OPH	Biology Percentile	Chemistry Percentile	Physics Percentile	GK Percentile	Over all Percentile
7452056	1905	OBC		97.6250901	97.7804127	99.2206135	98.3129472	99.3426527
7493688	1916	OBC		99.4214388	99.3118466	94.3367895	93.2273468	99.3317725
7326961	1917	SC		99.4214388	94.3581386	99.3972431	99.1439002	99.3317725
7341031	1919	OBC		99.0456942	98.5119662	97.3455925	97.4872083	99.3317725
7395910	1921	OBC		98.6813359	99.2520691	98.0977932	87.8779684	99.3317725
7574385	1927	OBC		97.1385060	97.3733463	99.2470876	99.1439002	99.3317725
7568625	1928	OBC		96.7549334	99.8875613	97.8864369	68.4773094	99.3317725
7418089	1931	OBC		96.2318799	99.3118466	97.8864369	96.8510045	99.3317725
7507546	1933	OBC		95.8959871	99.7829506	97.3455925	87.8779684	99.3317725
7350329	1935	OBC		95.8959871	99.4406530	98.2685862	94.3161520	99.3317725
7359195	1946	OBC		88.5917407	99.3118466	99.8683471	76.0904064	99.3317725
7499075	1951	OBC		99.8883619	97.4087480	98.0862040	88.1635880	99.3253176
7320398	1952	OBC		99.7718700	96.3707217	98.8440950	92.2248572	99.3253176
7613746	1953	OBC		99.7371998	98.8149720	97.3740778	81.5935818	99.3253176
7455381	1955	OBC		99.6928219	94.0103733	99.4293282	95.8735508	99.3253176
7409014	1956	OBC		99.6345759	99.7115438	98.2720364	25.4257503	99.3253176
7534931	1957	OBC		99.6345759	98.9758418	99.2989682	38.7058301	99.3253176
7477487	1960	OBC		99.4154601	99.6040661	98.2720364	45.1843069	99.3253176
7464183	1962	OBC		99.4154601	98.8149720	97.3740778	91.2104066	99.3253176
7341723	1964	OBC		99.3176901	99.5638487	96.1509125	79.1937094	99.3253176
7327457	1966	OBC		99.0958007	99.0680646	98.5861486	79.1937094	99.3253176
7400012	1968	OBC		99.0958007	97.2249958	98.8440950	97.4108282	99.3253176
7401576	1972	OBC		98.6159649	97.4087480	98.0862040	99.5042159	99.3253176
7398246	1978	OBC		98.0820436	99.2961946	95.7813280	98.3129472	99.3253176
7486074	1982	OBC		96.7451600	99.7968325	98.7289898	62.3724136	99.3253176
7454994	1986	OBC		96.1765685	97.2249958	99.4293282	99.4140733	99.3253176
7581093	1987	OBC		95.1004049	99.2961946	99.1533533	94.0575248	99.3253176
7476350	1994	OBC		99.8847147	99.3118466	94.3367895	77.5513980	99.3047303
7400962	1996	OBC		99.6541442	99.0193637	98.2685862	74.2316095	99.3047303
7420900	1997	OBC		99.6541442	98.7283040	98.2685862	80.7238776	99.3047303
7317440	1999	OBC		99.5986365	98.8307797	96.7990549	90.5523018	99.3047303
7650257	2001	OBC		99.2783997	99.4819280	86.5749603	97.4872083	99.3047303
7417668	2003	OBC		98.6813359	99.5317426	97.0709004	84.1838586	99.3047303
7649197	2004	OBC		98.6813359	99.4406530	97.0709004	87.8779684	99.3047303
7402239	2005	OBC		98.5112545	99.3766056	97.8864369	85.2997061	99.3047303
7334573	2009	OBC		97.6999879	99.3118466	95.9522064	97.4872083	99.3047303
7530939	2017	OBC		95.0078636	99.2520691	98.7311505	95.0982415	99.3047303
7659499	2019	OBC		93.8834765	99.9302595	77.7962013	99.2769764	99.3047303
7485171	2024	ST		92.8117506	99.8334768	99.0869692	74.2316095	99.3047303
7372767	2025	OBC		92.8117506	98.7283040	99.1638260	98.7966211	99.3047303
7379375	2032	OBC		99.8259555	98.8149720	98.0862040	62.3724136	99.2975814
7594915	2034	OBC		99.7718700	99.1575137	84.4566484	98.3129472	99.2975814
7611975	2035	OBC		99.6928219	98.7151218	96.1509125	91.2104066	99.2975814
7601255	2037	OBC		99.6345759	96.3707217	98.8440950	95.0927775	99.2975814
7376850	2038	OBC		99.5562212	98.9058080	91.7616631	98.3129472	99.2975814
7456482	2041	OBC		99.5562212	98.2491540	99.0652910	73.0279581	99.2975814
7620458	2043	OBC		99.4986687	97.7804127	98.9536529	85.2984412	99.2975814
7584141	2048	OBC		99.0958007	97.4087480	99.7711766	59.7978033	99.2975814
7395145	2056	OBC		98.2852111	99.4154601	97.5973540	88.1635880	99.2975814
7523833	2057	OBC		98.2852111	98.9058080	99.4293282	70.3458701	99.2975814
7522522	2058	OBC		98.2852111	98.2491540	95.7813280	99.8620125	99.2975814
7508747	2059	OBC		98.2852111	97.9371221	99.7711766	67.2768625	99.2975814
7540906	2063	OBC		98.0820436	98.9058080	98.4238919	94.0575248	99.2975814
7529047	2066	OBC		97.8296444	99.4688523	97.5973540	89.9033394	99.2975814
7578192	2068	OBC		97.3803184	98.2491540	98.7289898	98.5597992	99.2975814



