

Higher Secondary Part Two (Reg)		*	Examination Results		*	Annual 2016		(16AJTR)	*	*****1	
series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9
160170	++ + + + 1 + + +	160580	++ + 1 1 1 + R R +	161076	R F R 3 3 R 2 F R R	161572	1 + + + R + 1 R 1 +				
160171	+ + 1 + + R 1 + R +	160581	1 R 1 1 R 1 1 R 1 +	161077	R R R 2 + 1 + 2 + 1	161573	+ + + 1 + + R 1 1 +				
160172	1 + 1 + 1 1 1 1 1 1	160582	R F 1 + + 1 1	161078	R 2 1 F 1 2 1 R + R	161574	+ 1 + + + + 1 + +				
160173	2 1 1 R + R R R + 1	160670	+ + + + + 1 + + 1	161079	R R 1 R 2 2 1 + 2 R	161575	1 1 2 + + 1 + 1 1 +				
160174	R R R + R + 1 + + +	160671	1 1 1 1 + 1 + 1 1 1	161080	1 2 R 2 + 1 2 2 R 2	161576	+ + 1 + + + + 1 + D				
160175	+ + + R + + + + + +	160672	+ 1 1 2 2 1 1 1 + +	161081	2 R	161577	+ + + + D + + + +				
160176	+ + + + + + + + + +	160673	+ 1 + 2 1 R 2 2 R 1	161170	1 3 + + 1 + F 1 1 1	161578	1 D + D + 1 + + + 1				
160177	+ + + + + + + + + +	160674	1 2 1 R R 1 1 1 1 1	161171	2 3 1 F R R D 2 R 1	161579	+ + + + + + + + + +				
160178	+ + + 1 + + + + + +	160675	1 1 1 2 2 1 2 2 1 +	161172	R F R R F 2 2 R 1 1	161580	+ + + R 1 1 D D D				
160179	+ + + + + + + + + +	160676	2 2 R 1 A R 1 + 2 1	161173	1 1 R + R D R R R 2	161581	+ 1 1 1 1 +				
160180	D + + + + 2 + 1 1 1	160677	R 2 R 1 1 1 R 1 1 3	161174	R 1 R R R R R 1 R	161670	1 + + + + + + + + + +				
160181	1 1 + + 1 1 + + 2	160678	+ + + + + + + + R +	161175	R 2 1 R R R 2 2 2 2	161671	1 1 1 1 + 1 2 1 1 R				
160270	R + + 1 D + + + + +	160679	+ + + R + + + + 1	161176	R R 1 2 F R R R R R	161672	+ R + + 1 + R R 1 1				
160271	1 1 1 R + + R + 1 1	160680	+ 1 + 1 + + + + R +	161177	R R R R + 2 1 2 + 1	161673	+ 1 + + + + + R F				
160272	+ 1 1 1 R 2 + R 1 1	160681	+ 1 1 1 2 R 2 2 2 1	161178	+ R + + R R + R + R	161674	+ + R 1 R + + + 1 2				
160273	2 1 R R 2 2 1 2 2 R	160682	+ 2 R	161179	R R R 2 1 R 2 2 1 R	161675	+ 1 R R + R 1 R + R				
160274	R R R R R 2 1 2 R	160770	1 R 1 1 1 2 2 2 1 2	161180	+ R 1 + + 1 R R + +	161676	1 2 1 1 R R 1 1 1 R				
160275	R + + + 1 + A 1 + 1	160771	2 1 R 1 3 2 F R 2 R	161181	+ + 1 R + 1 + 1 1	161677	R + R + 1 + + 1 1 R				
160276	1 R 1 + 1 1 + + 1 D	160772	2 R R 2 R 2 R R 2 R	161270	+ + + + + + 1 + +	161678	1 R 1 2 R + + + + R				
160277	1 1 + + + + + + + +	160773	2 2 2 R R R 2 R R 2	161271	+ + + 1 + + + + 1 1	161679	1 1 1 R + 1 R R 1 R				
160278	+ + + 1 + + + + + +	160774	R 2 R 2 R R 2 2 R R	161272	2 1 + 1 + 1 1 + 1 1	161680	+ 1 1 1 2 R F + + +				
160279	+ + + + 1 + + + + +	160775	R 2 R R R 3 R R R F	161273	+ + 1 2 2 2 R 2 1 2	161681	+ + + R 1 1 1				
160280	+ + + 1 1 + + 1 + R	160776	2 R R R R 2 2 R R R	161274	2 R 1 R 2 2 1 2 1	161770	1 1 1 1 + + 2 R R R				
160281	+ 1 + 1 1 R + +	160777	R R R R R R R R R R	161275	R F + + R + R + R R	161771	1 + R 1 + 1 2 1 1 1				
160370	R + 1 1 + 1 R + 2 R	160778	1 + 1 1 1 + + + + +	161276	1 + 1 2 + R + + + +	161772	D R R 1 2 R + + R +				
160371	+ + R R R 1 1 R R R	160779	1 1 + R + 1 1 1 1 2	161277	+ R + + + 1 + + + +	161773	1 R R + + R R R 2 1				
160372	R 2 R R R R R + R 1	160780	1 R 1 2 R 1 R + 1 +	161278	+ + + 1 + + + + + +	161774	+ 1 + 2 + + 1 1 1 +				
160373	1 1 1 2 + + F + 1 R	160781	2 1 + R R R 2 R R 1	161279	+ + + + 1 1 + + + +	161775	1 1 1 + + + + + R R				
160374	+ + + + 1 1 R + 1 R	160782	1 1	161280	+ + 1 + + + 1 + + + +	161776	R 1 1 A R 1 1 1 + +				
160375	+ + + + + 1 + + + +	160870	R R R R 1 F R R R R	161281	+ 2 R 1 R R 1 1 1 R	161777	R D R + 1 1 1 R R R				
160376	1 1 R + 1 R + + R 1	160871	2 R R R R F R F 2 R	161282	R + R + F	161778	+ 1 + + + + + + + +				
160377	1 1 + R R + 1 + 1 +	160872	R R R R R R R 2 2 2	161370	R R 2 + 1 + + R + 1	161779	1 1 + + + + 1 + + 2				
160378	+ + 1 1 R 1 + + + +	160873	R R 2 R R R 1 R R R	161371	R 2 3 1 R R + 1 R F	161780	1 1 1 2 + + + R R				
160379	+ + + + 1 + + + + +	160874	2 R R R R R R F F R	161372	2 3 R R R 2 R 2 2 2	161870	+ + + + 1 R + 1 + 2				
160380	+ 1 1 1 + + 1 + + 1	160875	R R R R R R 1 F F	161373	R R R 2 + + + + + +	161871	R + 1 R R R R R 1				
160381	1	160876	1 R R 1 R 2 R R 1 +	161374	+ + + + + + + + + +	161872	2 D R R 1 R 2 F R R				
160470	R R 1 + + 1 1 R 1 1	160877	R 2 2 F R R R 1 R R	161375	+ + + + + + + + + +	161873	1 + + R + 1 R 2 + R				
160471	R F 1 + 1 1 1 2 + 1	160878	F R F R R 2 1 R 2 1	161376	+ + + + + 1 2 1 + 1	161874	+ R 1 R + R 1 + + +				
160472	+ + 1 2 R 1 + 1 1 1	160879	R 2 1 2 1 2 F 1 2 1	161377	1 R 2 2 R + + 2 + 1	161875	+ R + + + + + R + +				
160473	1 1 1 R + + + + + +	160880	R 2 R R R 2 D R D 2	161378	1 + 1 1 1 1 + 1 2 2	161876	R + + + + + + 1 1				
160474	1 + + R + + 1 1 R R	160970	1 2 R R 1 2 F R R R	161379	2 R 1 R + 1 + + + 1	161877	+ + + + + 1 + + + +				
160475	R 1 1 + R R 1 + 1 +	160971	R R R R R 2 2 1 R	161380	1 1 2 + 1 1 1 + 1 1	161878	+ 1 R + 1 + + + + 1				
160476	1 1 1 D 2 1 R 1 + +	160972	R F R + 1 R 1 R F R	161381	1 1 2 + R 1 + R F 2	161879	+ + + R + + + + + R				
160477	R + R + + + + + + +	160973	2 R 3 R R 1 2 F R R	161382	R R + +	161880	R + + R R R 1 1 + R				
160478	1 1 1 1 + + + R + 1	160974	R R 1 R R R 1 2 1 F	161470	1 + + R 1 1 R + R R	161881	+ +				
160479	R 1 + + + + + + + R	160975	2 2 + 2 2 R 2 2 1 1	161471	+ + 2 + + 1 1 + 1 +	161970	R F R 1 R 1 + R 1 1				
160480	+ R + + + + 1 + + 1	160976	2 R R R 1 1 R 1 3 R	161472	+ 1 1 1 + + + R 1 1	161971	R + R R 1 R 2 R 1 R				
160481	1 1 R 1 1 1 R 1 2	160977	1 + R R R 2 + R R 1	161473	1 1 + + R + 1 + R 1	161972	1 1 + R R 1 1 R 1 R				
160570	F 1 2 2 R 1 1 + + 1	160978	R R R 1 2 R F + + F	161474	R 1 + 1 1 A R 1 1 R	161973	R R R R + + 1 R R R				
160571	1 1 1 1 + 1 + + + 1	160979	2 R R 1 F R 1 2 2 R	161475	+ + R 1 R + 1 + 1 +	161974	1 R + 1 + + 1 1 + 1				
160572	+ + 1 + + + + + + +	160980	R R R R R F F R F R	161476	R 1 1 + + + R R + +	161975	R + + 1 + + 1 R 1 +				
160573	+ 1 1 + + + + + + +	160981	R R 1 R 3	161477	+ + R 1 R 1 R + + +	161976	1 1 1 1 R 1 1 1 R +				
160574	1 1 + + + R + 1 1 +	161070	R 1 R R 2 R R R R R	161478	2 R + + + 1 + + + 1 1	161977	1 1 1 + + 1 + + + +				
160575	+ 1 + 1 + + R + 1 +	161071	R R R F R R F R 2 R	161479	+ R + + + 1 R 1 R 2	161978	R R 1 + + 2 1 1 + 1				
160576	+ R 1 + + 1 R 1 1 1	161072	R R R R D R F R R F	161480	1 R R 1 R 1 R + + 1	161979	1 R + R + + + + 1 R				
160577	1 1 1 D 2 R 1 R R R	161073	F R F R 3 2 R R 3 R	161481	1 + + +	161980	1 2 1 R 1 1 1 2 R 1				
160578	+ + R + + 1 + + R +	161074	F F 1 R R R 2 + F 1	161570	1 1 + R 1 + R R 2 1	161981	+ +				
160579	+ D + 2 + + 1 + 1 +	161075	R R R F F R 1 3 F 2	161571	1 1 R 1 1 R + 1 1 +	162070	1 R R R 1 + + + R 1				

Higher Secondary Part Two (Reg)		*	Examination Results		*	Annual 2016		(16AJTR)	*	*****2	
series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9
162071	R + 1 1 1 R 1 + 1 +	162480	R 2 2 2 R 2 2 1 1 2	162973	R R 1 R 1 1 1 1 1 R	180179	1 1 1 + 1 + + + + +				
162072	+ R + R 1 1 + 1 1 +	162481	1 R R 2 R R 3 2 1 1	162974	R 3 R R R R F R R R	180180	+ + + + + + + + +				
162073	F R + 1 1 1 + + + +	162482	F 2 2 R 1	162975	1 F R D R 2 1 1 R R	180181	+ + + + + 1 + + + +				
162074	+ + + + + + + + + +	162570	2 + 1 1 2 2 R 1 + 2	162976	R R 2 1 R 1 R 1 1 2	180182	+ + +				
162075	+ + 1 + 1 + 1 + + +	162571	R R + + + 1 1 1 R R	162977	D R + 1 1 1 F R 2 R	180270	+ 1 + R + 1 1 + 1 1				
162076	+ + + 1 1 + + + + +	162572	R + + + + + + + + +	162978	R 2 2 R R 1 R F R	180271	+ 2 1 1 1 1 1 1 1 +				
162077	+ + 1 + + + + 1 R R	162573	D + + 1 + + R 1 + 1	162979	D D 2 D D 2 1 + + R	180272	1 R R 2 1 + 2 R R +				
162078	+ + R 1 1 R + + + +	162574	1 1 1 1 2 R 2 R 2 2	162980	2 2 2 + + R 2 1 1 D	180273	2 + 1 1 + 1 1 R 1 1				
162079	1 + + + + + 1 + + +	162575	R R 2 R 1 2 R R 2 1	162981	D F F 2 F R F R	180274	1 1 + + 1 1 1 1 1 1				
162080	+ + + + + 1 R R 1	162576	1 R F R + 1 1 R 2 2	163070	R 1 + 2 + + 1 1 1 2	180275	+ R R 1 1 1 R + 1 R				
162081	+ + 1 F	162577	R F F F D R 2 + R R	163071	+ 1 + 1 + + 1 + 1 +	180276	+ + + + + 1 1 + 1 1				
162170	2 2 1 1 + + 1 1 R +	162578	R F R 1 2 R 2 + + 1	163072	1 1 1 + + 1 1 1 + +	180277	+ + 1 1 + 1 + R 1 1				
162171	R + 1 + 1 1 2 R 1 1	162579	R D 2 2 R 1 D R 2	163073	1 2 1 1 + 1 1 R + 1	180278	D + + + + R 2 + 1 R				
162172	R 1 1 + 1 1 R + R 1	162580	R D R 2 R 2 + + R D	163074	R R R 1 + 2 1 1 R R	180279	+ + + R 1 1 1 + + +				
162173	+ 1 1 1 R 1 R R 1 +	162581	D R 1 R R R + 1 2 R	163075	+ + + + + R + 1 +	180280	+ + 1 1 1 + + 1 1 +				
162174	1 1 + 1 + 1 R 2 1 1	162582	2 F 2	163076	+ + R R 1 1 R 1 1 1	180281	R 1 1 R R 1 1 1 1 +				
162175	R 1 1 R + 1 1 + 1 1	162670	+ R R 2 + + 1 1 + 2	163077	1 R 1 + 1 R 2 R 1 R	180282	+ 1 1 + R R + R 1 R				
162176	1 1 R 1 R 1 1 R 1 1	162671	R 1 R 2 + 1 R 3 2 1	163078	1 R R + + + + + + +	180283	R R				
162177	R R 1 1 + R R R F R	162672	R 2 1 R R D R F 1 2	163079	+ + 1 + +	180370	+ 1 + 1 1 1 1 + 1 1				
162178	R + + + + 1 R + R 1	162673	3 R 3 1 1 1 1 R 2 2	163170	1 + + 1 + + 1 1 + R	180371	1 R + R + 2 R + R 1				
162179	+ + + 1 1 + R 1 + R	162674	R 2 R 2 R R R R R R	163171	+ 1 1 + + 1 2 + 1 1	180372	+ 1 1 1 1 + 1 1 1 1				
162180	1 R R R R 1 R + + +	162675	R 2 R R R F F R 2 +	163172	1 + 1 1 1 1 2 2 2 1	180373	+ 1 1 1 1 1 1 + 1 R				
162181	+ + + + 1	162676	+ 2 1 1 1 + 1 R 1	163173	1 + 1 1 R 1 D + 1 F	180374	+ 1 1 1 2 + + + 1 2				
162270	+ 1 + 1 R 1 2 1 + 1	162677	R 1 R 2 R R 1 2 R	163174	2 R + + + 1 1 1 1 +	180375	1 1 + + 2 R R 1 R 1				
162271	+ + + + 1 + R + + +	162678	2 3 1 R R 3 R F + +	163175	1 1 + D 1 2 2 + R 1	180376	R 1 1 1 + 1 1 + 2 1				
162272	+ 1 R + + 1 1 1 R +	162679	+ + + + + 2 + 1 1	163176	R R R 2 1 + 1 1 R 2	180377	R + R R 1 + 1 + 1 1				
162273	+ + R + R R R R R R	162680	+ + 2 + 1 + + 1 1 +	163177	2 2 + 1 + + 1 D 1 +	180378	+ + 1 1 + 1 1 + 1 1				
162274	R + + + + + 2 1 + R	162681	1 1 R R 1 2 1 + + +	163178	2 2 + 1 + 2 2 1 1 D	180379	1 1 1 1 + + + + 1 1				
162275	R + + + 1 + 2 R 1 1	162682	R R R	163179	1 R + 1 2 1 2 + + +	180380	+ + + + + 1 R + 1				
162276	1 + + + 1 1 + 1 1 + 1	162770	1 + 1 R 1 3 1 2 1 1	163270	+ + 1 1 2 2 R 2 1 2	180381	+ 1 1 1 + + + 1				
162277	D D R 1 + 1 2 1 + 1	162771	2 2 1 2 R R 1 1 R 1	163271	+ 1 R 2 1 + R + + +	180470	1 1 1 R R 1 1 1 R R				
162278	+ 2 D + 2 + + R 1 +	162772	1 1 2 R 1 2 R R 2 2	163272	1 + + + R 2 R + 1 1	180471	1 R 1 1 1 1 2 1 1 1				
162279	+ + + + 2 + 1 1 1 R	162773	1 R 2 R 1 R R 2 R R	163273	R 1 R R 2 1 1 + + R	180472	R R 1 D 1 R + R 1 1				
162280	1 R R + + + 2 + 1 2	162774	2 R 3 R R R R R R R	163274	1 1 R + + + + + + +	180473	2 R R + + + + + + +				
162281	1 D 1 R	162775	2 2 R R D 1 R R F R	163275	+ + 1 + + 2 1 1 2 2	180474	+ 1 + 2 + 1 R + 1 1				
162370	+ 1 + 2 R F 1 2 2 +	162776	F R F R R F R 2 R	163276	1 2 1 R F 2 1 R + +	180475	+ + + 1 1 + R + 1 1				
162371	1 R 2 F 1 2 R + R 2	162777	R R F R F D R R 3 R	163277	1 1 1 + + 1 1 2 1 2	180476	+ + R R 1 D 1 1 2 2				
162372	F R D D + R 2 R R R	162778	D 2 R R R R R R R +	163278	+ 2 1 1 1 1 + + 1 +	180477	R R 1 1 2 R D 1 2 R				
162373	2 R 2 1 1 R 1 D R 1	162779	R 2 R 1 1 R 2 1 R R	163279	R R R + + + + R F R	180478	R R D 1 1 1 + 1 R 1				
162374	1 2 2 1 2 R 2 F + R	162780	R F R 2 2 2 R F R F	163370	+ + 1 1 + + + 2 1 1	180479	2 + R R + + + R R R				
162375	1 2 1 1 1 3 R R R R	162781	F F R 2 1 R R R 1 F	163371	1 1 1 + 1 1 2 1 1 1	180480	1 2 1 1 1 2 D R D R				
162376	R 1 R 1 1 2 R R R R	162782	R R F R R	163372	1 1 1 1 1 2 2 2 1 2	180481	1 1 R 1 R R 2 1 1 1				
162377	R F 1 R R R R R R R	162870	2 R R 1 F 2 2 R F R	163373	1 2 1 1 R 1 2 1 R 2	180482	1 1 +				
162378	R R R 2 R R R F R 2	162871	F 1 R 2 R 2 R R R +	163374	3 R R R R 1 D D + 2	180570	1 1 + R + 1 1 1 1 R				
162379	F 2 1 R + R 2 R R 2	162872	+ 2 2 R F 2 2 R 1 F	163375	R R 1 1 2 2 + + + 1	180571	R 2 1 1 1 2 2 R 1 1				
162380	1 R 2 R 2 R R R R 2	162873	R R R R R R R R 3 R	163376	1 1 + + + R R 2 1 +	180572	1 1 R 1 R 2 1 1 R R				
162381	1 1 2 R 1 2 + 2 R 2	162874	2 R R R 1 1 R 1 2 2	163377	1 R R 1 R 2 + 1 + 1	180573	R 1 R F 1 R 1 1 1 1				
162382	R R 1 R	162875	2 R R R R F 3 R R R	163378	1 1 + + 1 1 1 2 R R	180574	R 1 + F R R 1 1 R				
162470	R 2 R 2 R + 2 R R R	162876	R 2 R R R R F A F	163379	R + 1 + D 1 1 2	180575	1 R R R + + 2 2 F 1				
162471	1 R 1 1 R 2 F R 1 2	162877	D R 1 1 1 R R R 1 +	180170	+ + + + + + + + +	180576	R 1 + R 2 1 R + 1 2				
162472	D 2 R R 2 1 R 2 1 +	162878	+ R R 2 R R R R 2 3	180171	+ + + + + + + + 1	180577	R + R 2 2 1 1 R R 2				
162473	D 2 2 1 + R R R 2 1	162879	2 R 2 2 2 1 R R F R	180172	+ R + + + + + + + +	180578	2 2 + 2 3 2 2 1 2 1				
162474	R F D R D D D 3 R	162880	F R 2 1 1 R 2 R R F	180173	1 + 2 1 + 1 + + 1 2	180579	2 1 R R R R F R F 1				
162475	R 2 D R R R R R + F	162881	R F 1 R R 2 R R 1 +	180174	1 1 + 1 1 D + + + 1	180580	1 + 1 + R R R R 1 R				
162476	F R F R F 2 + R 2 R	162882	1 2 2 R	180175	+ + + 1 R 1 1 + + +	180581	R 1 + 1 + + R R R R				
162477	R + + + 1 2 1 1 + 1	162970	R R 2 R R + R R 2 R	180176	1 1 + + 1 + 1 1 + +	180582	+				
162478	1 + 2 1 2 1 R 2 2 2	162971	2 R 1 + R 1 2 2 R +	180177	R + 1 + + + + + + +	180670	1 + 1 + 1 R R R 1 D				
162479	2 R 1 R 1 1 3 1 1 1	162972	+ + 2 2 R 1 1 2 1 +	180178	+ + + + + + + + +	180671	R + R 1 1 1 1 R 2 +				

