

STATEWISE RANK LIST

DISHA 2016, MEDICAL RANK LIST

ROLLNO	BIOLOGY MARK	CEM & PHY MARK	TOTAL MARK	RANK
ME16TSR1105	363	395	758	1
ME16MLP1034	334	392	726	2
ME16TSR1039	352	369	721	3
ME16KKD1239	320	397	717	4
ME16KKD1032	343	367	710	5
ME16KLM1065	376	332	708	6
ME16TVM1044	333	375	708	7
ME16KKD1018	328	360	688	8
ME16TSR1104	359	321	680	9
ME16KKD1079	308	343	651	10
ME16TVM1035	327	311	638	11
ME16MLP1054	332	302	634	12
ME16MLP1025	312	315	627	13
ME16EKM1090	307	318	625	14
ME16MLP1032	330	291	621	15
ME16KGD1035	276	341	617	16
ME16KLM1102	320	295	615	17
ME16KTM1019	312	301	613	18
ME16EKM1056	310	299	609	19
ME16KLM1032	317	288	605	20
ME16MLP1019	306	290	596	21

STATEWISE RANK LIST

DISHA 2016, MEDICAL RANK LIST

ROLLNO	BIOLOGY MARK	CEM & PHY MARK	TOTAL MARK	RANK
ME16KKD1082	291	299	590	22
ME16KGD1036	277	304	581	23
ME16KKD1021	310	266	576	24
ME16MLP1126	298	277	575	25
ME16TVM1046	313	244	557	26
ME16EKM1084	306	249	555	27
ME16MLP1101	298	247	545	28
ME16KTM1071	269	261	530	29
ME16TVM1006	258	260	518	30
ME16TVM1091	251	258	509	31
ME16TSR1097	269	239	508	32
ME16MLP1118	272	230	502	33
ME16IDK1017	290	210	500	34
ME16EKM1096	271	226	497	35
ME16MLP1057	272	220	492	36
ME16EKM1106	275	198	473	37
ME16MLP1083	268	204	472	38
ME16KKD1241	267	204	471	39
ME16MLP1089	297	167	464	40
ME16KGD1164	250	213	463	41
ME16TVM1053	228	234	462	42

STATEWISE RANK LIST

DISHA 2016, MEDICAL RANK LIST

ROLLNO	BIOLOGY MARK	CEM & PHY MARK	TOTAL MARK	RANK
ME16KKD1087	261	200	461	43
ME16PKD1092	246	212	458	44
ME16KKD1043	198	259	457	45
ME16PKD1085	247	204	451	46
ME16KGD1261	229	212	441	47
ME16KKD1141	253	180	433	48
ME16KLM1090	230	203	433	49
ME16KTM1049	203	229	432	50
ME16KTM1076	218	212	430	51
ME16MLP1001	246	178	424	52
ME16MLP1037	245	176	421	53
ME16MLP1030	240	180	420	54
ME16KKD1151	231	185	416	55
ME16MLP1147	251	164	415	56
ME16KGD1030	250	161	411	57
ME16KKD1075	239	172	411	58
ME16TVM1041	237	174	411	59
ME16MLP1092	226	184	410	60
ME16KGD1166	213	191	404	61
ME16MLP1072	206	198	404	62
ME16MLP1043	221	177	398	63

STATEWISE RANK LIST

DISHA 2016, MEDICAL RANK LIST

ROLLNO	BIOLOGY MARK	CEM & PHY MARK	TOTAL MARK	RANK
ME16TSR1102	215	181	396	64
ME16KLM1050	257	138	395	65
ME16ALP1019	215	179	394	66
ME16KKD1077	239	154	393	67
ME16TVM1093	201	191	392	68
ME16PKD1057	263	126	389	69
ME16KKD1015	194	194	388	70
ME16KTM1059	253	133	386	71
ME16ALP1002	211	173	384	72
ME16IDK1016	199	181	380	73
ME16EKM1041	232	147	379	74
ME16TSR1040	203	176	379	75
ME16KLM1100	204	170	374	76
ME16KTM1053	171	200	371	77
ME16TVM1040	226	136	362	78
ME16IDK1012	221	139	360	79
ME16ALP1034	170	189	359	80
ME16TSR1036	257	95	352	81
ME16KGD1233	133	217	350	82
ME16MLP1084	207	142	349	83
ME16KNR1051	182	165	347	84

STATEWISE RANK LIST

DISHA 2016, MEDICAL RANK LIST

ROLLNO	BIOLOGY MARK	CEM & PHY MARK	TOTAL MARK	RANK
ME16KTM1039	250	96	346	85
ME16WYD1036	192	150	342	86
ME16TVM1009	203	137	340	87
ME16KKD1150	178	159	337	88
ME16KKD1226	206	128	334	89
ME16KKD1045	239	93	332	90
ME16KGD1239	180	149	329	91
ME16KGD1236	219	103	322	92
ME16ALP1007	182	140	322	93
ME16TVM1090	223	98	321	94
ME16EKM1089	206	115	321	95
ME16EKM1105	210	109	319	96
ME16KKD1016	145	174	319	97
ME16EKM1014	195	122	317	98
ME16KKD1064	181	136	317	99
ME16KKD1090	156	160	316	100
ME16KGD1231	154	159	313	101
ME16EKM1101	239	73	312	102
ME16KLM1074	218	94	312	103
ME16KKD1065	189	122	311	104
ME16KKD1187	159	152	311	105

STATEWISE RANK LIST

DISHA 2016, MEDICAL RANK LIST

ROLLNO	BIOLOGY MARK	CEM & PHY MARK	TOTAL MARK	RANK
ME16KKD1081	180	128	308	106
ME16KKD1224	164	144	308	107
ME16KKD1073	196	110	306	108
ME16ALP1039	168	138	306	109
ME16WYD1038	158	147	305	110
ME16KKD1104	187	115	302	111
ME16KTM1020	198	103	301	112
ME16MLP1087	184	112	296	113
ME16KGD1198	158	138	296	114
ME16KKD1074	153	143	296	115
ME16KTM1050	143	151	294	116
ME16EKM1058	189	104	293	117
ME16MLP1059	169	122	291	118
ME16EKM1048	204	86	290	119
ME16KKD1022	164	125	289	120
ME16WYD1040	174	114	288	121
ME16KLM1097	194	90	284	122
ME16TVM1004	179	105	284	123
ME16MLP1039	168	116	284	124
ME16KKD1012	186	94	280	125
ME16KNR1022	173	107	280	126