Roll No.	Over all Rank	Category	OPH	Biology Percentile	Chemistry Percentile	Physics Percentile	GK Percentile	Over all Percentile
7394475	2071	OBC		96.1765685	98.7151218	99.3696955	94.0575248	99.2975814
7627985	2081	OBC		99.8071463	97.3733463	91.2183944	99.8057230	99.2776880
7414624	2084	OBC		99.4214388	99.3766056	99.3189630	44.0588951	99.2776880
7338921	2087	OBC		99.0456942	97.2053999	98.7311505	97.4872083	99.2776880
7539572	2089	OBC		98.6813359	99.8747518	89.4065656	84.1838586	99.2776880
7647102	2090	OBC		98.6813359	99.1894450	97.8864369	87.8779684	99.2776880
7556565	2093	OBC		98.3070146	99.4406530	97.8864369	84.1838586	99.2776880
7360198	2094	OBC		98.0529601	99.7231730	92.4352944	93.2273468	99.2776880
7438301	2095	OBC		98.0529601	99.3766056	95.5743270	95.5536895	99.2776880
7309163	2096	OBC		98.0529601	99.1253976	98.6009209	87.8779684	99.2776880
7608550	2099	OBC		97.4530497	97.7199137	99.9103337	56.8242469	99.2776880
7623931	2100	OBC		97.4530497	94.3581386	99.8413049	96.8510045	99.2776880
7509127	2102	OBC		97.1385060	99.5872503	93.1326990	97.8586830	99.2776880
7310663	2107	OBC		96.2318799	97.3733463	99.8256488	85.2997061	99.2776880
7475786	2109	OBC		95.4761210	98.8307797	99.4968724	87.8779684	99.2776880
7467037	2111	OBC		95.0078636	99.7530618	96.7990549	91.3180236	99.2776880
7648526	2113	OBC		93.3789256	99.3766056	98.2685862	97.4872083	99.2776880
7314907	2124	OBC		99.6928219	99.9036168	86.0334498	59.7978033	99.2629112
7486775	2126	OBC		99.6928219	99.1575137	93.2490154	91.2104066	99.2629112
7628934	2127	OBC		99.5562212	97.9371221	98.0862040	91.2104066	99.2629112
7400798	2131	OBC		99.4154601	99.1575137	98.4238919	62.3724136	99.2629112
7336128	2133	OBC		99.3176901	99.8169413	99.0652910	7.5026349	99.2629112
7417994	2136	OBC		99.0958007	98.4953126	98.4238919	89.9033394	99.2629112
7594038	2137	OBC		99.0958007	97.4087480	97.3740778	99.2615244	99.2629112
7389018	2138	OBC		98.9716814	98.7151218	93.8210739	99.4140733	99.2629112
7452676	2140	OBC		98.8184390	96.8359960	99.0652910	97.4108282	99.2629112
7653105	2145	OBC		98.0820436	98.2491540	97.3740778	99.4140733	99.2629112
7372754	2147	SC		97.6250901	99.6761802	99.7469074	10.1625340	99.2629112
7529040	2148	OBC		97.6250901	98.3704998	99.5347257	83.6592334	99.2629112
7336761	2149	OBC		97.0987963	99.8169413	94.8278970	89.9033394	99.2629112
7375220	2150	OBC		97.0987963	99.2213069	98.8440950	88.1635880	99.2629112
7399160	2152	OBC		96.7451600	97.2249958	99.7905919	88.1635880	99.2629112
7459108	2153	OBC		96.4788928	99.9369002	94.8278970	73.0279581	99.2629112
7508971	2156	OBC		96.4788928	98.7151218	99.2206135	94.0575248	99.2629112
7518383	2158	OBC		96.1765685	99.5118433	98.7289898	85.2984412	99.2629112
7488845	2159	OBC		95.8381872	98.6048705	98.9536529	98.3129472	99.2629112
7589357	2161	OBC		95.4027292	99.7462140	94.3501415	98.3129472	99.2629112
7522291	2163	OBC		94.7211128	99.6394297	97.8684751	95.0927775	99.2629112
7499917	2165	OBC		92.3517502	99.4688523	99.0652910	95.8735508	99.2629112
7365769	2170	OBC		99.5089702	97.8750507	97.5953772	95.0982415	99.2499342
7603508	2175	OBC		98.8969620	96.8225390	98.6009209	98.7966211	99.2499342
7535385	2176	OBC		98.6813359	99.7530618	67.0056433	99.1439002	99.2499342
7426357	2177	OBC		98.6813359	99.4819280	99.3972431	46.2236961	99.2499342
7356602	2178	OBC		98.0529601	96.4261569	99.6975541	91.3180236	99.2499342
7303168	2179	OBC		97.6999879	99.1894450	98.7311505	84.1838586	99.2499342
7332977	2190	SC		99.9615716	96.4261569	95.0704877	96.8510045	99.2335665
7637191	2196	OBC		99.8441514	96.1998562	95.9522064	99.1439002	99.2335665
7416763	2203	OBC		98.8969620	96.4261569	99.8413049	72.0319383	99.2335665
7539113	2207	OBC		98.5112545	96.8225390	99.6199856	87.8779684	99.2335665
7302413	2208	OBC		98.3070146	99.0193637	98.2685862	87.8779684	99.2335665
7321671	2212	OBC		98.0529601	98.2764142	99.0869692	90.5523018	99.2335665
7338366	2215	OBC		97.1385060	96.4261569	99.6534326	95.0982415	99.2335665
7312848	2216	OBC		96.7549334	99.1253976	97.0709004	97.4872083	99.2335665
7426678	2217	SC		96.7549334	98.2764142	99.3972431	90.5523018	99.2335665
7543457	2220	OBC		96.7549334	93.0615353	99.7516385	99.6669537	99.2335665



Roll No.	Over all Rank	Category	OPH	Biology Percentile	Chemistry Percentile	Physics Percentile	GK Percentile	Over all Percentile
7566755	2226	OBC		93.3789256	98.7283040	98.6009209	99.1439002	99.2335665
7596090	2227	OBC		93.3789256	98.3938344	99.3189630	97.4872083	99.2335665
7343548	2231	OBC		89.2080187	94.8790572	99.9017940	99.1439002	99.2335665
7455422	2232	OBC		88.5917407	98.6137303	99.4520392	98.7966211	99.2335665
7643164	2233	OBC		99.9514617	97.6153825	97.3740778	79.1937094	99.2289344
7534124	2234	OBC		99.8259555	96.5829034	98.8440950	83.6592334	99.2289344
7430651	2248	OBC		98.4641094	99.6394297	96.8311422	75.1976202	99.2289344
7575021	2250	OBC		98.4641094	97.9371221	98.8440950	95.0927775	99.2289344
7334399	2254	OBC		98.0820436	99.7462140	91.0453764	95.0927775	99.2289344
7551152	2256	OBC		97.8296444	98.8149720	97.5973540	97.4108282	99.2289344
7581846	2257	OBC		97.3803184	99.7462140	99.0652910	42.0917235	99.2289344
7555778	2258	OBC		97.3803184	98.8149720	97.5973540	98.3129472	99.2289344
7641996	2261	OBC		96.1765685	99.5118433	98.4238919	88.1635880	99.2289344
7457130	2263	OBC		96.1765685	97.4087480	99.3696955	98.5597992	99.2289344
7360422	2272	OBC		92.3517502	99.7968325	99.4293282	62.3724136	99.2289344
7337108	2273	OBC		92.3517502	94.7093249	99.9479947	96.4150996	99.2289344
7531542	2274	OBC		90.1515782	99.1575137	99.8439840	79.1937094	99.2289344
7350981	2278	SC		99.5986365	97.2053999	97.5953772	95.5536895	99.2029661
7621353	2285	OBC		98.8969620	98.8307797	93.1326990	98.0444204	99.2029661
7620671	2286	OBC		98.6813359	97.7199137	96.7990549	99.2769764	99.2029661
7441440	2287	OBC		98.5112545	99.8085695	95.0704877	72.0319383	99.2029661
7446382	2292	OBC		98.3070146	97.7199137	99.3189630	89.3866397	99.2029661
7456960	2296	OBC		97.1385060	96.6311085	99.3972431	97.8586830	99.2029661
7614048	2302	OBC		93.8834765	99.7231730	97.3455925	89.3866397	99.2029661
7457562	2305	OBC		93.3789256	98.6137303	98.6009209	99.1439002	99.2029661
7365351	2307	OBC		90.8191658	99.1894450	99.4968724	89.3866397	99.2029661
7624300	2310	OBC		99.7718700	99.2961946	83.1676097	95.8735508	99.1991180
7422271	2315	SC		99.7371998	95.2876241	98.9536529	92.2248572	99.1991180
7616491	2319	OBC		99.5562212	98.6048705	98.2720364	73.0279581	99.1991180
7539176	2320	OBC		99.5562212	90.5974372	99.7711766	92.2248572	99.1991180
7371620	2324	OBC		98.8184390	99.6394297	94.3501415	83.6592334	99.1991180
7648460	2331	OBC		98.4641094	97.9371221	99.2989682	85.2984412	99.1991180
7472070	2333	OBC		98.0820436	99.7690964	99.2989682	16.9745382	99.1991180
7440412	2334	OBC		98.0820436	98.9058080	99.7905919	28.3498364	99.1991180
7470948	2336	OBC		97.8296444	97.9371221	99.2989682	91.2104066	99.1991180
7616014	2340	OBC		97.3803184	99.0680646	98.7289898	88.1635880	99.1991180
7452552	2352	OBC		94.7211128	97.9371221	99.6193210	95.8735508	99.1991180
7618548	2354	OBC		94.2905087	98.2491540	99.3696955	98.3129472	99.1991180
7351369	2358	OBC		93.3349975	95.2876241	99.9521551	89.9033394	99.1991180
7417942	2359	OBC		92.3517502	99.8169413	99.3696955	59.7978033	99.1991180
7658667	2361	OBC		99.9864789	98.1340867	83.8536589	91.3180236	99.1787704
7606907	2362	OBC		99.9380875	94.0642324	97.8864369	97.4872083	99.1787704
7458174	2365	OBC		99.8441514	96.1998562	93.1326990	99.6669537	99.1787704
7652339	2366	OBC		99.8441514	95.6974402	98.4166068	93.2273468	99.1787704
7656649	2369	OBC		99.5089702	95.9230293	98.4166068	97.4872083	99.1787704
7355777	2370	OBC		99.4214388	99.5872503	92.4352944	80.7238776	99.1787704
7406491	2379	OBC		98.5112545	98.2764142	95.5743270	99.1439002	99.1787704
7607568	2380	OBC		98.3070146	98.8307797	96.7990549	95.0982415	99.1787704
7482076	2384	OBC		98.0529601	99.8875613	79.6806171	90.5523018	99.1787704
7333784	2385	OBC		98.0529601	98.1340867	98.2685862	95.5536895	99.1787704
7546523	2390	OBC		97.4530497	98.3938344	98.7311505	93.2273468	99.1787704
7483148	2391	OBC		97.1385060	96.8225390	98.4166068	99.8057230	99.1787704
7390325	2393	OBC		96.2318799	99.6598373	92.4352944	95.5536895	99.1787704
7557009	2397	OBC		95.0078636	99.6320835	98.9610094	72.0319383	99.1787704
7347415	2412	OBC		99.6928219	97.6153825	98.5861486	79.1937094	99.1637544



