

HIGHER SECONDARY EXAMINATION 2017

SCIENCE GROUP

ROLL NUMBERS OF QUALIFIED CANDIDATES (NOT IN ORDER OF MERIT)

24389	24390	24391	24392	24394	24395	24396
24400	24404	24406	24409	24411	24412	24417
24418	24419	24420	24421	24422	24423	24424
24426	24430	24431	24432	24433	24434	24436
24438	24439	24442	24467	24471	24472	24473
24474	24491	24495	24496	24497	24498	24499
24500	24506	24511	24520	24522	24523	24524
24527	24532	24533	24534	24535	24536	24537
24542	24544	24545	24546	24548	24549	24550
24551	24559	24561	24562	24563	24564	24566
24601	24610	24611	24612	24613	24614	24615
24616	24617	24618	24619	24620	24621	24622
24623	24624	24625	24626	24627	24628	24630
24631	24632	24633	24634	24635	24636	24637
24638	24639	24640	24641	24642	24645	24646
24647	24648	24649	24650	24651	24652	24653
24654	24655	24656	24657	24659	24660	24661
24662	24663	24664	24665	24666	24669	24670
24671	24672	24673	24674	24675	24676	24677
24678	24679	24680	24681	24682	24697	24698
24699	24700	24701	24702	24703	24704	24706
24707	24708	24709	24710	24711	24712	24713
24714	24715	24716	24717	24718	24719	24725
24726	24727	24728	24732	24733	24734	24735
24737	24740	24741	24755	24756	24759	24760
24762	24763	24764	24765	24766	24768	24769
24770	24772	24774	24780	24781	24782	24785
24789	24795	24796	24802	24803	24806	24809
24810	24834	24841	24842	24844	24845	24846
24850	24852	24853	24854	24856	24891	24893
24899	24900	24902	24903	24904	24906	24907
24908	24909	24910	24911	24912	24913	24914
24916	24917	24918	24920	24921	24922	24923
24924	24925	24926	24927	24928	24929	24930
24931	24932	24933	24934	24935	24936	24937
24938	24939	24940	24941	24942	24943	24944
24945	24946	24947	24948	24949	24950	24951
24952	25012	25033	25034	25039	25042	25044
25048	25050	25064	25069	25076	25078	25080
25082	25083	25112	25114	25116	25117	25118
25121	25123	25124	25126	25131	25132	25133
25136	25137	25138	25140	25144	25145	25146
25151	25152	25154	25155	25157	25163	25176
25179	25184	25186	25187	25191	25192	25193
25194	25198	25212	25247	25249	25251	25252
25253	25254	25261	25270	25273	25274	25275

