

Review Result of B.Sc (H) Part III, 2017

The University of Burdwan

ROLL_NO	TH	PR	Result_Code
15SH/101/0004			PNC
15SH/101/0006	292	159	II
15SH/101/0007	312	145	II
15SH/101/0009	299	125	II
15SH/101/0011			PNC
15SH/101/0014			PNC
15SH/101/0016			PNC
15SH/101/0019	268	181	II
15SH/101/0027	271	188	II
15SH/101/0033	277	190	II
15SH/101/0042			PNC
15SH/101/0044			PNC
15SH/101/0051		179	MCBHPR ENVS
15SH/101/0052	231	190	II
15SH/101/0053	279	216	I
15SH/101/0055			PNC
15SH/101/0064	282	226	I
15SH/101/0070			PNC
15SH/101/0076	277	172	II
15SH/101/0079			PNC
15SH/101/0085	200	180	II
15SH/101/0091	251	187	II
15SH/101/0096	223	168	II
15SH/101/0097			PNC
15SH/101/0102	270	210	I
15SH/101/0105	215	197	II
15SH/101/0106	270	220	I
15SH/101/0109	278	191	II
15SH/101/0110	205	172	II
15SH/101/0113	304	226	I
15SH/101/0117	230	159	II
15SH/101/0118	226	207	II
15SH/101/0120	398	35	II
15SH/101/0121	262	165	II
15SH/101/0131			PNC
15SH/101/0132			PNC
15SH/101/0143			PNC
15SH/101/0159	275	197	II
15SH/101/0160	256	201	II
15SH/101/0164	254	210	II
15SH/101/0170	242	216	II
15SH/101/0171	202	208	II
14SH/101/0034	180	201	II
14SH/101/0063			NI
14SH/101/0072	189	231	II
14SH/101/0074	217	224	II
14SH/101/0081	304	37	II
14SH/101/0091		157	X

ROLL_NO	TH	PR	Result_Code
14SH/101/0092	180	223	II
14SH/101/0105	277	37	MTMH ENVS
13SH/101/0030	224	146	CEMHTH
13SH/101/0080	209	166	PHSHTH
13SH/101/0086	169	207	ZOOHTH
12SH/101/0093	240	121	II
15SH/102/0011	311	185	I
15SH/102/0023			PNC
15SH/102/0033	349	105	II
15SH/102/0045	234	195	II
15SH/102/0049	278	165	II
15SH/102/0067	166	208	ZOOH ENVS
15SH/102/0078			PNC
15SH/102/0091	301	111	II
15SH/102/0097			PNC
15SH/102/0101	409	30	II
15SH/102/0103	296	168	II
15SH/102/0107			PNC
15SH/102/0112	267	130	II
15SH/102/0114			PNC
15SH/102/0115	294	127	II
15SH/102/0121	536	32	I
15SH/102/0124	200	181	II
15SH/102/0128	310	154	II
15SH/102/0130			PNC
15SH/102/0135			PNC
15SH/102/0143			PNC
15SH/102/0150	304	137	II
15SH/102/0159	308	224	I
15SH/102/0167	309	127	II
15SH/102/0171			PNC
15SH/102/0176	251	221	II
15SH/102/0178	278	179	II
15SH/102/0182	193	166	MCBH ENVS
15SH/102/0189	187	180	MCBH ENVS
15SH/102/0198	326	143	II
15SH/102/0202	317	163	I
15SH/102/0205	390	122	I
15SH/102/0210			PNC
15SH/102/0215			PNC
15SH/102/0216	306	132	II
15SH/102/0223	169	195	ZOOH ENVS
15SH/102/0225	264	187	II
15SH/102/0231	350	132	I
15SH/102/0233	181	199	II
14SH/102/0011	220	163	II
14SH/102/0016	376	45	II
14SH/102/0069	180	207	II
14SH/102/0070	271	175	II
14SH/102/0072	343	146	I
14SH/102/0087	297	157	II
14SH/102/0130	320		II

ROLL_NO	TH	PR	Result_Code
13SH/102/0159	345	38	II
13SH/102/0186	326	180	I
15SH/103/0016	183	156	PHSH ENVS
15SH/103/0039			PNC
15SH/103/0042	201	188	II
15SH/103/0054			PNC
15SH/103/0071	233	186	II
15SH/103/0075	254	206	II
15SH/103/0076	161	192	ZOOH ENVS
15SH/103/0077	154	159	ZOOH ENVS
15SH/103/0088	198	195	II
14SH/103/0038	281	47	MTMH ENVS
15SH/104/0001	183	203	II
15SH/104/0003	311	242	I
15SH/104/0004	209	205	II
15SH/104/0007	284	254	I
15SH/104/0018	244	236	I
15SH/104/0019			PNC
15SH/104/0023	274	143	II
15SH/104/0026	494	38	I
15SH/104/0027	238	176	II
15SH/104/0043	286	41	MTMH ENVS
15SH/104/0046	301	162	II
15SH/104/0053	255	164	II
15SH/104/0059	240	116	II
15SH/104/0061	334	260	I
15SH/104/0063			PNC
15SH/104/0064	293	38	MTMH ENVS
15SH/104/0068	304	245	I
15SH/104/0073	247	164	II
15SH/104/0075	293	167	II
15SH/104/0079	195	237	II
15SH/104/0080	603		I
15SH/104/0081	372	160	I
15SH/104/0093	264	136	II
15SH/104/0095	262	132	II
15SH/104/0099	258	192	II
15SH/104/0102	392	43	II
15SH/104/0109			PNC
15SH/104/0112	274	191	II
15SH/104/0126	491		I
15SH/104/0128	236	201	II
15SH/104/0134	234	216	II
15SH/104/0135	250	155	II
15SH/104/0140	287	177	II
15SH/104/0141	512	44	I
15SH/104/0142	305	189	I
15SH/104/0148	354	43	II
15SH/104/0157	180	199	II
15SH/104/0160	333	137	II
15SH/104/0164	204	144	II
15SH/104/0165	433		II