Roll No.	Over all Rank	Category	OPH	Biology Percentile	Chemistry Percentile	Physics Percentile	GK Percentile	Over all Percentile
7581131	2413	OBC		99.6928219	97.0370833	98.8440950	81.5935818	99.1637544
7419258	2414	OBC		99.6928219	90.5974372	99.8890553	70.3458701	99.1637544
7489260	2415	OBC		99.6345759	98.8149720	96.8311422	79.1937094	99.1637544
7481538	2419	OBC		99.1928774	96.8359960	98.8440950	94.0575248	99.1637544
7586883	2420	OBC		99.0958007	99.2213069	94.8278970	91.2104066	99.1637544
7656342	2423	OBC		98.9716814	99.5638487	97.3740778	59.7978033	99.1637544
7524035	2426	OBC		98.8184390	97.9371221	98.5861486	92.2248572	99.1637544
7491802	2433	OBC		97.6250901	98.8149720	97.5973540	96.4150996	99.1637544
7511105	2438	OBC		96.4788928	98.9058080	97.8684751	97.9093859	99.1637544
7538183	2441	OBC		95.8381872	99.1575137	99.5347257	70.3458701	99.1637544
7564678	2444	SC		94.7211128	98.6048705	99.2989682	95.8735508	99.1637544
7343408	2445	OBC		94.2905087	98.2491540	99.4854940	96.4150996	99.1637544
7604624	2448	OBC		92.3517502	99.3641482	99.6484440	75.1976202	99.1637544
7313471	2449	OBC		99.9701112	98.6137303	89.4065656	82.6253727	99.1439002
7538558	2451	OBC		99.5986365	99.2520691	86.5749603	93.2273468	99.1439002
7456437	2452	OBC		99.4214388	98.5119662	99.4968724	48.0810697	99.1439002
7655091	2453	ST		99.4214388	97.5398695	96.2923691	97.4872083	99.1439002
7561686	2457	OBC		99.0456942	98.7283040	92.4352944	97.8586830	99.1439002
7306066	2459	OBC		98.6813359	96.1998562	99.5872503	87.8779684	99.1439002
7460787	2465	OBC		97.6999879	96.4261569	98.8528405	99.1439002	99.1439002
7574386	2473	SC		95.4761210	98.2764142	99.6534326	80.7238776	99.1439002
7502385	2477	OBC		92.8117506	99.6982657	95.9522064	95.0982415	99.1439002
7603925	2478	OBC		92.8117506	99.4819280	93.1326990	99.6669537	99.1439002
7607669	2481	OBC		88.5917407	94.6342540	99.9622832	90.5523018	99.1439002
7389455	2482	OBC		87.8687171	99.4819280	99.3972431	87.8779684	99.1439002
7374500	2486	OBC		99.8259555	95.5663727	97.1195984	97.4108282	99.1367116
7425721	2487	OBC		99.7718700	97.6153825	99.0652910	56.7884285	99.1367116
7589681	2490	OBC		99.6345759	99.6040661	86.0334498	85.2984412	99.1367116
7517416	2493	OBC		99.5562212	98.7151218	98.5861486	56.7884285	99.1367116
7506553	2494	OBC		99.5562212	97.2249958	98.7289898	83.6592334	99.1367116
7400779	2496	OBC		99.4154601	95.2876241	99.5347257	83.6592334	99.1367116
7643027	2499	OBC		99.0958007	99.0680646	97.8684751	73.0279581	99.1367116
7495484	2504	OBC		98.6159649	97.2249958	98.9536529	94.0575248	99.1367116
7467477	2505	OBC		98.4641094	97.7804127	97.5973540	98.3129472	99.1367116
7482771	2510	OBC		98.0820436	97.0370833	99.7469074	73.0279581	99.1367116
7367889	2511	OBC		98.0820436	96.8359960	99.7136240	79.1937094	99.1367116
7366910	2514	OBC		97.0987963	99.6394297	95.7813280	89.9033394	99.1367116
7379432	2515	ST		97.0987963	99.0680646	95.3840073	99.0222999	99.1367116
7490287	2521	OBC		95.1004049	99.3641482	98.4238919	92.2248572	99.1367116
7500745	2522	OBC		95.1004049	98.6048705	98.9536529	97.4108282	99.1367116
7349727	2523	OBC		94.7211128	98.0799634	99.4854940	95.8735508	99.1367116
7420765	2525	OBC		92.8593221	99.4688523	98.9536529	91.2104066	99.1367116
7452969	2527	OBC		92.8593221	99.3641482	98.5861486	96.4150996	99.1367116
7348564	2532	OBC		99.9274130	98.8307797	98.8528405	33.6732588	99.1189929
7589208	2536	OBC		99.4214388	97.7199137	97.3455925	93.2273468	99.1189929
7556522	2541	OBC		99.1737890	96.1998562	99.1638260	91.3180236	99.1189929
7482636	2542	OBC		99.0456942	94.8790572	97.3455925	99.9644181	99.1189929
7605622	2543	OBC		98.6813359	99.3766056	95.9522064	82.6253727	99.1189929
7645459	2544	OBC		98.6813359	98.8307797	77.7962013	99.9644181	99.1189929
7305615	2546	SC		98.3070146	98.8307797	97.5953772	89.3866397	99.1189929
7547300	2547	SC		98.3070146	97.8750507	98.6009209	93.2273468	99.1189929
7574358	2550	OBC		98.0529601	97.8750507	98.4166068	95.0982415	99.1189929
7396217	2551	OBC		98.0529601	96.4261569	99.0869692	97.4872083	99.1189929
7466787	2553	OBC		97.1385060	99.8334768	93.1326990	80.7238776	99.1189929
7510791	2555	OBC		96.7549334	99.3118466	98.6009209	77.5513980	99.1189929