Higher Secondary Part Two (Reg) * Examination Results * Annual 2016 (16AJTR) * *****3									
series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9
180672	1 D 1 2 R 2 R 2 R R	181078	F F R R 1 R R + + +	181574	R F 2 R 2 2 R R F R	181981	2 2 2 2 R 1 R R R F		
180673	2 R R R R R 1 R 2 R	181079	+ + 1 1 + R 1 1 R R	181575	R 2 R F R R R F 2 F	181982	R R R R		
180674	+ R R R R R R R R 1	181080	R R 1 2 R 2 R R R R	181576	R R R R R R R R 3 R	182070	+ + + + + + 1 1 +		
180675	1 2 R 2 R + + + + +	181081	R 2 R R R 1 R 1 1 +	181577	R R F + R 1 2 R R R	182071	+ + 2 + 1 + 1 1 1 1		
180676	+ + + + + + 1 + +	181082	R R + +	181578	1 + R 2 R R D 2 1 1	182072	+ 1 R 1 1 1 2 2 R 1		
180677	+ + R + + + + + R	181170	1 R R R + + + 1 + +	181579	D 2 D R + D R R 2 D	182073	1 2 2 2 R 2 1 1 2 1		
180678	1 1 R 2 1 + + + + +	181171	1 1 R R R 1 2 1 1 +	181580	D 1 R R D F R 2 1 R	182074	1 1 2 R 2 1 1 2 R 2		
180679	+ + + + + + + + 1	181172	+ R 1 + + 2 1 1 F 2	181581	1 R R 1 R F R F F R	182075	2 1 R + 1 1 2 D R R		
180680	R + + + 1 + + + + +	181173	F 2 R 1 R R F R 2 2	181670	R 2 R D R R F + 3 R	182076	F 2 + + + + 1 1 1		
180681	+ 1 + 1 1 2 + + + +	181174	R R 2 F + + R 1 1 R	181671	F 1 F D A A A 1 1 R	182077	1 1 R R R 2 2 1 1 1		
180682	+ + + + 1	181175	1 1 + + + + 1 2 1	181672	R R F 1 R 1 R + R R	182078	+ R 1 1 + 1 1 + + 1		
180770	1 + + 1 R + + 1 + +	181176	1 1 + + 1 2 R 1 1 R	181673	R R R 2 R 1 + 1 +	182079	+ + D 1 1 2 R 2 R 2		
180771	+ + + 1 + 1 + R 1 +	181177	R 1 + + + + 1 D D	181674	R + R 3 R F 1 1 + R	182080	1 2 + R R 1 1 R R R		
180772	+ 2 R 1 1 R D 1 1 R	181178	1 D 1 + + 1 + + R	181675	+ R + R R A A 1 R 1	182081	R R 2 1 + 1 2 3 2 2		
180773	R R R 2 + R 1 R R 2	181179	1 1 + 1 + + 1 1 D +	181676	+ R R R 2 + R R R R	182082	2 R 1 2 R R F R 1 R		
180774	R R R R 2 + + 1 R 1	181180	1 + + 1 D + + + D +	181677	1 2 R 1 2 R 1 1 2 1	182083	R R R 3 R		
180775	+ + 1 1 2 1 R R 1 +	181181	1 1 1 + 1 1 + 1 D	181678	D 1 1 R 2 R R R R 2	182170	R 2 2 R R 2 2 1 R R		
180776	R R R 3 1 R 2 R D R	181270	2 + F R R R R R R R	181679	R F R R R R R + 2 1	182171	R R 2 1 1 + 2 1 1 +		
180777	R R R R 2 1 R 1 R R	181271	F R 1 R 1 1 1 2 + +	181680	R R D R R 2 R F 1 R	182172	2 R R R 1 2 R 2 R 2		
180778	1 1 2 1 + + 1 1 + 1	181272	+ R R 1 + + + + + +	181681	R R 2 1 1 D R R 1 1	182173	+ + 2 R R 2 R 2 + +		
180779	1 1 R R 1 + 1 + + +	181273	+ + + + + + + + + +	181682	2 1	182174	+ 1 1 + 1 1 1 1 1 R		
180780	1 + 1 1 + + 1 + 1 2	181274	+ + + + + + + + + +	181770	R R R 2 1 + R R R F	182175	1 1 1 + 2 1 2 1 1 1		
180781	R 1 R 1 1 1 + 1 1 1	181275	+ + + + + + 1 2 2 2	181771	R R 3 R F R R R F F	182176	2 2 2 F 2 R R R 2 R		
180782	2 2 1	181276	+ R R R R F 1 2 R	181772	R D + R F F R F R 1	182177	F + 1 R R R R R F R		
180870	R 2 R R R 1 2 1 R R	181277	R R R R R 2 R R + +	181773	R R F F F F R F F 1	182178	2 1 + R 1 1 2 R R R		
180871	R 2 R R R R R 1 R 1	181278	1 1 1 2 R 2 2 R 2 R	181774	R F R F F F F 3 2 D	182179	2 R R R D 3 2 D 2 +		
180872	R R R R F R R R F R	181279	2 R R 2 D R R R F R	181775	R R R F R F F F F R	182180	R 1 2 R 2 1 R R + +		
180873	2 2 R R R R R 1 R 1	181280	R R 1 R R R R R + +	181776	R F F F R F R F R F	182181	R F 2 R R R 1 R R 2		
180874	2 R 1 R 1 R 1 R R 2	181281	+ + + R 1 1 + 2 2 R	181777	1 F R R F R R F F R	182182	R 1 + 1 + 1 2 R 1		
180875	2 2 1 R R + 1 + 1 +	181282	R	181778	2 2 R 2 1 3 2 2 R R	182270	D R 1 2 R 2 R 2 F D		
180876	1 R R 1 R R 1 + R +	181370	1 2 1 2 R R D 2 D D	181779	R R D 2 R F R F R R	182271	R 2 2 D D R F F R 1		
180877	R 2 1 D + + R + 1 R	181371	1 + + D + 1 1 2 1 +	181780	1 2 3 R R R R 2 2 F	182272	D 1 R R R R R D D		
180878	R 1 + R R 1 1 R 1 R	181372	1 R + + 1 1 R 2 + +	181781	1 R R R F F 1 2 + F	182273	R R 1 R 1 2 2 R F R		
180879	1 + 1 + 1 1 1 R 1 D	181373	+ + + 1 R + + + + 1	181782	R R R R 1 R D 2	182274	R R R R R 2 1 2 2		
180880	1 R 2 1 2 1 R R 1 R	181374	R R 1 R 2 1 2 D R F	181870	F D F R F F R F R F	182275	+ R 1 + 2 R 1 + R R		
180881	R R 1 R 2 2 R R 1 R	181375	+ + + 1 F 1 R F 2 2	181871	F F F D F D 1 R R 2	182276	2 + 1 + 1 + R R R +		
180882	1 2 R R 1	181376	1 R F R R R F R + +	181872	2 R R R R F F F F R	182277	+ 1 + 1 + 1 R R + +		
180970	1 1 1 1 R 1 1 R 2 1	181377	+ + + R + R R R R 1	181873	2 R R R 2 R R 2 2 R	182278	R 2 R 2 R 2 R 1 3 R		
180971	1 1 R 1 R R F + 1 2	181378	R F R R 1 1 + 1 + +	181874	R R R R R R R D R	182279	2 R 1 2 2 R + 2 + D		
180972	1 R D 2 D + 1 R 1 2	181379	1 R 1 R R R R R + 1	181875	1 2 F R R R + + + +	182280	R R R 2 R R R 2 1 3		
180973	R 1 R R + F 2 1 2 1	181380	R R 2 R R R R R F R	181876	+ 1 + + + R + + + +	182281	R 2 1 1 R 2 R R 2 2		
180974	R 1 1 R R R 2 R 2 1	181381	R R R F R F	181877	+ + 1 + + 3 F 2 2 F	182282	3 1 R R 1 R R 2		
180975	2 2 1 1 2 1 R R 1 R	181470	F R + D D D D 1 R D	181878	R R F R F R 1 R R R	182370	+ 1 1 R 1 R 2 2 R 2		
180976	1 R 2 + 1 R 1 2 2 1	181471	D R + 1 1 X D + R R	181879	1 R R R 1 + R 2 R R	182371	2 R 2 1 R 1 R R R 2		
180977	R 2 1 1 R 2 R 1 R R	181472	1 1 1 R 2 R 1 1 1 R	181880	R R 1 1 R R R 2 3 2	182372	2 2 + 1 2 3 2 F 2 R		
180978	+ + + + + 1 + + + +	181473	1 R R R + R 1 + R R	181881	R 2 2 R 2 + 2 2 + 3	182373	2 D R 2 D R 1 R R R		
180979	1 1 1 + + + 1 1 2 1	181474	1 R R R + + + + 2	181882	R R R D 2 R	182374	D R 2 F R 2 R 1 3 R		
180980	1 1 + R R R 1 2 R 1	181475	2 R D 1 1 + R R F R	181970	F F F D R R R R F	182375	1 2 F F 1 F 1 + R R		
180981	1 1 R 2 1 R + 2 + 1	181476	+ 2 R 1 1 R D R 1 R	181971	3 F A 1 D F R D R 2	182376	R 1 2 1 1 1 R R R 2		
180982	+ + + +	181477	R 1 1 + + R R R 2 +	181972	R R F R R R R 2 F R	182377	R 1 R R R R 2 1 R 1		
181070	D 2 + 2 + R R R 1 F	181478	R + 1 + R R 1 F D R	181973	F R F R 2 R 3 R R D	182378	R R R R 1 2 R 1 R R		
181071	1 2 + 1 1 1 F R 2 D	181479	+ 1 1 2 R F R R D 1	181974	R R R R R R R R R	182379	R R 1 2 1 1 2 2 2 2		
181072	D 2 D R F 1 F R R +	181480	R R 2 A 1 + + R 1 1	181975	R R R 2 R R R F F 3	182380	+ 1 R R 1 1 R R R D		
181073	2 D 1 R D R R + 1 R	181481	1 R R 2 R R A D	181976	3 R F R 1 2 R F R R	182381	1 R 1 R R 1 R R 1 R		
181074	R 2 R R R 1 + + R 1	181570	R 2 2 R R R F + R 2	181977	R R + 1 R 1 R D + R	182382	+ + 2 R 2		
181075	F 1 + 1 1 1 R 1 1 1	181571	+ + R R + + R 3 R 3	181978	R R R R R 1 R 2 + F	182470	+ + + + + + + 1 1		
181076	2 F 1 F R 1 1 + + +	181572	3 R R F 2 R R R R R	181979	R F F F F 2 F R 2 R	182471	+ 1 + 1 + + 1 D + +		
181077	1 R R R 1 + F R + 1	181573	2 F R R R 1 R R R R	181980	1 + 2 1 + 1 2 R 1 R	182472	+ + + + 1 + 1 + + R		

Higher Secondary Part Two (Reg) * Examination Results * Annual 2016 (16AJTR) * *****4									
series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9		
182473	R 1 1 1 R R 1 F 2 1	182877	R A R 1 1 R R + + +	183373	1 R D R R R 1 2 R F	183781	R F R D F R R F F R		
182474	R R 2 2 R 2 R R R 2	182878	+ + 1 + 1 1 2 1 1 R	183374	D R F 1 + 1 2 2 2	183782	R		
182475	R 1 R 2 1 1 1 1 2 2	182879	+ R R 2 1 1 R R R R	183375	1 D 2 2 R 1 2 R F R	210170	+ 1 + 1 2 + 1 1 1 1		
182476	R 1 + + + + + + + +	182880	R 1 + 1 R 2 3 F F D	183376	F F F R R F 1 2 3 2	210171	2 R 2 F R 2 R 1 1 1		
182477	+ 1 1 1 + 1 1 + + +	182881	1 1 D R + + 1 R R R	183377	F D 3 2 D F R 3 F D	210172	1 2 A 1 1 2 F 1 1 1		
182478	1 + R 1 + 1 1 + 1 1	182882	1 1 2 1 R	183378	D R R 2 3 F R R R R	210173	+ 1 2 R 1 + 1 1 + 1		
182479	2 + + + R R 2 R F R	182970	R 1 R + 1 R R R R R	183379	R R R R R 2 R 2 F	210174	2 1 1 1 1 + + 1 1 +		
182480	R R 1 D 2 1 R D 2 2	182971	R 1 + 1 + 1 D 2 R R	183380	R R 1 R R 2 1 R R R	210175	+ 1 R R 1 R 1 1 1 +		
182481	2 2 2 2 + + 2 R R R	182972	R D R R D 1 2 R R 1	183381	R R 2 2 2 R F F R	210176	1 1 + R 1 1 1 + R R		
182482	R R 2 2 R 1 2 1 1 1	182973	R 1 D D 2 1 D R 2 R	183470	R R 1 R D F R 2 2 2	210177	2 R R 1 1 R R 1 R 2		
182483	R	182974	R R + + + D + 2 R 1	183471	R F R D 1 R F R + 1	210178	2 R 2 1 1 2 R 2 2 1		
182570	1 2 2 + R R R 1 1 2	182975	R R + + + R 1 F + R R	183472	R R 2 R R D 2 R R R	210179	1 2 R 1 R 1 D 1 1 1		
182571	2 R R 1 + 1 + + R R	182976	2 + R R R R R 2 2 R	183473	2 D R D 2 R 1 3 1 1	210180	R R + 1 2 2 R R R 1		
182572	2 2 1 R F 1 R R R R	182977	R R R F R R 2 R 1 D	183474	R R R R 3 F R 2 3 R	210181	R R 2 2 R R 1 + 1 2		
182573	R 1 + R A + 1 2 D +	182978	R + + 2 R R R D 1 1	183475	R 2 R R R D D R F R	210182	F R		
182574	+ + + + + + + + + +	182979	R R R R R 1 R R R R	183476	1 R R R R F R F 2 D	210270	+ 2 2 2 1 2 R + + D		
182575	+ + + + + + + + + +	182980	R R R + 1 1 2 1 2 2	183477	2 R 1 + 2 R F R R R	210271	F R 1 + 1 R R + R 2		
182576	+ + + + + + + + + +	182981	R 2 2 R R 1 R 2 R +	183478	+ R F 2 R R R R R F	210272	D R R 2 R 2 R F R R		
182577	+ + + + + + + + 1 +	183070	R R R 2 2 1 2 1 1 1	183479	R 2 F R F F R 1 R D	210273	R F F R R + R 1 R 1		
182578	+ + + + + 1 1 + R 1	183071	D R R R R 2 R R R +	183480	R R R D D D D R F D	210274	1 1 R 2 R R F R R R		
182579	1 R 1 + + 1 1 + 1 +	183072	+ + + 1 + R 1 1 1 +	183481	R + R R 2 1 D R D	210275	1 R R 2 2 + + R R R		
182580	+ 1 1 1 1 + + 1 1 R	183073	+ 1 1 1 R 1 R R 1 D	183570	+ + 1 1 1 R + 1 R 1	210276	1 R R 1 + D + R R R		
182581	+ R D D + 1 + + + +	183074	R 1 2 1 1 1 1 + 2 1	183571	R R R R 1 2 3 + D	210277	R 2 D 2 R F D D R F		
182582	+ + D D D D +	183075	+ + 1 + R + 2 + 2 2	183572	R R + 2 1 R 2 R 2 1	210278	R D + R D R 1 1 R F		
182670	R R 1 R R F R 2 + 1	183076	1 + + + 1 1 + + 1 +	183573	1 1 D 2 2 R 1 2 + R	210279	+ 1 + + 1 1 R R R R		
182671	1 1 R R 2 R R + + R	183077	1 1 R 1 2 2 2 1 + +	183574	2 2 1 D + + + R + +	210280	D R R R R R R R 2 2		
182672	R R R R R R F R F R	183078	+ + 1 + + + 1 + + +	183575	+ + 1 + R 1 1 R + +	210281	R 2 F R 2 R R + 1 R		
182673	R R R R R 1 F + + +	183079	+ + + R 1 1 + R + +	183576	+ 1 1 + + + + + + +	210282	R R		
182674	+ + + + 1 + + + + +	183080	R 1 1 R + 1 D 1 1 +	183577	1 + 1 2 R 2 1 1 R	210370	+ + + + + + + + + +		
182675	+ + + + + 1 1 + + +	183081	+ 1 1 + + + 1 1 1 1	183578	R 1 R R + R R R + R	210371	+ 1 + + + R + + + +		
182676	+ + + 1 + 1 + + + R	183082	+ 1 + + + 1 +	183579	R + 1 R R 1 1 1 F 1	210372	+ + 1 1 + R 1 1 + +		
182677	+ + R + 1 + + 1 + +	183170	+ + 2 D R 1 + 1 2 1	183580	+ 1 + + 1 1 2 2 1 2	210373	R + + + + + + + + +		
182678	+ + R + 1 + + 1 + +	183171	1 1 1 1 1 1 + + + D	183581	R 1 R 2 2 R R 2 R R	210374	+ + + + + + + + + +		
182679	+ + + + 2 + + + + +	183172	1 + + + + 1 1 1 1 1	183582	F F R R	210375	1 1 + 1 1 + R + 1 +		
182680	+ + + + + R R + 1 1	183173	+ 1 + 1 R 1 + + 1 1	183670	R 2 2 2 2 R R 1 2	210376	1 1 1 + R + + + 1 1		
182681	1 R R R 1 R R + R R	183174	R 1 R 1 1 + 1 + 1 R	183671	2 R R D 2 R R R R 2	210377	F R 2 1 2 2 F R R R		
182682	R R R + R	183175	1 R 1 + + 1 2 R 1 1	183672	R D 2 R R F R R R R	210378	2 R 2 R R R R R R 1		
182770	R R 1 + + 1 R R R R	183176	2 D D R R 1 1 R 1 1	183673	+ R 3 F R 1 2 R D 2	210379	1 2 R R 2 1 2 R 2 2		
182771	1 R D + 2 1 + 1 1 1	183177	2 1 + + + R + R 1 2	183674	+ + R 2 1 2 + 1 2 2	210380	1 R R 1 1 2 R R 1 2		
182772	R 2 2 R 1 R 2 1 1 R	183178	1 R R + 1 + R 1 R 1	183675	1 2 1 1 1 1 1 1 2 1	210381	1 R R R R R R F R 2		
182773	+ R 2 R R 1 + 1 + +	183179	R R + 2 R 1 1 1 1 R	183676	+ 2 R + 2 1 2 2 1 1	210382	R R R		
182774	1 R R 1 1 1 R + R R	183180	1 2 1 R 1 1 2 + A R	183677	D + 1 1 + 1 + 1 1 1	210470	R R 2 R 2 1 F R R R		
182775	1 R R + 1 1 + + 1 +	183181	2 R 1 R R 1 R F F	183678	D 1 1 1 1 1 2 1 1 R	210471	R R R R R R R 3 R R		
182776	+ + + + + + + + 1 1	183270	F 3 2 R R R R R 2 R	183679	1 + 1 R 1 1 R R 2 2	210472	R D R R R D R R 3 3		
182777	1 R R 1 + 1 + R R 1	183271	R R 2 2 1 R R F 1 R	183680	2 1 R 2 2 2 1 1 1 +	210473	+ + R R 3 2 R R R 3		
182778	1 2 R 2 2 1 2 1 2 1	183272	F F 2 R R 3 F F R R	183681	2 R 1 2 2 1 R D R D	210474	R R R 1 R 2 R R R R		
182779	1 1 1 + 1 + + 1 2 1	183273	R R F F R 1 R R R F	183682	R 2 R 1 2 R 2	210475	F 2 2 1 + R 1 1 R 2		
182780	R 1 1 1 1 1 R 1 2 R	183274	1 1 1 R R R R 1 R R	183770	R R 1 2 R R R R 1 1	210476	1 1 1 + 1 1 + 1 R 3		
182781	+ 2 R 1 2 1 2 R R R	183275	R 3 R R R R R 2 R	183771	R R 2 R R R R 2 1	210477	F 1 3 2 1 R 2 2 2		
182782	2 1 R 2 R R 2 1 R F	183276	R + 1 1 1 R 1 R R R	183772	R R 2 R D D D 1 R R	210478	1 1 1 R 2 R R 2 1 2		
182783	D D	183277	+ 1 2 1 2 1 2 D R 2	183773	R R 2 R 1 2 1 + 1 R	210479	3 R 3 R R 2 2 R R R		
182870	+ D 1 2 + + 1 + + +	183278	R R R R R R R R R R	183774	R D F R F F D R 2 F	210480	1 R R F 2 R R 2 1 2		
182871	1 + 1 + + + 2 + + +	183279	2 R F D R R F R R R	183775	F D R R R 2 R 2 R 1	210481	1 1 F		
182872	+ + + + + + + + + +	183280	F R F R R R R R 3 2	183776	1 1 2 F R R R R R R	210570	R R 3 2 2 R R R 3 R		
182873	+ + D + + + + + + +	183281	2 F F R R R F R D R	183777	2 2 A R 1 + + + 1 1	210571	R R R R R + + 2 2		
182874	+ 1 + 1 + + 1 + 1 1	183370	F 3 R R 1 R R 1 R 2	183778	2 2 2 1 R + 1 1 2 R	210572	R 1 R R R R R R 2 1		
182875	+ 1 1 1 + + 1 R 1 1	183371	R D R 3 D 1 R R 2 R	183779	1 + + 1 R R 2 D R +	210573	F R R F 1 2 F 2 R 3		
182876	1 1 1 1 + + 1 1 + +	183372	R R F R D R R R F R	183780	2 R 2 R R 2 2 2 3 R	210574	R R 1 2 2 2 R 2 R R		

Higher Secondary Part Two (Reg)		*	Examination Results		*	Annual 2016		(16AJTR)	*	*****5	
series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9
210575	RFR2DR+311	211179	R1212R+RR1	211770	1+D1+111D1	212177	22DRDRR2RR				
210576	2RRFRRRR+R	211180	1	211771	+112R2D2+1	212178	RRFRR3132R				
210577	R2RFRRR12R	211270	11R22++1+2	211772	11DDD1RR21	212179	DRRRR22RR				
210578	R121RRDRRR	211271	R+12R1RR+1	211773	R111111111	212180	2RRRR				
210579	1RRR2R1122	211272	+121R11RD1	211774	1+21112122	212270	12112+2R1+				
210670	11D2R1RRR1	211273	222R12DRR3	211775	11R2RDRRR	212271	+12++2122R				
210671	1+111222+1	211274	RF3RD2D331	211776	2D2+11R1++	212272	RR2213R21R				
210672	11RDR21RRR	211275	2222R2312R	211777	21222R21R1	212273	2RD11112R2				
210673	F2R3RR++RD	211276	212R1112RR	211778	12231R12R2	212274	2+111RRRR2				
210674	RF22RRRR2R	211277	1R22R22DRR	211779	R2RD2R1R2R	212275	2111+2R1RR				
210675	DDR+RFRR2R	211278	RRRRRRR3D	211780	3RFRRR22R1	212276	RRRRR221D2				
210676	2D+R RDF211	211279	22D12RD2+2	211781	RRRRR	212277	RRR+2122				
210677	RRR2	211280	R213DR22RR	211870	RDRR2FRRR	212370	+1RR1D2+RR				
210770	FRRRR221R1	211281	DDR2R2	211871	RR3RRRDRRR	212371	RD++21+++				
210771	2123R12RFD	211370	2RRRF22RRR	211872	DFRRDR2DFR	212372	11+22211R1				
210772	R222RRD22D	211371	RRR2R+D+R2	211873	21+21++1+1	212373	R+111111+1				
210773	R2RRR2DRD	211372	R1RD2R2RR	211874	22111R1312	212374	22+12R1R11				
210774	R2DD1R11DR	211373	RRF1DR+2RF	211875	R1+122RRR2	212375	R2R2FRFR2R				
210775	D23D1++DD2	211374	1++1R2++1+	211876	2R2R2R2RR	212376	R1R1R1R13R				
210776	D12RD++1++	211375	1122R112R1	211877	RR2RRRRR22	212377	R1R1RRRR				
210777	1D1	211376	RRR++RR+11	211878	RDR2RRR2RD	212470	DR2DDDDR1R				
210870	12111++1++	211377	111+12RR	211879	RFR2RDRR2R	212471	RRFFF FRDFR				
210871	+1111112R	211470	+R11RR222R	211880	RRRRRRR2F	212472	RFRRR1D3RR				
210872	11D111R2+2	211471	D2RR21RR2R	211881	RR2RRDRRR	212473	FRDRRRR1RR				
210873	311D11RD12	211472	111R1R3FRR	211882	RDRD	212474	R1RRRRRR2				
210874	RRDRR12321	211473	R11F212RFR	211970	12211R2R11	212475	111RRR22FF				
210875	D2212RRRR1	211474	RFR12FRFF	211971	RRRFRR12RF	212476	RRRAR1RR2+				
210876	DR22R2R122	211475	2RRRF3RFF	211972	R21RRRR11R	212477	RRFDAAFFFF				
210877	2RFRRRRRRR	211476	3FRFRR1RFF	211973	1RRFRRRR2	212478	FFF AFRRRR				
210878	R2RFF2RRRR	211477	DRRRRRFRRR	211974	RRF3RR2RFF	212479	RADRRR2FR				
210879	RR	211478	RFRRRD221R	211975	R1RRR2R3R2	212480	R1RR131322				
210970	2R2RR2RFRF	211479	1112+121RR	211976	R222RRDRR2	212481	RRRF				
210971	RR3112RFRR	211570	++1++++R+	211977	3R2RR1DRDR	212570	1111121111				
210972	R1+++R221+	211571	11++1+RRR1	211978	RRRRRRRRR	212571	11+1221R2R				
210973	1R12FR+F+1	211572	2R+RR2121F	211979	RRRDDDRFR	212572	11123R3RD1				
210974	12R2D3R112	211573	RR+112RRR1	211980	RRF2RRDRR	212573	+11D12122R				
210975	DRRR13R12R	211574	+132121RR2	211981	RRF2RRDRR	212574	R2RR3RRRR				
210976	R2RRR++1RR	211575	11RR21R1RR	211982	RRRRR3RRR	218070	1++1112+2D				
210977	1DR+2R1RFF	211576	12231132F2	211983	3RRR3RRDR	218071	DD2R2RR2DR				
210978	RFRRRF2R12	211577	R1R2R2R331	211984	DR3RF	218072	RR2322RRRD				
210979	R21RRRR	211578	R2R1221RD2	212070	+1+1+111D	218073	RRD				
211070	1RRRRDRRF2	211579	RRRR+2RRR	212071	D21122R++1	218170	+RRR1RRRF				
211071	RFFFRRRRFF	211580	R2RFRRRRR	212072	112++11+11	218171	R				
211072	RRRRRFF1FD	211581	RR2F1RRR2R	212073	2121++1121	218270	1RD2111+1R				
211073	DRF2FR2RF1	211582	3322++RRR	212074	+11R2211R1	218271	1RR2A++2RR				
211074	21R2RF2RRR	211583	R3FR+11	212075	22D2+2DD2D	218272	R2RRR1R2++				
211075	RRFFFRFFFF	211670	FRR1+R221R	212076	DD22RD+111	218273	+11112R+1R				
211076	F2FRRRRRFF	211671	RRDRRRRRFR	212077	1D2R22R11	218274	RRR++R++				
211077	FFRFR	211672	RRRRRRR2R3	212078	1+++12F22R	218275	1++1111+++				
211170	DRDRD++1++	211673	RRRFRRRR2R	212079	21122RR22R	218276	RR++R2+121				
211171	+11DR212+2	211674	RRFRRRRFF	212080	2R	218277	11+2RRRRR1				
211172	22D222DRR+	211675	RR2DFRRRR	212170	RFRR2R2FF	218278	2R++++++1				
211173	++1++1++1	211676	RRRRDRR2R	212171	FFRR2+12+1	218279	R1++11R+11				
211174	1DD++111	211677	FRRRRRRRR	212172	1RRFR2FRF	218280	1111+11RR+				
211175	1111122+1	211678	FRRRRRRRR	212173	RFRFR32RF	218281	RR2R1				
211176	R2+++++11	211679	RRFRFRRRFR	212174	1F11R2R1RR	218370	RRRRRRRRRF				
211177	+1R++111++	211680	FRR2R2FRRR	212175	R2F23D2111	218371	++R21R12R1				
211178	+111DD21R1	211681	RFR	212176	11RD2R2RF2	218372	RRRRR1RD				