STATEWISE RANK LIST

DISHA 2016, MEDICAL RANK LIST

ROLLNO	BIOLOGY MARK	CEM & PHY MARK	TOTAL MARK	RANK
ME16MLP1097	180	99	279	127
ME16ALP1032	177	101	278	128
ME16KKD1070	180	97	277	129
ME16EKM1018	151	126	277	130
ME16KLM1018	143	134	277	131
ME16TVM1042	165	111	276	132
ME16KKD1142	163	113	276	133
ME16KLM1095	189	84	273	134
ME16PKD1088	179	93	272	135
ME16KGD1248	168	104	272	136
ME16KLM1022	172	98	270	137
ME16TVM1038	200	69	269	138
ME16KKD1031	197	72	269	139
ME16KGD1106	124	145	269	140
ME16PKD1080	161	105	266	141
ME16PKD1045	142	124	266	142
ME16WYD1021	150	115	265	143
ME16MLP1048	151	113	264	144
ME16EKM1023	163	100	263	145
ME16TSR1045	188	72	260	146
ME16KKD1083	178	82	260	147

STATEWISE RANK LIST

DISHA 2016, MEDICAL RANK LIST

ROLLNO	BIOLOGY MARK	CEM & PHY MARK	TOTAL MARK	RANK
ME16KGD1068	172	87	259	148
ME16IDK1021	167	91	258	149
ME16KKD1231	144	114	258	150
ME16IDK1015	179	78	257	151
ME16WYD1064	175	82	257	152
ME16TSR1032	156	101	257	153
ME16TSR1091	147	108	255	154
ME16KGD1032	181	73	254	155
ME16PKD1053	114	140	254	156
ME16KKD1076	124	128	252	157
ME16KKD1138	115	135	250	158
ME16KKD1120	126	122	248	159
ME16TVM1011	99	149	248	160
ME16KTM1048	163	84	247	161
ME16KKD1030	158	89	247	162
ME16KGD1164	250	-4	246	163
ME16WYD1134	179	67	246	164
ME16KGD1166	213	32	245	165
ME16KTM1043	134	111	245	166
ME16KKD1089	154	89	243	167
ME16WYD1062	137	105	242	168

STATEWISE RANK LIST

DISHA 2016, MEDICAL RANK LIST

ROLLNO	BIOLOGY MARK	CEM & PHY MARK	TOTAL MARK	RANK
ME16WYD1118	121	119	240	169
ME16MLP1152	137	99	236	170
ME16EKM1086	125	111	236	171
ME16KGD1041	177	58	235	172
ME16KGD1206	164	71	235	173
ME16WYD1060	162	70	232	174
ME16MLP1153	157	75	232	175
ME16KNR1023	141	91	232	176
ME16KKD1045	239	-9	230	177
ME16KNR1027	148	82	230	178
ME16KNR1025	170	59	229	179
ME16PKD1051	159	69	228	180
ME16MLP1050	154	74	228	181
ME16MLP1091	123	105	228	182
ME16KKD1063	171	56	227	183
ME16KKD1026	140	87	227	184
ME16KGD1237	142	84	226	185
ME16EKM1082	141	85	226	186
ME16EKM1002	137	86	223	187
ME16WYD1011	127	96	223	188
ME16WYD1043	168	54	222	189

STATEWISE RANK LIST

DISHA 2016, MEDICAL RANK LIST

ROLLNO	BIOLOGY MARK	CEM & PHY MARK	TOTAL MARK	RANK
ME16KGD1214	165	55	220	190
ME16MLP1130	140	80	220	191
ME16EKM1034	146	72	218	192
ME16IDK1023	140	78	218	193
ME16KGD1287	153	64	217	194
ME16ALP1022	142	75	217	195
ME16PKD1094	127	90	217	196
ME16KKD1010	138	78	216	197
ME16KGD1228	124	92	216	198
ME16EKM1033	108	108	216	199
ME16KLM1071	138	77	215	200
ME16WYD1226	150	64	214	201
ME16PKD1082	116	98	214	202
ME16IDK1029	155	58	213	203
ME16KGD1234	110	103	213	204
ME16KGD1190	180	32	212	205
ME16KLM1066	159	52	211	206
ME16MLP1138	121	90	211	207
ME16PKD1104	143	65	208	208
ME16KKD1101	152	55	207	209
ME16TSR1101	150	57	207	210

STATEWISE RANK LIST

DISHA 2016, MEDICAL RANK LIST

ROLLNO	BIOLOGY MARK	CEM & PHY MARK	TOTAL MARK	RANK
ME16TVM1059	113	94	207	211
ME16KNR1003	159	47	206	212
ME16WYD1083	136	70	206	213
ME16KGD1186	130	76	206	214
ME16KGD1199	187	18	205	215
ME16MLP1134	124	81	205	216
ME16MLP1088	139	65	204	217
ME16WYD1063	127	77	204	218
ME16KTM1030	162	41	203	219
ME16KGD1187	124	79	203	220
ME16KKD1176	111	92	203	221
ME16KGD1028	146	56	202	222
ME16WYD1061	108	94	202	223
ME16MLP1105	138	63	201	224
ME16KKD1014	135	66	201	225
ME16WYD1227	139	61	200	226
ME16KTM1063	138	62	200	227
ME16TSR1048	126	74	200	228
ME16KGD1065	132	67	199	229
ME16TVM1092	126	72	198	230
ME16KKD1085	141	56	197	231

STATEWISE RANK LIST

DISHA 2016, MEDICAL RANK LIST

ROLLNO	BIOLOGY MARK	CEM & PHY MARK	TOTAL MARK	RANK
ME16KGD1060	136	61	197	232
ME16KGD1229	95	102	197	233
ME16KKD1186	124	72	196	234
ME16KGD1167	144	51	195	235
ME16MLP1095	132	63	195	236
ME16WYD1150	130	65	195	237
ME16WYD1041	101	93	194	238
ME16TSR1021	148	45	193	239
ME16WYD1137	143	50	193	240
ME16KGD1169	121	71	192	241
ME16WYD1012	106	86	192	242
ME16EKM1050	136	55	191	243
ME16KLM1081	123	68	191	244
ME16KGD1066	102	89	191	245
ME16WYD1034	107	82	189	246
ME16KNR1029	106	83	189	247
ME16TVM1065	148	40	188	248
ME16TSR1010	125	63	188	249
ME16KGD1071	149	38	187	250
ME16KGD1092	142	45	187	251
ME16KGD1118	132	55	187	252