Roll No.	Over all Rank	Category	OPH	Biology Percentile	Chemistry Percentile	Physics Percentile	GK Percentile	Over all Percentile
7344110	2557	OBC		96.7549334	97.9995873	94.3367895	99.9807858	99.1189929
7484995	2564	OBC		95.8959871	98.3938344	99.3189630	87.8779684	99.1189929
7553267	2568	OBC		95.0078636	99.7231730	83.8536589	99.1439002	99.1189929
7394850	2569	OBC		95.0078636	99.2520691	98.8528405	84.1838586	99.1189929
7381193	2570	OBC		95.0078636	97.8750507	99.4520392	93.2273468	99.1189929
7560265	2572	OBC		93.3789256	99.4406530	97.5953772	94.3161520	99.1189929
7349461	2576	SC		85.2520264	98.6137303	99.6975541	95.0982415	99.1189929
7521842	2583	OBC		99.8259555	96.3707217	98.5861486	81.5935818	99.1034282
7571015	2584	OBC		99.8259555	95.5663727	97.8684751	94.0575248	99.1034282
7327197	2585	OBC		99.7371998	99.7462140	89.1350474	56.7884285	99.1034282
7479656	2587	OBC		99.6928219	99.1575137	91.0453764	88.1635880	99.1034282
7337638	2588	OBC		99.6928219	99.1575137	84.4566484	95.8735508	99.1034282
7603739	2589	ST		99.6928219	98.8149720	98.8440950	33.4942031	99.1034282
7569161	2592	OBC		99.4986687	99.2213069	91.0453764	91.2104066	99.1034282
7316693	2597	OBC		99.3176901	96.1391246	99.4293282	81.5935818	99.1034282
7480684	2598	OBC		99.3176901	89.6107228	99.6845010	97.4108282	99.1034282
7640977	2600	OBC		99.1928774	99.3641482	94.8278970	81.5935818	99.1034282
7539305	2602	OBC		98.2852111	99.3641482	99.2989682	33.4942031	99.1034282
7388562	2603	OBC		97.3803184	97.4087480	97.5973540	99.6879680	99.1034282
7624492	2605	OBC		96.7451600	99.8675598	95.3840073	70.3458701	99.1034282
7338286	2607	OBC		96.4788928	98.9758418	98.9536529	85.2984412	99.1034282
7485347	2609	OBC		96.1765685	97.9371221	97.8684751	99.6879680	99.1034282
7310953	2613	OBC		95.8381872	99.0680646	99.0652910	85.2984412	99.1034282
7656192	2616	OBC		94.2905087	99.7115438	98.4238919	79.1937094	99.1034282
7448466	2620	OBC		87.7059411	97.6153825	99.9348200	89.9033394	99.1034282
7540542	2623	OBC		99.7132101	97.7199137	98.7311505	72.0319383	99.0855459
7517724	2624	OBC		99.7132101	96.8225390	98.2685862	87.8779684	99.0855459
7381450	2632	OBC		98.8969620	98.9311206	97.8864369	77.5513980	99.0855459
7368634	2635	OBC		98.3070146	98.8307797	91.2183944	98.7966211	99.0855459
7461524	2641	OBC		97.1385060	99.3766056	97.3455925	84.1838586	99.0855459
7467532	2643	OBC		96.7549334	99.5872503	98.0977932	72.0319383	99.0855459
7326197	2649	OBC		96.2318799	99.5317426	96.2923691	87.8779684	99.0855459
7319187	2650	OBC		96.2318799	98.5119662	98.9610094	89.3866397	99.0855459
7396805	2653	OBC		95.4761210	99.1894450	99.2470876	74.2316095	99.0855459
7328166	2656	OBC		95.4761210	97.5398695	99.4520392	93.2273468	99.0855459
7500301	2658	OBC		95.0078636	97.0438582	99.5872503	94.3161520	99.0855459
7435587	2659	OBC		92.8117506	99.3766056	99.0869692	82.6253727	99.0855459
7373306	2661	OBC		90.8191658	99.9167384	97.5953772	68.4773094	99.0855459
7478544	2663	OBC		87.8687171	99.3766056	99.6534326	76.0904064	99.0855459
7425357	2664	OBC		84.4478761	99.1894450	98.2685862	99.8057230	99.0855459
7351191	2667	OBC		99.8682532	97.2249958	97.3740778	81.5935818	99.0736118
7494520	2669	OBC		99.7718700	99.2213069	84.4566484	91.2104066	99.0736118
7372858	2671	OBC		99.6928219	98.3704998	98.7289898	47.8580740	99.0736118
7309608	2674	OBC		99.3176901	99.7115438	87.1276419	81.5935818	99.0736118
7413315	2676	OBC		99.3176901	98.0799634	98.2720364	81.5935818	99.0736118
7423555	2677	OBC		99.3176901	97.4087480	97.1195984	95.8735508	99.0736118
7540141	2699	SC		95.8381872	97.4087480	98.7289898	99.4140733	99.0736118
7655629	2700	SC		95.4027292	98.3704998	98.8440950	97.4108282	99.0736118
7640932	2801	SC		97.8296444	99.3641482	87.1276419	99.2615244	99.0458756
7520469	2808	ST		95.8381872	95.5663727	99.6845010	96.4150996	99.0458756
7602129	2814	SC		91.7179786	99.1575137	99.1533533	94.0575248	99.0458756
7536210	2877	SC		98.4641094	98.9758418	97.8684751	75.1976202	99.0014978
7411794	2918	SC		97.6999879	98.8307797	97.8864369	84.1838586	98.9859167
7363196	2977	SC		96.4788928	99.5118433	96.8311422	83.6592334	98.9765352
7474194	3013	SC		98.6813359	98.2764142	93.1326990	97.4872083	98.9546046



Roll No.	Over all Rank	Category	OPH	Biology Percentile	Chemistry Percentile	Physics Percentile	GK Percentile	Over all Percentile
7577438	3069	SC		98.9716814	99.0680646	95.7813280	79.1937094	98.9432518
7454584	3080	ST		98.2852111	98.3704998	97.5973540	89.9033394	98.9432518
7614721	3165	SC		99.8259555	92.0695346	98.7289898	92.2248572	98.9078882
7386147	3190	SC		98.2852111	99.1575137	96.4657181	79.1937094	98.9078882
7428007	3262	SC		93.3789256	99.2520691	97.5953772	89.3866397	98.8713431
7592452	3296	SC		99.0958007	93.3003273	98.5861486	98.3129472	98.8690575
7598548	3492	SC		97.6999879	97.8750507	95.0704877	97.4872083	98.7895048
7408765	3530	SC		78.6273938	99.4406530	98.8528405	95.5536895	98.7895048
7618941	3643	SC		92.8593221	99.4688523	99.0652910	59.7978033	98.7442447
7377839	3659	ST		99.4214388	97.0438582	97.3455925	84.1838586	98.7354203
7476470	3699	SC		91.4916632	95.4633115	99.6975541	95.0982415	98.7354203
7497205	3786	SC		99.5089702	96.4261569	97.0709004	87.8779684	98.6941454
7466761	3833	SC		90.8191658	98.3938344	98.4166068	95.0982415	98.6941454
7564334	3923	SC		96.7549334	97.7199137	99.2470876	72.0319383	98.6514471
7475842	3959	SC		87.0723949	98.2764142	96.7990549	99.8349001	98.6514471
7602292	4072	SC		97.4530497	95.6974402	98.2685862	95.5536895	98.5973627
7574735	4200	SC		99.0456942	97.5398695	93.1326990	91.3180236	98.5418550
7382645	4282	SC		98.0820436	88.9568425	98.9536529	99.4140733	98.5202751
7605558	4317	SC		98.6813359	98.6137303	75.6171675	96.8510045	98.4906171
7411524	4362	SC		90.1559198	99.2520691	98.9610094	66.8554878	98.4906171
7555253	4478	ST		97.4530497	99.6320835	73.2225077	85.2997061	98.4429374
7422606	4491	SC		96.2318799	97.0438582	98.6009209	85.2997061	98.4429374
7449151	4513	SC		89.2080187	97.2053999	99.0869692	95.0982415	98.4429374
7395860	4586	ST		90.7402785	96.3707217	99.2989682	97.4108282	98.4294392
7649729	4616	SC		98.3070146	95.4633115	98.0977932	90.5523018	98.3931227
7639594	4698	SC		97.0987963	97.9371221	93.2490154	96.4150996	98.3829811
7497356	4730	SC		90.7402785	99.5638487	94.8278970	89.9033394	98.3829811
7592639	4756	SC		98.3070146	93.0615353	98.2685862	96.8510045	98.3418848
7480725	4844	SC		98.9716814	89.6107228	98.4238919	97.4108282	98.3316692
7553544	4889	SC		91.2547845	98.9058080	98.5861486	79.1937094	98.3316692
7453313	4925	SC		98.2852111	97.4087480	74.5402729	99.8405170	98.2865979
7647541	5039	SC		92.0310843	97.9995873	95.0704877	97.8586830	98.2764142
7370018	5083	SC		98.2852111	95.8874189	97.3740778	85.2984412	98.2338992
7594370	5149	ST		98.3070146	99.4406530	97.5953772	24.1664947	98.2130785
7422769	5306	SC		92.8593221	94.0103733	99.4854940	94.0575248	98.1818938
7620457	5372	SC		94.3353662	98.1340867	93.7696145	94.3161520	98.1490311
7606309	5426	SC		98.0820436	99.6394297	95.7813280	8.8353581	98.1181006
7313045	5444	SC		97.0987963	97.7804127	98.2720364	56.7884285	98.1181006
7586897	5450	SC		96.7451600	96.1391246	98.4238919	81.5935818	98.1181006
7465095	5498	SC		99.4214388	93.3846187	85.3239018	99.6669537	98.0906768
7321546	5530	SC		95.4761210	99.5317426	67.0056433	90.5523018	98.0906768
7570171	5576	SC		99.6928219	97.4087480	89.1350474	67.2768625	98.0550008
7426955	5590	OBC	OPH	99.0958007	88.9568425	97.1195984	97.9093859	98.0550008
7467778	5641	SC		95.1004049	97.0370833	94.3501415	98.3129472	98.0550008
7500296	5684	SC		98.3070146	98.6137303	67.0056433	94.3161520	98.0301877
7500238	5705	SC		95.4761210	95.9230293	95.9522064	97.4872083	98.0301877
7474368	5730	SC		91.4916632	97.5398695	93.1326990	99.1439002	98.0301877
7567612	5809	SC		95.1004049	96.5829034	93.8210739	99.0222999	97.9891274
7445968	5879	SC		97.4530497	96.1998562	95.5743270	91.3180236	97.9718334
7449860	5945	SC		88.5917407	93.0615353	99.5872503	95.5536895	97.9718334
7350132	5981	SC		98.6159649	98.4953126	84.4566484	81.5935818	97.9274144
7622098	6137	SC		74.4956270	97.5398695	99.2470876	97.4872083	97.8885718
7508307	6204	SC		95.4027292	98.3704998	97.1195984	62.3724136	97.8566872
7615485	6239	ST		86.8780163	99.0680646	94.3501415	96.4150996	97.8566872
7457828	6260	SC		98.8969620	97.0438582	95.0704877	72.0319383	97.8287943



