

**List of eligible Roll Nos. with Subject for Form Fill up
of Instant H.S. Examination -2016**

(ARTS, COMMERCE, SCIENCE & VOCATIONAL)

Sl.no.	Roll No	Regd. No.	Subject
1	605AA021	AA05S13025	PHY
2	608AA034	AA08S13047	BIO
3	608AA035	AA08S13055	BIO
4	610AA048	AA10S13037	PHY
5	614AA064	AA14S13134	PHY
6	115AA064	AA15A14081	POL
7	316AA280	AA16S14309	PHY
8	319AA013	AA19S14013	S
9	319AA063	AA19S14071	CHE
10	320AA016	AA20S14019	PHY
11	231AA030	AA31C14031	CAC
12	331AA161	AA31S14178	M
13	136AA155	AA36A14204	POL
14	339AA006	AA39S14012	M
15	643AA069	AA43S13041	PHY
16	349AA023	AA49S14032	CHE
17	351AA087	AA51S14120	M
18	162AA035	AA62A14039	POL
19	362AA049	AA62S14059	CHE
20	372AA065	AA72S14073	M
21	376AA031	AA76S14034	O
22	384AA024	AA84S14027	CHE
23	384AA088	AA84S14108	CHE
24	386AA083	AA86S14093	CHE
25	390AA014	AA90S14015	E
26	604AB015	AB04S13004	BIO
27	604AB016	AB04S13020	BIO
28	604AB018	AB04S13027	BIO
29	604AB019	AB04S13030	BIO
30	308AB077	AB08S14084	M
31	308AB313	AB08S14350	PHY
32	408AB549	AB08A11097	POL
33	408AB576	AB08A13524	POL
34	608AB574	AB08S12257	O
35	608AB592	AB08S13464	PHY
36	608AB594	AB08S13496	IT
37	610AB050	AB10S13055	BIO
38	312AB024	AB12S14026	BIO
39	614AB019	AB14S13027	PHY
40	614AB021	AB14S13047	PHY

41	615AB095	AB15S13101	BIO
42	617AB065	AB17S12014	PHY
43	318AB036	AB18S14053	CHE
44	619AB045	AB19S12064	BIO
45	619AB048	AB19S13063	CHE
46	324AB045	AB24S14063	PHY
47	342AB051	AB42S14053	M
48	343AB002	AB43S14002	CHE
49	602BA018	BA02S11015	CHE
50	602BA020	BA02S11042	CHE
51	307BA059	BA07S14070	CHE
52	307BA060	BA07S14071	PHY
53	607BA158	BA07S13082	CHE
54	316BA033	BA16S14036	H
55	316BA079	BA16S14091	CHE
56	118BA148	BA18A14218	POL
57	619BA108	BA19S12095	BIO
58	619BA109	BA19S12100	BIO
59	729BA010	BA14620281	ECO
60	130BA039	BA30A14041	OO
61	330BA029	BA30S14034	PHY
62	330BA052	BA30S14063	PHY
63	132BA048	BA32A14054	POL
64	747BA001	BA14627081	EDU
65	357BA010	BA57S14011	M
66	357BA012	BA57S14013	M
67	603BB035	BB03S11008	M
68	109BB004	BB09A14006	HIS
69	325BB039	BB25S14055	M
70	304CA012	CA04S14013	E
71	304CA019	CA04S14021	CHE
72	205CA002	CA05C14008	CAC
73	615CA090	CA15S13105	BIO
74	615CA091	CA15S13114	BIO
75	618CA056	CA18S13261	BIO
76	322CA008	CA22S14034	E
77	125CA031	CA25A14036	HIS
78	326CA008	CA26S14008	M
79	232CA066	CA32C14069	BSM
80	332CA070	CA32S14077	CHE
81	634CA006	CA34S11011	CHE
82	138CA011	CA38A14011	POL
83	245CA190	CA45C14217	BMS
84	345CA212	CA45S14221	M
85	648CA056	CA48S13075	BIO