ROLL_NO	TH	PR	Result_Code
15SH/104/0166			PNC
15SH/104/0167	322	141	II
15SH/104/0170	311	234	I
15SH/104/0175	269	181	II
15SH/104/0176	503	35	I
15SH/104/0181	258	235	I
15SH/104/0186	291	261	I
15SH/104/0188	335	185	I
15SH/104/0189	288	125	II
15SH/104/0202	229	171	II
15SH/104/0207	228	179	II
15SH/104/0209	287	241	I
15SH/104/0216	257	224	I
15SH/104/0217	283	230	I
15SH/104/0229	308	136	II
15SH/104/0233	253	176	II
15SH/104/0236	520		I
15SH/104/0240	178	178	BOTH ENVS
15SH/104/0243	248	232	I
15SH/104/0245	284	224	I
15SH/104/0246	226	141	CEMH ENVS
15SH/104/0247	433	36	II
15SH/104/0249	278	222	I
15SH/104/0251	284	152	II
15SH/104/0258	509		I
15SH/104/0275	223	182	II
15SH/104/0277	209	191	II
15SH/104/0279	224	232	II
15SH/104/0280	450	45	I
15SH/104/0285	274	197	II
15SH/104/0293	443	47	I
14SH/104/0004	276	184	II
14SH/104/0015	405	44	II
14SH/104/0023	157	219	ZOOTH
14SH/104/0029	362	200	I
14SH/104/0039	293	244	I
14SH/104/0041	367	42	II
14SH/104/0045	349		II
14SH/104/0064	345	42	II
14SH/104/0131	347	183	I
14SH/104/0135	310	185	I
14SH/104/0140	496	41	I
14SH/104/0162	303	36	II
13SH/104/0081		233	X
15SH/108/0003	270	216	I
15SH/108/0045	279	166	II
15SH/108/0049	324	174	I
15SH/108/0066	242	238	I
15SH/108/0068	315	217	I
15SH/108/0084	274	126	II
15SH/108/0093	338	230	I
15SH/108/0101			PNC

ROLL_NO	TH	PR	Result_Code
15SH/108/0114	389	130	I
14SH/108/0026	276	195	II
14SH/108/0036			PNC
14SH/108/0041	418	29	II
14SH/108/0045	250	150	II
14SH/108/0053	228	169	II
14SH/108/0093	220	150	II
14SH/108/0096	362	33	II
14SH/108/0112	181	216	II
14SH/108/0123	214	114	CEMHTH
14SH/109/0017	254	144	II
14SH/109/0019	286	133	II
14SH/109/0024			PNC
13SH/109/0024	201	160	PHSHTH
15SH/110/0001	323	177	I
15SH/110/0002	171	220	ZOOH ENV5
15SH/110/0019	250	249	I
15SH/110/0020	237	155	II
15SH/110/0024	225	238	II
15SH/110/0030			PNC
15SH/110/0058	164	200	ZOOH ENV5
15SH/110/0065	272	170	II
15SH/110/0066	191	201	II
15SH/110/0067	227	159	II
15SH/110/0075	173	247	ZOOH ENV5
15SH/110/0101	322	190	I
14SH/110/0016	268	176	II
14SH/110/0017		223	X
14SH/110/0030	248	184	II
14SH/110/0037		198	X
13SH/110/0018	424	46	II
13SH/110/0062	371	48	II
15SH/111/0006	224	226	II
15SH/111/0023	327	232	I
15SH/111/0049	271	167	II
15SH/111/0050	266	158	II
15SH/111/0051	323	167	I
15SH/111/0056	289	231	I
15SH/111/0061	226	130	CEMH ENV5
15SH/111/0062	242	239	I
15SH/111/0063	291	140	II
15SH/111/0070	279	214	I
15SH/111/0085	216	220	II
14SH/111/0003	220	175	II
14SH/111/0029	239	140	II
14SH/111/0036	283	163	II
14SH/111/0039	289	149	II
14SH/111/0078	294	154	II
13SH/111/0043	300	43	II
13SH/111/0052	289	144	II
13SH/111/0053	290	190	I
15SH/112/0003	240	229	II