Roll No.	Over all Rank	Category	OPH	Biology Percentile	Chemistry Percentile	Physics Percentile	GK Percentile	Over all Percentile
7437562	6317	SC		90.1559198	97.8750507	95.5743270	95.0982415	97.8287943
7400210	6342	SC		81.6305036	98.1340867	98.2685862	94.3161520	97.8287943
7318043	6455	SC		98.3070146	98.8307797	40.3825763	95.0982415	97.7611887
7502711	6527	SC		83.5796785	96.1998562	98.9610094	96.8510045	97.7611887
7517999	6565	SC		98.8184390	94.0103733	97.5973540	70.3458701	97.7173129
7323852	6573	SC		98.2852111	99.6761802	56.6400399	67.2768625	97.7173129
7636519	6590	SC		97.0987963	98.2491540	95.3840073	59.7978033	97.7173129
7596095	6596	OBC	OPH	96.7451600	97.9371221	96.4657181	59.7978033	97.7173129
7653930	6641	SC		88.3348588	98.4953126	96.4657181	94.0575248	97.7173129
7535045	6741	SC		87.0723949	99.2520691	98.2685862	56.8242469	97.6893133
7553664	6742	SC		85.9928409	97.5398695	98.8528405	84.1838586	97.6893133
7510470	6768	OBC	OPH	98.2852111	98.0799634	93.8210739	53.2804959	97.6417318
7367340	6797	SC		96.1765685	92.4640817	99.0652910	83.6592334	97.6417318
7436727	6885	SC		93.3789256	97.7199137	95.0704877	87.8779684	97.6195729
7348528	6937	SC		98.8184390	88.4575914	98.8440950	79.1937094	97.5834859
7330877	6945	SC		98.0820436	99.1575137	78.1036778	67.2768625	97.5834859
7530461	6981	ST		95.8381872	98.7151218	91.7616631	73.0279581	97.5834859
7619075	7112	SC		87.0723949	94.8790572	99.1638260	93.2273468	97.5562371
7492622	7116	SC		81.6305036	97.5398695	99.5402822	72.0319383	97.5562371
7585641	7126	ST		99.6345759	89.6107228	96.4657181	79.1937094	97.5134520
7438518	7146	SC		98.8184390	94.7093249	91.7616631	89.9033394	97.5134520
7561924	7228	SC		91.2547845	97.6153825	92.4488268	98.3129472	97.5134520
7520355	7233	SC		90.1515782	92.0695346	99.0652910	98.3129472	97.5134520
7511220	7252	SC		83.4442780	97.7804127	98.0862040	96.4150996	97.5134520
7610987	7266	SC		99.1737890	93.3846187	77.7962013	99.1439002	97.4836501
7515839	7302	SC		95.8959871	96.6311085	92.4352944	91.3180236	97.4836501
7574233	7325	SC		90.8191658	96.8225390	95.9522064	94.3161520	97.4836501
7341938	7352	ST		99.2783997	91.1273048	91.2183944	96.8510045	97.4224493
7320116	7393	SC		97.1385060	95.1893311	95.0704877	89.3866397	97.4224493
7457905	7472	SC		98.8184390	94.7093249	93.2490154	83.6592334	97.4205359
7485848	7474	ST		98.8184390	87.3093138	99.4293282	56.7884285	97.4205359
7478357	7617	SC		95.8381872	94.0103733	96.4657181	94.0575248	97.3456482
7650792	7633	ST		94.2905087	97.0370833	93.2490154	94.0575248	97.3456482
7468994	7656	SC		88.9193987	96.1391246	95.7813280	99.2615244	97.3456482
7562995	7671	SC		99.7132101	85.4605361	94.3367895	97.4872083	97.3427459
7384760	7711	SC		96.7549334	96.4261569	92.4352944	87.8779684	97.3427459
7649771	7734	SC		93.3789256	95.6974402	89.4065656	99.1439002	97.3427459
7526892	7756	ST		88.5917407	95.6974402	89.4065656	99.9644181	97.3427459
7413908	7759	SC		87.0723949	97.7199137	98.7311505	72.0319383	97.3427459
7568115	7778	ST		99.7371998	91.6507184	86.0334498	91.2104066	97.2728407
7459007	7896	SC		81.9909025	98.7151218	94.8278970	97.9093859	97.2728407
7437091	7897	SC		81.9909025	95.5663727	99.3696955	95.0927775	97.2728407
7530936	7906	SC		99.2783997	93.0615353	82.1685015	96.8510045	97.2666007
7541764	7995	SC		89.2080187	97.9995873	79.6806171	98.7966211	97.2666007
7303963	8146	SC		99.8847147	91.9165107	89.4065656	80.7238776	97.1762228
7522754	8158	SC		99.0456942	95.6974402	75.6171675	91.3180236	97.1762228
7337144	8244	ST		85.9928409	96.8225390	92.4352944	99.1439002	97.1762228
7613268	8247	SC		84.4478761	99.5317426	89.4065656	76.0904064	97.1762228
7388629	8301	SC		97.0987963	97.9371221	81.7738670	85.2984412	97.1036501
7535034	8315	SC		95.8381872	99.1575137	78.1036778	73.0279581	97.1036501
7613936	8372	SC		82.7612748	99.2213069	95.3840073	85.2984412	97.1036501
7560832	8404	SC		97.1385060	96.8225390	79.6806171	91.3180236	97.0979427
7527556	8489	SC		98.6813359	97.9995873	96.2923691	24.1664947	97.0267789
7624394	8506	SC		97.1385060	98.8307797	88.3163371	48.0810697	97.0267789
7472966	8547	SC		92.8117506	99.0193637	90.3850670	62.5287324	97.0267789