STATEWISE RANK LIST

DISHA 2016, MEDICAL RANK LIST

ROLLNO	BIOLOGY MARK	CEM & PHY MARK	TOTAL MARK	RANK
ME16KLM1068	128	55	183	253
ME16KGD1168	125	57	182	254
ME16PKD1055	143	38	181	255
ME16KKD1236	142	39	181	256
ME16EKM1098	134	47	181	257
ME16PKD1043	121	60	181	258
ME16MLP1070	104	77	181	259
ME16WYD1017	127	52	179	260
ME16KTM1026	113	66	179	261
ME16WYD1042	82	97	179	262
ME16KGD1230	132	46	178	263
ME16TVM1063	113	65	178	264
ME16PKD1013	137	40	177	265
ME16WYD1217	117	60	177	266
ME16WYD1202	115	62	177	267
ME16KLM1084	112	65	177	268
ME16MLP1035	150	26	176	269
ME16KLM1012	119	57	176	270
ME16KNR1021	104	72	176	271
ME16KKD1094	125	50	175	272
ME16PTA1018	117	58	175	273

STATEWISE RANK LIST

DISHA 2016, MEDICAL RANK LIST

ROLLNO	BIOLOGY MARK	CEM & PHY MARK	TOTAL MARK	RANK
ME16KKD1025	105	70	175	274
ME16KGD1167	144	30	174	275
ME16KGD1220	127	47	174	276
ME16KKD1213	103	71	174	277
ME16KGD1093	99	75	174	278
ME16KNR1045	85	88	173	279
ME16KGD1238	66	107	173	280
ME16KNR1030	129	43	172	281
ME16ALP1070	100	72	172	282
ME16WYD1225	123	48	171	283
ME16KNR1046	102	69	171	284
ME16KTM1023	102	69	171	285
ME16WYD1048	87	84	171	286
ME16KKD1178	100	70	170	287
ME16MLP1154	91	79	170	288
ME16PKD1056	109	60	169	289
ME16WYD1224	130	37	167	290
ME16WYD1186	128	39	167	291
ME16ALP1012	132	34	166	292
ME16KKD1238	120	46	166	293
ME16TVM1064	116	50	166	294

STATEWISE RANK LIST

DISHA 2016, MEDICAL RANK LIST

ROLLNO	BIOLOGY MARK	CEM & PHY MARK	TOTAL MARK	RANK
ME16KKD1023	118	47	165	295
ME16KGD1105	85	80	165	296
ME16PTA1051	134	30	164	297
ME16KLM1082	133	30	163	298
ME16KLM1007	117	46	163	299
ME16KGD1101	97	66	163	300
ME16WYD1208	96	67	163	301
ME16MLP1038	123	39	162	302
ME16KNR1010	129	32	161	303
ME16KKD1223	69	92	161	304
ME16KKD1194	126	34	160	305
ME16MLP1029	110	50	160	306
ME16KKD1235	108	52	160	307
ME16MLP1045	89	71	160	308
ME16KKD1086	130	29	159	309
ME16WYD1211	101	58	159	310
ME16KTM1007	71	88	159	311
ME16KLM1077	107	51	158	312
ME16KGD1173	89	69	158	313
ME16KGD1253	76	82	158	314
ME16KKD1069	106	51	157	315

STATEWISE RANK LIST

DISHA 2016, MEDICAL RANK LIST

ROLLNO	BIOLOGY MARK	CEM & PHY MARK	TOTAL MARK	RANK
ME16KKD1180	106	51	157	316
ME16KGD1185	94	62	156	317
ME16KGD1226	124	31	155	318
ME16KGD1072	98	57	155	319
ME16TSR1064	144	10	154	320
ME16TVM1085	108	46	154	321
ME16MLP1053	102	52	154	322
ME16WYD1228	64	90	154	323
ME16MLP1106	133	20	153	324
ME16KGD1255	114	39	153	325
ME16MLP1113	108	45	153	326
ME16MLP1055	99	54	153	327
ME16KLM1010	90	63	153	328
ME16KGD1071	149	3	152	329
ME16KGD1252	135	16	151	330
ME16PKD1073	119	32	151	331
ME16KKD1067	113	38	151	332
ME16KKD1133	110	41	151	333
ME16KLM1083	75	75	150	334
ME16WYD1214	62	88	150	335
ME16KKD1149	126	23	149	336

STATEWISE RANK LIST

DISHA 2016, MEDICAL RANK LIST

ROLLNO	BIOLOGY MARK	CEM & PHY MARK	TOTAL MARK	RANK
ME16WYD1257	114	35	149	337
ME16IDK1030	108	41	149	338
ME16KTM1044	102	47	149	339
ME16KKD1170	82	67	149	340
ME16KGD1256	115	33	148	341
ME16KKD1234	108	40	148	342
ME16MLP1067	94	54	148	343
ME16TVM1003	90	58	148	344
ME16TSR1061	116	31	147	345
ME16TSR1012	96	51	147	346
ME16KGD1182	90	57	147	347
ME16MLP1111	82	65	147	348
ME16KLM1080	115	31	146	349
ME16KGD1161	111	35	146	350
ME16WYD1249	114	31	145	351
ME16WYD1301	109	36	145	352
ME16PTA1036	106	39	145	353
ME16EKM1100	93	52	145	354
ME16KGD1097	109	35	144	355
ME16KGD1170	78	66	144	356
ME16KGD1254	104	39	143	357

STATEWISE RANK LIST

DISHA 2016, MEDICAL RANK LIST

ROLLNO	BIOLOGY MARK	CEM & PHY MARK	TOTAL MARK	RANK
ME16TSR1049	99	44	143	358
ME16KGD1200	95	48	143	359
ME16MLP1044	74	69	143	360
ME16MLP1085	122	20	142	361
ME16KGD1257	101	41	142	362
ME16EKM1044	96	45	141	363
ME16KGD1033	79	62	141	364
ME16KGD1094	79	62	141	365
ME16MLP1004	95	45	140	366
ME16KLM1058	78	62	140	367
ME16MLP1033	77	63	140	368
ME16KGD1246	57	83	140	369
ME16KGD1168	125	14	139	370
ME16KGD1169	121	17	138	371
ME16KKD1174	106	32	138	372
ME16WYD1223	94	44	138	373
ME16KGD1189	121	16	137	374
ME16WYD1116	104	33	137	375
ME16KLM1048	80	57	137	376
ME16KTM1001	120	16	136	377
ME16KGD1241	104	32	136	378