ROLL_NO	TH	PR	Result_Code
15SH/112/0016	349	45	II
15SH/112/0032	188	243	PHYH ENVS
15SH/112/0046	487	46	I
15SH/112/0055	170	220	ZOOH ENVS
15SH/112/0102	198	255	II
15SH/112/0114	300	247	I
15SH/112/0128	324	47	II
15SH/112/0164	260	174	II
15SH/112/0176	238	235	II
14SH/112/0030	277	185	II
14SH/112/0038	292	176	II
14SH/112/0061	285	169	II
14SH/112/0081	293	29	MTMH TH
14SH/112/0116	480		I
13SH/112/0056	271	194	II
13SH/112/0082	193	188	PHYH TH
13SH/112/0145	433	47	I
12SH/112/0069	302	31	II
12SH/112/0070	187	224	II
15SH/115/0001	288	186	II
15SH/115/0005	253	191	II
15SH/115/0013	244	181	II
15SH/115/0016			PNC
15SH/115/0023	225	196	II
15SH/115/0024	200	171	II
15SH/116/0001	245	41	MTMH ENVS
15SH/116/0005	491		I
15SH/116/0006	391	173	I
15SH/116/0010	365	38	II
15SH/116/0012	328	41	II
15SH/116/0022	209	165	PHSH ENVS
15SH/116/0024	289	155	II
15SH/116/0027	372	183	I
15SH/116/0028	352	177	I
15SH/116/0034	185	216	II
15SH/116/0038	390	152	I
15SH/116/0046	319	186	I
15SH/116/0047	227	179	II
15SH/116/0051	428	38	II
15SH/116/0052	342	149	I
15SH/116/0060	239	164	II
15SH/116/0073	299	143	II
15SH/116/0076	405	44	II
15SH/116/0081	359	142	I
15SH/116/0094	256	178	II
15SH/116/0102	231	185	II
15SH/116/0105	265	172	II
15SH/116/0111	230	173	II
15SH/116/0128	374	42	II
15SH/116/0132	400	41	II
15SH/116/0137	204	198	II
15SH/116/0138	327	198	I

ROLL_NO	TH	PR	Result_Code
15SH/116/0140	269	173	II
15SH/116/0142	426	42	II
15SH/116/0147	507		I
15SH/116/0149	282	192	II
15SH/116/0150	246	140	II
15SH/116/0158	304	197	I
15SH/116/0162	278	252	I
15SH/116/0163	368	42	II
15SH/116/0166	271	179	II
15SH/116/0168	301	173	II
15SH/116/0171	289	167	II
15SH/116/0172	251	188	II
15SH/116/0178	434	40	II
15SH/116/0179	241	210	II
15SH/116/0183	275	248	I
15SH/116/0192	276	177	II
15SH/116/0193	333	41	II
15SH/116/0196	294	187	I
15SH/116/0198	346	44	II
15SH/116/0201	480		I
15SH/116/0210	503		I
15SH/116/0212	282	141	II
15SH/116/0216	299	166	II
15SH/116/0218	350	36	II
15SH/116/0222	394	40	II
15SH/116/0226	210	179	II
15SH/116/0227	233	222	II
15SH/116/0231	312	177	I
15SH/116/0234	198	246	II
15SH/116/0236	189	213	NUTH ENVS
15SH/116/0257	325	40	II
15SH/116/0260			PNC
15SH/116/0261	313	39	II
14SH/116/0036	188	219	II
14SH/116/0106	206	190	II
14SH/116/0107	193	216	II
14SH/116/0151	232	165	II
14SH/116/0152	342	189	I
14SH/116/0164	255	183	II
14SH/116/0179	342	39	II
13SH/116/0173	356	41	II
15SH/117/0013			PNC
15SH/117/0046			PNC
15SH/117/0048			PNC
14SH/117/0028	216	200	II
15SH/118/0005	494	44	I
15SH/118/0025			PNC
15SH/118/0032			PNC
15SH/118/0033			PNC
15SH/118/0046	313	197	I
15SH/118/0050	242	153	II
14SH/118/0005	207	186	II

ROLL_NO	TH	PR	Result_Code
14SH/118/0021	479	39	I
14SH/118/0031	388	20	II
14SH/118/0043			PNC
15SH/119/0017	180	205	II
15SH/119/0020	213	185	II
15SH/119/0036	188	198	II
15SH/119/0069	235	169	II
15SH/119/0070	225	166	II
14SH/119/0003	300	27	II
14SH/119/0028			PNC
14SH/119/0052	291	40	MTMH ENV5
13SH/119/0025	153	187	ZOOHTH
15SH/120/0016	328	47	II
15SH/120/0042	217	179	II
15SH/120/0061	258	207	II
15SH/120/0064	216	184	II
15SH/120/0066	257	212	II
15SH/120/0079	221	171	II
15SH/120/0086	255	225	I
15SH/120/0093	448	46	I
15SH/120/0103			PNC
15SH/120/0123	275	37	MTMH ENV5
15SH/120/0134	209	191	II
15SH/120/0139			PNC
15SH/120/0158	236	185	II
15SH/120/0160	195	193	II
14SH/120/0023	228	226	II
14SH/120/0026	238	217	II
14SH/120/0036	213	222	II
14SH/120/0043	245	159	II
14SH/120/0046	290	42	MTMH ENV5
14SH/120/0060	378	44	II
14SH/120/0089	258	162	II
13SH/120/0043	241	161	II
13SH/120/0066		26	X
15SH/121/0009	168	190	ZOOH ENV5
15SH/121/0021	247	225	II
15SH/121/0060			PNC
15SH/121/0067	166	152	ZOOH ENV5
15SH/121/0110	243	214	II
15SH/121/0134	162	215	ZOOH ENV5
15SH/121/0169			PNC
15SH/121/0188	423	40	II
15SH/121/0197	196	209	II
15SH/121/0199	254	215	II
15SH/121/0207			PNC
14SH/121/0007	552	42	I
14SH/121/0021	228	159	II
14SH/121/0044	214	128	CEMHTH
14SH/121/0059	232	144	CEMHTH
14SH/121/0061	238	218	II
14SH/121/0066			PNC