Roll No.	Over all Rank	Category	OPH	Biology Percentile	Chemistry Percentile	Physics Percentile	GK Percentile	Over all Percentile
7589607	8573	SC		88.5917407	93.7098370	98.8528405	90.5523018	97.0267789
7655316	8587	SC		83.5796785	97.9995873	93.7696145	94.3161520	97.0267789
7375945	8616	SC		98.4641094	95.5663727	88.1608143	83.6592334	97.0211350
7427637	8640	SC		96.7451600	98.6048705	76.3937427	81.5935818	97.0211350
7479871	8699	SC		82.7612748	98.3704998	99.2989682	53.2804959	97.0211350
7450548	8715	SC		98.9716814	96.8359960	67.6304987	89.9033394	96.9448605
7633125	8752	SC		97.0987963	95.8874189	76.3937427	98.3129472	96.9448605
7357855	8870	SC		98.0529601	94.0642324	92.4352944	87.8779684	96.9399592
7547225	8923	SC		93.3789256	95.9230293	85.3239018	97.8586830	96.9399592
7427227	8925	ST		92.8117506	96.1998562	97.8864369	72.0319383	96.9399592
7609523	8926	SC		92.8117506	94.3581386	86.5749603	99.6669537	96.9399592
7495612	8946	ST		89.2080187	97.3733463	96.2923691	80.7238776	96.9399592
7353425	9046	SC		94.2905087	97.6153825	93.2490154	75.1976202	96.8519443
7363710	9271	SC		94.3353662	92.2580967	95.0704877	96.8510045	96.7720127
7563132	9360	SC		98.4641094	97.2249958	59.3685860	92.2248572	96.7659622
7628433	9399	SC		96.1765685	98.3704998	89.1350474	56.7884285	96.7659622
7486994	9430	SC		93.7177567	95.5663727	98.4238919	56.7884285	96.7659622
7486095	9555	SC		93.3349975	84.5211350	99.3696955	92.2248572	96.6737394
7595315	9566	ST		90.7402785	96.8359960	95.7813280	85.2984412	96.6737394
7493967	9734	SC		83.5796785	94.6342540	98.0977932	95.0982415	96.6716718
7620898	9737	ST		82.3919557	97.0438582	97.3455925	87.8779684	96.6716718
7390150	9740	SC		81.6305036	95.9230293	98.4166068	89.3866397	96.6716718
7649996	9837	SC		94.7211128	97.6153825	88.1608143	81.5935818	96.5905309
7303225	9934	SC		98.0529601	82.2275674	98.6009209	93.2273468	96.5635030
7508406	9942	ST		97.4530497	94.0642324	95.9522064	72.0319383	96.5635030
7365827	9976	SC		93.8834765	98.5119662	85.3239018	66.8554878	96.5635030
7337465	10046	SC		74.4956270	96.4261569	98.2685862	95.0982415	96.5635030
7473353	10102	SC		96.7451600	99.2961946	89.1350474	10.1625340	96.4809730
7442705	10110	SC		96.4788928	92.4640817	88.1608143	97.9093859	96.4809730
7399992	10134	ST		94.7211128	97.4087480	62.7544794	98.5597992	96.4809730
7485814	10178	SC		86.8780163	97.4087480	96.4657181	83.6592334	96.4809730
7453976	10196	SC		99.0456942	88.2273824	85.3239018	97.8586830	96.4603155
7439420	10207	SC		98.3070146	93.0615353	91.2183944	84.1838586	96.4603155
7512338	10212	SC		97.6999879	98.8307797	52.8960084	64.8088186	96.4603155
7432319	10223	SC		96.7549334	97.7199137	35.5982380	94.3161520	96.4603155
7547538	10227	SC		96.7549334	94.0642324	95.9522064	74.2316095	96.4603155
7435937	10263	SC		93.8834765	98.6137303	45.2629856	90.5523018	96.4603155
7624067	10270	SC		93.8834765	91.5308032	93.1326990	98.0444204	96.4603155
7327878	10381	SC		96.1765685	96.1391246	96.1509125	45.1843069	96.3832030
7433975	10436	SC		88.9193987	92.4640817	97.3740778	97.4108282	96.3832030
7316461	10492	SC		98.0529601	94.3581386	79.6806171	90.5523018	96.3599747
7657283	10501	SC		97.1385060	99.0193637	67.0056433	52.2071434	96.3599747
7487620	10598	SC		99.6345759	86.5847063	81.7738670	95.0927775	96.2930604
7389044	10613	ST		98.8184390	92.0695346	93.8210739	62.3724136	96.2930604
7575798	10666	SC		96.1765685	95.5663727	91.0453764	79.1937094	96.2930604
7557814	10686	SC		94.7211128	97.7804127	89.1350474	67.2768625	96.2930604
7572156	10761	SC		86.2934765	95.8874189	97.1195984	91.2104066	96.2930604
7351028	10825	SC		96.2318799	94.3581386	91.2183944	84.1838586	96.2639036
7642974	10835	ST		95.0078636	98.3938344	73.2225077	72.0319383	96.2639036
7648289	10890	SC		87.0723949	93.7098370	97.0709004	94.3161520	96.2639036
7424854	10892	SC		85.9928409	98.1340867	89.4065656	84.1838586	96.2639036
7354192	10911	SC		68.4296297	87.7441806	99.7765459	99.1439002	96.2639036
7547220	10946	ST		97.3803184	98.4953126	72.5266267	56.7884285	96.1703278
7326719	11023	SC		92.3517502	95.5663727	90.2971931	95.0927775	96.1703278
7593165	11058	SC		86.2934765	97.9371221	94.3501415	83.6592334	96.1703278



Roll No.	Over all Rank	Category	OPH	Biology Percentile	Chemistry Percentile	Physics Percentile	GK Percentile	Over all Percentile
7348094	11070	SC		82.7612748	95.5663727	96.1509125	98.3129472	96.1703278
7620857	11144	ST		94.3353662	97.9995873	64.0544830	84.1838586	96.1649860
7341173	11211	ST		85.9928409	94.6342540	95.9522064	94.3161520	96.1649860
7353660	11221	SC		83.5796785	99.1894450	86.5749603	72.0319383	96.1649860
7606137	11224	ST		83.5796785	97.0438582	96.7990549	80.7238776	96.1649860
7465949	11249	SC		98.9716814	85.2630776	89.1350474	95.8735508	96.0573029
7622357	11263	SC		97.8296444	95.5663727	81.7738670	79.1937094	96.0573029
7304151	11305	SC		95.8381872	82.9082765	99.1533533	79.1937094	96.0573029
7327839	11312	SC		95.1004049	91.6507184	91.0453764	97.4108282	96.0573029
7527098	11314	ST		94.7211128	94.7093249	84.4566484	96.4150996	96.0573029
7600330	11322	SC		93.7177567	94.3563821	97.8684751	56.7884285	96.0573029
7318940	11353	SC		91.2547845	97.6153825	88.1608143	85.2984412	96.0573029
7343418	11419	SC		97.6999879	93.0615353	92.4352944	77.5513980	96.0489891
7323753	11431	SC		97.1385060	89.7381886	88.3163371	97.4872083	96.0489891
7424503	11493	ST		92.0310843	93.3846187	97.0709004	82.6253727	96.0489891
7413395	11512	SC		90.8191658	90.6348517	98.4166068	87.8779684	96.0489891
7611701	11566	SC		74.4956270	97.5398695	98.9610094	66.8554878	96.0489891
7300998	11701	SC		88.9193987	97.4087480	93.8210739	79.1937094	95.9456648
7523112	11704	ST		88.9193987	92.8496145	96.1509125	96.4150996	95.9456648
7368646	11722	SC		82.7612748	96.1391246	98.7289898	75.1976202	95.9456648
7549930	11743	SC		99.8071463	91.5308032	89.4065656	56.8242469	95.9287224
7467021	11771	SC		97.1385060	97.2053999	69.7611033	74.2316095	95.9287224
7406358	11785	SC		96.2318799	89.2635264	95.9522064	89.3866397	95.9287224
7657806	11833	ST		90.8191658	96.6311085	77.7962013	94.3161520	95.9287224
7353656	11886	SC		79.8386006	95.4633115	99.3189630	66.8554878	95.9287224
7614504	11897	SC		98.8184390	92.0695346	96.8311422	25.4257503	95.8305597
7524957	11962	SC		95.1004049	96.1391246	88.1608143	79.1937094	95.8305597
7342910	11995	ST		92.8593221	98.7151218	94.8278970	16.9745382	95.8305597
7370219	12031	SC		89.4096355	97.6153825	92.4488268	75.1976202	95.8305597
7602431	12069	SC		76.1503578	99.5638487	86.0334498	88.1635880	95.8305597
7371315	12103	SC		98.0529601	93.0615353	86.5749603	82.6253727	95.8162837
7314984	12134	ST		95.4761210	98.5119662	45.2629856	76.0904064	95.8162837
7642528	12159	SC		92.8117506	92.7128330	98.0977932	72.0319383	95.8162837
7401365	12189	SC		88.5917407	96.8225390	98.9610094	33.6732588	95.8162837
7479866	12218	SC		81.6305036	94.8790572	96.7990549	93.2273468	95.8162837
7403310	12311	SC		95.1004049	93.3003273	93.2490154	83.6592334	95.7064403
7565480	12425	SC		80.2823542	92.4640817	97.1195984	99.5042159	95.7064403
7502477	12484	ST		95.8959871	97.0438582	77.7962013	72.0319383	95.7024217
7557224	12487	SC		95.8959871	91.5308032	91.2183944	90.5523018	95.7024217
7653249	12566	SC		85.9928409	92.7128330	98.0977932	87.8779684	95.7024217
7590676	12605	SC		98.5112545	94.8790572	52.8960084	87.8779684	95.5878481
7531484	12622	SC		96.7549334	93.3846187	49.1307349	98.7966211	95.5878481
7546638	12625	SC		96.7549334	85.4605361	95.9522064	93.2273468	95.5878481
7574424	12632	ST		96.2318799	81.4120309	98.0977932	93.2273468	95.5878481
7570568	12647	SC		94.3353662	93.3846187	88.3163371	90.5523018	95.5878481
7533738	12717	SC		72.7051473	98.1340867	89.4065656	95.0982415	95.5878481
7585353	12729	SC		98.9716814	93.3003273	83.1676097	67.2768625	95.5691463
7602579	12810	SC		93.3349975	94.0103733	92.4488268	88.1635880	95.5691463
7478256	12947	SC		93.3789256	89.2635264	95.9522064	91.3180236	95.4939119
7504209	13047	SC		98.8184390	96.1391246	59.3685860	73.0279581	95.4637488
7364870	13112	SC		93.3349975	98.0799634	76.3937427	75.1976202	95.4637488
7632040	13126	SC		92.8593221	91.6507184	90.2971931	97.9093859	95.4637488
7605168	13132	ST		92.3517502	84.5211350	94.3501415	99.6879680	95.4637488
7588792	13135	SC		91.7179786	95.5663727	96.8311422	53.2804959	95.4637488
7619567	13153	SC		90.1515782	88.4575914	97.5973540	95.0927775	95.4637488