86	648CA057	CA48S13090	BIO
87	354CA092	CA54S14123	PHY
88	354CA211	CA54S14277	M
89	354CA271	CA54S14347	M
90	654CA358	CA54S13166	CHE
91	257CA038	CA57C14039	ACT
92	657CA237	CA57S12238	BIO
93	160CA137	CA60A14148	HSC
94	360CA033	CA60S14040	PHY
95	360CA037	CA60S14045	PHY
96	360CA055	CA60S14064	PHY
97	161CA091	CA61A14100	HIS
98	390CA309	CA90S14323	M
99	301CB105	CB01S14135	M
100	312CB058	CB12S14091	M
101	312CB080	CB12S14118	M
102	319CB071	CB19S14094	BIO
103	320CB436	CB20S14464	M
104	320CB443	CB20S14471	PHY
105	325CB052	CB25S14057	PHY
106	301CC002	CC01S14002	PHY
107	301CC016	CC01S14017	PHY
108	601CC031	CC01S12020	PHY
109	303CC016	CC03S14019	PHY
110	603CC156	CC03S13131	PHY
111	603CC179	CC03S12160	PHY
112	305CC019	CC05S14021	PHY
113	306CC057	CC06S14068	M
114	609CC050	CC09S12050	PHY
115	312CC046	CC12S14059	PHY
116	312CC055	CC12S14072	E
117	315CC057	CC15S14079	M
118	315CC248	CC15S14302	BIO
119	616CC115	CC16S13036	M
120	616CC118	CC16S13123	BIO
121	319CC024	CC19S14031	M
122	319CC027	CC19S14034	M
123	320CC046	CC20S14053	BIO
124	320CC047	CC20S14054	BIO
125	620CC070	CC20S12037	BIO
126	327CC083	CC27S14098	BIO
127	627CC126	CC27S13116	BIO
128	230CC035	CC30C14039	BMS
129	331CC079	CC31S14090	M
130	135CC045	CC35A14050	H

131	135CC224	CC35A14261	ECO
132	341CC042	CC41S14046	CHE
133	345CC117	CC45S14155	PHY
134	667CC148	CC67S13092	CHE
135	369CC034	CC69S14038	M
136	603CD131	CD03S12053	M
137	205CD002	CD05C14002	CAC
138	606CD046	CD06S13034	BIO
139	314CD068	CD14S14085	PHY
140	315CD219	CD15S14243	M
141	618CD124	CD18S13028	CHE
142	619CD046	CD19S13028	PHY
143	621CD132	CD21S13022	CHE
144	130CD042	CD30A14043	EDU
145	335CD011	CD35S14020	M
146	136CD241	CD36A14291	ECO
147	144CD083	CD44A14103	EDU
148	310CZ085	CZ10S14087	CHE
149	314CZ004	CZ14S14004	CHE
150	603DA067	DA03S13061	BIO
151	304DA012	DA04S14012	PHY
152	304DA079	DA04S14085	M
153	306DA044	DA06S14095	CHE
154	606DA237	DA06S13241	BIO
155	310DA106	DA10S14130	CHE
156	610DA162	DA10S12090	BIO
157	610DA165	DA10S13021	BIO
158	610DA167	DA10S13077	BIO
159	610DA177	DA10S13144	BIO
160	615DA143	DA15S11133	E
161	615DA166	DA15S13148	E
162	615DA171	DA15S13156	E
163	615DA181	DA15S13112	PHY
164	320DA004	DA20S14004	CHE
165	620DA050	DA20S13044	PHY
166	327DA039	DA27S14044	PHY
167	334DA036	DA34S14074	PHY
168	634DA119	DA34S13164	BIO
169	641DA093	DA41S13018	PHY
170	306DB083	DB06S14102	BIO
171	107DB101	DB07A14123	E
172	311DB044	DB11S14055	CHE
173	311DB045	DB11S14056	CHE
174	311DB082	DB11S14097	CHE
175	312DB016	DB12S14023	M

176	312DB047	DB12S14061	M
177	612DB079	DB12S13008	M
178	314DB062	DB14S14086	BIO
179	126DB022	DB26A14022	E
180	126DB025	DB26A14026	E
181	126DB061	DB26A14071	E
182	126DB156	DB26A14197	E
183	326DB002	DB26S14002	PHY
184	326DB075	DB26S14088	PHY
185	326DB098	DB26S14113	PHY
186	326DB108	DB26S14123	PHY
187	626DB128	DB26S13066	PHY
188	626DB129	DB26S13100	PHY
189	626DB132	DB26S13115	PHY
190	132DB013	DB32A14014	LOG
191	637DB062	DB37S13053	BIO
192	642DB041	DB42S12092	PHY
193	345DB055	DB45S14061	PHY
194	303EA011	EA03S14013	M
195	608EA090	EA08S13106	BIO
196	618EA223	EA18S13153	BIO
197	618EA225	EA18S13261	BIO
198	321EA248	EA21S14297	PHY
199	621EA460	EA21S11230	M
200	322EA111	EA22S14122	PHY
201	622EA159	EA22S13066	PHY
202	125EA160	EA25A14231	EDU
203	325EA039	EA25S14126	PHY
204	627EA102	EA27S11281	PHY
205	336EA095	EA36S14102	CHE
206	337EA036	EA37S14041	BIO
207	637EA195	EA37S13092	BIO
208	637EA204	EA37S13154	BIO
209	338EA221	EA38S14252	BIO
210	338EA230	EA38S14261	M
211	640EA104	EA40S13159	BIO
212	641EA135	EA41S13115	BIO
213	642EA039	EA42S12012	PHY
214	642EA048	EA42S13059	BIO
215	343EA053	EA43S14072	CHE
216	643EA097	EA43S12050	CHE
217	643EA100	EA43S13037	BIO
218	643EA101	EA43S13098	PHY
219	344EA034	EA44S14036	E
220	447EA288	EA47A12252	PSY