STATEWISE RANK LIST

DISHA 2016, MEDICAL RANK LIST

ROLLNO	BIOLOGY MARK	CEM & PHY MARK	TOTAL MARK	RANK
ME16EKM1016	97	39	136	379
ME16PTA1060	92	44	136	380
ME16EKM1073	90	46	136	381
ME16KGD1165	87	49	136	382
ME16WYD1005	105	30	135	383
ME16PTA1020	98	37	135	384
ME16MLP1155	54	81	135	385
ME16WYD1140	106	28	134	386
ME16KGD1139	87	47	134	387
ME16KNR1033	74	60	134	388
ME16KGD1264	118	15	133	389
ME16PTA1013	111	22	133	390
ME16KGD1090	89	44	133	391
ME16PTA1029	87	46	133	392
ME16KKD1189	83	50	133	393
ME16EKM1004	99	33	132	394
ME16KGD1174	93	39	132	395
ME16PKD1040	108	23	131	396
ME16EKM1043	109	21	130	397
ME16KGD1110	99	31	130	398
ME16WYD1023	72	58	130	399

STATEWISE RANK LIST

DISHA 2016, MEDICAL RANK LIST

ROLLNO	BIOLOGY MARK	CEM & PHY MARK	TOTAL MARK	RANK
ME16KLM1067	65	65	130	400
ME16PTA1038	61	69	130	401
ME16MLP1068	57	73	130	402
ME16KGD1289	86	43	129	403
ME16WYD1270	117	11	128	404
ME16PKD1012	107	21	128	405
ME16WYD1078	93	35	128	406
ME16KGD1292	89	39	128	407
ME16WYD1163	88	40	128	408
ME16PTA1061	85	43	128	409
ME16KGD1217	85	43	128	410
ME16KKD1192	104	23	127	411
ME16MLP1117	101	26	127	412
ME16PKD1075	94	33	127	413
ME16KKD1205	64	63	127	414
ME16KGD1176	7	120	127	415
ME16WYD1216	104	22	126	416
ME16KLM1085	88	38	126	417
ME16WYD1127	60	66	126	418
ME16PTA1019	103	22	125	419
ME16MLP1065	100	25	125	420

STATEWISE RANK LIST

DISHA 2016, MEDICAL RANK LIST

ROLLNO	BIOLOGY MARK	CEM & PHY MARK	TOTAL MARK	RANK
ME16KLM1075	88	37	125	421
ME16KGD1067	83	42	125	422
ME16KTM1036	78	47	125	423
ME16TSR1015	102	22	124	424
ME16TSR1007	93	31	124	425
ME16KGD1180	90	34	124	426
ME16WYD1209	80	44	124	427
ME16WYD1222	60	64	124	428
ME16KKD1091	66	56	122	429
ME16MLP1127	116	5	121	430
ME16PTA1053	110	11	121	431
ME16KNR1042	77	44	121	432
ME16KTM1025	75	46	121	433
ME16KGD1100	97	23	120	434
ME16WYD1033	94	26	120	435
ME16KLM1086	85	35	120	436
ME16KGD1247	0	120	120	437
ME16TSR1087	88	31	119	438
ME16KGD1165	87	32	119	439
ME16PKD1084	77	42	119	440
ME16KKD1171	56	63	119	441

STATEWISE RANK LIST

DISHA 2016, MEDICAL RANK LIST

ROLLNO	BIOLOGY MARK	CEM & PHY MARK	TOTAL MARK	RANK
ME16WYD1193	86	32	118	442
ME16KNR1016	86	32	118	443
ME16KKD1038	81	37	118	444
ME16TSR1090	79	39	118	445
ME16KLM1011	69	49	118	446
ME16EKM1080	98	19	117	447
ME16KGD1195	88	29	117	448
ME16WYD1258	88	29	117	449
ME16KGD1143	70	47	117	450
ME16MLP1062	68	49	117	451
ME16KKD1185	61	56	117	452
ME16KGD1043	133	-17	116	453
ME16KLM1002	61	55	116	454
ME16EKM1046	96	19	115	455
ME16KKD1109	75	40	115	456
ME16IDK1014	74	41	115	457
ME16WYD1115	61	54	115	458
ME16KGD1107	112	2	114	459
ME16KGD1242	91	23	114	460
ME16EKM1008	90	24	114	461
ME16KTM1042	90	24	114	462

STATEWISE RANK LIST

DISHA 2016, MEDICAL RANK LIST

ROLLNO	BIOLOGY MARK	CEM & PHY MARK	TOTAL MARK	RANK
ME16MLP1082	80	34	114	463
ME16KKD1125	70	44	114	464
ME16KGD1270	70	44	114	465
ME16KTM1027	127	-14	113	466
ME16MLP1008	97	16	113	467
ME16WYD1045	93	20	113	468
ME16KLM1049	92	21	113	469
ME16MLP1040	82	31	113	470
ME16KGD1288	67	46	113	471
ME16KNR1036	64	49	113	472
ME16WYD1192	81	31	112	473
ME16KKD1039	64	48	112	474
ME16KGD1209	79	32	111	475
ME16KNR1024	66	45	111	476
ME16MLP1131	60	51	111	477
ME16PKD1009	58	53	111	478
ME16KKD1071	106	4	110	479
ME16KGD1180	90	20	110	480
ME16KTM1011	81	29	110	481
ME16WYD1020	80	30	110	482
ME16EKM1009	79	31	110	483

STATEWISE RANK LIST

DISHA 2016, MEDICAL RANK LIST

ROLLNO	BIOLOGY MARK	CEM & PHY MARK	TOTAL MARK	RANK
ME16KLM1078	77	33	110	484
ME16KTM1056	63	47	110	485
ME16PKD1089	61	49	110	486
ME16KGD1142	60	50	110	487
ME16KLM1040	60	50	110	488
ME16KGD1029	97	12	109	489
ME16KGD1293	90	19	109	490
ME16MLP1129	85	24	109	491
ME16KGD1062	82	27	109	492
ME16WYD1136	78	31	109	493
ME16KKD1072	64	45	109	494
ME16MLP1132	68	40	108	495
ME16TVM1001	80	27	107	496
ME16PTA1052	60	47	107	497
ME16KGD1174	93	13	106	498
ME16WYD1205	84	22	106	499
ME16KLM1005	83	23	106	500
ME16WYD1203	72	34	106	501
ME16KTM1073	66	40	106	502
ME16TVM1086	64	42	106	503
ME16WYD1251	55	51	106	504