Higher Secondary Part Two (Reg) * Examination Results * Annual 2016 (16AJTR) * *****6									
series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9
218373	R F 1 1 R R R R D 2	220378	D R D D 3 D R R F D	220781	F R R F F D R R F D	230574	+ 1 1 1 + + 2 2 1 1		
218374	F F 2 F 1 R 1 R R R	220379	R R R D + D D D R R	220782	D F R R R R R R R R	230575	R 1 + + 1 + 2 1 1 1		
218375	R R F R R R 2 R R F	220380	D D F D D R R F R R	220783	R + + R R 2 R R F	230576	+ R R R 2 2 + 1 1 1		
218376	R R R + 2 2 R R F R	220381	1 R + 2 R 2 1 F 1 2	220870	+ + + 1 1 R + + R 3	230577	R R + + 1 R R R 1 R		
218377	R R R + 3 1 1 R R R	220382	R R R R R F 1 R F 2	220871	F 2 F R R 2 D 2 2 3	230578	1 R R + R 1 + + + 1		
218378	F R F + 2 2 + 1 1 +	220383	F R 2 R R R	220872	R 2 1 R R R 1 2 2 R	230579	R R 2 1 2 R R R R +		
218379	1 2 1 1 + R 2 2 1 R	220470	+ + + + 1 R R 1 1 1	220873	R R R R R 1 + + + 2	230580	1 1 R 1 R R R R R +		
218380	1 1 + 1 2 2 1 2 1 +	220471	1 1 + R R R R R R R R	220874	+ 2 R 3 R 2 D 1 2 R	230581	R R R F R F R 2		
218381	R 3 R 1	220472	1 R R 2 2 R R R R +	220875	R 1 + D R R 2 3 2 2	230670	2 R + R R 1 R R 1 2		
218470	+ + + + + + 1 1 1	220473	1 2 1 1 1 1 2 + 1 2	220876	R R 1 R R R D	230671	D 2 R R D D R D D D		
218471	1 2 2 2 2 R 2 2 +	220474	R + R + + R 1 + +	230170	+ + R R R 1 + 1 R +	230672	D D 1 1 2 2 R 2 2 R		
218472	1 + 1 1 1 + + 1 1 R	220475	+ 1 R 1 1 1 1 + + +	230171	+ 1 R R + 1 1 + 1 2 1	230673	2 1 R 2 D R F 2 F D		
218473	1 + + 1 1 + 2 + 1 1	220476	+ 1 + + + + + + + +	230172	R + R + 1 D 1 1 1 +	230674	D D D R R R 2 R D D		
218474	1 + 1 R 1 R 2 R 2 +	220477	+ + + 1 + 1 R R R +	230173	R R 1 + D + 1 + 1 1	230675	F 1 3 2 D 2 R D R R		
218475	+ 1 R 2 R 1 R 1 R +	220478	1 + 1 1 1 1 R 1 + +	230174	R 2 R 2 R R + + + +	230676	2 R 1 R 2 R 1 3 2 2		
218476	2 R 2 R R R R R R R	220479	1 + + 1 1 1 1 + 2 1	230175	1 1 + 1 1 1 1 1 1 +	230677	2 F 1 2 R 2 R 2 D R		
218477	F R R R 2 2 2 2 2 2	220480	1 1 2 + R 1 + 1 1 1	230176	R + + + + 1 1 1 1 1	230678	D R F R 2 R R F R R		
218478	R R R R R R R R R 2	220481	R 2 2 R 2 2 + 1 R 1	230177	R R 2 + 1 R 2 1 1 1	230679	1 2 R R 2 R R F R		
218479	R 1 2 2 2 2 1 + 1 2	220482	2 1 2 2 1 2 R 2 1 R	230178	R R R 2 2 2 1 R R R	230770	2 1 + 1 1 + + + R R		
218480	2 1 2 R 2 2 1 R R 1	220483	R 2 R 2 R R R R	230179	F F	230771	1 R R R 2 R 1 R 2 1		
218481	R 2 2 R 1 3 R R 1 R	220570	R 1 R R 2 1 R 1 1 R	230270	R + R 1 2 1 2 + R F	230772	R + F R 1 R F + D R		
218482	2 R R 2 1 1 + 2 1 1	220571	R R 2 2 + R 1 1 R 2	230271	1 1 2 R + R 1 R 1 2	230773	1 R R D R 3 2 2 R F		
218483	1 R 2 1 1 + 1 1 1 1	220572	R R 2 1 1 1 R 1 R 1 R	230272	1 R 2 R R 2 R R R 2	230774	R 1 2 D D R F + +		
218484	1 1 R	220573	R R + R 2 R 1 2 R R	230273	1 R R 3 2 2 1 2 R R	230775	D D 2 R D 2 D 1 2 2		
220170	R 1 + + 2 R 2 2 2 2	220574	F R R R R R 2 2 2 2	230274	D 2 R R R R R R F	230776	1 R R R R D D D D R		
220171	D D 2 R D D + + 1 1	220575	R 1 2 R R 2 R R 2 R	230275	1 R D R F F R 1 R R	230777	D R R 1 F D 1 R D R		
220172	D 1 1 D 1 1 2 D R R	220576	R R R R 2 1 1 R A 2	230276	R F F 1 1 1 R F R 2	230778	D D R F 1 D 3 R R R		
220173	1 + 1 D R R R 2 1 R	220577	R R R 2 F 2 R R R R	230277	2 F R R 1 2 2 1 2 2	230779	F F R R R 2 R R R R		
220174	R D R R R R R D D 1	220578	R R 2 1 R + 1 R R R	230278	R 2 R R 1 1 1 D 1 R	230780	+ 1 2 2 R R R + 2 1		
220175	+ 2 R R D 2 R 1 R 1	220579	R R R R A R 1 1 R 1	230279	2 R 1 R 2 2 1 2 1 R	230781	1 1 R 2 R F		
220176	+ D A 2 1 R 2 1 1 R	220580	R R R R R A R R R	230280	R R	230870	D 1 1 1 A 2 2 1 2 1		
220177	+ 1 F 1 1 1 1 2 2 +	220581	R R R F A R F R R 2	230370	1 F 3 R + + + + 1	230871	2 R 1 3 2 3 2 3 R 2		
220178	1 1 1 1 R 1 2 1 + 1	220582	1 2 R R 2 1 1 1 2 2	230371	2 + 1 R R A R 1 2 R	230872	2 2 R R R R 2 R R R		
220179	2 2 1 R 1 + 1 1 1 +	220583	R 2 1 R R	230372	R 2 2 R 2 2 3 2 1 R	230873	2 2 2 R R R 2 R R R		
220180	+ + 1 1 + 1 + 1 + +	220670	R F 2 R 1 2 1 + R 1	230373	R R + + + 1 2 R R R	230874	R F R 1 R R R R 1 R		
220181	+ + 1 + + 1 1 1 R +	220671	R R 2 R R R 2 R 2	230374	2 R R R R 2 1 1 R 1	230875	1 R 1 1 1 R 2 R 1 1		
220182	+ + 1 1 2 1	220672	2 R R R D D D 3 R R	230375	+ R 2 2 2 1 D 3 D 2	230876	2 2 R + + 1 2 1 1 1		
220270	1 + R R R R R R 1 R	220673	R F R D F F D F F R	230376	+ 1 R R 2 R 1 1 R 1	230877	+ 1 1 1 R R R R 3 R		
220271	R R R F F D 2 R 1 R	220674	R D F F 2 R A F R R	230377	1 + R R 2 + 1 + + R	230878	R F R R 3 R F		
220272	R 2 2 2 1 2 2 2 2 1	220675	R R F F R R F F F F	230378	R R R 1 1 2 R D R 2	230970	+ 2 1 1 1 1 2 R R +		
220273	2 F R + R 1 R 2 R 2	220676	R F F F F F F F F F	230379	R + + 1 1 R + R 1 +	230971	D D R 1 1 2 2 3 R 2		
220274	2 R 1 2 2 2 R 1 2 +	220677	R R R R F + 2 1 +	230380	2 2 R 1 1 1 1 R R R	230972	R 1 R 2 R D D D D D		
220275	+ + + + 1 + + R + +	220678	1 1 2 1 R R 2 2 1 R	230381	D R 1 + + 1 2 1	230973	R 1 R R R + 1 1 R D		
220276	1 + + 1 + 1 1 1 2 3	220679	R R R R 2 R F 1 R R	230470	1 F R 2 R 2 2 R R 3	230974	R R R R F R 2 F 2 R		
220277	1 2 2 + R R R R R R	220680	R R R D R F D R D D	230471	R R D F R D R D R 2	230975	F 3 2 R R R R R R F		
220278	2 1 1 1 2 2 R 2 R 2	220681	2 R F 2 R R R F R R	230472	R R R + 1 R R 3 R R	230976	F 1 R R R R F R R 3		
220279	2 R + + + + 1 + R	220682	R R F F F	230473	1 R 2 R D 1 F F + 1	230977	R 3 R R 3 R R 1 R R		
220280	+ R 1 R 2 2 R 1 1	220770	1 D 1 1 1 D 2 R 2 2	230474	+ R R R 1 1 R 3 R F	230978	R R F 2 R 2 D D D D		
220281	R 2 2 R 1 R 1 2 R 1	220771	+ 1 R D R R 2 1 1 1	230475	3 D R R R D 1 R D 2	230979	D D D D D D R D D		
220282	R 1 2 3 1	220772	R 2 + D 2 1 R F 1 2	230476	2 R R R F R R 1 2 R	230980	D D D D 2 R 1 R 3		
220370	2 D D D R F 2 2 D 2	220773	R 1 2 R 2 2 R 3 2 R	230477	R R F 2 F R R R R R	231070	1 1 + R + 1 R 1 1 R		
220371	D R R D R 2 + 2 R 2	220774	2 R R 1 2 F 2 R R 2	230478	2 R R F 2 F R R F F	231071	1 F R R F R + 2 R R		
220372	R 2 + F D R D R 2	220775	R 1 2 F R R F R 2 R	230479	3 F R R F F F F R R	231072	D R + R R F R R 1		
220373	R R 2 2 2 R R R D R	220776	D 2 3 R D D R R R R	230480	F R R 2 R	231073	R R + R R R 2 1 2 R		
220374	2 2 F R F 2 D D R D	220777	R R R R R 3 R R F	230570	D 1 D 1 1 2 R 1 1 R	231074	D R 1 D R F D R 2 R		
220375	F D 2 1 1 D D 1 2 D	220778	3 R 2 R D R R R R R	230571	2 + 1 + 3 1 R 2 R 2	231075	R D F R R 1 1 D F 2		
220376	D 2 R 1 R 1 R R 1 R	220779	R R 2 R R 1 R R R 1	230572	2 + 1 1 1 2 2 + R 1	231076	R R F + + D D R 2 D		
220377	R R R R D D D 1 R D	220780	R 2 3 2 D R F D D F	230573	R 2 R 2 R 2 R 1 1 1	231077	F R R + R F 1 + 2 2		

Higher Secondary Part Two (Reg) * Examination Results * Annual 2016 (16AJTR) * *****7									
series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9
231078	1 R F F F R R 2 R R	231572	R 2 R R + + 1 1 1 2	240176	1 R + + R R R R 1 R	240680	R 1 2 R R 1 1 1 1 2		
231079	R R R F F F F F F	231573	1 1 + R 1 + 1 R + 1	240177	R 1 1 1 1 R R 1 R 1	240681	1 + R R 2 1 + R		
231080	1 + R R R + R 1 R 2	231574	+ 1 + R 2 + R + 2 1	240178	1 2 A F R F R R R R	240770	1 2 2 R 1 2 1 R R 2		
231081	+ 2 1 R + 1 1 1 2 R	231575	1 R 1 2 1 2 2 R R 1	240179	R R 1 R	240771	R 3 F 2 2 2 F R F F		
231082	R F R F F F R 1 + 1	231576	1 F R R R R R 1 R F	240270	R R 2 R 1 R R 2 2 R	240772	R R 1 1 R 2 F 3 R R		
231170	D 2 + 1 + 2 1 R 1 R	231577	D + 1 1 1 R R + + 2	240271	1 1 + 2 + 1 2 R 2 1	240773	R R R R F R R F R		
231171	R R 2 R D R D + D R	231578	1 1 1 1 1 R + + R 1	240272	R 1 + 1 1 + + + R 2	240774	R R R 2 R F R 3 1 R		
231172	D D + 2 1 1 + + 1 2	231579	1 R R 1 D + 1 R 1 1	240273	F 1 1 1 1 1 R 1 1 R	240775	R R R R 3 2 R 2 R R		
231173	1 1 R 1 R R + + D R	231580	1 + R 1 + 1 R R 1 1	240274	R R 2 1 1 1 2 2 1 R	240776	2 R F 2 F R 2 2 R R		
231174	R R 2 1 R 2 R R R F	231581	1 1 R 1 1 + F R D R	240275	R 1 R 1 1 1 1 + R 1	240777	2 R R 1 R R R R R		
231175	R R D + R R F 1 F R	231582	R D R R R R R R R F	240276	2 1 1 1 2 + + R 1 R	240870	+ + + + + + R + 1		
231176	R D D D D + + + +	231583	F 2 D F	240277	R R 2 R 2 R R 1 1	240871	+ + + + + 1 + 1 +		
231177	+ D + + + + R 1 R R	231670	1 R R 1 + R 2 R + 1	240278	R 2 1 1 2 R R 2 2 1	240872	1 + 1 + + 1 1 1 2		
231178	+ + 1 + 1 1 D + D +	231671	2 1 R 1 1 1 + 1 2 2	240370	R 1 1 2 1 1 R R R R	240873	R R 2 R + + R F R R		
231179	1 1 + 1 + + 1 + 1 1	231672	R R 1 1 R R 2 F R R	240371	R R R R R 1 2 2 R 2	240874	F F F R R F R F R R		
231180	R 1 2 1 2 R D 1 2 D	231673	R 1 2 R 2 R R 2 1 R	240372	R 2 F R R R R 2 R 2	240875	F R R R F R F R 2 R		
231181	1 1 2 2 2 R 1 R R R	231674	R 1 2 2 R + + 1 + 1	240373	R 1 2 R R R R R R R	240876	3 R F F R F 2 1 1 R		
231270	R R R F R F R R F 2	231675	+ 1 R 1 2 R R 1 1 1	240374	R R F F F R F R F	240877	2 R F R		
231271	F F 1 R 1 1 1 F R F	231676	2 2 2 R R F R R R R	240375	F F R R F R F R R R	240970	1 2 1 1 2 1 R R R 1		
231272	F R R F D 2 D R R +	231677	R R R 2 + + + 1 1 1	240376	F R F R R R F R F F	240971	2 1 1 2 R R R 2 R 1		
231273	D R D R D R 2 R 3 R	231678	2 R R 2 R 2 R R R 1	240377	R F F R F F 2 R R 2	240972	R R R R 1 1 + 2 1 1		
231274	R 1 D R R F R R R R	231679	1 1 R 1 2 R R 2 2 R	240378	R R 2 F F F R R 1 2	240973	2 2 + 2 2 + 1 R 2 R		
231275	F R R R R F R R 1	231680	1 R 2 2 F R 2 R 2 2	240379	F 2 R R F F R 2 R R	240974	1 R R R 3 2 2 R R 3		
231276	D F D 1 3 F F D D R	231681	2 1 + + 2 1 1 1 1 1	240380	R R F F F	240975	3 1 2 R R 2 R R F		
231277	R R R R R D F D D	231682	2 R R	240470	F R R R R 2 F F F	240976	R 3 R 1 3 3 2 2 3 2		
231278	D R F R R F D R R R	231770	+ 1 + 1 3 F 3 R R R	240471	R F R R 2 F R F F F	240977	2 R R R 3 2 1 2 2 2		
231279	1 2 3 2 2 F R R 2 2	231771	2 3 2 2 2 2 2 2 R	240472	R F R F F R + R R R	240978	R 2 2 R + R 2 2 1 2		
231280	R 2 F 2 1 R 1 R F R	231772	R 2 R R R R 1 2 + R	240473	F R 3 1 R R R F F R	240979	2 2 2 R 2 3 3 3 2 R		
231281	R R R F A R F F R F	231773	3 3 R R R F 2 2 R 3	240474	R R F F F R R 3 R	240980	R R 1 R R R R		
231282	R F F F R R R R R	231774	R R R 2 F F R + 1	240475	R 3 F F R F R F R	241070	R 2 2 1 1 F R R R R		
231370	F D R R D R F F D D	231775	R F 2 2 R R R D R 3	240476	R F R F F R R F R F	241071	F R R R 1 R R R F F		
231371	D R D F D F F 1 D D	231776	R R D R R 2 1 2 2 R	240477	R R F F F R F F R R	241072	R R R R R R R R F		
231372	R F D D F R R F F D	231777	R F F 2 D 1 3 R R F	240478	F F R F R F R F 3 R	241073	2 R F F 2 R R 2 2 R		
231373	D F D D F D R R R F	231778	R D R R D 3 R R R F	240479	R R F F F R F 1 2 F	241074	F F R R R R R 3 2 3		
231374	1 F R D F R R R 1 2	231779	+ R R R R R 1 + 1	240480	2 R R F F R	241075	R R R R R R F R F		
231375	F E F R R 2 F D D	231780	1 3 1 2 3 R R + R R	240570	1 R + + + F 2 3 F	241076	F R R F F F F R R F		
231376	F 1 D D F R R D R R	231781	2 R R 2 1 R R R R R	240571	2 F R + R 2 2 1 2	241077	R R F R R F R 2 R F		
231377	F R R F F F D R F R	231782	2 R 1 1 2 R D R R R	240572	R R R 1 1 R R 1 F R	241078	F F R F F R F + F +		
231378	1 D D 1 R F R D F F	231783	F F	240573	1 1 R R R R F R 3 F	241079	R R R R R 3		
231379	F R R R R R F R F F	231870	F F R 2 2 R R R 2 2	240574	3 F 2 R R 2 1 R F R	241170	R 1 2 + R R + 2 1 R		
231380	F F D F R R F F F 2	231871	R R R 2 R D R R R R	240575	F R R R R 1 R R R	241171	R 1 1 1 R R R R R 1		
231381	F F F D F R R 2 1 D	231872	R D F + + R R R 1 1	240576	R 2 + R 2 + R F R 1	241172	1 2 2 1 F F 1 R R R		
231382	F F 2 F	231873	R 1 R R R 2 R 2 R R	240577	R R 3 2 F F F R F R	241173	1 1 F R 2 F F R 2 R		
231470	+ D + R 2 R + 1 2 R	231874	R R 2 R 3 1 R 2 2 R	240578	1 R 2 F R R 2 R R R	241174	R F 1 R 1 2 R F 1 1		
231471	1 + + D 2 1 2 R 1 +	231875	R 2 R R R 2 R R 2 R	240579	R 2 3 R F 1 R F R F	241175	F 1 2 R 1 F F 3 R F		
231472	1 1 1 2 F 1 R 2 R 2	231876	R 2 + 1 2 2 R R R R	240580	2 + R R 2 1 F R F R	241176	2 F F R F 2 2 F R F		
231473	R R 2 2 R R 3 R R F	231877	R R 2 2 3 1 1 R R R	240581	R R R 2 1 F F 2 R F	241177	2 R 1		
231474	1 D 1 R R 2 + R R 2	231878	F R R R R R F R R R	240582	R 2	241270	1 R 1 1 + 1 R 1 + 2		
231475	R R 1 R R 1 1 1 3 2	231879	R R R R R R R R F	240670	1 + + R 1 R R R 1 2	241271	1 1 1 1 2 1 1 R 1 2		
231476	R R R F R R R F R F	231880	R R F 2 2 R R R 2 R	240671	1 + 2 1 R 1 R R 1 R	241272	1 3 R R + 1 + + 3 F		
231477	F + 1 2 R 2 2 + 2 2	231881	2 R R F R R R F R 3	240672	1 R + 1 2 R 1 1 + R	241273	F R R F 2 R 1 R R 1		
231478	R 1 R R 1 2 R + + R	231882	2 R F D D R	240673	R 1 1 1 1 F R R R 2	241274	3 1 1 2 2 3 F R R F		
231479	1 1 R 2 R 1 + + D 1	240170	1 1 1 + + 1 1 R 1 +	240674	F 1 R + + 2 + R F 1	241275	3 R 1 R R R R R + R		
231480	+ 1 + + + 1 + + + 1	240171	+ R + 1 1 1 + + 1 +	240675	+ 1 + 1 R + + 1 1 1	241276	R R R 2 R R R R R R		
231481	R + 2 2 1 1 R R R F	240172	+ + + + + + 1 + +	240676	1 R R F R R 1 1 R +	241277	R R 1 R R 1 R R R 2		
231482	R R R	240173	+ 1 + 1 + 1 + + + 1	240677	2 R F 2 1 1 1 + 1 +	241278	R		
231570	F 1 1 + + + 1 1 1 1	240174	+ + + 1 R R 2 1 R 1	240678	1 R R + R R 1 R R +	241370	3 2 R 1 1 1 + + 2 R		
231571	2 1 1 + 1 1 + 1 1 1	240175	R R 1 1 R 1 1 1 2 2	240679	R R + R + 1 1 1 2 1	241371	R R 1 2 R R R R 2 2		