ROLL_NO	TH	PR	Result_Code
14SH/121/0072		131	X
14SH/121/0078	239	193	II
14SH/121/0107		131	CEMHPR ENVS
14SH/121/0123	253	221	II
14SH/121/0137	277	203	I
14SH/121/0153	240	128	II
13SH/121/0133	325	144	II
13SH/121/0188	190	215	II
15SH/122/0004			PNC
15SH/122/0008	259	269	I
15SH/122/0010	185	159	MCBH ENVS
15SH/122/0012	425	46	II
15SH/122/0026	269	168	II
15SH/122/0028	209	180	II
15SH/122/0033	282	39	MTMH ENVS
15SH/122/0037	465	135	I
15SH/122/0038	183	164	MCBH ENVS
15SH/122/0046	379	46	II
15SH/122/0051	274	207	I
15SH/122/0060	217	174	II
15SH/122/0061	478	129	I
15SH/122/0067	255	184	II
15SH/122/0068	307	257	I
15SH/122/0069	314	266	I
15SH/122/0077	245	243	I
15SH/122/0081	392	135	I
15SH/122/0086	223	248	II
15SH/122/0087	234	177	II
15SH/122/0094	290	174	II
15SH/122/0095	345	117	II
15SH/122/0100	252	243	I
15SH/122/0101	336	204	I
15SH/122/0107			PNC
15SH/122/0110	345	125	II
15SH/122/0114	525	46	I
15SH/122/0115	429	45	II
15SH/122/0118	501	46	I
15SH/122/0128	298	237	I
15SH/122/0129	308	224	I
15SH/122/0148		36	MTMHPR ENVS
15SH/122/0150			PNC
15SH/122/0154	274	246	I
15SH/122/0163	378	147	I
15SH/122/0167	243	186	II
15SH/122/0172	216	176	II
15SH/122/0177	242	224	II
15SH/122/0181	285	176	II
15SH/122/0183			PNC
15SH/122/0184	328	136	II
15SH/122/0188	222	146	II
15SH/122/0193	368	139	I
14SH/122/0047	230	160	CEMHTH

ROLL_NO	TH	PR	Result_Code
14SH/122/0120	221	161	II
13SH/122/0109	313	43	II
13SH/122/0159	201	162	II
15SH/123/0001			PNC
15SH/123/0036			PNC
15SH/123/0051			PNC
15SH/123/0055			PNC
15SH/123/0064	295	185	I
13SH/123/0010	191	160	MCBHTH
15SH/124/0005	240	193	II
15SH/124/0006	381	44	II
15SH/124/0016	254	240	I
15SH/124/0025	257	213	II
15SH/124/0026			PNC
15SH/124/0063	232	193	II
15SH/124/0064	278	202	I
15SH/124/0065	304	176	I
14SH/124/0001	201	219	II
14SH/124/0007	321	42	II
14SH/124/0008	196	234	II
14SH/124/0021	301	45	II
14SH/124/0030			PNC
15SH/127/0003			PNC
15SH/135/0003	327	210	I
15SH/135/0014	345	218	I
15SH/135/0015	329	151	I
15SH/201/0008	318	162	I
15SH/201/0009	279	164	II
15SH/201/0014	343	154	I
15SH/201/0015	266	214	I
15SH/201/0019	352	166	I
15SH/201/0020	370	126	I
15SH/201/0028	569	45	I
15SH/201/0029	302	167	II
15SH/201/0055	402	146	I
15SH/201/0082	285	240	I
15SH/201/0087	333	157	I
15SH/201/0088	496	43	I
15SH/201/0094	501	41	I
15SH/201/0095	465	152	I
15SH/201/0097	366	45	II
15SH/201/0102	356	45	II
15SH/201/0103	274	214	I
15SH/201/0107	385	46	II
15SH/201/0109	320	223	I
15SH/201/0113	283	228	I
15SH/201/0114	413	47	II
15SH/201/0124	308	151	II
15SH/201/0135	399	153	I
15SH/201/0145	346	123	II
15SH/201/0147	298	224	I
15SH/201/0150	260	127	II