25276	25277	25278	25280	25281	25282	25283
25286	25287	25290	25292	25294	25295	25296
25297	25298	25299	25300	25301	25302	25303
25307	25309	25310	25315	25316	25317	25321
25323	25324	25325	25326	25327	25345	25356
25357	25358	25359	25361	25369	25370	25373
25374	25375	25376	25377	25378	25379	25380
25383	25384	25385	25386	25387	25388	25389
25390	25391	25393	25394	25397	25398	25399
25405	25406	25407	25408	25409	25410	25411
25413	25416	25417	25418	25426	25429	25430
25433	25434	25435	25436	25437	25438	25439
25441	25442	25443	25444	25445	25446	25447
25448	25451	25452	25454	25456	25457	25458
25459	25460	25462	25463	25466	25471	25472
25474	25475	25476	25477	25478	25479	25480
25481	25482	25483	25485	25486	25487	25488
25489	25490	25491	25492	25493	25494	25495
25496	25498	25499	25501	25502	25504	25506
25510	25511	25512	25513	25520	25521	25526
25527	25528	25529	25530	25531	25533	25534
25535	25538	25539	25542	25543	25544	25545
25546	25547	25548	25549	25550	25551	25553
25562	25563	25564	25566	25567	25568	25574
25576	25578	25579	25580	25581	25582	25583
25584	25585	25586	25587	25588	25589	25592
25593	25594	25603	25605	25676	25679	25681
25682	25696	25698	25702	25703	25704	25705
25706	25707	25708	25712	25713	25714	25715
25716	25733	25734	25736	25737	25738	25739
25740	25741	25744	25745	25746	25748	25749
25750	25751	25752	25755	25757	25758	25759
25760	25761	25762	25763	25764	25765	25766
25771	25773	25776	25793	25794	25795	25796
25799	25800	25801	25805	25817	25838	25853
25860	25863	25864	25865	25866	25867	25868
25869	25870	25871	25878	25880	25882	25885
25886	25887	25888	25889	25890	25893	25894
25895	25897	25898	25899	25900	25902	25903
25904	25906	25907	25908	25909	25910	25911
25912	25913	25914	25915	25916	25917	25918
25919	25921	25922	25923	25925	25926	25927
25928	25929	25952	25953	25982	26008	26023
26024	26046	26051	26053	26054	26055	26057
26058	26061	26062	26065	26068	26074	26075
26076	26077	26078	26079	26080	26081	26082
26086	26087	26089	26090	26091	26093	26095
26096	26097	26098	26101	26107	26108	26123
26144	26145	26153	26156	26166	26180	26181
26189	26198	26203	26208	26209	26212	26216
26217	26220	26222	26224	26226	26227	26228
26230	26240	26241	26244	26246	26247	26248
26249	26251	26252	26253	26254	26255	26258
26260	26262	26265	26266	26267	26269	26270
26271	26272	26273	26275	26276	26277	26278
26279	26282	26289	26290	26292	26295	26298
26299	26300	26301	26302	26303	26304	26305

26306	26307	26308	26309	26311	26312	26313
26314	26315	26316	26317	26318	26319	26320
26321	26322	26323	26324	26325	26326	26328
26329	26330	26331	26332	26333	26334	26335
26336	26337	26338	26339	26340	26341	26342
26343	26344	26347	26352	26353	26354	26355
26356	26357	26358	26359	26360	26362	26363
26364	26367	26376	26377	26387	26393	26401
26402	26403					