Higher Secondary Part Two (Reg)		*	Examination Results		*	Annual 2016		(16AJTR)	*	*****8	
series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9
241372	2 R R R R 2 R R 1 R	250381	R 2 R F R R F F R R	250975	D R R R R 2 R 2 R 2	260672	+ + + + + + + 1 1				
241373	R 1 R R R R R R R R	250382	F F F R F F F R F F	250976	2 1 R R D D D D R 3	260673	+ + + + + + + +				
241374	R R R R F R R R R R	250383	F	250977	R 2 D R R R 2 2 D D	260674	1 + + 1 R 1 1 + + +				
241375	R R R R R 1 2 R 2 R	250470	1 1 1 2 R 2 + 1 1	250978	D R R 2 R D R D R D	260675	+ + + 1 + + 1 1 1 1				
241376	R 2 1 1 2 2 1 2 2	250471	2 R 1 R R 2 R + + 1	250979	2 2 R R + R R	260676	R + + R 1 + 1 + + 1				
241377	1 R R R 1 2 R 3 R 2	250472	2 1 1 1 1 1 R + 1 1	260170	+ + + 1 1 + R + + +	260677	+ + + + + + + + 1 +				
241378	R R R R R R R R 2 1	250473	1 1 1 1 1 1 2 1 2 R	260171	+ 1 1 + 1 + R 2 R +	260678	+ + 2 1 + D 1 1 + +				
241379	R R R 2 R R R R R R	250474	1 + 1 1 1 1 + + R +	260172	1 2 2 2 1 2 2 D 2 2	260679	+ 1 + 1 1 1 1 1 + +				
241380	2 R 2 2 R 2 2 1 1 R	250475	+ 1 2 R + D 1 1 2 1	260173	2 3 D D 1 2 2 2 2 2	260680	1 1 2 R 1 1 2 1 1 2				
241381	R + R 2 2 1 1 1 2 2	250476	1 + D 1 1 1 R R + F	260174	1 3 D R F R R R D D	260681	R R				
241382	2 2 2	250477	2 2 2 2 + + 1 2 R	260175	D 1 1 2 R R F 1 R F	260770	1 1 R 2 + 1 1 1 2 1				
241470	R F R R 2 1 1 1 1 R	250478	2 R R + 2 1 R 1 2 2	260176	2 2	260771	2 R 2 D 2 2 2 R 1 1				
241471	R 2 R R + 1 2 1 2 2	250570	R R R F R R R R R R	260270	+ + + + + + + 1 1	260772	D 2 2 + + 1 + + R R				
241472	2 1 2 R R R R R R 2	250571	1 1 3 D 2 1 1 D D R	260271	+ + 1 1 1 + + + + +	260773	1 + 1 1 1 1 1 1 1 +				
241473	R 2 R 1 R 2 2 2 2 2	250572	2 1 R F D 2 2 R 1 R	260272	2 2 1 + + + R + + +	260774	1 1 2 2 2 2 + 1 1 2				
241474	R R 2 R 2 2 1 R 1 R	250573	2 1 1 D 1 2 1 D R R	260273	+ + + + + + + 1 1 1	260775	1 + R D 2 1 1 2 R R				
241475	R 2 F R R 2 3 R R R	250574	R R D R 2 R D D D R	260274	1 1 R R R R R 1 1 R	260776	R D + R + 1 1 1 1 +				
241476	R R R F R F R F F F	250575	R 1 R 2 1 R D R D D	260275	2 1 2 1 R R R 1 2 +	260777	R 1 + 1 + 2 + 1 R +				
241477	F 1 F F F 2 2 F R F	250576	R R 2 D D D D 2 2	260276	+ + + 1 + R 1 R 1 1	260778	1 + 1 + 1 1 + 1 1 +				
241478	F F F F R R R R 3 R	250577	R 3 R 2 R D R F D 1	260277	+ + + + + + + + +	260779	+ + + + 1 1 1 1 1 2				
241479	R R 1 R F R R R R F	250578	2 D D 1 2 R 2 R R R	260278	+ + + + + 1 + + 1 +	260780	2 R R R F R 1 2 1 2				
241480	R R 1 R R	250579	2 R	260279	1 1 R R 1 1 R R R R	260781	R R R R 1				
250170	R 2 2 1 + R R 2 2 2	250670	R 1 1 1 1 1 1 R 2 2	260280	R R D D R R 2 R R D	260870	2 R R R R R 1 R 1 R				
250171	3 R 3 2 R 2 3 2 1 +	250671	1 R D 2 D 1 D 3 R R	260370	+ + + + + + + 1 R +	260871	2 2 2 R R R R 2 R R				
250172	R 2 2 1 1 1 2 2 R 3	250672	+ 1 + 1 R 2 2 2 1 R	260371	1 R + + 1 + 1 1 1 1	260872	F R R R 2 R R R R 1				
250173	R R R 2 2 + R R R 2	250673	1 1 D R + 2 R R 2 R	260372	1 1 1 2 1 R R 1 R 1	260873	2 R R 2 R R D 1 R 2				
250174	R 3 2 R 2 R R R R R	250674	R D R D F D 3 R 1 R	260373	+ + + + + 1 1 2 1	260874	2 R D D D 2 R R D D				
250175	R 2 R 2 R R R R R 2	250675	1 3 R 2 1 R R 2 2 1	260374	1 R + + R R R R R R	260875	R 2 R R R 2 R D D 1				
250176	2 2 1 1 2 R R 1 2 2	250676	F D R 1 D R R R F F	260375	2 + R + 1 R R R R +	260876	2 2 1 2 2 D 2 D R R				
250177	R R 2 1 2 D 2 R R R	250677	D D R D R D F 1 F D	260376	R R R 1 2 1 1 R R R	260877	2 3 R D 1 2 R 2 2 2				
250178	2 2 R 2 2 R R 2 R R	250678	R R D R R R D 1 R D	260377	2 2 R R 1 R R R D 2	260878	R R 1 D 1 R R R F R				
250179	R 3 R R F R R 3 R 2	250679	R R + + + + 2 R + 2	260378	1 R R R R + 1 R 1 2	260879	R R 2 R R R D D D 1				
250180	2 2 R 3 R 2 1 1 3 3	250680	1 1	260379	1 1 1 1 1 1 1 2 R 2	260880	R D R R R 2 2 1 3 R				
250181	R 2 2 R R 2 R	250770	3 2 2 1 R 2 D 1 2 D	260380	R R R 2 R R R F F R	260881	D D D R D R 1 D R F				
250270	+ 1 1 R 1 1 1 R 1 R	250771	D D 2 + R R R R R D	260381	F R R R R R 1 1 R	260970	+ + 1 1 1 R 1 1 1 R				
250271	2 1 1 + + 2 1 R R 2	250772	D 1 1 1 + + + + 1	260470	1 R + + D R R 1 1 1	260971	1 1 R 1 + + + + 1 1				
250272	1 1 1 1 2 2 1 R + 2	250773	1 F R 2 D R R D 1 R	260471	R 1 + 1 1 1 R R + 1	260972	+ 2 1 1 R 2 1 1 R +				
250273	2 2 R 1 R 1 R + 1 +	250774	R R + + R 2 2 1 1 F	260472	R + R 1 R D 2 D R +	260973	+ 1 + 2 1 + + 1 2 +				
250274	1 R R 2 D R R 3 D D	250775	D R R 2 D R R 1 2 R	260473	1 2 2 1 2 + + + 1 1	260974	1 + 1 R 1 R 2 1 R 1				
250275	R R R 1 R R 2 1 1 1	250776	R + 1 R D 1 R R D 2	260474	1 2 D + + + 1 + + 1	260975	+ 1 2 R R + 1 2 1 R				
250276	R R D D R D + 2 1 D	250777	R 3 R R 1 D R R R D	260475	+ 1 1 R 1 2 D 2 R 2	260976	+ 1 1 1 1 2 2 2 2 2				
250277	2 R 2 2 2 2 2 3 D	250778	R 2 D 1 2 R D R 2 D	260476	1 1 R 2 D D 1 1 1 R	260977	R R 2 2 2 2 R R D				
250278	R D R R 2 D D D 3 R	250779	2 R F R 1 R 2 D	260477	1 2 + 1 D D 2 R R R	260978	+ + 1 + 1 1 + 1 1 1				
250279	R D D D R 2 R 1 2 R	250870	R R R R 1 + R + 1 1	260478	1 R 1 2 D R + R R 1	260979	2 1 2 1 2 1 R 3 R R				
250280	1 D D D 2 + 1 1 R R	250871	2 R R 1 1 + 1 + + R	260479	D 1 + D 2 1 + 1	260980	R R 2 R R				
250281	1 1 R R R R D R R 1	250872	1 1 1 R 2 R 2 1 2 1	260570	1 1 1 + 1 1 + 1 1 R	261070	+ 1 1 2 R 2 2 2 R 3				
250282	2 2	250873	R + 1 2 1 R 1 2 1 1	260571	1 1 1 R R R 1 2 R 1	261071	D F D D R D D R R 1				
250370	1 1 R 2 + R 1 1 2 2	250874	+ D 1 1 1 2 1 R 1 R	260572	+ + + + + 1 1 + 1 1	261072	1 1 2 1 1 R 1 2 R				
250371	1 1 1 1 + R 1 + R R	250875	1 2 R R R R F R D 1	260573	+ 1 1 1 1 2 + + + +	261073	R 2 R R R D 2 R 2				
250372	R F R R R R R R 1 2	250876	1 1 R R 1 + R 1 R R	260574	+ + + 1 1 R + + + +	261074	R R 1 1 1 + 1 2 2 1				
250373	R F R + 1 1 R 2 R 1	250877	+ + 1 1 R 2 R R D R	260575	+ + 1 1 1 2 R R R F	261075	1 2 2 D 3 1 2 3 R 2				
250374	+ + + 2 R 1 R R 3 R	250878	D 1 + R R R R 1 1 R	260576	R + + + + R 1 1 1 2	261076	2 R R D R R R R R 2				
250375	R R R R F 2 R 3 3 R	250879	R F F 2 3 F R	260577	2 R 1 1 1 + 2 R 1	261077	R R R R R 3 R F R R				
250376	1 2 1 R 2 R R 2 R 2	250970	R + 2 R R R D R R 2	260578	1 2 2 R R R R R R R	261078	D D R R R 1 2 R R				
250377	2 3 1 R R R R R R R	250971	1 2 + + R 1 2 1 2 1	260579	+ 1 1 2 2 2 R R R R	261079	R R R +				
250378	R R R R R R R F R F	250972	+ D 1 D 1 3 1 + + +	260580	F R + R	261170	R R R R R R R R R F				
250379	F F R F 2 F F D R F	250973	1 1 1 1 1 1 1 2 2 3	260670	+ + + + 1 + + 1 + +	261171	R 2 2 R 2 2 R 1 R F				
250380	R 2 F 1 R 2 2 R F R	250974	R 3 R 1 R D R R D D	260671	+ + + + + + + + +	261172	F R 2 R R R R R R R				

Higher Secondary Part Two (Reg) * Examination Results * Annual 2016 (16AJTR) * *****9									
series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9
261173	R R R 2 R R R F R R	261772	D D 2 3 D D 2 F 2 1	262372	R D R R R 2 R D F R	262873	1 R R 2 1 2 1 + 1 2		
261174	R R R R R R R R 2 R	261773	2 1 1 D 2 D D R + R	262373	R R R D R R F D R D	262874	R R F + 1 1 R R R R		
261175	2 R 3 R R R R R R R	261774	2 1 1 2 R D + 1 2 R	262374	R F R 2 2 F F R R R	262875	R R R + + + 1 + 1 1		
261176	R D R R D 1 R D 2 2	261775	+ 1 2 1 D + + R + 1	262375	2 R R R R R 1 1 1 2	262876	1 1 R 1 D R R R + +		
261177	2 R 2 R 3 R R A R R	261776	+ 1 1 + 1 1 + D R 2	262376	1 R R E R 2 R R D	262877	1 + + + 1 + + 2 + +		
261178	R F R F D A A	261777	R R 1 1 D 2 R 2 D 2	262377	R R D D F R R R 1 R	262878	+ R R 1 1 1 D 1 1		
261270	+ + + + + + + 1 1	261778	2 1 2 D 2 1 D D 1 D	262378	2 R R R R R R 2 2 2	262879	1 F R R 1 1 2 2 2 1		
261271	1 1 + R + R 1 + + R	261779	2 2 + D 1 1 1 2 2 2	262379	R R R 3 R D D R 2 2	262880	1 R 2 2 2 R 1 +		
261272	A + + + 1 + 1 + + +	261780	2 1 2 D 2 2 R 2 1 2	262380	R 2 2 F 3 R R + + R	262970	+ 2 + 1 1 + 1 R R 1		
261273	+ + + + + 1 1 2 2 2	261781	1 1 D 2 D 2 + 2 D 2	262381	1 1 R R R F R R 2 2	262971	1 1 2 1 2 + + 1 1 1		
261274	1 R R 2 1 2 R + + 1	261782	R D R D 2 D 2 2 R 1	262382	R 2 2 D	262972	1 1 1 1 + + 1 2 1 2		
261275	+ 1 + 2 3 1 + 2 R +	261783	+ R 1 2 R R R R	262470	1 1 D 1 1 1 1 1 R +	262973	R 1 1 1 1 1 1 R + +		
261276	R R R D D 1 + 1 1 1	261870	1 + 2 1 1 2 2 R 1 +	262471	1 2 D D D 2 2 R + 1	262974	+ 1 + + + + + 1 1 1		
261277	R R 1	261871	1 1 R 2 2 R 1 2 R 1	262472	R R R R + 1 R D R R	262975	1 R 1 2 1 1 1 1 D 2		
261370	2 + 1 2 1 1 R F R R	261872	1 1 1 1 + 1 2 R 2 R	262473	R + 1 1 + 1 + 1 1 R	262976	2 F 2 1 2 2 2 1 R 1		
261371	R 2 R 1 R R F R 2 R	261873	1 2 2 1 + R R R 1 2	262474	R 1 1 R R R R 1 F R	262977	1 2 1 R 2 R 2 2 2 R		
261372	R R R 1 2 2 R 1 R R	261874	1 2 R R 2 2 2 1 + 1	262475	R D D D D D 1 + +	262978	R R R R 2 2 R + + R		
261373	R R R R R R R R 2	261875	R 1 R F R 1 R R R F	262476	1 + 1 1 1 + + 1 1 D	262979	2 R R F R R R 1 + +		
261374	R R R R R R R D R R	261876	+ 1 1 1 1 1 1 R 2 1	262477	2 + R R 2 R R R D 1	262980	+ R 1 + 1 R R		
261375	D R R R R R D R R D	261877	+ 2 1 + R 2 R 1 2 +	262478	R 1 2 1 1 1 1 + + R	263070	2 R F F F R R R R R		
261376	R R R 2 R R R R R R	261878	D 1 1 2 2 1 + 2 2 R	262479	R D R 2 R + 1 + + 2	263071	D F R R R R F R R 2		
261377	R F R R R R R R	261879	F R 1 F F R R 2 R 1	262480	2 R 2 R R R R R	263072	R R R F R F F R R		
261470	1 1 + D D 1 1 2 D D	261880	R F 2 R F R R F R	262570	+ 1 + R R + + + R	263073	R R F F F 3 F R R R		
261471	1 D D D D D + 1 + D	261970	F R F F F R R R F R	262571	1 1 1 R 1 1 F R 1 R	263074	F F R F R F 3 R F 2		
261472	D 1 1 D 1 2 R 2 1 D	261971	R R R F F F R R R R	262572	1 R 2 R 2 1 + R 1 1	263075	F R F F F R R R F		
261473	D D 1 2 2 2 2 1 2 1	261972	R F F F F F F R F	262573	2 2 2 R 2 2 R R R R	263076	R R F F 3 R R 3 R R		
261474	2 R + 1 1 2 2 R 2 2	261973	F R 1 1 R 2 F R R F	262574	1 2 R 2 R R R F R 1	263077	R R 1 1 1 R 2 R R R		
261475	1 2 1 1 1 + + 1 + 1	261974	F R R F R 1 1 1 1 R	262575	D D + + + + + + 1	263078	F R F R 2 2 R 2 R R		
261476	+ 1 1 D 1 D 1 1 1 1	261975	R R 1 F 1 R 2 R 1 2	262576	1 R 1 1 R 1 R R 1 +	263079	R R R F R R R R R		
261477	1 D + 1 D 2 D 1 2 2	261976	R F R + 1 1 1 2 2 1	262577	+ 1 + R R F 2 2 2 F	263080	R R R F R R R F R R		
261478	1 + + + 1 + + 1 1 1	261977	R 1 R R R R R F R F	262578	R 1 R 1 2 R 2 R R F	263081	R R R R R R R R F		
261479	1 1 1 R 2 3 R D 1 R	261978	R R R R R D R R +	262579	R F R F + R F 2 1 R	263082	R R		
261480	1 R R D R D R R 3 D	261979	+ + + + + 1 + + R +	262580	F 2 R R R 2 R R F F	263170	2 2 R F R R 3 R R R		
261481	2 D	261980	+ 1 1 2 1 2	262581	F F R F F R F F R F	263171	R 1 R R F F F F F R		
261570	R R D D R 3 D R D 2	262070	1 1 + 1 + 1 1 1 1 R	262582	D R	263172	F R F R R R F F F R		
261571	R R D R F R R D R R	262071	1 2 R 2 R R R R R R	262670	+ + 1 + + + + 1 1 1	263173	2 R R R F R R R F R		
261572	R D R D R 3 D D R R	262072	R R A R R R 1 1 1 1	262671	+ 1 + + 1 + 1 1 1 1	263174	F 2 2 R R R F R 1 R		
261573	D R 1 R R R R R D D	262073	1 2 1 R 1 R R R R R	262672	2 2 2 2 2 R 2 2 2	263175	F F R R R F R R R 2		
261574	D F 2 R R R R D 3 D	262074	R R R R R R R R 2 R	262673	2 2 R R 2 2 1 1 1 R	263176	F F R 3 R F F F R R		
261575	R D D R R R R R 2 1	262075	R R 1 R R R R R 2 R	262674	1 1 2 1 R 2 + 2 2 2	263177	F R F R F R R R R F		
261576	3 D D R D R D 2 F	262076	R D R R R 2 R R R R	262675	3 R 2 2 2 1 2 2 2	263178	R R F F F F R F F R		
261577	R 2 D D D D R D R	262077	R R	262676	1 1 1 2 2 2 2 1 R 1	263179	R F R D R R R F R R		
261578	R 3 R R R 1 D D R R	262170	1 R 1 1 + 2 1 1 D D	262677	2 1 1 D 2	263180	R R F R R F R R R		
261579	D R R D R 3 R R R F	262171	D D R R D D R 2 2 R	262770	R 2 2 2 3 1 2 R + 1	263181	R R 3 F		
261580	R R D D R 3 2 D D R	262172	1 R R R D D D R D R	262771	1 1 1 1 + + + 1 1 1	263270	1 + R R R R R 2 F R		
261581	R D R D R R D D	262173	1 2 3 1 R R R R R R	262772	1 + 1 2 R 2 1 2 R R	263271	R R R R + + + + 2 1		
261670	+ + 1 1 1 1 1 + +	262174	R R 1 1 R + R R R R	262773	3 R 2 R R R R 2 3 3	263272	R 2 R R R 1 1 1 R R		
261671	1 1 1 1 1 1 R 1 1 +	262175	R R D R R R F R D 1	262774	F R R R R R R R R	263273	R R R 1 R R R 2 R 1		
261672	1 1 2 2 2 3 R 2 2 D	262176	2 2 R F F R R R R R	262775	R R F R R 1 R R R R	263274	R R 2 A 2 1 3 2 R R		
261673	D R D D 2 1 1 1 1 1	262177	2 R 2 1 D D D D R R	262776	R R R R 1 1 R 3 2 2	263275	R R F 2 R R R 2 R R		
261674	1 1 2 2 1 2 2 1 2 D	262178	F R D D F R 1 D D R	262777	R R R R R F F 2 2 1	263276	R F F R F F 1 1 1 R		
261675	R 2 2 R R 1 D 1 2 +	262179	F R D D R	262778	1 1 2 R 2 R 2 3 R 2	263277	F D D D		
261676	1 2 1 1 1 1 2 1 2 2	262270	+ 1 1 1 + 2 1 1 1 1	262779	R R R R F 2 R F 2 R	263370	R R R 2 R R R 1 2 R		
261677	D D D D 2 1 1 D 2 R	262271	2 2 R R D 1 1 2 D D	262780	3 R R R 2 2 R 2 1 2	263371	R 1 R 2 1 R R 2 2 R		
261678	2 1 R 2 2 1 1 2 D 2	262272	+ 1 1 R R 1 R 1 1 2	262781	R 1 R	263372	R F R R R R 2 R F R		
261679	2 2 D	262273	D D R D D 2 2 +	262870	+ R 2 2 1 2 1 1 1 2	263373	R R F F 1 R F R 2 1		
261770	1 1 + + D 1 1 1 1 1	262370	1 R R 1 R 2 D R A R	262871	R 2 2 2 2 + 1 2 1 2	263374	R 1 R R R R R D R F		
261771	1 1 1 2 D D D 1 D D	262371	R R R D R R D R R R	262872	1 1 1 2 1 + R 1 R R	263375	2 R 2 R R R F R F R		