ROLL_NO	TH	PR	Result_Code
15SH/201/0157	299	209	I
15SH/201/0161	198	153	PHSH ENVS
15SH/201/0169	455	46	I
15SH/201/0170	240	149	II
15SH/201/0171	314	154	II
15SH/201/0174	319	229	I
15SH/201/0188	437	44	I
15SH/201/0193	330	232	I
15SH/201/0195	394	45	II
15SH/201/0222	321	228	I
15SH/201/0226	351	174	I
15SH/201/0265	464	44	I
14SH/201/0024	247	150	II
14SH/201/0029			PNC
14SH/201/0036	329	40	II
14SH/201/0040	516	41	I
14SH/201/0072	276	230	I
14SH/201/0083	295	163	II
14SH/201/0093	276	159	II
14SH/201/0154	297	227	I
13SH/201/0011		184	PHSHPR
13SH/201/0019	356	42	II
13SH/201/0110	239	161	II
13SH/201/0139	384	43	II
13SH/201/0194	300	42	II
13SH/201/0217		44	X
13SH/201/0227	300	44	II
12SH/201/0098	318	179	I
15SH/202/0035			PNC
15SH/202/0049			PNC
15SH/202/0050			PNC
15SH/202/0061	304	164	II
15SH/202/0064	235	203	II
15SH/202/0073	332	218	I
15SH/202/0094	249	181	II
15SH/202/0099			PNC
15SH/202/0112	286	163	II
15SH/202/0114	197	200	II
15SH/202/0125	240	189	II
15SH/202/0126	260	220	I
15SH/202/0134	488	44	I
15SH/202/0158	223	177	II
15SH/202/0174	307	249	I
15SH/202/0176	222	213	II
15SH/202/0208	344	217	I
15SH/202/0215			PNC
15SH/202/0220	244	166	II
15SH/202/0223	426	44	II
15SH/202/0263	264	217	I
15SH/202/0271	223	251	II
15SH/202/0284	322	43	II
15SH/202/0298	443	46	I

ROLL_NO	TH	PR	Result_Code
15SH/202/0312	252	228	I
15SH/202/0314	373	157	I
15SH/202/0315	371	218	I
15SH/202/0320	354	44	II
14SH/202/0006	229	132	CEMHTH
14SH/202/0013	301	209	I
14SH/202/0048	261	131	II
14SH/202/0051	318	40	II
14SH/202/0072	312	38	II
14SH/202/0089	259	185	II
14SH/202/0108	259	138	II
14SH/202/0123	328	135	II
14SH/202/0142			PNC
14SH/202/0168	390	47	II
14SH/202/0173	327	129	II
14SH/202/0180	390	42	II
14SH/202/0194			PNC
14SH/202/0196	371	44	II
13SH/202/0081			NI
13SH/202/0094	347	47	II
13SH/202/0120	385	46	II
13SH/202/0170	258	195	II
13SH/202/0172	319	44	II
13SH/202/0207		122	X
13SH/202/0231	200	180	II
13SH/202/0264			NI
13SH/202/0308	213	171	II
13SH/202/0313	277	121	II
15SH/203/0001	459	47	I
15SH/203/0005	401	45	II
15SH/203/0007			PNC
15SH/203/0027	404	45	II
14SH/203/0019	467	48	I
13SH/203/0012	350	44	II
14SH/207/0005			PNC
14SH/207/0009	354	46	II
15SH/208/0010	370	125	I
14SH/208/0034			PNC
15SH/209/0004	184	217	COSH ENV5
15SH/210/0008	248	212	II
15SH/210/0013	310	170	I
15SH/210/0031	265	171	II
15SH/210/0042	253	168	II
15SH/210/0073	292	176	II
15SH/210/0079	273	222	I
15SH/210/0094	271	193	II
15SH/210/0095			PNC
15SH/210/0103	297	183	I
15SH/210/0118	273	224	I
15SH/210/0144			PNC
15SH/210/0145	307	202	I
15SH/210/0147			PNC

ROLL_NO	TH	PR	Result_Code
15SH/210/0159			PNC
14SH/210/0014	232	170	II
14SH/210/0024	269	121	II
14SH/210/0034	261	165	II
14SH/210/0036	209	187	II
14SH/210/0039	180	212	II
14SH/210/0045	214	136	CEMHTH
14SH/210/0061			PNC
14SH/210/0069	321	37	II
14SH/210/0092	180	202	II
14SH/210/0100	204	240	II
13SH/210/0131	256	136	II
13SH/210/0135	229	154	II
15SH/211/0069	320	130	II
15SH/211/0124			PNC
14SH/211/0004	327	145	II
14SH/211/0030	207	160	PHSHTH
13SH/211/0021	272	123	II
13SH/211/0111		155	ZOOHPR
15SH/212/0008	284	113	II
15SH/212/0030	313	158	II
15SH/212/0061	263	203	II
14SH/212/0020			PNC
14SH/212/0047	276	178	II
13SH/212/0028		45	MTMHPR ENV5
14SH/215/0013	300	30	II
15SH/301/0006	222	141	CEMH ENV5
15SH/301/0020	335	189	I
15SH/301/0044	223	230	II
15SH/301/0046	366	191	I
15SH/301/0058	194	206	II
15SH/301/0078	226	229	II
15SH/301/0092	192	223	II
15SH/301/0098			PNC
15SH/301/0099	223	216	II
15SH/301/0103	343	191	I
14SH/301/0006	394	187	I
14SH/301/0021			PNC
14SH/301/0022	154	214	ZOOHTH
14SH/301/0046	358	39	II
14SH/301/0062	298	129	II
14SH/301/0070	184	206	II
13SH/301/0013	153	171	ZOOHTH
13SH/301/0048	231	143	CEMH
15SH/303/0006	336	208	I
15SH/303/0010	242	206	II
15SH/303/0043	218	169	II
15SH/303/0044	343	33	II
15SH/303/0050	197	209	II
15SH/303/0065	221	225	II
15SH/303/0104	264	225	I
15SH/303/0114	232	216	II