STATEWISE RANK LIST

DISHA 2016, MEDICAL RANK LIST

ROLLNO	BIOLOGY MARK	CEM & PHY MARK	TOTAL MARK	RANK
ME16KKD1191	107	-2	105	505
ME16WYD1074	75	30	105	506
ME16MLP1041	73	32	105	507
ME16TSR1081	69	36	105	508
ME16KGD1064	63	42	105	509
ME16KTM1006	63	42	105	510
ME16WYD1114	62	43	105	511
ME16KLM1070	82	22	104	512
ME16PKD1114	63	41	104	513
ME16KKD1163	59	45	104	514
ME16KGD1026	67	36	103	515
ME16KTM1052	84	18	102	516
ME16MLP1047	89	12	101	517
ME16KGD1136	77	24	101	518
ME16EKM1102	76	25	101	519
ME16KLM1020	76	25	101	520
ME16PKD1008	84	16	100	521
ME16KKD1152	83	17	100	522
ME16KGD1215	81	19	100	523
ME16PTA1050	50	50	100	524
ME16TSR1028	102	-3	99	525

STATEWISE RANK LIST

DISHA 2016, MEDICAL RANK LIST

ROLLNO	BIOLOGY MARK	CEM & PHY MARK	TOTAL MARK	RANK
ME16KNR1006	94	5	99	526
ME16MLP1058	85	14	99	527
ME16KGD1047	65	34	99	528
ME16KTM1016	64	35	99	529
ME16ALP1044	37	62	99	530
ME16EKM1107	75	23	98	531
ME16KGD1172	72	25	97	532
ME16KNR1039	60	37	97	533
ME16TSR1006	56	41	97	534
ME16KGD1150	47	50	97	535
ME16TVM1062	90	6	96	536
ME16WYD1058	66	30	96	537
ME16WYD1125	60	36	96	538
ME16PTA1039	82	13	95	539
ME16KGD1059	69	26	95	540
ME16WYD1265	63	32	95	541
ME16KTM1055	61	34	95	542
ME16WYD1157	60	35	95	543
ME16EKM1049	48	47	95	544
ME16EKM1045	92	2	94	545
ME16KGD1165	87	7	94	546

STATEWISE RANK LIST

DISHA 2016, MEDICAL RANK LIST

ROLLNO	BIOLOGY MARK	CEM & PHY MARK	TOTAL MARK	RANK
ME16MLP1135	52	42	94	547
ME16KKD1139	41	53	94	548
ME16WYD1098	97	-4	93	549
ME16KGD1185	94	-1	93	550
ME16KTM1058	77	16	93	551
ME16TVM1056	64	29	93	552
ME16MLP1051	63	30	93	553
ME16KGD1138	62	31	93	554
ME16WYD1123	47	46	93	555
ME16TSR1014	45	48	93	556
ME16KTM1045	85	7	92	557
ME16KGD1141	83	9	92	558
ME16KKD1111	67	25	92	559
ME16KNR1012	65	27	92	560
ME16KTM1074	57	35	92	561
ME16KNR1040	52	40	92	562
ME16PKD1097	30	62	92	563
ME16EKM1075	79	12	91	564
ME16WYD1256	73	17	90	565
ME16KGD1058	56	34	90	566
ME16KGD1221	41	49	90	567

STATEWISE RANK LIST

DISHA 2016, MEDICAL RANK LIST

ROLLNO	BIOLOGY MARK	CEM & PHY MARK	TOTAL MARK	RANK
ME16WYD1235	68	21	89	568
ME16ALP1003	49	40	89	569
ME16WYD1213	37	52	89	570
ME16TVM1088	77	11	88	571
ME16PTA1055	75	13	88	572
ME16KKD1113	70	18	88	573
ME16KGD1131	62	26	88	574
ME16IDK1028	62	26	88	575
ME16PTA1011	56	32	88	576
ME16KKD1172	60	27	87	577
ME16WYD1006	56	31	87	578
ME16TSR1089	77	9	86	579
ME16KTM1038	61	25	86	580
ME16KLM1073	50	36	86	581
ME16KKD1108	81	4	85	582
ME16KNR1009	68	17	85	583
ME16KNR1011	67	18	85	584
ME16KGD1095	56	29	85	585
ME16TSR1082	49	36	85	586
ME16EKM1007	49	36	85	587
ME16MLP1061	48	37	85	588

STATEWISE RANK LIST

DISHA 2016, MEDICAL RANK LIST

ROLLNO	BIOLOGY MARK	CEM & PHY MARK	TOTAL MARK	RANK
ME16WYD1084	81	3	84	589
ME16KGD1149	76	8	84	590
ME16KGD1056	55	29	84	591
ME16MLP1063	53	31	84	592
ME16EKM1054	29	55	84	593
ME16PKD1011	82	1	83	594
ME16KGD1210	75	8	83	595
ME16KGD1049	61	21	82	596
ME16PTA1032	50	32	82	597
ME16KKD1095	0	82	82	598
ME16KGD1046	73	8	81	599
ME16KKD1121	71	10	81	600
ME16KGD1201	70	11	81	601
ME16KKD1029	58	23	81	602
ME16KKD1057	55	26	81	603
ME16WYD1119	52	29	81	604
ME16KGD1240	50	31	81	605
ME16KKD1028	0	81	81	606
ME16WYD1161	77	3	80	607
ME16KGD1061	67	13	80	608
ME16KKD1044	58	22	80	609

STATEWISE RANK LIST

DISHA 2016, MEDICAL RANK LIST

ROLLNO	BIOLOGY MARK	CEM & PHY MARK	TOTAL MARK	RANK
ME16KLM1092	51	29	80	610
ME16WYD1201	39	41	80	611
ME16KKD1110	38	42	80	612
ME16KGD1102	79	0	79	613
ME16PTA1049	71	8	79	614
ME16KNR1005	69	10	79	615
ME16WYD1144	68	11	79	616
ME16WYD1158	53	26	79	617
ME16KKD1168	39	40	79	618
ME16KKD1147	74	4	78	619
ME16PTA1057	72	6	78	620
ME16PKD1115	46	32	78	621
ME16KTM1060	37	41	78	622
ME16WYD1147	78	-1	77	623
ME16KTM1002	70	7	77	624
ME16PTA1026	51	26	77	625
ME16MLP1124	48	29	77	626
ME16WYD1204	47	30	77	627
ME16ALP1004	71	5	76	628
ME16KGD1053	58	18	76	629
ME16KGD1178	50	26	76	630