Higher Secondary Part Two (Reg) * Examination Results * Annual 2016 (16AJTR) * ****10									
series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9
263376	R R R 2 R R R F F F	263973	R R 2 2 R + 1 + + +	264471	F F 2 2 R 2 1 1 R R	340579	F R		
263377	F D D 2	263974	+ 1 + + R + + + 1 +	264472	2 R R R 2 2 2 2 2	340670	1 2 2 2 2 1 R R R 2		
263470	R 2 1 D + D D D D	263975	+ 1 1 + + R + 1 1 1	264473	2 3 R 3 2 R R 2 R R	340671	2 2 2 R 1 1 3 1 R R		
263471	R R D 2 + 1 1 2 1 1	263976	1 + + 1 + + R 1 1 R	264474	R 1 R R 3 R R R R R	340672	R R 1 + 1 F R 1 2 R		
263472	D D + R + 1 R R R 2	263977	R + + + + + + 1 +	264475	F R F F R 2 R R R R	340673	R R 1 1 R R R 2 R R		
263473	R 1 1 1 1 + 1 1 1 R	263978	+ 1 + + 1 R 2 2 + +	264476	R F F R F F R R R	340674	R R R R 2 2 R R 1 R		
263474	D R R D + 1 R 1 D D	263979	+ R R R 1 + + + + R	264477	R R F	340675	R R 2 2 F R 2 R R 1		
263475	D D D R 2 F F F R R	263980	2 R + 1 1 D + R 1 +	340170	+ R 1 2 1 + 1 1 + 2	340676	2 1 2 R 2 3 R 2 R		
263476	D D D F F R F 3 2 2	263981	D 2 D R D D R 1 R 1	340171	R R 1 1 R R R R R 1	340770	+ 2 + + 1 R 1 1 1 1		
263477	R 2 R R 3 R R F D R	263982	2 1 1 R 2 R	340172	1 1 1 1 R R R R + +	340771	1 1 + + + 2 1 1 1 1		
263478	D F 2 2 R R	264070	1 R 1 + + 1 + + 1 +	340173	1 1 2 1 R R 1 + 1 R	340772	R + 1 R R R R 2 R 1		
263570	2 2 R 3 2 2 2 R 2	264071	1 1 + + + + 1 1 1 1	340174	1 + 1 + 2 + + + 1 1	340773	+ + + + R + 1 R R 1		
263571	2 F D 2 1 2 2 2 D	264072	2 1 + 1 + + 2 1 2 1	340175	1 2 R R 2 1 2 F R R	340774	+ 1 1 + 1 1 + + R 1		
263572	2 R 2 3 2 2 2 R F	264073	R + 1 1 R 1 + 2 2 2	340176	2 R R 2 R 1 2 R R 2	340775	1 + + R R 2 + 1 R R		
263573	R R R F 1 R R R R R	264074	2 R 1 1 + 1 1 1 + +	340177	1 2 F R R F R R R R	340776	1 1 R 2 R + 1 1 R R		
263574	R F 1 1 1 1 R 1 R 1	264075	+ 1 + + 1 1 + + + +	340178	R 1 1 2 R 2 R R R R	340777	F + R R 2 2 R R F R		
263575	D 2 R 2 R 2 3 R R F	264076	1 2 + 1 1 R + 1 1 1	340270	2 2 1 R 2 2 2 R 2	340778	R F F 1 R		
263576	R + + R 1 1 + + 1 R	264077	1 + 1 1 + + 1 + 1 1	340271	R R 2 2 R R 2 F R R	340870	+ R R F R F 2 R R F		
263577	+ 1 + + + + + + 1	264078	2 + R 1 R 2 1 1 D 2	340272	2 E R R 1 1 R 2 R R	340871	3 R 3 R R R R R R R		
263578	R 1 + + + + + 1 + 1	264079	2 R R R R R 1 R 1 D	340273	2 R 2 F R R R 2 2 3	340872	R F R R F R F F F R		
263670	2 2 1 2 1 + R R 1 1	264080	R R 2 R R R R R R R	340274	R R R F + R R R 2 R	340873	R R R F R R R F 1 R		
263671	+ 1 D 1 D 1 R 1 D D	264081	1 R 1 D D R R + 1 R	340275	R F R F F R F R R R	340874	R F F R R R F R R 2		
263672	1 + + 2 1 2 R 1 D R	264082	+ 1 1 1 1 R + +	340276	F R F R R R R F 2	340875	2 F R R R R R F R R		
263673	R R R F D D R R R R	264170	1 1 2 2 2 1 1 1 1 1	340277	R F R R R + R F R F	340876	R 2 1 F R R F R R F		
263674	R 2 R 1 R D 1 2 R R	264171	1 R R R R 1 1 R 2 2	340278	F F F R F R R F F F	340877	R R R F R 1		
263675	R R R F R R 2 R R R	264172	R 2 3 R 2 R R R R 2	340370	+ + + + + + + + +	340970	1 R + 2 + R 1 + R R		
263676	D R R R R 2 2 R D R	264173	R R R R R 2 D R 2 2	340371	+ 1 1 1 1 + 1 1 + +	340971	R 2 1 1 R 1 1 + R 1		
263677	R R R D R D F D D	264174	1 2 R 1 2 + R R D R	340372	+ R 1 1 + 1 2 1 1 +	340972	1 F 1 + 1 2 1 R F R		
263678	D 2 R F D F R R R D	264175	2 R R D F R R R F	340373	R 1 + 1 + 1 1 R 2 1	340973	R 2 1 + R R R R R R		
263679	R D 1 F 2 D D D R D	264176	R R F F R F + + R 1	340374	R R R R R R + + +	340974	R R R F R R F R R R		
263680	D D 2 D R R 1 D D 3	264177	F 2 + 2 1 1 2 2 2 2	340375	R + + 1 + + 1 1 R 1	340975	R R R R R R R R 1 F		
263681	R R D D F R R D D D	264178	R 2 F 2 2 D 2 R R R	340376	1 1 1 R 2 R R R 1 1	340976	R R R R F R R R 2 F		
263682	D D R R D	264179	R R R R 1 2 2 R 2 2	340377	R 2 R R R R 2 R R R	340977	R R R F R R F F R R		
263770	1 + R D 1 1 1 1 2 1	264180	R R 2 1 R R F	340378	2 R R R R R 1 2 R 2	340978	R F R F F 2 + F R F		
263771	1 2 + 1 1 1 R 2 R R	264270	1 R 2 1 2 D R R 2 R	340379	R R + R R R R R R R	340979	F R R R R R R F R 2		
263772	R 2 2 2 R 2 R 1 R R	264271	R R R R R R R R R	340380	R F 2 R R R R F R F	340980	R R 2 F R R R R F R		
263773	1 R R + 1 R R R R 2	264272	2 1 2 R 1 3 2 3 R R	340381	R R F	340981	F R R R R R R R R R		
263774	2 D R R 2 R 1 R 1 1	264273	1 2 2 F R R R F R R	340470	1 2 R 2 F 2 R 1 3 3	340982	R R 2 R 1 F 1		
263775	1 1 1 + 1 1 1 1 1 1	264274	F R 3 2 R R 1 R R 2	340471	3 R R R R R 2 R R 2	341070	+ + 1 + + 1 R + 1 R		
263776	1 1 R R + 1 1 1 D 1	264275	2 R R R 2 D R 2 R R	340472	R R F R R 2 R 2 R R	341071	2 2 + 1 1 + 1 1 1 1		
263777	R + 1 2 2 R R R R R	264276	D R 1 D R 3 R 3 2 2	340473	R R R 3 R F R F R R	341072	+ 2 F 2 2 R + 1 1		
263778	2 2 R R R D 1 R D D	264277	R 2 R 2 D R R F R D	340474	F R F R R R F R F F	341073	R + + 1 + + + + + 1		
263779	2 R R 2 2 R D R D F	264278	R R 1 1 2 2 1 R 2 D	340475	R 2 F F R F R F R F	341074	2 2 + + R + + + + +		
263780	R 3 2 D	264279	2 R D R R R D R R D	340476	R R R R F F F R 2 1	341075	+ + + 1 2 1 R 1 2 1		
263870	+ + + + + + + + +	264280	D D D D D D D D D	340477	R R F F F 2 2 R F R	341076	R R R R 2 R 1 + 2 2		
263871	+ 1 + 2 1 1 1 + + 1	264281	D D D D D D D D D	340478	R R F R R R R F F F	341077	R + + 1 1 1 F R R F		
263872	2 R R 2 R R R 2 2 R	264282	D D	340479	R F R R F 1 1 1 R R	341078	1 F R + 2 + + + + +		
263873	R R R 2 R R 1 2 R 2	264370	1 + 1 2 R + 1 1 + 1	340480	R 2 R F R R R F R R	341079	F 2 R R R R R R + F		
263874	1 + + + + 1 1 1 2 1	264371	R + 1 R 1 R 1 R R 1	340481	R F	341170	+ + + + + + + + +		
263875	1 R 2 2 F R 2 R R R	264372	F D + + 2 1 1 D 1 2	340570	+ 1 1 2 1 + 1 1 2 1	341171	+ + + 1 + + 1 + + 1		
263876	R R 2 1 R D R 1 1 1	264373	R D R 2 1 2 R R R R	340571	+ R R 2 R F + + 2 R	341172	+ + + + 1 + + + 1 1		
263877	1 2 1 1 1 + 1 1 + +	264374	R R F 2 D D 1 R R 1	340572	2 + + + + 1 1 1 R 1	341173	1 1 1 + R R 1 2 + 2		
263878	+ + + 1 R + + 1 + +	264375	R 2 2 3 R 2 3 R 1 R	340573	2 R R 2 R R F R R	341174	+ 1 2 2 1 2 1 1 2		
263879	D + + 1 R + + + R 1	264376	R R 3 R R R R R 2	340574	R R F R R R R F F	341175	1 R 2 1 1 1 R R 1 1		
263880	+	264377	2 R R R R R R F R R	340575	R 2 2 2 R R R F R	341176	+ F R R R 2 R R R 1		
263970	R 1 + + 1 + 1 1 R 1	264378	R + 1 + R 2 F 1 1 R	340576	R F R 2 R R F R R F	341177	2 R 1 R 1 2 2 1 1 3		
263971	1 1 1 R R R R R + 1	264379	R 2 1 R	340577	F F R R F F R R F R	341178	1 1 2 1 1 1 1 + + 1		
263972	+ + + 1 + + + R + 1	264470	R R R D R R R F F F	340578	F F F 2 F R R F R R	341179	+ + R + 1 2 1 R		

Higher Secondary Part Two (Reg)		*	Examination Results		*	Annual 2016		(16AJTR)	*	****11	
series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9
341270	R R + R R R 1 2 R 1	350470	3 R 1 3 R R R R F R	350974	3 R 2 3 3 A 2 1 + R	410480	D D D D D F D R R R				
341271	2 2 R R R 2 1 2 2 2 R	350471	R R 1 1 R 2 + 2 1 R	350975	1 1 1 2 R 3 3 F R 2	410481	R D R R R F R R R 3				
341272	R 2 R R R R 3 2 R R	350472	F R R 3 F 2 3 F R R	350976	2 R 1 + + 1 1 + 1 1	410482	R R + D R R R R				
341273	F R R 1 3 2 R 2 2 R	350473	2 R 1 R R 2 R 2 R R	350977	1 1 2 + + + + 1 3 2	410570	R 2 D R F D R R D R				
341274	R F R 2 F 3 F R 2 F	350474	2 3 R 2 R R R R R R	350978	R R 1 1 2 2 2 3 3 R	410571	R 2 1 2 R D R D D 2				
341275	R F R R R F F 2 F R	350475	2 R 2 R F R R R R R	350979	2 R R 2 R R 1 2 + 2	410572	R R D D 1 1 1 1 R 2				
341276	R R F F R F R R F R	350476	R R R R R R R 2 R R	410170	+ + + 1 D + + 2 1 D	410573	2 2 + 1 1 F 1 2 1 F				
341277	R R R R F R R R F R	350477	R F 2 R R 1 R R R R	410171	2 1 D 1 + 1 1 2 2 2	410574	+ 1 R 1 1 1 1 1 R 2				
341370	F R F R R R R R R R	350478	R R F R R R R R F R	410172	1 2 1 D 1 D 1 D 1 2	410575	+ + 2 1 1 1 2 1 D +				
341371	2 2 R F R R 2 R F F	350479	F R F F F F F 2 2 F	410173	1 1 1 1 D 1 1 1 1 R	410576	R R D R + D 1 1 2 D				
341372	3 F R R + F 3 2 F R	350480	R F R F R F R 2 R R	410174	D D 1 R D R 1 1 1 1	410577	2 R D R 2 R D R 2 +				
341373	R 3 2 R 2 R R F F 2	350481	R R	410175	+ 1 R R D 2 + R + 1	410578	R + R R F D D 2 R				
341374	3 R R 1 F R R R 3 F	350570	+ 1 1 1 2 R 1 1 + +	410176	1 1 1 R 1 1 2 D 1 +	410579	R R R D D R F R D D				
341375	F F R R F R F F F F	350571	+ + + + + 1 + 1 R	410177	1 1 2 1 1 2 1 + 1 D	410580	F D F R D D R D F D				
341376	+ R R R F F F R F F	350572	1 R R 2 1 2 R 1 1 1	410178	2 + R 2 1 D 1 2 1 +	410581	F R R R D F F R D F				
341377	F F F F R F F R F F	350573	+ + 1 1 1 1 + + 2 1	410179	+ 2 1 1 1 + + 1 R +	410582	R 1 R 1 1 1 R 2 1 R				
341378	3 F F F R	350574	2 R 2 2 2 2 R 1 2	410180	1 D D D 1 D D D 1 1	410583	+ + + + + + + +				
341470	+ + 1 1 + + 1 2 2 1	350575	2 2 2 R 1 R R R 2 2	410181	1 2 1 2 1 1 1 + + +	410670	R D 1 2 2 2 R 1 R F				
341471	2 1 + 1 R 2 2 2 1 2	350576	2 R R 2 R R 3 R R F	410182	+ D 1 D D D + 1 + 1	410671	2 R 2 R + R R 2 R R				
341472	2 R R R 1 2 R F R 1	350577	2 2 2 R R R R R R F	410183	1 + 1 1 + 1	410672	+ R 2 D R 1 R R 1 2				
341473	1 2 R 1 2 R R 1 R R	350578	F F F F R 3 R R 3 R	410270	+ + 1 2 R + 2 1 + 1	410673	D + D + 1 R 1 + R 1				
341474	R R 2 R R R 1 R R 1	350579	F R F F F R F F R R	410271	+ + 1 + + + + + + +	410674	+ 1 R 1 R R 1 + R R				
341475	R R + R	350580	R F R R F	410272	F + + + D R 1 + R 2	410675	R D D + 1 + + 1 + 1				
341570	+ 1 1 1 1 1 1 2 R	350670	+ + 1 + + + F 1 1 1	410273	R A 2 2 D D 2 D D 2	410676	+ R 1 + + + + R R				
341571	+ 2 R 1 R + + 1 R R	350671	1 R 1 1 1 R 1 1 + +	410274	R D 2 R D D R D 2 2	410677	F R F D + R 1 R 1 1				
341572	2 3 R 2 R 1 R F R 2	350672	1 1 1 R R + 2 R 2 1	410275	D 2 D D D D 2 1 2 D	410678	R 1 + + 1 1 R 1 1 2				
341573	R R 2 1 1 1 R R 1 R	350673	R 1 R + R R R R 2 R	410276	2 1 R 2 D 1 D 1 D D	410679	2 + 1 1 R 1 1 R R +				
341574	R 2 R R 2 2 R 2 R R	350674	1 R 2 R 2 2 1 F 1 R	410277	D D D R R 2 D D R 1	410680	+ 1 + + 1 + + + + +				
341575	3 R R R R 3 F R 2 F	350675	2 2 2 R 2 2 1 R + R	410278	+ 1 R R 1 D D D D D	410681	1 + 1 + + + 1 1 R R				
341576	R R R R R R 2 R R	350676	R 2 R F R R R R A R	410279	2 D D D 2 2 R R 1	410770	+ + + + + 1 + + 1				
341577	3	350677	R 2 F 2 R R 2 R R R	410280	2 R D R R 1 R D 2 R	410771	+ + + + 1 + + + + +				
350170	2 1 2 2 R R R R 1 R	350678	1 2 1 R R R 1 R 3 R	410281	2 2 R R D D D R R R	410772	D R + R 2 D R 1 1 +				
350171	1 A R R F R 1 F R R	350679	R 2 1 R 3 2 R 3 R R	410282	R D D R D R R R D R	410773	1 R R 1 + R F + + +				
350172	R 1 R + + 1 R R 2 1	350770	R 2 R F R R R R R R	410283	R R R D D R	410774	+ 1 R 1 R F R 1 + 1				
350173	R R + R R R 1 2 2 1	350771	R R R R R R 2 R R R	410370	D R R R R D R R D	410775	+ R R D F R 1 + 1 1				
350174	2 2 R R R R F R R	350772	R R R R R R 2 R R R	410371	D R R F R F F R R R	410776	R R F F R 1 R F R 1				
350175	2 R R 2 R R R R 1	350773	R R R + + R R R + 1	410372	R R R F R R D F R D	410777	+ + 2 2 R 2 1 1 1 R				
350176	R R 2 R F 2 2 2 R R	350774	+ 1 R R R R R 2 R R	410373	F R F F R R R R D F	410778	R 1 + + R D R 1 R R				
350177	R R 2 R R R R R R R	350775	R R 1 R R 2 R 1 R R	410374	R R D R D F D D R R	410779	R + 1 1 R 1 R 1 R R				
350178	F R R 2 R	350776	R R R R R 2 1 1 R R	410375	D R F 1 F R F R R R	410780	R R D R F R 1 D R 2				
350270	+ + + 1 + 1 1 2 1	350777	R 1 R R R 2 R R R 3	410376	R R D D D R R R R 1	410781	R R R D R R D D R D				
350271	+ 2 1 1 1 1 R 1 R 1	350778	3 2 F R R 2 R 2 2 2	410377	D R D D R R D R R	410782	R				
350272	2 2 3 2 2 2 2 R R	350779	F R R 2 R R R	410378	D R R R R + + 1 +	410870	+ + + + + + + + +				
350273	2 R R R 2 3 1 1 1 1	350870	R R R F 1 1 R R R R	410379	+ + + + + R + + +	410871	+ + + + + + R 2 D				
350274	1 1 1 2 1 2 1 1 1 2	350871	R R R R R R R 1 R	410380	1 + 1 + + 1 D R R 1	410872	D R R R R R F R R R				
350275	2 R 1 R R 2	350872	2 R R R R 3 R R R F	410381	1 R + R 1 + R + + 1	410873	R F R R 2 R F R D 2				
350370	+ + 1 + + 1 1 1 + +	350873	R R R R R R 2 R 2	410382	+ + R R R 1 R + 1 1	410874	R D 1 D F 2 2 R R R				
350371	1 1 + 1 R F 1 R 2 +	350874	F R R 3 R 1 R 2 2 R	410383	R 2	410875	R R D D R R F 1 D				
350372	+ 2 1 1 + 1 R 2 R 1	350875	R F 2 R 1 3 R 1 R R	410470	+ + 1 + R 2 1 R 1 2	410876	R 1 R 3 R R R D R 2				
350373	1 2 1 2 1 1 1 1 2 1	350876	R R R R R R R R R R	410471	R R R D D D R R D D	410877	R R 2 D R D R F R R				
350374	2 1 + + 1 1 + + 1 +	350877	R R R R R R R + + +	410472	R R D R R R R 1 D D	410878	2 2 2 D F D D R D R				
350375	1 1 1 + 1 1 1 + + 1	350878	1 R 1 1 1 1 1 R 1 2	410473	R D 1 D 3 D R D D R	410879	D R R R 2 R R R R R				
350376	R + 2 1 + 2 + + + R	350879	1 + 1 + 1 R R R 1 2	410474	D D R R D D R D + R	410880	+ 2 D R R R D D R D				
350377	+ 2 + + + 1 1 1 +	350880	R R R	410475	R R R R F D D R R	410881	R D D R D 3 R				
350378	+ 1 1 + + R 1 2 2 +	350970	1 R 1 1 A 1 1 R 1 2	410476	R R R F R F R D R	410970	F R 1 R D D R D D R				
350379	R R R 3 R R 2 1 R R	350971	1 1 1 1 + 2 + 1 1 1	410477	R R D D R R D D D D	410971	R + 1 2 R R D R R R				
350380	2 R 1 2 R 1 1 1 R R	350972	1 1 1 2 1 1 2 2 2 2	410478	R F D D R F R D R R	410972	D F R R R R R 2 R R				
350381	2 R R 2 + + 2 R R R	350973	2 2 R R R R 2 2 1 3	410479	D D R D D F F R R R	410973	R D R R R D D D D R				

Higher Secondary Part Two (Reg)		*	Examination Results		*	Annual 2016		(16AJTR)	*	****12	
series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9
410974	F 2 2 2 R R R D 2 R	450272	1 R F 1 R R R R 3 R	450778	2 R F F R R D F F D	451374	R 2 R R 2 1 R R R D				
410975	D R R 2 R R R R D	450273	1 R F R 2 R R R R 2	450779	F F + R F R R F F F	451375	2 2 2 1 + R 2 R 1 1				
410976	+ R R D F D D D D	450274	F R R R R + R R R R	450870	R D R D R D F R R D	451376	1 1 1 1 1 1 1 2 R 2				
410977	D 2 R D R R R R F D	450275	F R R F 2 2 R R 1 R	450871	D D R R R R 2 R R R	451377	2 2 2 F R R D R R R				
410978	R R D 2 R 2 D D 2 D	450276	R R R R R R R R F	450872	R F R R R D R D D	451378	R R F F R F R R R R				
410979	F D D R D R R	450277	R R R R R R R R R	450873	1 D 1 1 D R D R D D	451379	R 3 F R D R R R R R				
411070	1 D R D R R 2 D 2 1	450278	R R R 1 1 1 1 1 1	450874	R F F R D D F R D R	451380	D 2 D 2 2 D R + D R				
411071	D 3 R D D R D D 3 D	450279	1 1 R R	450875	D D R F R R R D R R	451381	R 2 R R R R 2 F F R				
411072	3 R R D D D D R 3 R	450370	R R R R R R R R R 1	450876	D D R R D R R F D R	451382	F F				
411073	D D F D R 2 D R D D	450371	F 2 R F R R R F R R	450877	F D R R F F R R R D	451470	R F R R R 2 F R R 2				
411074	R 2 2 D R D 2 D D R	450372	F R R F R F F F F F	450878	D R F R R F D D D	451471	R D F F R 2 R F D F				
411075	R R D D D R R D D R	450373	R R R R D R F R R R	450970	+ 1 + 1 + + R 1 2 F	451472	F R R R D R 1 R R 1				
411076	R R D R D D R D 2 D	450374	R R R F R R E R R R	450971	1 2 2 + 1 R 2 R R 2	451473	F R 2 R R D R F R D				
411077	D D D R D R D R D R	450375	R F F R 2 R R R R R	450972	2 R R 2 R R F F A 2	451474	2 R D R R F D R R F				
411078	R D 3 D R R D R D F	450376	R R R R R R F R R R	450973	R R R R 1 2 F R 1 F	451475	F D R F F R R F F D				
411079	R D D D D D D	450377	F R R R R R R F R R	450974	R R 2 1 2 2 3 D + +	451476	F D R D F R F R D F				
411170	D R R 2 D D + R 1 R	450378	R F R F R F R R R R	450975	+ + 1 1 1 1 + A 1	451477	D F F F F R R R R R				
411171	+ 2 1 1 R 1 R 2 + R	450379	R R F R R R R R R R	450976	1 1 1 + 1 2 1 1 2 2	451478	F F F R R 2 R 1 R F				
411172	R R 2 + R 1 1 R R +	450380	R R R R R R R R R R	450977	2 1 F 2 2 2 2 2	451479	R R F R R R D R R F				
411173	D R R R D R R 1 1 R	450381	R R R R R R R R R R	451070	2 R 2 2 2 R R 2 2 1	451480	R + + + 1 1 2 2 F 2				
411174	1 R R R R R R 1 R R	450382	1 R R R R R R F R R	451071	R F D A R R R R D D	451481	R + 1 R 2 2 1 1 R R				
411175	R 2 D R R R R 2 R R	450470	R R R R R F R R R F	451072	1 2 R R 2 2 R F 2 R	451482	R R 2 F R R R D 2 R				
411176	1 1 R R R R R 1 R R	450471	R R R R R F R R D R	451073	R R R R F R R F A R	451483	R R 2 1 R R R				
411177	R F R R D R R R R R	450472	R R R R R F R R R R	451074	A D R R R F R R 2	451570	+ 1 1 D R R 2 R 2				
411178	+ 2 1 D R R 1 2 R R	450473	R R 1 R R R R R R F	451075	R R R R R R 1 1 R	451571	2 R R R R 2 R 2 D R				
411179	R R 2 D F 2 F R 2 R	450474	R R R R R R R R R R	451076	A R R R F R R R R A	451572	R 2 1 2 R R R R D R				
411180	D R R R 2 2 R R 2 R	450475	R R R F R R R R R R	451077	D D D	451573	R 2 R D 2 1 2 R 2 R				
411181	R D R R R R R	450476	F R R D R 2 R R R F	451170	1 + + 1 2 R R D 1 1	451574	2 R R D R R R R R R				
411270	D F R R R R R R R 1	450477	R R R R R R R R R F	451171	1 + R R A R R A R 2	451575	R 2 R R R R R 1 R R				
411271	R R R R R R R 2 2 F	450478	R R R R R R R R R R	451172	1 R R 1 R A A R R A	451576	R R F R R R R R F 2				
411272	R R R 2 2 R R 2 R F	450479	R F R R F F R F R R	451173	A 2 R R A R A R 1 R	451577	R R 2 D R R 2 R F R				
411273	F R R F R R R R R 1	450480	F R D F R R R F F F	451174	R A 1 + A R R A R R	451578	R 1 D R R R R D F F				
411274	R R R D R F F F 3 R	450481	R R R D R R R	451175	R R R R R R R 1 D R	451579	R R D 3 D R R 3 R R				
411275	F R R R 2 R 1 D F R	450570	R 1 1 1 R R R R R 1	451176	R R R R 1 R R A R A	451580	R R R				
411276	F R R F F R R R R F	450571	R R 2 1 R R R 1 1 1	451177	R R 1 R D R 1 R R A	451670	R R R R R R R R R R				
411277	R R 2 R R R 2 R R 2	450572	1 R 1 + R 2 D R R R	451178	A R R R R R 1 R R	451671	R R D R 1 1 1 D R 1				
411278	R R R R R 3 R R 2 R	450573	D R D R R 1 1 1 1 2	451179	R R R R 1 R R A R R	451672	R 2 R R R R R R D R				
411279	2 R 1 R D 2 R 2 D R	450574	2 2 2 R 1 D 1 1 R R	451180	1 R R + R R R R 1 R	451673	R R 2 1 R R R 2 R R				
411280	2 R 2 R R 2 R D D 1	450575	D 1 + 1 D 1 1 + R 2	451181	R 1 R R R 1 R R + R	451674	2 R D R R D R 2 R R				
411370	2 D R D F D R 2 2 1	450576	R R D 2 D D D D 2 D	451182	1 2 1 R 1 R 1 R 2 1	451675	R R R R R F D R D D				
411371	R 2 R R R 2 2 D R R	450577	D 1 D 2 R 1 F R R	451183	R R R R R R + 1 R R	451676	R F R D R R F R R 2				
411372	2 D D D D F R R R	450670	D + 2 D D R F 1 R R	451184	R	451677	D R R D R R R F R D				
411373	R R R 3 R R D R 2 R	450671	1 F R 1 2 R 2 2 R 1	451270	D R 2 D 2 1 2 A 2 R	451678	R F R D R R R R R R				
411374	R R R R D 1 R R R	450672	R R R R R D R R 2 R	451271	2 R D D + 1 1 1 1 R	451679	R 2 R R R				
411375	2 R R R R R R F R D	450673	R R F R R R 3 F D R	451272	+ 1 R 2 + A 2 A R R	451770	1 R R 2 1 R 2 R 2 2				
411376	D R R R R D D R R	450674	R R R D R D R R F D	451273	1 A 2 1 2 R A A R F	451771	R R 1 R R R R R 1 +				
450170	R 1 R 1 1 2 2 R R R	450675	R D R R R R R F R R	451274	A R R 3 D D R F F F	451772	R R R R 1 R 1 R R R				
450171	1 R 2 R R R R 1 1 R	450676	R R R R R R D A F	451275	R R F D R F R D F A	451773	1 + R R 1 R R 2 R R				
450172	2 2 R R 1 R R 2 R R	450677	R R R D D R D D D F	451276	R F D D R R 2 D F F	451774	1 R R + R R F 2 2 2				
450173	2 1 1 1 R R 1 R 1 2	450678	D D R F R R D	451277	R 2 R F R F F A D R	451775	F + 2 R + R R 2 2 1				
450174	R R 1 R R R R R F R	450770	R R D R D F R R F 1	451278	R A R R D R R R A D	451776	1 R 1 2 R 2 + R R R				
450175	R R R R R R R R R R	450771	D D R R R F F D F R	451279	D R D R D D R R A A	451777	+ 1 1 2 1 R R 2 R 2				
450176	R R 2 R R R R R 2 R	450772	2 R R F 2 R R R R F	451280	A 2 A R R R A R R D	451778	R 1 2 R 1 R 1 1 1 +				
450177	R R R R R R 2 R 2 F	450773	D F R R R R 2 R F F	451281	R D A D R A R D D	451779	R 1 2 1 2 1 R R R R				
450178	2 + R R R R R R 2 R	450774	2 F 1 R + 1 1 R D D	451370	+ + + 1 1 2 R 1 R R	451780	R R 2 R R R R R R R				
450179	R R R F + R 2 F 2	450775	D R D F R F F R R F	451371	1 2 2 2 R 1 1 1 R	451781	2 2 R R R 1 R R R R				
450270	R R R R + 1 R R 2 R	450776	F R R R R D R D F D	451372	2 2 R 2 2 R R R 2 R	451782	2 R 2 2 R R F R R R				
450271	R R R R 2 2 1 2 1 R	450777	D D D R R F F R R F	451373	F F R R R F 2 R 1 R	451783	R 1				