ROLL_NO	TH	PR	Result_Code
14SH/303/0015	340	41	II
14SH/303/0029	218	213	II
14SH/303/0064	203	223	II
14SH/303/0069	454	46	I
14SH/303/0076	382	35	II
13SH/303/0015		142	X
13SH/303/0044	174	170	ZOOHTH
13SH/303/0114		123	X
13SH/303/0115	351	41	II
12SH/303/0024	355	37	II
12SH/303/0089	371	47	II
13SH/304/0001	282	34	MTMH ENV5
13SH/304/0006	300	39	II
13SH/304/0008	335	30	II
13SH/304/0013	392	36	II
12SH/304/0015	245	38	MTMHHTH
15SH/307/0008	161	193	ZOOH ENV5
15SH/307/0017	308	191	I
15SH/307/0023	276	168	II
15SH/307/0043	292	43	MTMH ENV5
15SH/307/0053			PNC
15SH/307/0055	257	154	II
15SH/307/0062	419	44	II
15SH/307/0063	255	210	II
15SH/307/0064			PNC
15SH/307/0067	329	193	I
15SH/307/0072			PNC
15SH/307/0116	232	175	II
14SH/307/0005			PNC
14SH/307/0013	260	122	II
14SH/307/0018	265	137	II
14SH/307/0021	273	158	II
14SH/307/0039	330	141	II
13SH/307/0005	254	115	II
12SH/307/0052	231	107	CEMHHTH
15SH/308/0020	234	214	II
15SH/308/0022	320	192	I
15SH/308/0041	326	141	II
15SH/308/0055	274	162	II
15SH/308/0058	309	212	I
15SH/308/0090	249	177	II
15SH/308/0093	239	172	II
15SH/308/0117			PNC
15SH/308/0126	214	172	II
15SH/308/0136	246	225	II
15SH/308/0140	336	132	II
14SH/308/0014			PNC
14SH/308/0031	200	124	CEMHHTH
13SH/308/0050	461	47	I
13SH/308/0067	403	35	II
15SH/309/0063	467	46	I
13SH/309/0022	294	44	MTMH ENV5

ROLL_NO	TH	PR	Result_Code
13SH/309/0040	300	47	II
15SH/310/0003	219	181	II
15SH/310/0014	402	45	II
15SH/310/0015	305	142	II
15SH/310/0016	414	139	I
15SH/310/0021	210	219	II
15SH/310/0022	247	213	II
15SH/310/0033	211	205	II
15SH/310/0061	270	194	II
15SH/310/0069	277	233	I
15SH/310/0084	207	214	II
15SH/310/0085	280	40	MTMH ENV5
15SH/310/0091	439	42	I
15SH/310/0097	201	204	II
15SH/310/0104	491	46	I
15SH/310/0109	222	211	II
15SH/310/0116	229	167	II
15SH/310/0122	541	46	I
15SH/310/0127	327	139	II
15SH/310/0134	224	170	II
15SH/310/0139	239	226	II
15SH/310/0142	239	232	II
15SH/310/0156	198	168	PHSH ENV5
15SH/310/0177	241	213	II
15SH/310/0179	260	175	II
15SH/310/0182	272	160	II
15SH/310/0187	241	210	II
14SH/310/0002			PNC
14SH/310/0028	373	131	I
14SH/310/0049	293	144	II
14SH/310/0101	261	162	II
14SH/310/0107	190	199	II
14SH/310/0134	237	154	II
14SH/310/0161	400		II
14SH/310/0166			PNC
14SH/310/0167		133	CEMHPR
13SH/310/0083	293	178	II
13SH/310/0140	293	48	MTMHTH
15SH/313/0003	499	37	I
15SH/313/0017			PNC
13SH/313/0024	378	34	II
15SH/401/0014			PNC
15SH/401/0028			PNC
15SH/401/0031	180	216	II
15SH/401/0033	299	142	II
15SH/401/0043	212	213	II
15SH/401/0047	246	220	II
15SH/401/0050	233	213	II
15SH/401/0082	251	139	II
15SH/401/0085	340	130	II
14SH/401/0005	184	182	II
14SH/401/0006	183	219	II