221	649EA139	EA49S13134	PHY
222	350EA086	EA50S14111	M
223	652EA099	EA52S13160	BIO
224	357EA031	EA57S14056	CHE
225	662EA087	EA62S12060	BIO
226	662EA091	EA62S12080	BIO
227	674EA022	EA74S11046	M
228	287EA062	EA87C14062	BMS
229	389EA099	EA89S14113	M
230	690EA015	EA90S13007	BIO
231	391EA022	EA91S14025	E
232	397EA134	EA97S14143	M
233	397EA215	EA97S14231	M
234	697EA230	EA97S13026	CHE
235	601EB135	EB01S11035	M
236	305EB012	EB05S14016	CHE
237	706EB154	EB14604729	EDU
238	410EB199	EB10A13100	E
239	611EZ101	EZ11S13005	BIO
240	312EZ146	EZ12S14154	CHE
241	317EZ025	EZ17S14031	CHE
242	319EZ045	EZ19S14046	PHY
243	104FA154	FA04A14176	M
244	604FA271	FA04S11157	M
245	619FA195	FA19S13043	PHY
246	321FA034	FA21S14043	M
247	122FA094	FA22A14111	POL
248	338FA001	FA38S14001	M
249	338FA019	FA38S14022	M
250	338FA042	FA38S14051	M
251	338FA046	FA38S14055	M
252	338FA055	FA38S14064	M
253	338FA070	FA38S14084	M
254	638FA089	FA38S13051	M
255	339FA220	FA39S14290	PHY
256	241FA011	FA41C14015	CAC
257	342FA097	FA42S14111	PHY
258	345FA020	FA45S14024	E
259	645FA165	FA45S11054	M
260	646FA235	FA46S12133	BIO
261	353FA005	FA53S14006	PHY
262	604FB090	FB04S13021	BIO
263	604FB091	FB04S13029	BIO
264	709FB018	FB14623021	POL
265	611FB123	FB11S13078	PHY

266	611FB124	FB11S13079	PHY
267	313FB012	FB13S14013	E
268	313FB061	FB13S14069	M
269	313FB084	FB13S14092	M
270	313FB087	FB13S14096	M
271	320FB030	FB20S14036	CHE
272	101GA203	GA01A14282	S
273	603GA075	GA03S13068	BIO
274	606GA120	GA06S13151	PHY
275	611GA082	GA11S11059	BIO
276	611GA083	GA11S13010	BIO
277	611GA084	GA11S13026	BIO
278	313GA050	GA13S14062	M
279	613GA098	GA13S13047	BIO
280	314GA034	GA14S14053	PHY
281	614GA084	2010198164	PHY
282	614GA088	GA14S11104	PHY
283	614GA105	GA14S11053	PHY
284	614GA106	GA14S12057	PHY
285	614GA107	GA14S13055	PHY
286	614GA108	GA14S13089	PHY
287	614GA109	GA14S13107	PHY
288	315GA154	GA15S14191	PHY
289	616GA073	GA16S13073	BIO
290	318GA011	GA18S14017	PHY
291	321GA033	GA21S14034	CHE
292	123GA056	GA23A14078	POL
293	327GA006	GA27S14006	PHY
294	327GA008	GA27S14008	BIO
295	429GA304	2005300186	E
296	336GA041	GA36S14071	BIO
297	636GA121	GA36S12068	PHY
298	351GA169	GA51S14181	CHE
299	352GA109	GA52S14112	CHE
300	310HA217	HA10S14238	M
301	310HA233	HA10S14255	M
302	323HA078	HA23S14091	M
303	324HA202	HA24S14218	PHY
304	328HA070	HA28S14083	BIO
305	611HC161	HC11S13056	PHY
306	315HC048	HC15S14053	CHE
307	304HD022	HD04S14035	M
308	307HD093	HD07S14123	M
309	308HD037	HD08S14041	PHY
310	409HD306	HD09A13007	EDU