Higher Secondary Part Two (Reg) * Examination Results * Annual 2016 (16AJTR) * ****13									
series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9		
451870	R R R F F R R 1 F R	460375	2 R R R R + F R R F	460970	+ R 2 R 1 R 1 R R R	461472	R R 2 2 1 R 2 2 R R		
451871	R R R R R R R R F R	460376	F R F F F R F R F R	460971	2 1 R 1 1 R R R 1 R	461473	2 R 2 R 2 R F R R 2		
451872	R R R R 2 R R R F R	460377	F R	460972	2 R 1 R R 1 R R R F	461474	R R F R R R R R R R		
451873	R 1 2 2 1 2 R 2 + R	460470	2 1 2 R 2 R 1 2 2 2	460973	1 1 2 1 1 1 1 1 1	461475	R R R 3 R R R 2 3 A		
451874	+ 1 2 + R R 1 1 R R	460471	2 R 1 R R R R R R R	460974	1 1 1 2 1 1 1 1 1 R	461476	3 R R R R R R R R R		
451875	1 F R R R 1 R R 1	460472	R R 1 R R R R 1 R	460975	2 1 + 2 1 2 R + 1 1	461477	R 2 R R F F F R R R		
451876	R R F R R 1 R R R 1	460473	R 2 3 F F R R R R R	460976	1 1 1 1 + 1 1 R R R	461570	2 1 2 2 R 2 2 + 2 2		
451877	R + R R 1 R R 1 R F	460474	R F R R R F F R R R	460977	R R 2 F R 2 R R 2 R	461571	2 1 2 1 1 2 2 + 1 1		
451878	2 R F R 1 R 1 2 R R	460475	1 R F R R R F R F R	460978	2 2 1 1 R 2 R R R 1	461572	1 2 1 2 1 2 1 R 2 2		
451879	R 2 R 2 R R R 1 R 2	460476	+ 1 R 1 + 1 1 1 1 R	460979	R R 2 R R R R R R R	461573	+ 2 2 R R R 2 R R		
451880	R R R R R R 2 R 2 R	460477	2 R 1 1 2 R R 1 R R	460980	R R R 1 1 2 2 R 1	461574	R R 3 R 2 R R 2 R R		
451881	R R F 2 R R R R 2	460478	R R R 1 2 R 2 R R +	460981	R 2 R A 1 2 R 1 R R	461575	2 2 R 3 R 3 R R 3 2		
451882	R 2 R 2 R 1 1 1 R 2	460479	2 + 2 2 2 1 1 1 2	460982	1 R R 2 R 1 1 R 1 1	461576	R 3 R R 2 1 2 R R 2		
451883	R 2 F	460480	1 2 R R + R 1 R R R	460983	3 2 2	461577	1 2 3 2 3 R 2 3 R 3		
451970	R R F R R R R R R 2	460481	2 2 R R R R 2 R A	461070	2 2 R F R 2 2 R 2 R	461578	R 1		
451971	R R R 3 R 3 R F R R	460570	1 R 1 3 2 R 1 2 1 R	461071	R R 2 2 2 2 1 R 2	461670	+ R 1 1 2 1 1 1 1 2		
451972	R R R R F R R R R 3	460571	1 + + 1 1 1 + F R 1	461072	1 + + 1 1 1 2 1 2 2	461671	1 2 2 1 1 2 1 R 1 2		
451973	F R F F R R R R F R	460572	F F R R 2 R F F F 3	461073	R 2 R R 2 R F R R R	461672	1 1 2 2 2 R 1 F 2 3		
451974	F R F R R R R F 3 R	460573	R R R R R R R F R	461074	R 1 R R 2 R R R R R	461673	1 1 2 F F R R R 3 R		
451975	R 2 R F 2 R R F R F	460574	R R R 2 R R R 1 F 2	461075	2 R R R R R R 3 R R	461674	R R R R 3 2 R R R 3		
451976	F F F R R 2 F F R F	460575	R R R 2 F R R R R R	461076	R R R R R R R 2 R	461675	3 3 2 R 2 R 2 3 3 R		
451977	F R F F R R F R F R	460576	R R F R R F R F R +	461077	R R F R R R R 2 R	461676	R R 3 R R 2 R R 3 A		
451978	F F F R F F R R F R	460577	+ 1 1 1 + 2 2 + R 1	461078	R 3 R 2 R R 3 1 R R	461677	2 R		
451979	F R R F 2 R F F R R	460578	1 + 1 2 1 1 1 R R R	461079	R R F 2 R	461770	2 R R R 2 R R R R F		
451980	R F R F F R F R R R	460579	F 3 R F R R F F R R	461170	1 2 2 2 R R 2 R 1	461771	R R R 2 R R 2 R R 1		
451981	R 2 F R R R R F F F	460580	R R F + 2 + 1 R + R	461171	R 2 2 2 2 R 2 R 1	461772	2 R 2 2 2 1 2 R 2 2		
460170	+ 1 1 1 1 1 2 R R 2	460581	1 2 1 R 2 1 2 2 2 R	461172	R 1 1 2 2 2 1 2 2	461773	2 2 2 2 F R R 3 R R		
460171	1 1 1 R R 1 1 R R R	460582	2 2	461173	R R + R R R R F 1	461774	R F R R R F R R F R		
460172	F F R R F R R R R F	460670	R 2 1 2 2 R R 1 R R	461174	2 2 R 2 F R R R 1 1	461775	R R R R R R R F R		
460173	R F F R 2 R F F F F	460671	R R 2 + R R 1 R 2 R	461175	R R 2 R R 2 2 1 R	461776	R R R R R R 2 R R		
460174	F F R F 1 R 2 R 2 R	460672	2 R R F 2 1 R 2 R R	461176	R R 3 3 R R R R R R	461777	2 R R F R R R R R		
460175	2 F R R R R R F F R	460673	R R 2 2 R 2 R R R F	461177	3 R F 3 R R R 1 3 2	461870	2 2 R 1 R R R R R R		
460176	R F R R R 2 R R 2 R	460674	1 R R R 2 R R 2 1 R	461178	R R 3 R R R 2 2 R R	461871	R R R R R 2 R R 1 R		
460177	R 1 R F R F R R R R	460675	R 2 2 2 R 1 2 R R R	461179	F R R R R 3 R 3 R R	461872	R R 2 2 1 R R R R R		
460178	2 R 2 R R 2 F R R F	460676	2 2 2 F R R R R R R	461180	2 F 2 R R 3 2 2 R 2	461873	R R R R R R R R R R		
460179	R F R R R R R R R R	460677	R R R R R R R R R R	461181	R R R	461874	R R R R R R R R R R		
460180	R R R R R F R R R R	460678	R R R R R F R R R R	461270	R R R 2 R R 1 R 1 R	461875	R R R R R R R R R R		
460181	F R R R R F R R R R	460679	R R R R R R R 2 R	461271	R R 1 R 1 R R R R R	461876	R R R F R R R 3 3 F		
460182	R R 2 F F 2 F	460680	R R 3 1 R R F R R 1	461272	R 2 R R F F R F 3 R	461877	R F R		
460270	+ 1 R 2 2 2 R R R 1	460681	F R + F F F F R R F	461273	R R R F F R R 2 R R	461970	R R 2 2 1 2 3 R 1 R		
460271	2 2 2 2 R 2 R R R	460682	R R F F R F 2 R F F	461274	R R F R R 2 R R R R	461971	R R 2 R 3 3 1 R 3 2		
460272	R R R R R R R R F R	460770	+ + + 1 1 1 1 1 2	461275	2 2 R R 2 2 2 R 2	461972	R 1 R R 3 R R F 3 3		
460273	2 R R R R R R R R R	460771	1 R 2 R R + 2 R 2 1	461276	R R 2 R 2 2 R F R R	461973	R 3 R 3 2 F R 3 2 R		
460274	R R R R F R R F R R	460772	1 R R R 2 R 2 1 R 1	461277	R R R 2 R R R R F R	461974	R R 2 R R 1 1 2 1 2		
460275	F R R R R R F R 2 R	460773	R R + R R 2 R 2 R R	461278	R R R R R 2 R R R R	461975	+ 2 F R R R + R 1 2		
460276	R R R R R 1 F 1 2 R	460774	2 R 1 2 2 3 R R 2 +	461279	2 F R 2 R R R R F F	461976	R 2 R R 1 2 1 2 R R		
460277	R R 1 F 2 R R R R R	460870	+ + + 1 + 1 2 + + 1	461280	R R R R R R R 3 2	461977	1 2 + + R 2 2 R 1 2		
460278	2 R R 1 R 2 R R R 2	460871	1 1 1 1 + + 1 1 + +	461370	R F R R 2 R F 2 R R	461978	1 + 2 R 2 1 2 R R R		
460279	R R 3 R R R R R F R	460872	1 1 2 + 1 + 1 1 2 1	461371	R F R 2 R 2 2 R 3 R	461979	R R R R F + 1 R R		
460280	F F R F R R R R F 3	460873	2 2 2 2 1 1 1 2 2 2	461372	R + R R R R R 1 R F	461980	2 2 R 1 R R R 2 2 3		
460281	1 2 R R 2 R R R R 3	460874	1 2 R 2 3 3 2 2 R 3	461373	R R R 3 R F R R R R	461981	F F R F R + + + 1		
460282	R R F R R R F R F F	460875	R R R R R 3 R 1 2	461374	R 2 R R F 2 R F F 2	461982	1 R 1 1 + R 1 R R 1		
460283	3 R R F	460876	2 R 2 3 1 3 3 R 3 F	461375	R R R 1 R R F 3 F	461983	+ 1 1 2 1 1 1		
460370	R R R + R R 2 R R R	460877	1 2 R 1 2 1 2 2 R 3	461376	3 R R F 3 R 3 R F 3	462070	R R R R R R R + R		
460371	R R 2 R R R R R 2 R	460878	2 2 R 1 2 2 R 2 2 3	461377	R R R R R R R R R	462071	R R R R R 2 R R 1		
460372	R 2 R R 2 R R F F 2	460879	1 2 2 2 R R 2 R + R	461378	R R R R R R R F	462072	R R R 2 1 2 2 1 2 2		
460373	F R 2 F F R R R R R	460880	1 R 2 R R R 1 1 R R	461470	R 1 R F 2 2 2 2 2 2	462073	F 1 R 2 R R R 2 R R		
460374	R F R 3 R 2 2 2 2 R	460881	2 3 2 2	461471	R 2 1 2 2 R 1 2 2 R	462074	R R 2 R R F F R 2 R		

Higher Secondary Part Two (Reg)		*	Examination Results		*	Annual 2016		(16AJTR)	*	****14	
series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9
462075	R 1 R + 1 1 + 1 1 2	462671	2 2 R 2 R R R F R 1	463170	F 2 R 1 2 2 1 R + 1	463577	1 1 R 1 R 1 1 1 1 1				
462076	R 1 R R + + 1 R 1 2	462672	R R 2 1 R 1 R F R R	463171	1 2 R 2 1 R + 1 2 +	463578	1 R 1 2 R 2 1 1 1 1				
462077	R 1 2 F 1 R R 1 R R	462673	R 1 + 1 R F R R 2 +	463172	R 3 R R F R R R R F	463579	1 1 1 R R 1 2 2 + 2				
462078	R 1 2 2 R R R R R R	462674	+ + + + + + + + 1	463173	2 R F R F R R 1 R F	463580	R R R 2 1 R R R 1 F				
462079	R R R R R R R R R R	462675	+ + 1 1 R + 1 1 1 +	463174	2 R F 2 2 R 2 R 1	463581	R R 1 + + + 1 2				
462080	+ R + 1 2 + 1 + R 1	462676	1 2 + 1 1 R 1 1 2 +	463175	1 R R 2 2 R R R R F	463670	+ 1 + + + + + 1 +				
462081	1 1 R 1 1 R 2 2 R R	462677	+ 1 1 R + R R 1 + R	463176	1 3 2 F F R R R R R	463671	+ R 1 1 1 1 2 1 1 R				
462082	R 1 + + 2 + 1 + + +	462678	2 F 1 R R R R 2 R F	463177	R R 2 R R F 1 F 2 2	463672	1 1 2 1 + R + R R 1				
462083	+ 1 + + 1 + + R 1 +	462679	R 1 1 1 1 R 1 R + 1	463178	R R R R R + + R R 1	463673	1 + 1 1 1 R R R R +				
462084	R	462680	R R 1 + + R 1 1 1 1	463179	2 2 R 3 2 1 3 R 1 2	463674	R 1 R 1 2 2 + R R R				
462170	R 2 1 R 2 1 1 2 2 1	462681	1 1 1 R R 1 2 1 R 2	463180	1 R R R R R F R 3 R	463675	R R 1 1 + 1 R R 1 1				
462171	2 2 2 1 1 R 2 R R R	462682	1 + 1 2 + + R 1 2 +	463181	R 2 R R R R 3 R 3 R	463676	1 + 1 + R 1 R 1 R R				
462172	3 2 2 R 2 1 R 3 R 2	462683	1 R	463182	3 2 R R R R R F R 2	463677	R 1 + + 1 2 2 R 1 R				
462173	R 3 1 2 2 2 3 2 F 3	462770	R 2 1 R 1 F 1 R + 1	463183	R R F	463678	R R 2 2 R R R R				
462174	2 1 2 1 1 2 2 2 1 1	462771	R R R 1 + + + + 1 R	463270	F R F 2 R R 2 R 1 +	463770	R R R R R R 1 1 R R				
462175	3 2 2 R 2 2 1 2 R	462772	+ + + 1 + + + + 1	463271	2 1 + 2 2 2 R R R 2	463771	R 1 R R 1 R R R R F				
462270	2 1 1 R R R R F R 1	462773	+ 1 1 2 1 1 1 1 + +	463272	+ 2 R 2 R 2 1 1 R 2	463772	2 R R R R R R R R R				
462271	F F F F R R F F F F	462774	+ + R R R 1 R 2 R	463273	2 R 2 2 1 1 2 2 R	463773	R 2 R R R R R 1 R R				
462272	R F R F F R R 2 R F	462775	R 1 R + + 1 1 + 1 1	463274	R 3 2 2 R R 2 R R R	463774	R R R F R F R F R R				
462273	F R 1 1 3 F R F R R	462776	F 1 1 + 1 1 1 1 R 1	463275	2 R 1 R R R E R R R	463775	R R F + F R R R R R				
462274	R 1 R R R R R R F R	462777	R R 2 2 R R 2 1 1 1	463276	R R R 2 R R R R R R	463776	F 3 R F R R R R R R				
462275	R R F R R F R R 3 F	462778	+ + 1 1 + + 1 + + 1	463277	R R R R R F R R R R	463777	+ + 2 1 2 + 1 2 2 A				
462276	R F R F F R F F F F	462779	2 R R R R R R R 1 R	463278	R R 2 R R R R R R R	463778	1 1 1 + 1 2 1 + 1 R				
462277	1 1 F 2 R 1 R R R R	462780	R R F R R R R R 2 R	463279	F R R 2 R R R R 2 R	463779	+ R + 2 2 1 1 2 2 1				
462278	R R R R R 2 2 R R	462781	R R R R R R R 2 R R	463280	F R F R R R R R R R	463780	R 3 R R R F R R R R				
462370	+ + 1 1 1 1 1 R 1 1	462782	R R R	463281	R F R R R R + 2 1 1	463870	R R F R F R R R F R				
462371	2 1 1 2 2 R 3 R R R	462870	+ 1 R + + + 1 2 + 1	463282	R R 2 2 R R	463871	R R R A R R R R R F				
462372	R R F F 2 2 R R F R	462871	+ 1 + 1 1 1 1 R 1 +	463370	2 F R + R R 1 1 R R	463872	R R F R R R R R R R				
462373	R R R F R R R F R R	462872	1 1 R 1 + 2 1 1 R 1	463371	R F 1 2 2 F R 1 R F	463873	R R R 2 F 1 R R R				
462374	R R 2 R R R R R R R	462873	1 R R R 1 F R 2 F R	463372	F R 1 + + 1 + 1 1 1	463874	R R R F R R R R R R				
462375	F F F R F R 3 R R R	462874	R R R R R 2 R R 1 R	463373	+ + + R 2 R R R 1 1	463875	R 3 F R R R R R R F				
462376	R 1 R A R R R R R F	462875	R 2 R R R R R R R R	463374	2 1 1 R 1 1 1 1 1 1	463876	+ + + 2 2 + R 2 + 1				
462377	R R R F R R R R F	462876	R 2 2 2 R R R F R 1	463375	+ + + + + + 1 R R	463877	2 1 + R + + R + R R				
462470	1 1 1 1 1 1 R 1 1 1	462877	+ 1 + + + + + + 1	463376	R 1 + + + 1 + 1 1 +	463878	R 2 2 2 R R 2 + + R				
462471	1 2 R R 2 F 2 R R 2	462878	+ + + 1 + + + + 1	463377	1 + + + 1 1 1 1 1 +	463879	2 2 R F R 1 1 2 2 2				
462472	2 2 R R 2 1 2 R 2 2	462879	+ + 1 1 1 1 1 1 +	463378	+ + + 1 + 1 1 1 1 1	463880	R 1 2 R 1 R R 2 F R				
462473	3 R R R 3 + R R R R	462880	1 2 2 R R 1 1 1 R	463379	1 1 + + R 2 2 1 R	463881	R				
462474	3 R R R F R F R R R	462970	2 1 R R R R R 2 R R	463380	1 1 1 R R R R 1 F R	463970	R R F R R F R F R R				
462475	F R + 1 1 1 1 1 2 1	462971	R R 3 2 1 1 + R R 1	463381	R R R F R	463971	F R R R R 1 R R R R				
462476	1 1 1 R 2 2 2 R 2 2	462972	2 R 2 1 2 + + 1 + 1	463470	+ + + + 2 2 + + R R	463972	R F R R R 3 R 2 R				
462477	2 2 2 2 R R 2 2 2 2	462973	1 + + 1 1 1 1 + 1 1	463471	1 1 2 R 1 R 1 R 1 R	463973	R F R R R R F R R R				
462478	1 R 2 2 2 R R 1 2 R	462974	R R 1 R R + 1 1 R 1	463472	R R R R R R R 2 R	463974	R R F R R F R R R R				
462479	R R R R R R R 3 R	462975	2 R 1 + 1 1 1 1 1 +	463473	R 1 1 R 1 R F R F R	463975	R R F R R R R R F F				
462480	R	462976	+ 1 1 1 1 1 1 2 R 1	463474	1 1 R R 1 1 2 + + +	463976	R R F F F F R 2 F 1				
462570	R R R R R 2 2 R 2 R	462977	+ 1 + 1 1 2 R 1 R 1	463475	+ + + + + + + 1 +	463977	1 + 1 1 1 2 3 R R R				
462571	R R R R 3 R 2 R R R	462978	+ R 2 2 2 R R R R R	463476	+ 1 + + 1 1 1 1 + +	463978	F 1 2 R R R 1 1 R 2				
462572	R R R R F R R F F R	463070	R R R + R R 1 R R R	463477	1 1 1 1 + 1 + 2 1 +	463979	2 + + 1 1 1 + 1 R R				
462573	3 F R R F R 2 R R 2	463071	R 2 R R R R R F R F	463478	+ + + 1 1 + 1 1 1 +	463980	R 1 2 1 1 2 R R 1 2				
462574	1 R R R R R 2 1 R R	463072	R R R R 1 2 F R 2 F	463479	1 1 1 1 1 1 1 1 +	463981	+ R R R				
462575	R R F R F F R R F R	463073	R R R X F R F F R R	463480	+ + + 1 + R R R R R	480170	1 2 D D 1 D D D R D				
462576	2 R R R F R R F R F	463074	R F R 2 2 1 F F R R	463481	R 2 R R R R R 2	480171	R F R 3 R R R 2 R R				
462577	R R R R R R F 2 R 2	463075	R F R A F R F R + R	463570	R R R 1 F F R R R R	480172	2 1 D D R D R D R D				
462578	+ 2 1 3 1 3 1 R 3 R	463076	+ + + R R + 1 1 1 +	463571	R R R 2 + R 2 R R 2	480173	R 1 D R F 2 R R R R				
462579	2 1 2 R 2 2 R R R R	463077	R R 1 2 2 1 + R R 1	463572	2 F F R 1 + R R R R	480174	R 2 + + 1 2 1 1 + +				
462580	2 R R R R F R F F F	463078	1 1 + 1 1 1 1 R R +	463573	+ 1 1 1 1 1 1 2 1 1	480175	R R R 3 D R 2 2 R				
462581	R R R R F R R R R 2	463079	+ R + + 1 1 + + R R	463574	2 1 1 R 1 1 1 1 1 +	480176	1 + + + 1 1 1 D R R				
462582	F 2	463080	R 1 R R 1 + 1 1 + R	463575	+ 1 R 1 1 1 1 + R 1	480177	+ 1 R R R R R R R R				
462670	1 R 2 R 2 R R R F R	463081	R 1	463576	+ 1 1 2 R 2 1 2 1 1	480178	1 F 1 + R 1 2 1 2 2				