ROLL_NO	TH	PR	Result_Code
14SH/401/0018	339	30	II
13SH/401/0009	278	160	II
14SH/402/0010	291	32	MTMHHTH
15SH/403/0012	232	221	II
15SH/403/0013	335	207	I
15SH/403/0025	180	212	II
15SH/403/0037	277	142	II
15SH/403/0079	237	209	II
15SH/403/0097	172	201	ZOOH ENVS
15SH/403/0104	303	44	II
15SH/403/0113	204	206	II
15SH/403/0116	322	44	II
15SH/403/0128	316	95	II
15SH/403/0133	266	214	I
15SH/403/0140	315	141	II
15SH/403/0150	586		I
14SH/403/0018		39	MTMHPR ENVS
14SH/403/0069	480		I
14SH/403/0106			PNC
13SH/403/0138	217	143	CEMHHTH
15SH/404/0008	296	233	I
15SH/404/0023	286	194	I
15SH/404/0040	358	166	I
15SH/404/0053	228	232	II
15SH/404/0056			PNC
15SH/404/0102	319	210	I
15SH/404/0106	236	210	II
15SH/404/0116	361	175	I
15SH/404/0117	361	180	I
15SH/404/0121	306	235	I
15SH/404/0129	234	238	II
15SH/404/0137	230	162	II
15SH/404/0149	180	209	II
15SH/404/0152	196	162	PHSH ENVS
15SH/404/0153	304	235	I
15SH/404/0161	389	139	I
15SH/404/0162	264	195	II
14SH/404/0026	240	133	II
14SH/404/0041	396	43	II
14SH/404/0044	297	153	II
13SH/404/0015	234	140	CEMHHTH
13SH/404/0062	217	134	CEMHHTH
13SH/404/0091		146	X
13SH/404/0116	203	166	PHSHTH
15SH/405/0002	346	203	I
15SH/405/0006	317	223	I
15SH/405/0012	570	47	I
15SH/405/0018	310	253	I
15SH/405/0020	286	253	I
15SH/405/0023	325	237	I
15SH/405/0029	354	137	I
15SH/405/0035	288	136	II

ROLL_NO	TH	PR	Result_Code
15SH/405/0040	292	201	I
15SH/405/0050			PNC
15SH/405/0058	249	159	II
15SH/405/0059	265	163	II
15SH/405/0067	277	229	I
15SH/405/0077	180	235	II
15SH/405/0079	406	173	I
15SH/405/0082	295	252	I
15SH/405/0086	234	186	II
15SH/405/0104	375	45	II
15SH/405/0117	339	208	I
15SH/405/0118	584		I
15SH/405/0121	563		I
15SH/405/0153	309	251	I
15SH/405/0155	214	232	II
15SH/405/0160	344	248	I
15SH/405/0161	269	164	II
15SH/405/0166	384	173	I
15SH/405/0167	297	184	I
14SH/405/0024			NI
14SH/405/0044	265	223	I
14SH/405/0090	201	192	II
14SH/405/0119			NI
15SH/406/0002	381	205	I
15SH/406/0006	230	126	CEMH ENVS
15SH/406/0012	276	173	II
15SH/406/0022			PNC
15SH/406/0024	220	158	II
15SH/406/0028	365	31	II
15SH/406/0032	308	180	I
15SH/406/0040	293	177	II
15SH/406/0047			PNC
15SH/406/0057	297	137	II
15SH/406/0063	248	217	II
15SH/406/0070	327	38	II
15SH/406/0073			PNC
15SH/406/0075	306	193	I
15SH/406/0083	327	188	I
15SH/406/0087	316	203	I
15SH/406/0095			PNC
15SH/406/0106	319	228	I
14SH/406/0006		172	X
14SH/406/0009	423	43	II
14SH/406/0023	236	162	II
14SH/406/0026	360	40	II
14SH/406/0036	193	160	PHSH
14SH/406/0043			PNC
14SH/406/0045	245	183	II
13SH/406/0006	216	188	II
13SH/406/0039		146	X
13SH/406/0071		144	X
11SH/406/0046	201	117	PHSHTH

ROLL_NO	TH	PR	Result_Code
15SH/408/0009	240	137	II
15SH/408/0012	334	25	II
13SH/408/0021	237	163	II
11SH/408/0001	300	42	II
15SH/409/0014	334	40	II
15SH/409/0015	353	173	I
15SH/409/0016	275	241	I
15SH/409/0028	270	148	II
15SH/409/0036	296	177	II
15SH/409/0045			PNC
15SH/409/0049	304	149	II
15SH/409/0053			PNC
15SH/409/0079	248	262	I
15SH/409/0090	345	177	I
15SH/409/0102	255	248	I
15SH/409/0109	256	174	II
15SH/409/0122	405	26	II
15SH/409/0142	390	137	I
15SH/409/0147			PNC
15SH/409/0148	266	165	II
15SH/409/0157	414	44	II
15SH/409/0160	340	140	I
15SH/409/0163	219	242	II
15SH/409/0165	341	130	II
15SH/409/0188	215	238	II
15SH/409/0198	278	195	II
15SH/409/0208	208	175	II
15SH/409/0209			PNC
15SH/409/0215	246	247	I
15SH/409/0224	280	177	II
15SH/409/0235	251	243	I
15SH/409/0263	158	195	ZOOH ENVS
15SH/409/0270	242	228	II
15SH/409/0273	268	221	I
15SH/409/0278	395		II
15SH/409/0281	228	198	II
15SH/409/0298	293	126	II
15SH/409/0337	367	182	I
15SH/409/0350	309	39	II
14SH/409/0048	221	174	II
14SH/409/0053	201	177	II
14SH/409/0073	403	36	II
14SH/409/0163	186	225	COSH TH
14SH/409/0168			PNC
13SH/409/0039	307	42	II
13SH/409/0117	300	22	II
15SH/410/0011	170	219	ZOOH ENVS
15SH/410/0021			PNC
15SH/410/0023	192	209	II
15SH/410/0026	233	231	II
15SH/410/0027	362	33	II
15SH/410/0029	193	234	II