311	620HD086	HD20S13082	BIO
312	321HD039	HD21S14042	CHE
313	322HD006	HD22S14006	M
314	103KA032	KA03A14033	POL
315	305KA018	KA05S14376	CHE
316	305KA061	KA05S14439	CHE
317	606KA073	KA06S13006	CHE
318	310KA009	KA10S14320	M
319	322KA097	KA22S14121	PHY
320	324KA070	KA24S14082	PHY
321	625KA059	KA25S12048	BIO
322	328KA029	KA28S14038	PHY
323	131KA159	KA31A14176	POL
324	633KA073	KA33S13038	M
325	334KA022	KA34S14033	M
326	636KA036	KA36S12066	BIO
327	636KA037	KA36S13063	BIO
328	137KA172	KA37A14197	LOG
329	637KA077	KA37S12039	BIO
330	340KA056	KA40S14062	CHE
331	345KA016	KA45S14018	PHY
332	646KA059	KA46S13097	BIO
333	347KA074	KA47S14083	M
334	348KA041	KA48S14068	CHE
335	652KA041	KA52S13037	PHY
336	355KA049	KA55S14065	PHY
337	359KA008	KA59S14016	CHE
338	359KA037	KA59S14064	CHE
339	359KA059	KA59S14095	CHE
340	370KA042	KA70S14066	PHY
341	370KA080	KA70S14119	PHY
342	670KA107	KA70S13100	PHY
343	371KA061	KA71S14073	M
344	174KA058	KA74A14073	EDU
345	687KA027	KA87S12001	BIO
346	390KA004	KA90S14007	M
347	390KA006	KA90S14009	M
348	390KA019	KA90S14023	M
349	390KA034	KA90S14038	M
350	390KA042	KA90S14046	M
351	301LB027	LB01S14041	CHE
352	103LB094	LB03A14110	ECO
353	713LB072	LB14606731	ECO
354	103MA087	MA03A14093	ECO
355	103MA443	MA03A14474	M

356	203MA181	MA03C14193	CAC
357	303MA563	MA03S14605	M
358	303MA578	MA03S14621	M
359	608MA368	MA08S13482	PHY
360	316MA043	MA16S14074	PHY
361	321MA249	MA21S14530	PHY
362	623MA062	MA23S11011	M
363	325MA162	MA25S14196	PHY
364	325MA459	MA25S14544	M
365	328MA310	MA28S14417	M
366	328MA377	MA28S14485	CHE
367	330MA014	MA30S14420	M
368	331MA266	MA31S14444	M
369	431MA296	MA31A11110	POL
370	633MA036	MA33S13033	PHY
371	138MA001	MA38A14002	LOG
372	646MA051	MA46S12084	PHY
373	372MA069	MA72S14075	O
374	396MA038	MA96S14044	CHE
375	396MA080	MA96S14088	CHE
376	199MA002	MA99A14002	IT
377	199MA003	MA99A14003	IT
378	199MA015	MA99A14016	IT
379	199MA026	MA99A14027	IT
380	199MA031	MA99A14032	IT
381	199MA033	MA99A14034	IT
382	199MA034	MA99A14035	IT
383	199MA035	MA99A14036	IT
384	199MA037	MA99A14038	IT
385	199MA041	MA99A14042	IT
386	199MA043	MA99A14044	IT
387	199MA044	MA99A14045	IT
388	199MA045	MA99A14046	IT
389	199MA046	MA99A14047	IT
390	199MA047	MA99A14048	IT
391	199MA049	MA99A14050	IT
392	199MA050	MA99A14051	IT
393	199MA052	MA99A14053	IT
394	199MA054	MA99A14055	IT
395	199MA055	MA99A14056	IT
396	199MA057	MA99A14059	IT
397	199MA059	MA99A14061	IT
398	199MA061	MA99A14063	IT
399	307MB083	MB07S14109	BIO
400	316MB061	MB16S14066	PHY