Higher Secondary Part Two (Reg) * Examination Results * Annual 2016 (16AJTR) * ****15									
series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9		
480179	1 2 R 2 1 R D R R R	480675	R D F R R 3 R F R D	481176	R 2 R 1 1 2 R + 1 R	481676	F R R R 2 R R R F R		
480180	2 D D 1 1 + 1 1 1 1	480676	D R R F R F F R D F	481177	1 R F F F 2 + F R 1	481677	R R 2 R R R 3 2 3 R		
480181	R R D R D D D R R R	480677	D R R F	481178	2 F R 1 R R 1 R R R	481678	F R R R R 1 1 1 2 R		
480182	1 1 2 1 1 R R R R +	480770	+ + + + + 1 1 + 1	481179	F R R 1 2 R F 1 1 F	481679	R D R F D R R F R D		
480183	R D R R R R R R D D	480771	2 2 R D R R R R R 2	481180	R R F R + F + + R +	481680	F R F R R + 1 R 2 2		
480270	R 1 1 R D D 2 + R 1	480772	1 1 1 R R 1 2 2 1 F	481181	1 R F 2 2 F R R R R	481681	R 2 2 D D F F R D R		
480271	2 1 1 1 D R D R D R	480773	R D R R R D F R R R	481182	2 + + 1 2 + + 1 R 1	481682	R R R D D R F R F R		
480272	R R R R D R + R R R	480774	+ 2 2 2 2 1 R R R 2	481183	1 1 + 2 + 1 R R 2 1	481683	1 F R R D R 1 R 1 1		
480273	R D R R R R D F R D	480775	R R R 1 R R R R R R	481270	1 + 1 1 + + 1 1 R R	481684	R 2 1 R R		
480274	1 2 F F 2 R R 1 R F	480776	1 R + + + 2 2 2 2 +	481271	R R F R R F 2 R R R	481770	1 1 R 1 1 2 R R R		
480275	R 2 R D R R D R R 2	480777	R + + 1 1 + 1 R 2 3	481272	1 2 2 R F D R D 2 R	481771	R R R + 2 F R F R R		
480276	+ + + + + 1 R R	480778	R D 3 1 2 R 2 1 2 R	481273	R F F R R 2 D R R	481772	2 R 2 2 R R R R F		
480277	R R R F R R D R F D	480779	1 2 R R + + + 1 R	481274	F R R R R D F R R R	481773	R F R R F F R R R R		
480278	1 R 2 + + + + 1 + +	480780	R 1 2 R 2 2 R D R 1	481275	R R R F R D R 2 R F	481774	F R R R F F F R R R		
480279	F R R F R R 2 R 3 F	480781	1 1 2 1 R 2 R F E F	481276	R R R F F R F F F F	481775	R R D R R F R R 2 R		
480280	1 + R R 1 1 R R R +	480782	D 2 R R F R R F R R	481277	F R F R F F F F 2 F	481776	D D F R 2 2 F R F F		
480281	R R F R R R D R D R	480783	F F R R R D R 3 R R	481278	F 2 1 F R R R R R +	481777	R R F F F R R R F		
480282	+ 1 R 1 1 R 1 2 1 R	480784	R F R R D D D	481279	R 2 R R R 2 + R +	481778	R R F F R R R R F		
480283	R R 1 R 3 R R R D F	480870	+ 1 + 1 1 + R R 1 2	481280	R 1 R R 2 R R F R	481779	F R F R F F R R R R		
480370	+ + + 1 + R R D 1 D	480871	2 2 2 2 R R R R R R	481281	R R R 1 R D R R D F	481780	R D F D F R R D R D		
480371	1 R R R R R 2 1 2 R	480872	F F R 2 F F R R R R	481282	2 2 + R 1 + R R 1 1	481781	F R R		
480372	+ 1 D R R R R R 2 R	480873	R 2 1 1 + 1 1 + R R	481283	R R	481870	R 1 D + R 1 R 1 R 1		
480373	R 1 2 R 2 2 D R F R	480874	R F R R F R F D R R	481370	R F R R R F R F F R	481871	+ D R 1 D R 1 D + 1		
480374	R R R R D R D R 1	480875	1 R 1 1 R F R R R F	481371	D R R F 3 F 2 R R R	481872	D R 1 2 R R D D D		
480375	R R R D D R R R 2	480876	R R F R R R R R R R	481372	D F D F F R D D D D	481873	R D F F D D 3 R 1 R		
480376	+ + 1 2 R 1 1 1 1 1	480877	R D R R R F R R F R	481373	D D D D D D R D F	481874	R 3 D R R R R R D		
480377	D D D D R R R F R F	480878	R F R 2 F F F R F R	481374	R F F R F F R D F F	481875	D 3 D D R D R 2 1 D		
480378	R 2 R 2 R D R D 1 +	480879	R R R	481375	F R R F F F R 3 F D	481876	D D D		
480379	F R R F D R F R R R	480970	R 1 1 1 R R R R R	481376	R R R D F R R R D	481970	1 + 1 1 2 1 2 R 2 1		
480380	R 2 2 1 1 2 1 R R +	480971	R R 2 R 1 R R R 1 R	481377	R A R 1 F + 1 R 1 1	481971	2 R 2 2 R R R 2 2 2		
480470	+ + + + + + + 1	480972	2 1 R R R R 1 R 1 1	481378	+ R R 1 1 + 1 R + 2	481972	R 2 2 2 2 3 3 R 3		
480471	3 2 1 2 R R 2 3 R R	480973	R D 2 R F F F R R D	481379	R + + + 2 D + 2 2 1	481973	R 1 3 D R R 3 D D R		
480472	R + + + + 1 + + 1	480974	R 1 R R R R R 1 2 1	481380	F 2 2 R 2 1 1 + + +	481974	R R R R R R 2 + 2 D		
480473	1 R 2 2 1 2 R R R R	480975	R D F F R D R D R D	481381	R 1 + 1 + R R + R R	481975	R D D R R F 3 D R R		
480474	1 R 2 R R R 1 1 + +	480976	R D 1 R 1 R + + R R	481382	1 D R R R R D 2 1 R	481976	R D D R R D R R R R		
480475	R R R 2 2 R 2 3 2	480977	R R R R 2 F F R R R	481383	1 1 R D	481977	R R R R R		
480476	+ + + + + + + R 1	480978	R R R R + 1 1 1 2 R	481470	+ 2 1 1 1 1 R 1 + 2	482070	+ 1 1 1 1 1 1 1 1		
480477	R 2 1 1 R R 1 1 1 2	480979	R R 1 R F R 2 R F D	481471	1 1 + F D R 1 D R D	482071	1 2 2 2 1 2 2 R R R		
480478	1 1 1 1 1 1 1 2 1	480980	1 D R 1 2 R R R R 1	481472	D F 2 2 D R R R D D	482072	R R 3 R F R R 2 3 R		
480479	R R 1 1 R R R R R D	480981	R 2 R F F R R R F 3	481473	D R R D R R 2 D 1 F	482073	R R R 2 2 1 1 R R R		
480480	1 2 2 2 R R R R 1 +	481070	R R 2 1 R 2 2 R R +	481474	R D D + 2 1 R R D 1	482074	3 1 3 R D R R F D 2		
480570	D R R D D 1 D D + +	481071	R R R D F R R R R R	481475	1 F 1 D 2 R 2 D R 2	482075	D + 1 + 2 1 1 1 1 1		
480571	1 + + + + R R 1 R R	481072	R R 1 2 1 R R 1 R R	481476	R D R 1 D	482076	+ 2 2 2 R 2 D F 2		
480572	F 1 1 2 2 2 R 2 R 2	481073	R 3 R R R R F R F R	481570	2 1 R R R R R R R 1	482077	3 R R R F 3 3 R 2 3		
480573	1 R R R + + R + F R	481074	D R R D R R D 2 D R	481571	1 R R R R 1 R 1 R F	482078	R D R R D D R		
480574	2 R D R F F F R R R	481075	R R 2 R R R F R R 1	481572	R F F R F F 2 F F R	482170	+ + + + 1 + + 1 + +		
480575	2 R 1 R R R R R 2 F	481076	2 R D 2 R F D 2 R F	481573	R F F F F R F F F F	482171	2 R 2 R 1 2 R 2 2 R		
480576	2 1 1 R 1 R 1 2 1 R	481077	R F R 1 1 F R R R R	481574	R 2 R F F R R R R F	482172	R D R R F 1 R 3 R R		
480577	R 2 R R R R R R + R	481078	R R F R R D F R R 1	481575	D D D F 1 1 F D 1 2	482173	1 1 R 2 2 R 2 F R 2		
480578	F R R R R R R D R F	481079	R F F D R R R D F 1	481576	R 2 R R F F R R R R	482174	2 3 F 1 3 2 R R 2 R		
480579	R R D D R D D D D F	481080	D R R R R R R D R R	481577	R R 2 R 2 R 1 R 2 R	482175	F R R R R R R R 3 3		
480580	D R D D D D R R D D	481081	R F D R R D D 2 R R	481578	F 2 R D R R 2 3 R D	482176	2 R 1 1 2 2 2 2 1 1		
480581	D D	481170	+ + + + + + 1 +	481670	1 R D 1 R 2 D R R F	482177	R R R F R R R 2 R R		
480670	1 + 2 1 2 R R R D R	481171	R R 2 1 R R R R R +	481671	3 F R R F D F R D R	482178	R 2 R R R R 3 1 R R		
480671	2 R R R R F D F R F	481172	R + + 1 + + + R 1	481672	R R F F R F F 2 D	482179	1 1 1 1 2 1 2 2 1 1		
480672	F R R F D F F R R F	481173	R R R + 1 R 2 R F 2	481673	R D + + R 1 + 1 R R	482180	R 3 R R R R R R F R		
480673	D R F R F R R F R R	481174	R 1 R 1 R + 1 R R 1	481674	1 D R R D 3 2 R D D	482181	R R F R R D		
480674	F D 1 1 1 1 1 2 R R	481175	R 2 D R 1 F R R F 2	481675	F D R R 1 1 2 R R D	560170	+ 1 + + + R 1 R + +		

Higher Secondary Part Two (Reg) * Examination Results * Annual 2016 (16AJTR) * ****16									
series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9
560171	1 1 D 2 + 1 1 1 1 2	560678	D R 2 F D D R 2 R +	561272	R R D R R R R R R D	610573	R R R R R R R 1 R 1		
560172	1 1 R 1 D D D D D +	560679	3 D D R 2 R R R F F	561273	R R R R R 2 D R R R	610574	F R F 1 R F R R 2 R		
560173	+ 1 1 1 + 1 2 R 1 R	560680	R R D D D R R F R R	561274	D D R R R F D R R R	610575	R R F 1 2 2 R 1 R 2		
560174	2 1 R 2 1 2 R D 2 2	560681	R D R	561275	F D	610576	1 3 2 R R R R R 2 2		
560175	2 2 2 1 R 2 R R 1 2	560770	+ + + 1 1 F + 1 1 1	610170	+ + + + 1 + + 1 +	610577	R R F R F R 2 R F R		
560176	2 R R 2 2 R D R R R	560771	+ 1 1 + 1 1 + + + 1	610171	+ + R 2 + R + + R 1	610578	R R R F + 1 2 2 R R		
560177	2 R R R D D R D D 2	560772	1 2 + 1 1 1 1 + + 1	610172	1 2 1 R 1 1 1 1 1 1	610579	2 + R R 1 R R 2 2 2		
560178	D D D R D F D D R D	560773	+ + 1 1 + 1 1 1 + 1	610173	1 R 1 1 2 2 R 2 2 1	610580	R R		
560179	R D D D D D D D D D	560774	1 + D 1 D D D D D D	610174	1 + 2 F R 1 R R R R	610670	R 2 2 1 R 2 3 1 2 R		
560180	D D D D R D A 2 R D	560775	D D D D R R D 3 2 +	610175	R + 1 1 1 R 1 1 1 R	610671	R 1 R R 1 2 1 F R R		
560181	D R R R D D R	560776	R R A + 2 R R 1 + 1	610176	R R R R R R R R R R	610672	R R R R 1 1 2 R R 1		
560270	+ + + D + + + 1 + 1	560777	1 2 2 R 2 1 1 2 D	610177	F R R R 2 R R R R R	610673	+ R R 2 R 1 R R R R		
560271	D 1 R 1 1 D R 1 1 +	560778	1 1 2 + 1 2 2	610178	R 2 1 + 1 1 1 1 2	610674	2 R 2 1 R 2 2 1 R R		
560272	R 1 R + + 1 + R 1 1	560870	+ 1 + + 1 2 1 2 1 2	610179	2 2 R R R 2 1 1 1 1	610675	2 2 R R 3 1 1 2 1 R		
560273	+ 1 + D 1 1 D 1 R 1	560871	1 1 2 1 2 1 + 1 2 2	610180	1 R R 2 F 1 R R 1 R	610676	R R R 1 R R 2 R R R		
560274	R + + 1 + 1 R + R 1	560872	R 1 1 2 2 1 1 1 1 1	610181	R R 1 + + + + 1 R 1	610677	1 1 + R 2 R R 2 R R		
560275	R 1 R R D 2 1 R 2 R	560873	1 R 1 R 1 R 3 2 1 D	610182	2 2 + 1 R R R + + 2	610678	R R R R R 2 1 R R R		
560276	2 R R D R 2 D D 1 R	560874	1 2 R D 2 2 D D D D	610183	R R 1 + 1	610679	R R R 1 R R + + 3 R		
560277	R R D D + R 2 2 R R	560875	D D D 2 1 R R R D D	610270	R R R F R R 2 2 2 F	610680	R + 2 + 1 1 1 2 2 2		
560278	R + D D +	560876	D D R R D D R D R D	610271	1 1 1 R R R F F F F	610681	3 R 1 R 2 R 2 3 R 1		
560370	1 1 1 2 2 2 1 + 1 1	560877	D D D D D R D D R	610272	R F F R F F R F 2 F	610682	1 R 2 R 2 R F 2 R R		
560371	2 2 1 2 1 1 3 2 R D	560970	+ + 1 1 1 1 1 1 1 1	610273	F R F F F R F F F F	610683	1 R R R R		
560372	R R D 2 1 R R F F D	560971	1 D 1 + 1 D D R D +	610274	F F F F 1 R R R F F F	610770	F F F F R F F R R 2		
560373	3 R D F 1 D + R 2 1	560972	+ + 1 1 R R 1 R 1 R	610275	R F R R 1 R F R F F	610771	R R R R R R F F R F		
560374	1 D D R 2 3 R R R D	560973	1 1 1 + 1 2 1 1 D R	610276	R R R 1 + + + 1 + 1	610772	R F F R R R F R 2 R		
560375	R R R R D R 1 1 D D	560974	1 1 D D D 2 + + 1 1	610277	2 + F R R R + 1 1 R	610773	R R R F R 3 R F F F		
560376	D R D R D R R F D R	560975	D R R R D R D + + 1	610278	R R R R R 2 R + 1 R	610774	R R R F R F R R R R		
560377	R D D D R D 2 2 D F	560976	R R R R 1 2 1 1 D 1	610279	+ + R + + R F 1 1 1	610775	R F R 1 3 R F R R F		
560378	2 R R R D 1 D R D R	560977	1 1 R 2 2 1 2 2 2	610280	+ R 2 2 F R R R R R	610776	R R 3 R R R R R R R		
560379	F 2 D R R D D D R D	560978	R 2 2 D 2 2 R D D D	610281	R F R R R 1 R F R R	610777	R R F R 2 R R R R 1		
560380	D R R D 1 D	560979	D R R 2 2 D R 2 2 R	610282	R R	610778	R 2 R R R R R F 2 R		
560470	R 2 1 R R 3 R R R 2	560980	2 R R 2 2 D D D 3 F	610370	+ 1 + F 1 R R 1 + 1	610779	2 R 2 2 2 R 3 R R 1		
560471	D 2 D 2 3 R D D D 3	560981	2 D 1 2 D R D R R 2	610371	1 2 + + + 1 + + 1 +	610780	2 R R R R R R R R R		
560472	R R D D D D R 3 D	560982	R D R D 2	610372	1 + 1 + + 1 + + + +	610781	R R 2 R R R R R R 2		
560473	D R 1 D D 2 2 2 R D	561070	+ 1 + R R 1 2 1 1 1	610373	+ + + 1 + 1 + + + 1	610782	R 2 R R F R R R R R		
560474	D F 2 R D R F 2 D 2	561071	+ 1 R 1 2 R R 1 2 R	610374	+ + + 1 R 1 2 1 1 1	610783	R R		
560475	R D R 2 D 3 D 2 D 1	561072	R 2 R F 2 R 2 2 R 2	610375	R 1 R + 1 2 R + + +	610870	R R 2 1 R 1 2 R 1 +		
560476	D D F D R R D D R R	561073	R 2 D 2 D 2 1 R D 3	610376	+ + R F R + R 2 R R	610871	2 R 1 2 R R R F F 1		
560477	D D D D 1 R R 2 R R	561074	R D F 1 3 2 R 3 D D	610377	R 1 R R R R R R R 1	610872	1 1 R R 2 1 + + 1 1		
560478	2 R D D D R R D R D	561075	3 F R 3 3 D R 2 3 R	610378	R R R 1 + R 2 R R +	610873	2 1 2 1 2 R R R R R		
560479	D D D D D D D D D D	561076	2 F 2 R D R R D R D	610379	+ R 2 2 1 2 1 F + 2	610874	R R R R R R R F F 3		
560480	D D D D	561077	2 D	610380	1 1 R R F R + R R R	610875	R F F R F R R R F R		
560570	2 F D + R 1 2 2 D 1	561170	2 2 R R R R 2 D D R	610381	R 1 + + + 1 1 R + R	610876	F R R R R F 2 2 2 F		
560571	+ 1 R D 1 + + + F +	561171	2 R D D R D D D R D	610382	R F	610877	R R 2 R 2 2 R R 2 2		
560572	+ 1 1 + R + R 1 + R	561172	2 R D R R R D R + D	610470	+ 1 + 1 2 F R R 1 R	610878	R R 2 F R F F F 2 1		
560573	1 R 2 2 D D + R D R	561173	R 1 D D D 2 R R D D	610471	1 + 2 R R 1 R R 1 1	610879	1 R R 2 R F 2 2 R F		
560574	2 D 2 + D R 1 R 1 2	561174	R R R R R R D R R F	610472	R F R + + 1 1 + + 1	610880	F F F R R R F F R R		
560575	R D + D R 1 R D D 1	561175	R D D 2 R R D D R R	610473	1 1 1 R + + 1 2 R 1	610881	F R F R F		
560576	R 2 R 2 D F 2 R + A	561176	R 2 D R F 2 F D F R	610474	1 1 1 1 R + + 1 1	610970	2 R R 2 R R R R 1 R		
560577	2 R R + 1 R	561177	R R F D R D D R R D	610475	1 + 1 + 1 2 + R 1 1	610971	R 1 2 R 1 R 1 R R R		
560670	R F F R 2 F R F F R	561178	F D D R D D D F F D	610476	2 1 + 1 1 R + 2 2 2	610972	R + 2 R 2 R R R + 2		
560671	R A R R R R F R R 2	561179	R D D D R R R D R R	610477	+ + 2 2 + + + F R	610973	1 R R 1 1 1 1 2 2 2		
560672	1 F R 2 R R R R R 2	561180	R R D D D R R 1 2 R	610478	1 2 R 1 + R + + 1	610974	1 R 2 2 1 2 1 + 2 1		
560673	3 R R 1 F R 2 R F R	561181	2 2 1 1 R 2 R R R R	610479	R + 1 + + R R F 1 1	610975	2 1 2 R R R R R 2		
560674	R F 3 1 R R 2 1 2 R	561182	R 2 R R R R F R R D	610480	2 1 1 2 R	610976	F 1 1 R 2 1 R R R R		
560675	2 R R F 2 1 R R 2 R	561183	R R R F D D	610570	F F F R R R R F R F	610977	2 R 1 R R R R R 2 R		
560676	D R R R R D R R F D	561270	1 2 R 2 1 R R R R 2	610571	R 2 R F R R R R R R	610978	2 + R R 2 3 R 2 R R		
560677	2 D F R D D R D R R	561271	R R R F R R R F R 3	610572	R R R R F R R R R R	610979	R R R 3 2 3 R R R R		

Higher Secondary Part Two (Reg) * Examination Results * Annual 2016 (16AJTR) * ****17									
series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9		
610980	3 R R 3 R 2 R R 3 F	611480	R F R R R F F R	650774	+ + + 1 1 1 1 R R	651372	R 2 R R R R R 1 +		
610981	R 3 R R 1 F R F 1 R	650170	F A 2 2 R R 2 F R R	650775	F R R R R R 2 R R R	651373	+ 1 + 2 1 1 R 2 1 R		
611070	+ 1 1 R 1 R R 1 1 1	650171	R R R R R 2 2 R 2 2	650776	R R R R F R R F F F	651374	R R 3 R 2 R R 1 2 R		
611071	R R 1 2 2 1 1 2 R 1	650172	R R R F R R R R R 1	650777	1 + 1 2 1 R R R 1 F	651375	2 R R 2 R R R + 2		
611072	F R 2 R 2 F F F R 2	650173	R R + R R R + F R R	650778	R R R F F R R F R R	651376	R 1 R 2 R 2		
611073	R R R 3 R R R R F R	650174	F R 1 + F F R R R R	650779	F R F R R F F R F F	651470	1 R R F R R R F F F		
611074	R 2 1 1 3 F F	650175	F 1 1 R 3 R F R 2 2	650780	R F R R	651471	F 2 R R + R R 2 1 R		
611170	+ + + + 1 + R F + +	650176	2 R 1 2 2 R R 2 R 2	650870	+ + + + 2 R 2 R R	651472	R R R 2 2 F 2 3 R R		
611171	+ + + + + 1 1 +	650177	R R 2 R R 2 R + 2 R	650871	2 2 R 1 2 2 2 R 2 R	651473	R 1 R + + 1 + 2 R		
611172	1 R 2 2 2 R 2 R R R	650178	2 R R R R R R	650872	R R F R R R R R R R	651570	R 1 R R 3 F 2 1 2 2		
611173	R R R R + + + R R	650270	1 R R F R 3 R R R F	650873	1 + R + R R R R R 1	651571	R R R R R R R R F		
611174	1 R R R R 2 2 R R R	650271	2 2 1 R R R R R R R	650874	R 2 R R 1 R 1 R 1 R	651572	R R R R 1 R 2 R R R		
611175	+ R F R 1 1 R R + +	650272	R + R R F F R R 2 R	650875	1 R + + R 1 F R R +	651573	R R R + 2 R 1 2 1 2		
611176	+ + + + + 1 + 1 +	650273	R R R R R F R F R R	650876	+ 1 2 + + 1 1 1 2	651574	F 3 2 2 R R 2 2 2 R		
611177	+ 1 1 2 1 1 R 1 + R	650274	R R R R R F R 2 F R	650877	R R 1 1 R 1 1 + 1 R	651575	R R R F R R + + 1 2		
611178	R R R 1 + 1 1 1 2	650275	1 1 1 R R R F R R 1	650878	R 1 R R 2 R R R R F	651576	2 1 2 R R R + 2 R 1		
611179	1 R R 1 + 1 R R + R	650276	1 1 R 1 1 R 1 2 2	650879	F F R R R 2 R R R R	651577	2 2 1 2 1 R 2 2 1		
611180	R 1 1 + + 1 1 1 1	650277	2 1 1 R R 3 R	650880	R R 3 R R 1 2 R R R	651578	+ 1 + 2 R 3 R 2 2 2		
611181	+ + + 1 R 1 1 R R 2	650370	2 1 2 2 1 2 2 1 R R	650881	F	651579	1 + 1 R 1 1 2 2 2 +		
611182	R R + + + R R	650371	R 3 R R R R R 1 R R	650970	R 3 2 F R F F F R R	651580	+ 1 1 2 2 1 R 2 2 R		
611270	F 2 2 1 1 1 F 2 2 R	650372	2 R R R 3 3 R 2 2 R	650971	F F F 2 R R R F F F	651581	1 1 R 3 3 R R 1 R		
611271	R R R 2 1 2 1 + R R	650373	F F 1 R 1 2 3 R + 1	650972	+ 1 1 + 1 1 2 2 2 2	651670	1 R F F R 2 R R 2 1		
611272	F F F F F 1 F F 2 R	650374	+ + 2 1 1 1 R 3 2 R	650973	2 2 R R R 2 R R 2	651671	1 2 R F R 1 1 2 R 2		
611273	1 + R R 2 F R 2 2 R	650375	2 2 R R R 1 R R R	650974	R R 3 R + R + F R R	651672	+ 2 R 2 3 2 R R R 1		
611274	2 2 2 1 R R F R R F	650376	R F R 2 R R F R R 1	650975	F 2 F 1 2 R 1 2 2 1	651673	R 1 2 R R R R 2 R F		
611275	R F R F F 1 2 2 2 1	650377	1 R 1 2 R	650976	3 R R F F 2 R 2 R F	651674	R F R R R R R R R R		
611276	2 2 R 2 F R 2 R 1 2	650470	1 + + + 1 1 1 R 2 1	650977	1 2 2 R 2 R R R 2 1	651675	R F R R R R R R R R		
611277	F R F R 2 2 + R R F	650471	R R R 1 R 2 R R R R	650978	R R 2 R F 2 2 R 2 R	651676	R R R 2 R R R R R 2		
611278	F 1 2 1 F 1 3 F F R	650472	R R R R 1 1 R 1 1 R	650979	R R R 1 2 2 R R R +	651677	F F F 1 R R R R F +		
611279	F R 1 F F F R R R R	650473	R R F R + R 3 2 R 2	650980	R F R R R R R R R	651678	+ + R R 2 R 2 R 1 R		
611280	R R R R 2 R R R R F	650474	R R A 1 R R R F 1 2	651070	R R 1 R R R R R R R	651679	R R R R R 1 R R R R		
611281	R 2 F R R R F R F F	650475	2 1 1 + 1 1 + 1 1 2	651071	1 R R R R R F R R R	651680	R R R 1 1 2 1 + 1 2		
611282	F R R R F F 2 1 1 R	650476	R R 3 R 2 1 R 2 3 3	651072	2 1 1 2 R 2 F R R R	651681	1 R		
611283	2 1 1 1 2 2 F 1 R 2	650477	2 R R 1 2 2 2 R 2 1	651073	3 3 R 2 R F R R 1 R	651770	+ + 1 1 + 1 + 1 1 1		
611284	2 1 2 R	650478	2 F + + + 1 + 2 1	651074	F 1 2 2 R F 2 F R R	651771	+ A + 1 1 1 1 1 1 +		
611370	+ 1 + 1 1 + 1 1 1 R	650479	2 2 1 1 R	651075	R R R F F R R F R R	651772	1 1 1 1 + + 2 1 + 1		
611371	1 R 1 1 2 2 R 1 2 R	650570	R R R R R F R R R R	651076	F 1 1 R 1 R + + 1 2	651773	1 + 1 1 R 2 R 2 1 R		
611372	R R + 1 + 1 1 + + 2	650571	2 2 2 R R R R R F F	651077	2 R 2 2 1 1 2 2 R 1	651774	1 1 + 1 1 R R R 1 1		
611373	R R + + + 1 + 1 1 1	650572	R 2 1 2 R + R R R +	651078	1 1 1 2 1 R 2 1 2 R	651775	2 1 1 1 1 + R 2 R R		
611374	R 2 R 1 + + + + 1 +	650573	R R R 2 2 R R R R R	651079	1 R R R R 1 R R R F	651776	1 + 2 1 1 + 2 R R R		
611375	1 1 R R F 1 2 R 1 R	650574	R R R 1 2 R R 2 1 1	651080	R R R R R	651777	1 2 1 1 R 1 + 1 R +		
611376	2 R 2 R R R R 1 R	650575	1 R R R R F 2 R R 2	651170	1 1 2 R + R R 1 1 1	651778	1 2 2 2 R R 2 2 R 2		
611377	+ R R R R + + 1 1 R	650576	F R R R R R R R R R	651171	1 R R R R + + R 2 2	651779	F F R 1 R R 2 R R R		
611378	R R F R + F R R R +	650577	2 R 1 3 R R R R R R	651172	+ 1 R R + + + + +	651780	R R R F 2 R 1 R 1 R		
611379	+ + F R R F R R 1 1	650578	1 2 R R 1 1 R R 2 1	651173	+ 1 1 + + 1 + 1 1 1	651781	R		
611380	1 R + R + R R 1 R 1	650579	R R	651174	+ 1 2 R 1 1 1 1 1 2	651870	+ + + + 1 1 + + 1 +		
611381	1 R R R R R F R 2 1	650670	R F 1 R 1 1 R 1 R R	651175	1 + + 1 1 + 1 + + +	651871	+ 1 1 1 1 1 1 + + +		
611382	R R R 1 1 1	650671	F R R R F R 2 + 1 1	651176	+ 1 1 1 1 R 1 R 1	651872	+ + + + + 1 + + +		
611470	2 R R R R 3 1 3 1 R	650672	R 1 1 1 1 1 1 1 R R	651177	+ + + 1 1 2 1 1 1 1	651873	+ + + + + + + + +		
611471	R R 2 2 R 2 1 F 2 2	650673	2 R R R + F F F R R	651178	R R + + + + R	651874	+ 1 + + + 1 + 1 1 +		
611472	R 2 + R + 2 R 1 1 2	650674	R + 1 R R F R R + +	651270	F R R 1 R R F F 3 2	651875	+ + + + 1 1 + + + +		
611473	R + R R F R R R R F	650675	1 R + R R R F F + +	651271	1 R F R 2 1 2 2 1 1	651876	+ + + + + 1 1 1 2		
611474	R R R R 2 R R 1 R R	650676	1 R + R 1 1 R R 2 R	651272	2 2 R R 2 2 + 2 + 2	651877	1 + 1 R R R R R R R		
611475	R R R R R R F F 2	650677	3	651273	F R R R R 1 2 R R	651878	R R R R F R R R R		
611476	R R F F R R F F F F	650770	R F R R R 1 1 R R R	651274	2 R 2 R 1 2 R 1 2	651879	R R 2 1 F R R 2 R R		
611477	R R R R F 1 R 2 2 F	650771	R R R R R R 2 2 R 1	651275	2 2 R	651880	R 2 R F		
611478	R R R R R R 2 F R R	650772	2 R R 2 R + + + + +	651370	1 3 2 2 3 2 3 R 2 R	651970	+ + + + + 1 1 +		
611479	R F R R 2 R F R R F	650773	1 + + + + + 1 +	651371	2 2 3 3 3 1 R 3 R 2	651971	+ + + + + 1 1 + +		