Roll No.	Over all Rank	Category	OPH	Biology Percentile	Chemistry Percentile	Physics Percentile	GK Percentile	Over all Percentile
7485250	13217	SC		98.3070146	84.8962077	79.6806171	99.1439002	95.3772034
7341602	13223	SC		97.6999879	89.2635264	73.2225077	97.8586830	95.3772034
7551612	13226	ST		97.4530497	94.0642324	82.1685015	77.5513980	95.3772034
7358413	13234	ST		96.7549334	96.1998562	90.3850670	48.0810697	95.3772034
7349069	13311	ST		90.8191658	91.9165107	95.5743270	89.3866397	95.3772034
7552798	13328	ST		89.2080187	90.6348517	95.0704877	95.5536895	95.3772034
7634770	13340	SC		87.8687171	91.9165107	97.0709004	89.3866397	95.3772034
7373677	13359	ST		85.2520264	92.7128330	96.2923691	93.2273468	95.3772034
7447933	13375	SC		79.8386006	93.0615353	98.6009209	87.8779684	95.3772034
7489513	13387	SC		73.6224479	93.3846187	97.8864369	97.4872083	95.3772034
7622775	13502	SC		92.8593221	92.0695346	96.8311422	75.1976202	95.3528041
7301953	13506	SC		92.3517502	97.4087480	92.4488268	47.8580740	95.3528041
7314090	13535	ST		90.1515782	98.2491540	91.0453764	53.2804959	95.3528041
7418943	13609	ST		97.1385060	93.7098370	64.0544830	91.3180236	95.2405690
7511915	13610	SC		97.1385060	88.7212587	88.3163371	93.2273468	95.2405690
7487629	13611	SC		96.7549334	93.0615353	79.6806171	87.8779684	95.2405690
7303778	13617	ST		96.2318799	96.1998562	89.4065656	52.2071434	95.2405690
7629016	13646	SC		95.0078636	92.7128330	82.1685015	93.2273468	95.2405690
7501307	13662	SC		93.8834765	93.7098370	96.7990549	58.5983590	95.2405690
7568233	13699	SC		90.1559198	98.2764142	45.2629856	87.8779684	95.2405690
7453620	13717	ST		87.8687171	88.7212587	94.3367895	99.1439002	95.2405690
7590685	13729	ST		84.4478761	93.0615353	96.2923691	91.3180236	95.2405690
7483856	13741	SC		79.8386006	95.6974402	93.7696145	93.2273468	95.2405690
7300865	13780	SC		98.2852111	90.5974372	59.3685860	98.3129472	95.2272979
7660091	13843	SC		95.1004049	95.5663727	86.0334498	75.1976202	95.2272979
7460484	13851	SC		94.7211128	97.4087480	69.8147224	81.5935818	95.2272979
7564695	13909	ST		90.7402785	92.0695346	96.1509125	88.1635880	95.2272979
7582981	13953	SC		82.7612748	96.1391246	99.4854940	25.4257503	95.2272979
7590516	13973	SC		99.4214388	90.2000413	49.1307349	93.2273468	95.1089161
7440407	13994	SC		98.0529601	90.6348517	67.0056433	95.0982415	95.1089161
7343799	14010	SC		97.1385060	96.6311085	86.5749603	44.0588951	95.1089161
7446554	14082	SC		90.8191658	89.7381886	83.8536589	99.6669537	95.1089161
7305024	14085	SC		90.1559198	98.1340867	75.6171675	68.4773094	95.1089161
7656079	14094	SC		89.2080187	97.3733463	77.7962013	80.7238776	95.1089161
7512331	14152	SC		71.6505006	95.1893311	98.2685862	89.3866397	95.1089161
7654505	14200	SC		96.4788928	84.5211350	97.1195984	79.1937094	95.0802962
7341394	14224	SC		94.7211128	79.3677539	94.8278970	99.2615244	95.0802962
7517270	14251	SC		93.3349975	80.2449104	99.1533533	81.5935818	95.0802962
7556941	14267	SC		91.7179786	96.3707217	92.4488268	62.3724136	95.0802962
7635173	14288	SC		90.1515782	95.8874189	81.7738670	95.8735508	95.0802962
7488040	14317	SC		85.6437566	87.3093138	97.1195984	99.2615244	95.0802962
7445280	14345	SC		99.9950185	82.8965066	35.5982380	85.2997061	94.9751283
7513259	14348	SC		99.5986365	94.0642324	52.8960084	66.8554878	94.9751283
7581197	14365	SC		98.3070146	96.1998562	69.7611033	56.8242469	94.9751283
7545416	14367	SC		98.3070146	92.7128330	90.3850670	58.5983590	94.9751283
7613917	14379	SC		97.6999879	89.2635264	97.5953772	52.2071434	94.9751283
7479131	14386	SC		97.1385060	96.6311085	77.7962013	54.6807950	94.9751283
7646209	14446	ST		92.0310843	92.7128330	86.5749603	93.2273468	94.9751283
7499984	14478	ST		87.8687171	98.8307797	95.9522064	17.2301649	94.9751283
7650900	14516	SC		80.7936180	96.8225390	91.2183944	85.2997061	94.9751283
7300332	14517	SC		80.7936180	96.6311085	86.5749603	93.2273468	94.9751283
7521292	14585	SC		96.1765685	93.6588173	91.0453764	62.3724136	94.9499362
7650895	14606	SC		95.1004049	96.8359960	67.6304987	83.6592334	94.9499362
7430105	14610	SC		95.1004049	80.2449104	98.4238919	83.6592334	94.9499362
7494067	14622	ST		93.7177567	94.3563821	76.3937427	95.8735508	94.9499362