STATEWISE RANK LIST

DISHA 2016, MEDICAL RANK LIST

ROLLNO	BIOLOGY MARK	CEM & PHY MARK	TOTAL MARK	RANK
ME16KGD1285	45	31	76	631
ME16KKD1058	33	43	76	632
ME16KGD1235	0	76	76	633
ME16PKD1046	69	6	75	634
ME16KKD1165	62	13	75	635
ME16KGD1048	60	15	75	636
ME16KGD1269	60	15	75	637
ME16KKD1217	0	75	75	638
ME16WYD1143	71	3	74	639
ME16KTM1018	61	13	74	640
ME16KNR1043	53	21	74	641
ME16KTM1013	53	21	74	642
ME16PKD1035	24	50	74	643
ME16TSR1029	78	-5	73	644
ME16KGD1290	75	-2	73	645
ME16KKD1134	67	6	73	646
ME16KGD1015	56	17	73	647
ME16KKD1188	48	25	73	648
ME16ALP1046	7	66	73	649
ME16WYD1194	73	-1	72	650
ME16KTM1009	60	12	72	651

STATEWISE RANK LIST

DISHA 2016, MEDICAL RANK LIST

ROLLNO	BIOLOGY MARK	CEM & PHY MARK	TOTAL MARK	RANK
ME16MLP1064	37	35	72	652
ME16KKD1103	78	-7	71	653
ME16KKD1129	68	3	71	654
ME16TSR1074	52	19	71	655
ME16KKD1190	51	20	71	656
ME16KGD1285	45	26	71	657
ME16KKD1198	41	30	71	658
ME16KKD1164	38	33	71	659
ME16TVM1017	55	15	70	660
ME16KGD1271	76	-7	69	661
ME16MLP1042	63	6	69	662
ME16KGD1250	50	19	69	663
ME16KNR1034	62	6	68	664
ME16WYD1159	57	11	68	665
ME16WYD1253	57	11	68	666
ME16KTM1012	42	26	68	667
ME16KGD1212	36	32	68	668
ME16KKD1117	30	38	68	669
ME16PTA1067	57	10	67	670
ME16PTA1043	41	26	67	671
ME16PKD1007	40	27	67	672

STATEWISE RANK LIST

DISHA 2016, MEDICAL RANK LIST

ROLLNO	BIOLOGY MARK	CEM & PHY MARK	TOTAL MARK	RANK
ME16TVM1022	88	-22	66	673
ME16KGD1286	72	-6	66	674
ME16WYD1121	66	0	66	675
ME16KKD1173	59	7	66	676
ME16KNR1061	54	12	66	677
ME16KGD1170	78	-13	65	678
ME16KLM1076	53	12	65	679
ME16KGD1001	47	18	65	680
ME16KGD1219	47	18	65	681
ME16WYD1233	63	1	64	682
ME16KKD1102	60	4	64	683
ME16KGD1151	57	7	64	684
ME16WYD1081	55	9	64	685
ME16KNR1037	46	18	64	686
ME16KGD1002	46	18	64	687
ME16KGD1120	45	19	64	688
ME16WYD1068	45	19	64	689
ME16KTM1017	33	31	64	690
ME16KGD1283	0	64	64	691
ME16KGD1159	67	-4	63	692
ME16WYD1160	38	25	63	693

STATEWISE RANK LIST

DISHA 2016, MEDICAL RANK LIST

ROLLNO	BIOLOGY MARK	CEM & PHY MARK	TOTAL MARK	RANK
ME16PKD1006	7	56	63	694
ME16KGD1055	44	18	62	695
ME16MLP1096	30	32	62	696
ME16WYD1148	50	11	61	697
ME16KGD1178	50	11	61	698
ME16PTA1054	37	24	61	699
ME16WYD1037	32	29	61	700
ME16PTA1030	58	2	60	701
ME16PKD1059	50	10	60	702
ME16PTA1015	46	14	60	703
ME16WYD1139	45	15	60	704
ME16KLM1013	41	19	60	705
ME16EKM1003	30	30	60	706
ME16KTM1008	30	30	60	707
ME16KGD1051	67	-8	59	708
ME16WYD1234	59	0	59	709
ME16KLM1063	55	4	59	710
ME16MLP1109	43	16	59	711
ME16KLM1091	43	16	59	712
ME16KGD1263	40	19	59	713
ME16KGD1244	34	25	59	714

STATEWISE RANK LIST

DISHA 2016, MEDICAL RANK LIST

ROLLNO	BIOLOGY MARK	CEM & PHY MARK	TOTAL MARK	RANK
ME16KTM1004	30	29	59	715
ME16MLP1076	0	59	59	716
ME16WYD1247	62	-4	58	717
ME16KGD1016	45	13	58	718
ME16PTA1025	41	17	58	719
ME16WYD1254	40	18	58	720
ME16WYD1236	12	46	58	721
ME16WYD1262	36	21	57	722
ME16KKD1166	35	22	57	723
ME16KGD1208	33	24	57	724
ME16EKM1099	0	57	57	725
ME16WYD1076	43	13	56	726
ME16KTM1061	43	13	56	727
ME16KGD1121	31	25	56	728
ME16KTM1067	51	4	55	729
ME16KGD1014	48	7	55	730
ME16KGD1177	47	8	55	731
ME16KLM1079	36	19	55	732
ME16KGD1294	0	55	55	733
ME16KLM1008	65	-11	54	734
ME16MLP1060	47	7	54	735