**ROLL NUMBERS PLACED IN THE IMPROVEMENT CHANCE
IN THE SUBJECT(S) SHOWN WITHIN THE BRACKET**

24384(Phy,Mth)	24385(Phy,Mth)	24386(Phy,Mth)	24393(Phy,Mth)	24399(E,Hsc)
24401(Bio,Mth)	24403(Bio,Mth)	24405(Bio,Mth)	24407(Bio,Mth)	24408(Bio,Mth)
24410(Bio,Mth)	24413(Bio,Mth)	24425(ALT)	24437(Chm,Mth)	
24446(Chm,Bio)	24447(Chm,Bio)		24460(Phy,Mth)	24461(Phy,Mth)
24462(Phy,Mth)	24464(Phy,Mth)	24465(Phy,Mth)	24466(Phy,Mth)	24468(Phy,Mth)
24476(Phy,Mth)	24501(Phy,Mth)	24502(Phy,Mth)	24503(Phy,Mth)	24504(Bio,Phy)
24510(Bio,Mth)	24512(Phy,Mth)	24513(Csc,Phy)	24514(Phy,Mth)	24521(Phy,Chm)
24541(Phy,Mth)	24543(Phy,Mth)	24547(Phy,Mth)	24552(ALT,Mth)	
24553(Phy,Mth)	24556(Phy,Mth)	24557(Phy,Bio)	24558(Bio,Mth)	24560(Bio,Mth)
24565(Phy,Chm)	24567(Chm,Mth)		24576(Chm,Bio)	
24580(Phy,Bio)	24588(Phy,Chm)		24603(Bio,Chm)	
24629(Chm,Mth)	24644(Bio,Mth)	24658(Phy,Chm)		24668(ALT,Phy)
24684(Phy,Mth)	24685(Phy,Mth)	24686(Phy,Mth)	24687(Phy,Mth)	24688(Phy,Mth)
24689(Phy,Mth)	24690(Phy,Mth)	24691(Phy,Mth)	24692(Phy,Mth)	24696(Phy,Mth)
24705(Phy,Mth)	24736(Phy,Mth)	24738(Phy,Mth)	24739(Phy,Mth)	24742(Phy,Mth)
24743(Phy,Mth)	24750(Bio,Mth)	24757(Bio,Mth)	24758(Bio,Mth)	24761(Bio,Mth)
24775(Phy,Mth)	24778(Phy,Mth)	24779(Bio,Mth)	24793(Phy,Mth)	24794(Phy,Mth)
24798(Chm,Mth)	24800(Chm,Mth)		24801(Chm,Mth)	
24804(Chm,Mth)	24805(Chm,Mth)		24833(Chm,Mth)	
24855(Chm,Mth)	24865(Chm,Bio)		24874(Phy,Chm)	
24888(Chm,Phy)	24915(Chm,Hsc)		24919(E)	24968(Chm,Bio)
24969(Chm,Bio)	25029(Chm,Bio)		25032(Bio,Mth)	25035(E,Bio)
25037(Bio,Mth)	25040(Bio,Mth)	25045(Phy,Mth)	25049(E,Mth)	25051(Phy,Mth)
25055(Bio,Hsc)	25056(Bio,Mth)	25057(Phy,Bio)	25065(Bio,Mth)	25068(Sts,Mth)
25072(Chm,Mth)	25074(Chm,Mth)		25090(Phy,Bio)	25105(Phy,Chm)
25109(Chm)	25110(Bio,Chm)	25111(Phy,Chm)		25115(Phy,Chm)
25120(Phy,Mth)	25127(Phy,Mth)	25128(Phy,Chm)		25130(Bio,Phy)
25134(Chm,Phy)	25135(Phy,Mth)	25139(Phy,Mth)	25143(Chm,Phy)	
25147(Phy,Mth)	25149(Phy,Chm)		25150(Chm,Phy)	
25153(Phy,Mth)	25156(Phy,Hsc)	25158(Phy,Mth)	25159(Phy,Mth)	25160(Phy,Mth)
25161(Phy,Mth)	25164(Bio,Phy)	25167(Bio,Phy)	25169(Bio,Phy)	25171(Bio,Phy)
25172(Bio,Phy)	25173(Phy,Bio)	25174(Bio,Mth)	25175(Bio,Mth)	25180(Bio,Mth)
25181(Phy,Bio)	25182(Phy,Bio)	25183(Bio,Phy)	25185(Bio,Mth)	25188(Phy,Mth)
25195(Bio,Phy)	25197(Bio,Chm)		25199(Bio,Chm)	
25200(Chm,Bio)	25201(Chm,Mth)		25206(Chm,Mth)	
25210(Chm,Phy)	25213(Chm,Mth)		25216(Phy,Chm)	
25218(Chm,Phy)	25220(Chm,Phy)		25221(Chm,Phy)	
25222(Chm,Phy)	25224(Phy,Chm)		25226(Chm,Phy)	
25227(Chm,Mth)	25233(Phy,Chm)		25237(Phy,Mth)	25239(Phy,Mth)
25240(Phy,Mth)	25242(Chm,Mth)		25244(Phy,Mth)	25245(ALT,Chm)
25246(Phy,Mth)	25248(Chm,Mth)		25256(Chm,Mth)	
25279(Phy,Mth)	25285(Bio,Phy)	25288(ALT,Mth)		25289(ALT)
25291(ALT,Phy)	25304(E,Phy)	25314(ALT,Mth)		25328(Phy,Mth)