Roll No.	Over all Rank	Category	OPH	Biology Percentile	Chemistry Percentile	Physics Percentile	GK Percentile	Over all Percentile
7592105	14668	SC		88.9193987	97.4087480	88.1608143	75.1976202	94.9499362
7655715	14730	SC		98.3070146	97.0438582	56.4719864	54.6807950	94.8370706
7411107	14756	SC		97.1385060	93.0615353	60.7923371	91.3180236	94.8370706
7566657	14792	SC		95.0078636	89.7381886	95.5743270	77.5513980	94.8370706
7370531	14794	SC		95.0078636	87.1983547	93.1326990	93.2273468	94.8370706
7626077	14804	SC		93.8834765	95.4633115	83.8536589	74.2316095	94.8370706
7391332	14812	SC		93.3789256	90.2000413	79.6806171	98.0444204	94.8370706
7474187	14853	SC		89.2080187	88.7212587	93.7696145	97.4872083	94.8370706
7628340	14863	SC		87.8687171	95.6974402	95.9522064	62.5287324	94.8370706
7304723	14873	ST		87.0723949	94.3581386	86.5749603	94.3161520	94.8370706
7520345	14904	SC		73.6224479	87.1983547	99.5872503	91.3180236	94.8370706
7612197	14906	ST		71.6505006	97.2053999	96.7990549	80.7238776	94.8370706
7368022	14924	SC		98.8184390	94.0103733	65.2555888	73.0279581	94.8272036
7644141	14933	SC		98.0820436	98.7151218	62.7544794	16.9745382	94.8272036
7385643	14960	SC		96.1765685	92.4640817	56.6400399	99.0222999	94.8272036
7410033	15006	SC		92.8593221	96.3707217	81.7738670	81.5935818	94.8272036
7343756	15030	SC		91.2547845	91.6507184	97.1195984	73.0279581	94.8272036
7543989	15156	SC		96.7549334	82.2275674	99.0869692	62.5287324	94.6983013
7415882	15167	SC		95.8959871	77.5186627	96.2923691	97.4872083	94.6983013
7379024	15225	SC		91.4916632	81.4120309	98.8528405	89.3866397	94.6983013
7335447	15244	SC		89.2080187	95.6974402	75.6171675	90.5523018	94.6983013
7321029	15251	SC		88.5917407	94.8790572	49.1307349	99.2769764	94.6983013
7572155	15284	SC		83.5796785	96.4261569	97.5953772	52.2071434	94.6983013
7341616	15304	SC		73.6224479	97.8750507	98.2685862	48.0810697	94.6983013
7380754	15318	SC		99.6345759	82.9082765	81.7738670	81.5935818	94.6878294
7309058	15331	SC		98.4641094	90.1065069	88.1608143	62.3724136	94.6878294
7598307	15337	ST		98.0820436	91.0738060	76.3937427	85.2984412	94.6878294
7361235	15338	SC		98.0820436	84.5211350	76.3937427	98.3129472	94.6878294
7472113	15465	SC		90.1515782	94.7093249	83.1676097	95.8735508	94.6878294
7429261	15508	SC		84.9725412	97.4087480	91.7616631	75.1976202	94.6878294
7514388	15556	SC		98.3070146	82.8965066	88.3163371	94.3161520	94.5538389
7455119	15563	SC		97.1385060	92.7128330	96.7990549	35.7185047	94.5538389
7323550	15576	SC		96.2318799	90.6348517	92.4352944	74.2316095	94.5538389
7577725	15585	SC		95.8959871	92.2580967	75.6171675	89.3866397	94.5538389
7612107	15593	SC		95.4761210	91.5308032	95.5743270	62.5287324	94.5538389
7379602	15594	SC		95.4761210	91.5308032	49.1307349	98.7966211	94.5538389
7552316	15626	ST		92.8117506	82.2275674	96.7990549	95.5536895	94.5538389
7314573	15685	SC		84.4478761	98.9311206	79.6806171	54.6807950	94.5538389
7597504	15739	SC		97.8296444	88.9568425	91.0453764	67.2768625	94.5359738
7319404	15746	SC		97.0987963	88.4575914	92.4488268	73.0279581	94.5359738
7588481	15827	SC		90.7402785	98.0799634	94.8278970	14.8360792	94.5359738
7352220	15831	SC		90.7402785	91.0738060	92.4488268	94.0575248	94.5359738
7371924	15849	SC		88.9193987	96.8359960	80.2532313	89.9033394	94.5359738
7660829	15865	SC		87.7059411	97.2249958	91.7616631	62.3724136	94.5359738
7634777	15924	ST		98.6813359	92.7128330	69.7611033	72.0319383	94.4186278
7558522	15980	ST		95.8959871	90.2000413	90.3850670	80.7238776	94.4186278
7447484	16003	SC		94.3353662	87.7441806	91.2183944	91.3180236	94.4186278
7306907	16026	SC		91.4916632	95.6974402	90.3850670	62.5287324	94.4186278
7623568	16038	SC		90.1559198	95.6974402	90.3850670	66.8554878	94.4186278
7470705	16041	SC		90.1559198	93.3846187	83.8536589	91.3180236	94.4186278
7399943	16065	SC		87.0723949	94.8790572	98.6009209	37.5552409	94.4186278
7659904	16070	SC		85.9928409	98.5119662	64.0544830	72.0319383	94.4186278
7515297	16077	SC		85.2520264	91.9165107	97.0709004	82.6253727	94.4186278
7474985	16083	SC		83.5796785	97.0438582	92.4352944	66.8554878	94.4186278
7603195	16131	SC		98.4641094	90.5974372	76.3937427	79.1937094	94.4063072



Roll No.	Over all Rank	Category	OPH	Biology Percentile	Chemistry Percentile	Physics Percentile	GK Percentile	Over all Percentile
7362378	16151	ST		97.0987963	88.9568425	94.3501415	56.7884285	94.4063072
7305082	16190	SC		94.7211128	91.6507184	88.1608143	85.2984412	94.4063072
7345195	16191	SC		94.7211128	91.0738060	86.0334498	91.2104066	94.4063072
7511098	16219	SC		92.3517502	95.5663727	81.7738670	83.6592334	94.4063072
7462057	16223	SC		92.3517502	91.6507184	94.3501415	79.1937094	94.4063072
7451185	16240	SC		91.2547845	94.3563821	83.1676097	92.2248572	94.4063072
7434536	16258	SC		90.1515782	95.5663727	80.2532313	92.2248572	94.4063072
7440314	16270	SC		89.4096355	90.5974372	89.1350474	98.3129472	94.4063072
7474486	16284	SC		87.7059411	91.0738060	96.1509125	89.9033394	94.4063072
7648636	16333	ST		99.4214388	82.2275674	79.6806171	90.5523018	94.2734538
7350980	16342	SC		98.6813359	82.8965066	97.8864369	54.6807950	94.2734538
7454024	16380	SC		96.2318799	86.5600159	85.3239018	94.3161520	94.2734538
7527800	16383	SC		95.8959871	95.6974402	77.7962013	58.5983590	94.2734538
7467503	16397	SC		95.0078636	97.3733463	73.2225077	48.0810697	94.2734538
7335743	16402	SC		94.3353662	89.7381886	45.2629856	99.8057230	94.2734538
7316901	16500	SC		79.8386006	86.5600159	98.6009209	95.0982415	94.2734538
7443802	16536	SC		98.6159649	90.5974372	59.3685860	89.9033394	94.2606923
7364029	16537	SC		98.4641094	90.5974372	43.9937316	96.4150996	94.2606923
7490746	16546	SC		98.0820436	88.4575914	65.2555888	95.8735508	94.2606923
7507168	16548	SC		98.0820436	71.6342153	94.8278970	92.2248572	94.2606923
7493243	16572	SC		96.4788928	88.4575914	89.1350474	83.6592334	94.2606923
7516817	16610	SC		94.2905087	90.1065069	80.2532313	97.4108282	94.2606923
7340485	16634	SC		92.8593221	92.0695346	97.5973540	38.7058301	94.2606923
7417726	16706	SC		81.9909025	93.3003273	96.4657181	91.2104066	94.2606923
7516608	16733	SC		99.4214388	90.6348517	83.8536589	52.2071434	94.1297030
7538870	16738	SC		98.8969620	94.0642324	27.9673501	80.7238776	94.1297030
7541585	16747	SC		98.0529601	96.1998562	60.7923371	52.2071434	94.1297030
7316775	16756	SC		97.4530497	92.7128330	69.7611033	77.5513980	94.1297030
7581914	16860	SC		89.2080187	96.4261569	73.2225077	80.7238776	94.1297030
7427023	16886	SC		87.0723949	81.4120309	97.0709004	98.7966211	94.1297030
7390926	16900	SC		85.2520264	92.7128330	97.0709004	74.2316095	94.1297030
7413886	16906	SC		83.5796785	97.2053999	60.7923371	91.3180236	94.1297030
7640130	16954	SC		98.4641094	94.3563821	76.3937427	42.0917235	94.1220114
7488499	16982	SC		96.7451600	91.6507184	89.1350474	59.7978033	94.1220114
7619889	16994	SC		95.8381872	93.6588173	88.1608143	56.7884285	94.1220114
7404592	17006	SC		95.4027292	94.3563821	87.1276419	56.7884285	94.1220114
7430264	17107	SC		88.3348588	98.4953126	87.1276419	38.7058301	94.1220114
7338987	17113	SC		87.7059411	94.7093249	80.2532313	97.4108282	94.1220114
7568277	17117	SC		87.7059411	90.5974372	91.7616631	97.4108282	94.1220114
7441007	17140	SC		82.7612748	94.7093249	98.0862040	59.7978033	94.1220114

Important:

All tie cases (those with equal overall percentiles) have been resolved as mentioned in the prospectus using percentiles of Biology followed by Chemistry, followed by Physics and then by Date of Birth (older candidates being placed above younger one).

Please refer to the Prospectus for details regarding Counselling.

The candidature of the above candidates is subject to their satisfying the eligibility conditions as laid down in the Prospectus, and verification of the documents/information furnished in their application forms in original at the time of Counselling.

As mentioned in the Prospectus, candidates belonging to SC/ST/OBC/OPH category (*applicable only if mentioned in the application form*) are required to bring the necessary certificate/s from the competent



authority in the prescribed form as appended in the Prospectus.[*OBC (NCL) certificate should be valid for Central Government jobs/Central Govt. Institutions only, otherwise claim for OBC reservation will not be considered.]

The cut off percentile of the qualified candidates determined according to procedure mentioned in the Prospectus. The category wise cut off percentile of qualified candidates are as follows:

Percentile cut-off for UR	-	99.0014978
Percentile cut-off for OBC (NCL)	-	97.4205359
Percentile cut-off for SC/ST	-	94.1220114

NB:

THE RESULT IS PROVISIONAL SUBJECT TO VERIFICATION OF DATA & RECORDS.

Sd/-
Assistant Controller (Exams)

शरीरमाद्यं खलु धर्मसाधनम्