Higher Secondary Part Two (Reg) * Examination Results * Annual 2016 (16AJTR) * ****18									
series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9
651972	+ + 1 R + + + 1 1 R	652382	1 R R R R R R R 3 R	710675	R R R F R 1 R 2 R R	711178	R R R 1 R 1 1 R 1 +		
651973	1 + + + + + + 1 1	652383	R 2 R R R R R 1 1 1	710676	A A + 1 R R 2 R R +	711179	R 2 + + 2 R R R + R		
651974	1 + + + + + 1 1 +	652384	+ 2 1 1 2 1 1	710677	+ 1 R 1 2 2 3 R R R	711180	R R 2 R R R 1 F R		
651975	+ + + + + 1 + 1 +	710170	1 1 + + 1 1 1 R R	710678	R 2 2 R R 2 R R 3 R	711270	2 2 1 1 R R 1 R + 1		
651976	1 1 1 + 1 R 1 + + +	710171	2 1 2 1 2 1 + + 1 1	710679	F R R 1 2 R R F R R	711271	2 1 R R R 2 1 1 1		
651977	1 + + + + + 1 + +	710172	R R 3 R R R 2 R R 2	710680	R R R F	711272	+ R R 1 1 R 1 R 2 1		
651978	1 2 R R + + + + 1 +	710173	1 3 1 F F R F F F F	710770	1 1 R 1 R R R R R F	711273	2 R R R + + 2 1 R 1		
651979	2 R 1 1 1 R 1 R 1 1	710174	R F R R R 2 F R 2 1	710771	R 2 R 1 R R 2 R R F	711274	+ R 1 + 1 1 1 R 1 1		
651980	1 2 + 1 R R R R 1 R	710175	F R 1 R R + 1 R R R	710772	F F F F R R 1 R R R	711275	1 R R 2 R R + R R +		
651981	R F R 2 R R 1 R 2 R	710176	1 + R + R 1 + 1 1 1	710773	R R 2 R R + R F F F	711276	R 2 + 2 1 3 R 2 1 R		
651982	R R F R R F	710177	1 1 2 1 R R 3 F 2 1	710774	R F F R R R R R 2 R	711277	1 + + 2 1 1 R R 1 R		
652070	2 + 2 1 2 + 1 1 2 1	710178	R R 3 2 3 1 2 R 2 3	710775	R R 2 R R R R R R R	711278	F R R R 1 R 2 1 + R		
652071	1 1 1 + 1 1 R 1 3 R	710179	R 1 R F R 3 1 1 2 2	710776	F R R R F R F R R F	711279	R 1 R R 2 R 1 + R R		
652072	2 R R 2 R R R 2 + 2	710180	2 F F 2 1 R 1 1 R 3	710777	R F F R F R 1 2 2 2	711280	R R + 1 + 1 + 2 R 1		
652073	+ R 1 F R R R + 2 R	710181	2 1 2 R 2 2 2 F 1 2	710778	F R R 2 R R R R R 3	711281	2 2 R 2 2 2 R R 2		
652074	1 R 1 R R R + R R R	710182	2 2 1 F 1 2 R 2 R 2	710779	R R 1 R R R A	711282	2 R		
652075	R R + + + + + + +	710183	R 1 2	710870	2 2 + R R F F F 2 R	711370	R + R 2 2 R R R R F		
652076	+ 1 + + + + + + +	710270	+ 1 1 1 R 1 1 + + +	710871	F R F R R 2 R 2 3 2	711371	1 R 1 + R R 1 R 2 2		
652077	+ 1 + 1 1 1 + 2 1 1	710271	1 + 1 R + 1 1 R R +	710872	R F 2 R R 2 R 1 R R	711372	R F F 2 R R R 1 1 2		
652078	1 + + + + + + +	710272	1 2 R 2 2 1 R 1 1 2	710873	R 3 R 2 R R 3 2 1 R	711373	2 R 2 R R R R R F R		
652079	+ + R + + 1 1 2 R 2	710273	2 2 1 2 1 2 R 2 R R	710874	R 2 3 R 1 2 2 R R 2	711374	R R R R R F F 2 R R		
652080	1	710274	R 1 1 R 1 2 R 2 R 1	710875	R R 2 R R R R R 1 +	711375	R F R 2 R R + 2 R R		
652170	+ + + 1 1 + + + + +	710275	2 R 2 R R R 2 R 2 1	710876	1 1 1 1 + 2 R R 1 +	711376	R R 2 R R R 1 R R 2		
652171	1 + 1 1 1 1 1 1 + R	710276	R F F F R R R R R R	710877	1 R R 1 R 1 + + 1 +	711377	R 2 R R 2 2 R 2 1 R		
652172	2 1 2 2 1 1 1 R R 1	710277	R R R F R 2 R R 3 R	710878	+ R 2 R F 1 2 1 2 2	711378	2 2 2 2 R R + R 1 R		
652173	2 1 1 1 2 2 R R + R	710278	R R 2 R F 2 1 R 3 1	710879	1 R R 1 + 1 2 2 2 R	711379	2 2 2 1 R 1 2 F R +		
652174	2 R R R F R + + 1 +	710279	R R R 1 R 2 R R F R	710880	R R F R R R R R 2 R	711380	F 1 1 F R R R F R R		
652175	+ + + 1 1 1 + + 1 1	710280	R F F	710881	R 2 1 R R 2 R R 2 R	711381	R R 2 2 A 2 R F F 2		
652176	1 1 1 + + 1 2 R 1 1	710370	2 2 1 + R + + 1 + R	710970	+ + + + + + + 1 +	711382	R R R R 2 R R R +		
652177	2 1 + 1 + + + + R 1	710371	+ 2 R R R 1 R 1 2 1	710971	+ + + + R 1 + + + R	711383	R F 2 1 R R		
652178	R R R R 2 2 R R 2 2	710372	R R 1 1 2 2 R 1 2 2	710972	+ 1 R + + + + 1 1	711470	2 R R 2 R 2 R 1 R 2		
652179	2	710373	2 R 2 R R 1 1 R R 2	710973	+ + 1 + + + + 1 + +	711471	R R 2 R + 1 R 1 R R		
652270	R R R R + 1 2 3 1 1	710374	R R 2 2 + 2 2 R R R	710974	+ 1 + 1 + + + 1 + +	711472	R R F 1 R 1 R R 1 R		
652271	F R F F R 2 R R F 1	710375	R R R R R F R R R R	710975	+ + + + + + + + +	711473	2 1 2 R R R R R 2 2		
652272	F R R 2 R 2 F 1 R R	710376	R R R R R R R R 2	710976	+ + + + + + + 1 1	711474	2 R R 2 1 R R R 2		
652273	1 R R F F R R R R 2	710377	R R R 1 R R 2 F R 2	710977	1 1 + F + + 1 R 1 1	711475	R R 2 R R 2 R R R R		
652274	3 F F F 2 R R 3 R R	710378	R R R F	710978	1 + 1 1 1 2 2 R 1 +	711476	R R R R R 2 R R R		
652275	R 2 R 2 1 1 1 2 + +	710470	R 1 2 1 1 2 + 1 + +	710979	+ + + F 1 + 1 + 1 1	711477	2 R 2 R R R F R 2 2		
652276	1 2 1 1 1 + 2 1 + 2	710471	R R + + + 2 R R 2 1	710980	R	711478	+ 1 R 1 R R R R 2 2		
652277	1 2 + 2 1 R R F F 3	710472	F R R R 1 R R 3 + +	711070	+ + + + 1 + 1 + + 1	711479	R 1 3 2 R R 2 R R 2		
652278	R R R 2 R 1 2 2 1 2	710473	2 2 + + 1 R 1 2 2 1	711071	+ + R 1 1 + + + 1 1	711480	+ 1 R 2 2 + R R R 2		
652279	R 2 R F 1 2 2 R 2 R	710474	+ 1 R 2 R 1 R R 2 2	711072	2 1 + 1 R 1 + 2 2 +	711481	R R R R 2 2 + 1 F		
652280	R R R R 1 1 3 R + 2	710475	1 R 2 R 2 R 2 R R 2	711073	2 R 2 R 1 1 2 R 1 1	711482	R R R 2 R 1 1 R R 1		
652281	F 1 R R R F + F R +	710476	R 2 + 2 F R 3 R 2 R	711074	R + 1 + + 1 R + R +	711483	3 1 1 R 1 R 1 R 1 2		
652282	1 F R + 1 + + F + +	710477	R 1 R 2 + + 1	711075	+ 1 + + + 1 1 1 1 1	711570	1 + 3 R 2 1 2 1 R R		
652283	+ + 1 1	710570	1 2 2 F R R 2 + 1 2	711076	R 1 2 R + R R 1 1 1	711571	R R F 2 1 R R 2 1 R		
652370	1 R 1 R R F F 2 R 1	710571	R + + 1 2 R 2 R R R	711077	1 1 + 1 1 F R R 2	711572	2 F R 2 1 1 R 2 2		
652371	2 R R R R F F F 3 R	710572	1 F 2 R R 1 R R 2 R	711078	R 1 2 R F F 2 1 1 1	711573	F F F 2 R R F 2 F R		
652372	R R 2 R 2 2 F R R R	710573	2 R R 1 F R 2 2 1 R	711079	1 2 + 1 + 1 1 + 1 +	711574	R R 2 R 2 2 R 3 2 R		
652373	R R F R R R 1 R F R	710574	1 R R R 2 R R X R R	711080	R 2 2 1	711575	R R R R R + R 2 R 3		
652374	R R F R R R 3 R R R	710575	R R R R F F R R R 1	711170	+ + R R + 1 + R R +	711576	+ + R 1 1 1 R R 2 2		
652375	2 R R R R R 2 R R	710576	+ + + 1 2 1 + + 1 2	711171	R R 1 R R R F R 1 R	711577	2 2 1 R R R F R + +		
652376	R R F F R R 1 2 R 1	710577	1 + 2 1 R R 2 2	711172	1 R R + R 1 + F R R	711578	+ 1 R 1 R R 2 R 1 R		
652377	R 2 F 1 + R 1 1 R 2	710670	+ 1 2 R 1 2 R R + +	711173	R R R 2 R R + + R R	711579	2 R 2 R R 2 R 1 1 R		
652378	R R R R R R R R R	710671	1 R 2 R + + + 1 1 +	711174	2 R R R + R R R + 1	711580	R 1 R R R + R 2 R 1		
652379	R R R + R R 2 2 R 2	710672	1 1 1 1 2 1 1 R R 2	711175	R + R F + + + R R R	711581	R 1 R R R R R 2 R 1		
652380	3 R R R 1 R R F R R	710673	R 2 R R F R F F R F	711176	R + R R 1 1 R R R 2	711582	+ 1 1 R R R R R R R		
652381	R 2 R 1 1 2 R 1 R 1	710674	R R R 2 R R R R R F	711177	R R R 2 R + 2 + R R	711583	R R R R R		

Higher Secondary Part Two (Reg)		* Examination Results		* Annual 2016		(16AJTR)		* ****19	
series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9	series	0-1-2-3-4-5-6-7-8-9
711670	++++++1	712080	R 2 R R 1 R 2 1 R R	770373	R F F F 2 2 2 1 R R	770783	F R R R D R 2 R F		
711671	++++++	712081	R R 2 R R 2 R F R	770374	R F 2 F R R R R F	770870	1 R R 1 R F R 2 F R		
711672	+++++1+1+1+	712170	R R R F R 2 2 R 2 2	770375	R R R F R 2 R R F R	770871	F R 1 1 + 1 2 R R 2		
711673	++++++1	712171	R R R R 2 R R R R R	770376	2 F R D F R 3 R F F	770872	R 2 F R R 3 D R R F		
711674	R++1++++	712172	R R R 2 1 R R R R R	770377	F R R R 2 2 F F R R	770873	R R R 2 F D R 2 R 2		
711675	+++++1++	712173	F R R R 2 2 2 3 2 R	770378	3 F F F 2 F R 2 R 3	770874	F R 2 R R F R R R D		
711676	+1R112R++	712174	R R R R R R 2 R F	770379	F R R 3 R R R R R R	770875	R D R R R D R R F R		
711677	+11111111	712175	R F R F R R 1 3 R R	770380	R F 3 R R R R R R R	770876	R R R F F 1 R F R R		
711678	+++1+1111R	712176	1 F A R 2 R 2 2 R 1	770381	R 3 R 3 R R F R F	770877	F F R F D R R 2 1 F		
711679	2R1R121111	712177	3 R 2 R R 2 3 2 R R	770470	1 2 1 1 + + + + D R	770878	2 1 F D F R F R F 1		
711680	1+R1RR++11	712178	R R R R R F R R R	770471	1 1 + 1 1 R 1 1 1 +	770879	D 1 1 2 1 R 2 D F F		
711681	1111RR1AR1	712179	R 2 R R R R 2 F 2	770472	1 + 1 R 2 1 2 1 1 2	770880	D R R 3 R R F + 3 D		
711682	R R 1 R	712180	F R R F R F R R R 2	770473	R R R 2 R 2 1 R 1 2	770881	3 D R F F F D F D		
711770	+R1+11R11	712181	R R F 1 R R R F R 2	770474	R 1 + R + + 1 + + +	790170	+ 1 1 1 2 2 2 R D 1		
711771	+1++1R+1R1	712270	1 1 R 1 1 1 2 1 1 +	770475	1 1 1 R R 1 1 R + R	790171	+ + 2 + D D + + + R		
711772	++++++12+	712271	R R 1 1 2 R R R R R	770476	R R R R 1 1 F R R +	790172	R R 1 1 2 2 R R R R		
711773	+2++1R1R	712272	2 1 2 2 3 R 3 R 1 1	770477	R R R R R R R R R R	790173	R R D D D D R F R F		
711774	F+R1R1121+	712273	1 2 R 1 R R R 2 R R	770478	F R R 2 F R F 2 R 2	790174	D R 1 1 1 1 2 R 1 1		
711775	R1+11++R++	712274	R 1 2 1 R R 1 2 2 1	770479	2 D D R R R R 3 R F	790175	2 R R 1 R R R R 2 R		
711776	1+22+2++1	712275	2 R R R 2 2 1 2 1 1	770480	R R R F R R R R R R	790176	F R R F R R R R F F		
711777	+1+1++11	712276	1 F 2 2 R 3 R R R 3	770481	R F R R R R R	790177	F R R D R R F F 1 F		
711778	1++221R R R +	712277	2 2 2 1 R + 2 1 R 1	770570	2 2 R D R R R F F E	790178	F R D F D D R R 3 R		
711779	R2+2R++1+R	712278	R R R 1 R 1 1 + 1 +	770571	R R R R R R 1 2 +	790179	R F 1 A F R F F		
711780	R121R+R R ++	712279	+R+1R+121+	770572	1 R 2 R R R 1 R R	790270	1 1 1 3 2 R 1 R R R		
711781	R 2 1 F R 1 2	712280	R 2 R R R F R R R	770573	2 F R R R 2 R 2 R F	790271	R R R R R 2 D 2 R R		
711870	+++1R11112	712281	R R R R R R 2 R R	770574	R F D R R R F R R R	790272	D 2 + + + 1 + 1 + 2		
711871	+11R R R R 1 R R	770170	++++++1+	770575	R R R R F 2 3 R 2 R	790273	2 R 1 1 R R R 2 F 2		
711872	1 R R R R 1 R R R R	770171	1 + 1 + + + + + 1	770576	2 R 1 R 2 2 R 3 R R	790274	2 R D 2 R R 1 2 2 R		
711873	1R+1+11111	770172	1 + + 1 + + R 1 1 1	770577	F R 3 2 R R R R R 2	790275	2 1 3 D F R D R 1 D		
711874	2 1 R R 2 2 1 R 1 R	770173	1 + 1 1 + 2 1 1 R 1	770578	R R F R R R E R R	790276	1 D R 2 D D D R D		
711875	R 2 R R R R 2 2 R R	770174	1 1 1 R 2 R + 2 R R	770579	R R R F R R F R F	790277	D 2 2 D 3 D F R R D		
711876	1 + + 1 R 1 R 2 R +	770175	R R 1 R F 1 2 1 R +	770580	R R R R F A R D D R	790278	R R R R D F F D F R		
711877	+ + R R R R R F R R	770176	++++++	770581	R R D D 2 R R R R R	790279	D R R D R R D R 2 D		
711878	R R 1 R 2 1 R 1 + 1	770177	+++1+++1++	770582	A F	790280	3 D R D D D R F F R		
711879	1 1 1 2 + R 2 2 1 1	770178	1 + + + 1 1 1 + R 1	770670	R 1 2 R R R R R F R	790281	R F D R D R D R R D		
711880	R 2 R R R 1 2 1 1 R	770179	R + 1 R 1 1 1 R R R	770671	2 2 1 1 R 1 R 2 2 R	790282	D 2 2 R 1 D 2 3 D R		
711881	R + R	770180	2 1 R R 2 1 2 2 + R	770672	1 + R 1 2 1 R 1 R R	790283	D F D D R D 3 D D R		
711970	F 1 1 1 2 R R 1 1 1	770181	R R 1 D R 2 2 R 2 2	770673	+ 1 2 R R R 3 F R R	790370	R R R R 2 3 R R 3 R		
711971	1 2 1 2 1 1 1 1 R 1	770182	R F 2 R A 1 1 R R D	770674	F R 1 1 R 2 1 2 1 1	790371	F 2 R R 3 3 R R R R		
711972	1 2 1 R 1 R 2 R 1 +	770183	R 2 R F R F R R R R	770675	2 R F R 1 R R 3 2 1	790372	R R R R R F 3 R R R		
711973	+R11R1111R	770184	F R D R R F	770676	R 2 R R F R R 2 R 2	790373	R R R R R R R R F R		
711974	R 2 2 R R 2 2 R R R	770270	F 1 3 D R F R 2 R F	770677	R F R 2 1 R 1 R R R	790374	2 2 2 R R R R R R R		
711975	R F 1 R R R R R R R	770271	R R 1 R F F F F R R	770678	R R F D R F R R R R				
711976	2 1 + 2 2 2 2 1 R R	770272	R F 3 F R 2 F F F R	770679	R R 2 R R R R R R R				
711977	R 1 1 R R R + 1 1 2	770273	R R R R F 2 F F R D	770680	R R 3 2 D 1 R 1 R R				
711978	1 + R 1 F R 3 F 1 1	770274	R F 2 R R F F F R R	770770	1 2 R + 1 1 1 2 1 1				
711979	R + + 2 R R 2 R R R	770275	R 2 R R F R F F R 3	770771	+ 1 R 2 2 1 1 R + 1				
711980	R 3 R	770276	1 R 2 R R 3 2 R R +	770772	R 1 1 R F R 2 + R 1				
712070	R R R R 2 R R R R R	770277	R R R R R F R D 2 R	770773	R 1 2 1 3 2 2 R 1 F				
712071	2 R R R R R 2 R R 2	770278	R 2 R R R R R 3 R D	770774	R F D R 2 R 2 D 2 D				
712072	R 2 R R R R 2 R R R	770279	R 2 R F R R R R R F	770775	R R 3 1 R R F F R R				
712073	R F R R R R R R R F	770280	R 2 R R R R R R R 2	770776	R 2 R F 2 R 2 2 R R				
712074	R R R R R R R R R R	770281	R R F R 2 R F R R R	770777	R R 1 1 1 + R F R 1				
712075	R R R R R R R R 2 R	770282	2 2 R R 1 R R 1 R R	770778	+ + R 1 R R R 1 R +				
712076	R R R R R F R R R R	770283	R 2 2 R R R F 2 R 1	770779	R F R 2 F R R R R R				
712077	F 2 R 2 R R R R 2 3	770370	R R 1 1 R + R R R R	770780	R R 3 R F 3 R 3 R 1				
712078	2 R R 2 2 R R 2 1 1	770371	R R F 1 1 2 2 R R R	770781	1 R R F R R R R R R				
712079	R R R R R R 2 R 2 R	770372	R F F F R R R 2 R R	770782	F F 2 F D R R R F R				

Enrolled (Pass %)

Total 42234 (49%)

+ = Distinction
P = Passed
L = Later On
U = Unfair Means

1 = 1st Division
R = Re-appear
I = No Improvement
X = Disqualified

2 = 2nd Division
F = Failed
D = Disputed Eligibility

3 = 3rd Division
A = Absent
W = Witheld