STATEWISE RANK LIST

DISHA 2016, MEDICAL RANK LIST

ROLLNO	BIOLOGY MARK	CEM & PHY MARK	TOTAL MARK	RANK
ME16WYD1135	40	14	54	736
ME16PTA1031	39	15	54	737
ME16KKD1177	39	15	54	738
ME16WYD1112	36	18	54	739
ME16KKD1181	57	-4	53	740
ME16TVM1016	50	3	53	741
ME16EKM1094	30	23	53	742
ME16KTM1034	22	31	53	743
ME16WYD1117	44	8	52	744
ME16KGD1158	0	52	52	745
ME16KTM1029	56	-5	51	746
ME16KKD1143	47	4	51	747
ME16WYD1142	42	9	51	748
ME16KNR1018	23	28	51	749
ME16KGD1157	0	51	51	750
ME16TSR1013	42	8	50	751
ME16WYD1212	36	14	50	752
ME16KKD1118	24	26	50	753
ME16KKD1042	21	29	50	754
ME16KTM1015	0	50	50	755
ME16WYD1261	68	-19	49	756

STATEWISE RANK LIST

DISHA 2016, MEDICAL RANK LIST

ROLLNO	BIOLOGY MARK	CEM & PHY MARK	TOTAL MARK	RANK
ME16WYD1230	58	-9	49	757
ME16MLP1107	34	15	49	758
ME16EKM1083	29	20	49	759
ME16KTM1062	27	22	49	760
ME16KGD1135	19	30	49	761
ME16KGD1052	14	35	49	762
ME16WYD1242	13	36	49	763
ME16WYD1246	46	2	48	764
ME16KGD1019	42	6	48	765
ME16WYD1066	39	9	48	766
ME16KKD1122	37	11	48	767
ME16WYD1122	32	16	48	768
ME16KGD1005	30	18	48	769
ME16WYD1079	59	-12	47	770
ME16KTM1022	57	-10	47	771
ME16KKD1114	36	11	47	772
ME16KTM1072	33	14	47	773
ME16KGD1224	30	17	47	774
ME16KGD1179	21	26	47	775
ME16MLP1077	0	47	47	776
ME16TVM1002	65	-19	46	777

STATEWISE RANK LIST

DISHA 2016, MEDICAL RANK LIST

ROLLNO	BIOLOGY MARK	CEM & PHY MARK	TOTAL MARK	RANK
ME16PTA1040	37	9	46	778
ME16WYD1273	36	10	46	779
ME16WYD1107	0	46	46	780
ME16IDK1013	0	46	46	781
ME16KGD1282	0	45	45	782
ME16KLM1028	0	45	45	783
ME16WYD1085	40	4	44	784
ME16EKM1040	38	6	44	785
ME16WYD1185	37	7	44	786
ME16KGD1137	59	-16	43	787
ME16MLP1074	50	-7	43	788
ME16WYD1174	33	10	43	789
ME16WYD1206	31	12	43	790
ME16WYD1191	3	40	43	791
ME16KKD1098	0	43	43	792
ME16TVM1061	51	-9	42	793
ME16WYD1152	37	5	42	794
ME16WYD1141	36	6	42	795
ME16KTM1005	34	8	42	796
ME16KTM1014	18	24	42	797
ME16KTM1077	16	26	42	798

STATEWISE RANK LIST

DISHA 2016, MEDICAL RANK LIST

ROLLNO	BIOLOGY MARK	CEM & PHY MARK	TOTAL MARK	RANK
ME16WYD1133	36	5	41	799
ME16WYD1215	29	12	41	800
ME16KGD1279	0	41	41	801
ME16KKD1167	42	-2	40	802
ME16KGD1128	27	13	40	803
ME16IDK1008	26	14	40	804
ME16KTM1051	12	28	40	805
ME16PTA1070	12	28	40	806
ME16EKM1103	4	36	40	807
ME16KKD1052	0	40	40	808
ME16WYD1250	59	-20	39	809
ME16KGD1258	38	1	39	810
ME16PTA1024	27	12	39	811
ME16KLM1069	20	19	39	812
ME16MLP1098	19	20	39	813
ME16PTA1027	17	22	39	814
ME16KKD1199	0	39	39	815
ME16KGD1223	82	-44	38	816
ME16KGD1027	52	-14	38	817
ME16TVM1039	47	-9	38	818
ME16KKD1116	36	2	38	819

STATEWISE RANK LIST

DISHA 2016, MEDICAL RANK LIST

ROLLNO	BIOLOGY MARK	CEM & PHY MARK	TOTAL MARK	RANK
ME16KTM1028	17	21	38	820
ME16WYD1110	0	38	38	821
ME16KKD1096	0	38	38	822
ME16KTM1075	45	-9	36	823
ME16PKD1090	32	4	36	824
ME16KLM1026	0	36	36	825
ME16WYD1269	33	2	35	826
ME16MLP1069	24	11	35	827
ME16MLP1150	50	-16	34	828
ME16MLP1128	48	-14	34	829
ME16PKD1081	23	11	34	830
ME16WYD1082	22	12	34	831
ME16KKD1051	0	34	34	832
ME16KKD1130	-2	36	34	833
ME16KGD1140	32	1	33	834
ME16WYD1221	29	4	33	835
ME16KGD1040	28	5	33	836
ME16WYD1231	27	6	33	837
ME16WYD1268	17	16	33	838
ME16WYD1103	12	21	33	839
ME16KKD1128	36	-4	32	840

STATEWISE RANK LIST

DISHA 2016, MEDICAL RANK LIST

ROLLNO	BIOLOGY MARK	CEM & PHY MARK	TOTAL MARK	RANK
ME16KGD1011	25	7	32	841
ME16WYD1111	21	11	32	842
ME16KGD1218	30	1	31	843
ME16KGD1147	25	6	31	844
ME16WYD1124	53	-23	30	845
ME16KTM1068	28	2	30	846
ME16KKD1161	27	3	30	847
ME16TSR1106	20	10	30	848
ME16IDK1007	0	30	30	849
ME16KKD1126	27	2	29	850
ME16KKD1182	27	2	29	851
ME16KKD1092	0	29	29	852
ME16EKM1022	52	-24	28	853
ME16IDK1003	42	-14	28	854
ME16KTM1003	39	-11	28	855
ME16KGD1125	37	-9	28	856
ME16KKD1119	32	-4	28	857
ME16WYD1237	22	6	28	858
ME16WYD1080	27	0	27	859
ME16KGD1245	24	3	27	860
ME16PKD1060	18	9	27	861