25329(Phy,Mth)	25330(Phy,Mth)	25331(Phy,Mth)	25332(Phy,Mth)	25333(Phy,Mth)
25334(Phy,Mth)	25335(Phy,Mth)	25347(Chm,Mth)		25348(Chm,Mth)
25349(Chm,Mth)	25355(Chm,Mth)		25372(E,Phy)	25381(E,Chm) 25382(E)
25392(Chm,Bio)	25395(MAN)	25400(ALT)	25401(ALT,Mth)	
25402(E,Mth) 25404(E,Phy)	25412(Phy,Chm)		25415(Chm,Mth)	
25421(Phy,Mth)	25423(Phy,Mth)	25425(MAN,Phy)		25428(Phy,Mth)
25431(Phy,Mth)	25432(Phy,Mth)	25484(MAN,Chm)		25497(MAN,Chm)
25507(E,Phy) 25508(E)	25509(E,Phy)	25517(E,Chm)	25519(E,Chm)	25522(E,Chm) 25524(E)
25536(ALT,Chm)	25540(E,Chm)	25541(ALT,Chm)		25569(Chm,Bio)
25570(Chm,Bio)	25572(Chm,Bio)		25573(Chm,Bio)	
25590(Bio,Chm)	25591(E,Chm)	25598(Hsc,Chm)		25604(Hsc,Chm)
25606(Chm,Mth)	25617(Hsc,Chm)		25620(Phy,Chm)	
25622(Phy,Chm)	25665(Chm,Bio)		25722(Chm,Mth)	25723(ALT)
25724(Chm,Mth)	25806(Chm,Mth)		25823(Chm,Mth)	
25828(Phy,Chm)	25846(Chm,Mth)		25847(Chm,Mth)	
25848(Phy,Chm)	25849(Chm,Mth)		25850(Chm,Mth)	
25851(Chm,Mth)	25852(Chm,Mth)		25854(Chm,Mth)	
25859(Chm,Mth)	25861(Chm,Mth)		25862(Chm,Mth)	
25873(Phy,Chm)	25874(Chm,Mth)		25877(ALT,Chm)	
25881(Chm,Mth)	25891(Bio,Chm)		25892(Phy,Bio)	25901(E) 25905(E)
25932(Phy,Chm)	25933(Chm,Phy)		25934(Chm,Phy)	
25937(Phy,Mth)	25939(Phy,Mth)	25971(Phy,Mth)	25972(Chm,Phy)	
25973(Phy,Mth)	25974(Phy,Mth)	25977(Phy,Chm)		25979(Chm,Phy)
25981(Phy,Mth)	25986(Chm,Bio)		25995(Phy,Chm)	
26017(Phy,Mth)	26020(Phy,Mth)	26049(E,Mth)	26052(Bio,Mth)	26064(Chm,Mth)
26066(Chm,Mth)	26069(Chm,Mth)		26083(Phy,Chm)	
26106(Phy,Chm)	26124(Phy,Bio)	26130(Csc,Phy)	26138(Phy,Bio)	26140(Phy,Bio)
26142(Phy,Bio)	26168(Phy,Mth)	26169(Phy,Mth)	26194(Chm,Mth)	
26195(Chm,Mth)	26196(Chm,Mth)		26197(Chm,Mth)	
26202(Phy,Mth)	26205(Phy,Mth)	26210(Phy,Mth)	26211(Phy,Bio)	26218(Chm,Mth)
26221(Phy,Chm)	26229(Chm,Phy)		26232(Phy,Chm)	
26233(Chm,Phy)	26234(Chm,Phy)		26237(Bio,Mth)	26259(Phy,Mth)
26263(ALT,Phy)	26280(Chm,Mth)		26281(Chm,Mth)	
26283(Chm,Mth)	26284(Chm,Mth)		26285(Chm,Mth)	
26286(Chm,Mth)	26288(Chm,Mth)		26293(Bio,Mth)	26294(Chm,Mth)
26345(Phy,Bio)	26365(Chm,Bio)		26366(Bio,Mth)	26373(Chm,Bio)
26374(Chm,Mth)	26378(Bio,Hsc)	26389(Phy,Chm)		26400(E,Mth)
26404(Chm,Mth)				

-----X-----