401	318MB016	MB18S14016	PHY
402	220MB010	MB20C14013	BSM
403	320MB004	MB20S14005	CHE
404	324MB012	MB24S14012	M
405	302MC036	MC02S14044	PHY
406	302MC053	MC02S14065	PHY
407	603MC083	MC03S11053	PHY
408	304MC030	MC04S14044	PHY
409	607MC055	MC07S13106	M
410	310MC001	MC10S14001	PHY
411	610MC007	MC10S12055	PHY
412	314MC045	MC14S14056	BIO
413	117MC030	MC17A14032	HIS
414	317MC012	MC17S14013	BIO
415	320MC027	MC20S14029	BIO
416	322MC041	MC22S14046	PHY
417	322MC046	MC22S14052	PHY
418	322MC057	MC22S14065	PHY
419	323MC018	MC23S14024	PHY
420	623MC035	MC23S13029	PHY
421	325MC062	MC25S14072	BIO
422	127MC476	MC27A14506	E
423	133MC098	MC33A14105	LOG
424	133MC120	MC33A14131	LOG
425	133MC128	MC33A14140	LOG
426	133MC146	MC33A14159	EDU
427	133MC206	MC33A14227	E
428	233MC004	MC33C14004	BSM
429	233MC040	MC33C14049	BSM
430	233MC065	MC33C14081	BSM
431	233MC070	MC33C14086	BSM
432	333MC081	MC33S14094	IT
433	334MC036	MC34S14048	PHY
434	641MC038	MC41S12066	BIO
435	641MC039	MC41S13018	BIO
436	747MC072	2013605396	LOG
437	361MC021	MC61S14036	PHY
438	270MC001	MC70C14002	ACT
439	270MC002	MC70C14003	ACT
440	270MC003	MC70C14004	ACT
441	270MC004	MC70C14005	ACT
442	270MC006	MC70C14008	ACT
443	270MC007	MC70C14009	ACT
444	270MC012	MC70C14016	ACT
445	270MC013	MC70C14017	ACT

446	270MC015	MC70C14020	ACT
447	317MZ054	MZ17S14057	PHY
448	619MZ049	MZ19S13027	PHY
449	326MZ042	MZ26S14044	M
450	335MZ077	MZ35S14086	CHE
451	337MZ063	MZ37S14070	CHE
452	337MZ149	MZ37S14170	M
453	337MZ215	MZ37S14247	CHE
454	346MZ009	MZ46S14010	M
455	308NA024	NA08S14024	PHY
456	308NA025	NA08S14025	PHY
457	314NA037	NA14S14341	PHY
458	117NA130	NA17A14147	ECO
459	119NA045	NA19A14055	EDU
460	220NA009	NA20C14009	BSM
461	325NA098	NA25S14110	PHY
462	348NA066	NA48S14086	PHY
463	349NA013	NA49S14013	M
464	101NB151	NB01A14164	ECO
465	102NB025	NB02A14027	ECO
466	307NB092	NB07S14097	CHE
467	307NB096	NB07S14101	CHE
468	607NB108	NB07S13068	CHE
469	310NC009	NC10S14014	CHE
470	311NC043	NC11S14053	PHY
471	614NC138	NC14S13118	PHY
472	302ND040	ND02S14082	M
473	106ND443	ND06A14522	M
474	306ND251	ND06S14273	M
475	312ND018	ND12S14019	M
476	615ND082	ND15S13115	BIO
477	620ND042	ND20S13482	BIO
478	620ND043	ND20S13490	BIO
479	620ND044	ND20S13496	BIO
480	620ND045	ND20S13499	BIO
481	422ND271	ND22A13130	O
482	338ND140	ND38S14164	M
483	350ND017	ND50S14017	CHE
484	350ND040	ND50S14040	CHE
485	602PA108	PA02S13065	CHE
486	603PA070	PA03S12050	BIO
487	603PA072	PA03S13091	M
488	610PA114	PA10S13039	PHY
489	213PA021	PA13C14047	CAC
490	615PA067	PA15S12053	BIO

491	622PA061	PA22S13070	M
492	624PA083	PA24S13021	BIO
493	331PA030	PA31S14044	PHY
494	635PA120	PA35S13132	BIO
495	636PA061	PA36S13035	PHY
496	137PA086	PA37A14116	SOC
497	639PA098	PA39S13065	M
498	644PA091	PA44S13048	BIO
499	648PA082	PA48S12116	BIO
500	648PA087	PA48S13089	BIO
501	649PA076	PA49S13060	PHY
502	354PA063	PA54S14070	M
503	354PA076	PA54S14087	M
504	358PA050	PA58S14054	PHY
505	359PA003	PA59S14003	CHE
506	659PA066	PA59S13032	M
507	660PA061	PA60S12012	PHY
508	361PA073	PA61S14077	PHY
509	365PA083	PA65S14087	PHY
510	914CC012	2014302510	AA-II
511	911DB001	2013304031	M
512	911DB009	2014303356	M
513	912DB007	2014303901	CM2
514	912DB013	2014303408	CM2
515	912DB030	2014303426	CHE
516	915DB015	2014303538	M
517	915DB016	2014303540	M
518	901FA112	2014304335	CT
519	903HC011	2014305669	CHE
520	903LB053	2013307589	CHE
521	911MA041	2014307316	CM1
522	903MB011	2014307586	CHE
523	903MB014	2014307586	CHE