STATEWISE RANK LIST

DISHA 2016, MEDICAL RANK LIST

ROLLNO	BIOLOGY MARK	CEM & PHY MARK	TOTAL MARK	RANK
ME16ALP1017	42	-16	26	862
ME16KGD1194	11	15	26	863
ME16KGD1162	0	26	26	864
ME16KKD1212	0	26	26	865
ME16KGD1216	28	-3	25	866
ME16KKD1207	27	-2	25	867
ME16KKD1162	41	-17	24	868
ME16TVM1014	30	-6	24	869
ME16KLM1088	21	3	24	870
ME16IDK1031	10	14	24	871
ME16KGD1160	0	24	24	872
ME16WYD1263	37	-14	23	873
ME16WYD1200	22	1	23	874
ME16KGD1017	21	2	23	875
ME16KGD1126	12	11	23	876
ME16WYD1241	12	11	23	877
ME16KGD1088	0	23	23	878
ME16EKM1013	23	-1	22	879
ME16KGD1179	21	1	22	880
ME16WYD1075	20	2	22	881
ME16KGD1079	0	22	22	882

STATEWISE RANK LIST

DISHA 2016, MEDICAL RANK LIST

ROLLNO	BIOLOGY MARK	CEM & PHY MARK	TOTAL MARK	RANK
ME16KGD1203	0	21	21	883
ME16PKD1015	0	21	21	884
ME16PKD1083	56	-36	20	885
ME16KTM1010	29	-9	20	886
ME16KGD1278	0	20	20	887
ME16ALP1025	38	-19	19	888
ME16KNR1035	18	1	19	889
ME16WYD1190	13	6	19	890
ME16WYD1172	12	7	19	891
ME16KNR1041	6	13	19	892
ME16KGD1274	0	19	19	893
ME16WYD1244	22	-4	18	894
ME16KGD1191	17	1	18	895
ME16WYD1207	12	6	18	896
ME16KKD1115	7	11	18	897
ME16KGD1018	32	-15	17	898
ME16PTA1069	17	0	17	899
ME16KKD1100	3	14	17	900
ME16KLM1064	1	16	17	901
ME16KGD1197	0	17	17	902
ME16KKD1050	0	17	17	903

STATEWISE RANK LIST

DISHA 2016, MEDICAL RANK LIST

ROLLNO	BIOLOGY MARK	CEM & PHY MARK	TOTAL MARK	RANK
ME16MLP1066	44	-28	16	904
ME16MLP1108	10	6	16	905
ME16KGD1096	19	-4	15	906
ME16KKD1175	12	3	15	907
ME16WYD1130	4	11	15	908
ME16KGD1276	0	15	15	909
ME16EKM1015	29	-15	14	910
ME16WYD1238	25	-11	14	911
ME16KGD1280	0	14	14	912
ME16KGD1281	0	14	14	913
ME16KNR1017	-2	16	14	914
ME16IDK1011	10	3	13	915
ME16KGD1175	0	13	13	916
ME16KGD1148	21	-9	12	917
ME16PTA1010	24	-13	11	918
ME16KGD1122	-2	13	11	919
ME16KNR1047	57	-47	10	920
ME16KGD1146	24	-14	10	921
ME16TVM1015	17	-7	10	922
ME16KGD1176	7	3	10	923
ME16WYD1255	34	-25	9	924

STATEWISE RANK LIST

DISHA 2016, MEDICAL RANK LIST

ROLLNO	BIOLOGY MARK	CEM & PHY MARK	TOTAL MARK	RANK
ME16KNR1015	20	-11	9	925
ME16PKD1103	0	9	9	926
ME16KGD1057	14	-6	8	927
ME16EKM1035	5	3	8	928
ME16WYD1101	-14	22	8	929
ME16MLP1078	0	7	7	930
ME16PTA1058	25	-19	6	931
ME16KGD1145	19	-13	6	932
ME16WYD1199	5	1	6	933
ME16KGD1202	0	6	6	934
ME16WYD1189	22	-17	5	935
ME16IDK1018	21	-16	5	936
ME16KGD1042	8	-3	5	937
ME16KGD1171	0	5	5	938
ME16ALP1005	7	-3	4	939
ME16KGD1273	0	3	3	940
ME16MLP1075	0	3	3	941
ME16KKD1227	-3	6	3	942
ME16WYD1232	39	-37	2	943
ME16WYD1187	13	-11	2	944
ME16KKD1183	1	0	1	945

STATEWISE RANK LIST

DISHA 2016, MEDICAL RANK LIST

ROLLNO	BIOLOGY MARK	CEM & PHY MARK	TOTAL MARK	RANK
ME16KKD1211	0	1	1	946
ME16ALP1041	1	-1	0	947
ME16PKD1065	0	0	0	948
ME16ALP1043	-4	4	0	949
ME16ALP1042	6	-7	-1	950
ME16WYD1146	-19	18	-1	951
ME16KGD1010	17	-19	-2	952
ME16IDK1022	12	-14	-2	953
ME16IDK1025	11	-13	-2	954
ME16KGD1075	0	-2	-2	955
ME16KGD1156	0	-3	-3	956
ME16KGD1277	0	-3	-3	957
ME16KGD1044	-14	11	-3	958
ME16KGD1155	0	-4	-4	959
ME16PKD1093	0	-4	-4	960
ME16WYD1131	-17	13	-4	961
ME16KGD1050	2	-7	-5	962
ME16KGD1003	-6	1	-5	963
ME16WYD1259	12	-18	-6	964
ME16EKM1001	17	-24	-7	965
ME16KGD1009	15	-24	-9	966

STATEWISE RANK LIST

DISHA 2016, MEDICAL RANK LIST

ROLLNO	BIOLOGY MARK	CEM & PHY MARK	TOTAL MARK	RANK
ME16KLM1072	5	-15	-10	967
ME16WYD1145	4	-15	-11	968
ME16KKD1200	0	-11	-11	969
ME16KGD1013	20	-32	-12	970
ME16WYD1176	0	-12	-12	971
ME16WYD1267	-3	-9	-12	972
ME16KGD1163	0	-13	-13	973
ME16KGD1275	0	-14	-14	974
ME16TSR1103	0	-14	-14	975
ME16KGD1006	-14	-1	-15	976
ME16KGD1007	-3	-13	-16	977
ME16KGD1205	0	-19	-19	978
ME16KGD1284	0	-22	-22	979
ME16PKD1017	-11	-11	-22	980
ME16WYD1229	0	-37	-37	981
ME16KGD1012	-8	-34	-42	982
ME16KGD1008	-14	-31	-45	983
ME16ALP1069	-27	-18	-45	984
ME16WYD1138	-12	-37	-49	985
ME16WYD1151	-13	-41	-54	986
ME16KKD1131	-53	-33	-86	987