ROLL_NO	TH	PR	Result_Code
15SH/410/0038			PNC
15SH/410/0043	270	138	II
15SH/410/0047	249	165	II
15SH/410/0057	209	183	II
15SH/410/0059	174	204	ZOOH ENVS
15SH/410/0061	231	221	II
15SH/410/0067	354	210	I
15SH/410/0073			PNC
15SH/410/0076	255	170	II
15SH/410/0091	196	227	II
15SH/410/0098	297	183	I
15SH/410/0100	249	133	II
15SH/410/0108	222	229	II
15SH/410/0111	339	200	I
15SH/410/0115	266	134	II
15SH/410/0118	306	158	II
15SH/410/0122	245	181	II
15SH/410/0135			PNC
15SH/410/0139			PNC
15SH/410/0145	233	123	CEMH ENVS
15SH/410/0149	220	161	II
15SH/410/0158	240	220	II
15SH/410/0167	318	189	I
15SH/410/0170	315	195	I
15SH/410/0174	251	220	II
15SH/410/0175			PNC
14SH/410/0002	336	124	II
14SH/410/0018	367	30	II
14SH/410/0020	202	186	II
14SH/410/0033	326	143	II
14SH/410/0048	233	229	II
14SH/410/0070	316	149	II
14SH/410/0084	264	152	II
14SH/410/0089	290	137	II
13SH/410/0079	189	174	MCBHTH
15SH/411/0001	168	212	ZOOH ENVS
15SH/411/0057	254	213	II
15SH/411/0060	262	189	II
15SH/411/0084			PNC
15SH/411/0095			PNC
14SH/411/0006	417	42	II
14SH/411/0055			PNC
14SH/411/0056	273	32	MTMH ENVS
13SH/411/0024	301	45	II
14SH/412/0011	310	130	II
14SH/412/0013	320	43	II
13SH/412/0017	232	118	CEMHTH
13SH/412/0019		126	CEMHPR ENVS
12SH/412/0013	282	34	MTMHTH
15SH/413/0005			PNC
15SH/413/0009	197	230	II
15SH/413/0012	289	175	II

ROLL_NO	TH	PR	Result_Code
15SH/413/0039	162	211	ZOOH ENVS
15SH/413/0040	183	223	II
15SH/413/0044	190	163	BOTH ENVS
15SH/413/0045	273	229	I
15SH/413/0046	273	193	II
15SH/413/0049	255	225	I
15SH/413/0050	214	211	II
15SH/413/0051	231	219	II
15SH/413/0056	161	206	ZOOH ENVS
15SH/413/0066	232	128	CEMH ENVS
15SH/413/0067	168	205	ZOOH ENVS
15SH/413/0068	213	230	II
15SH/413/0069	316	198	I
15SH/413/0073	295	143	II
15SH/413/0077			PNC
15SH/413/0079	315	227	I
15SH/413/0081	378	143	I
15SH/413/0092	167	223	ZOOH ENVS
15SH/413/0096	180	216	II
15SH/413/0103	183	217	II
15SH/413/0108	429	41	II
14SH/413/0001	162	238	ZOOH TH
14SH/413/0005	306	132	II
14SH/413/0012	171	216	ZOOH TH
14SH/413/0016	173	250	ZOOH TH
14SH/413/0034	258	142	II
14SH/413/0051	226	119	CEMH
14SH/413/0055	196	216	II
14SH/413/0075	333	147	I
13SH/413/0045	200	198	II
15SH/414/0001	373	117	I
15SH/414/0020	292	207	I
15SH/414/0070	381	243	I
13SH/414/0041	282	35	MTMH TH
15SH/416/0006	296	237	I
15SH/416/0022	205	239	II
15SH/416/0036	285	180	II
15SH/416/0040	266	231	I
15SH/416/0045	228	211	II
15SH/416/0050	219	202	II
15SH/416/0071	299	181	I
15SH/416/0076	286	225	I
15SH/416/0077	286	187	II
15SH/416/0082	357	197	I
15SH/416/0083	241	228	II
15SH/416/0084	274	236	I
15SH/416/0086	273	181	II
15SH/416/0090	252	181	II
15SH/416/0091	245	223	II
14SH/416/0035	217	226	II
14SH/416/0060	189	237	II
13SH/416/0047	214	165	PHSH ENVS