

## Result of Delhi University Entrance Test (DUET) - 2021

Name of the Course: M.Sc. (Mathematics Education)

Consolidated Result

S.No.	Form No.	Roll No.	Category	Marks Obtained	Rank
1	21CICE1118590	214520133045	OBC Non-Creamy layer	210	1
2	21CICE1072911	214520165175	Unreserved	166	2
3	21CICE1080899	214520101032	OBC Non-Creamy layer	142	3
4	21CICE1050199	214520165171	OBC Non-Creamy layer	133	4
5	21CICE1040296	214520140004	Unreserved	132	5
6	21CICE1065066	214520118167	Unreserved	129	6
7	21CICE1093021	214520101040	Unreserved	128	7
8	21CICE1124297	214520133014	OBC Non-Creamy layer	128	7
9	21CICE1004980	214520165185	Unreserved	123	8
10	21CICE1109045	214520101005	Unreserved	123	8
11	21CICE1039660	214520133015	OBC Non-Creamy layer	122	9
12	21CICE1107328	214520101043	Unreserved	120	10
13	21CICE1132897	214520133013	Unreserved	117	11
14	21CICE1089099	214520133064	EWS	116	12
15	21CICE1075071	214524225026	OBC Non-Creamy layer	114	13
16	21CICE1037756	214520165188	SC	113	14
17	21CICE1133691	214520101015	ST	112	15
18	21CICE1002137	214520165193	Unreserved	110	16
19	21CICE1008591	214520165183	Unreserved	110	16
20	21CICE1105534	214524225016	OBC Non-Creamy layer	108	17
21	21CICE1138487	214520101004	Unreserved	108	17
22	21CICE1123412	214520101001	Unreserved	106	18
23	21CICE1079244	214516191004	SC	105	19
24	21CICE1121356	214520133016	OBC Non-Creamy layer	105	19
25	21CICE1123068	214520101044	Unreserved	105	19
26	21CICE1066689	214536218017	OBC Non-Creamy layer	104	20
27	21CICE1123999	214520101027	OBC Non-Creamy layer	102	21
28	21CICE1073708	214520133040	Unreserved	100	22
29	21CICE1132796	214520118137	Unreserved	100	22
30	21CICE1087853	214515242002	Unreserved	99	23
31	21CICE1084128	214524225018	EWS	98	24
32	21CICE1137157	214524225009	Unreserved	98	24
33	21CICE1033053	214524225015	OBC Non-Creamy layer	96	25
34	21CICE1069414	214520165166	Unreserved	95	26
35	21CICE1080848	214520101023	Unreserved	95	26
36	21CICE1096276	214520118161	OBC Non-Creamy layer	94	27
37	21CICE1063507	214520165190	Unreserved	93	28
38	21CICE1084138	214520101024	Unreserved	92	29
39	21CICE1084218	214527174022	OBC Non-Creamy layer	90	30
40	21CICE1074284	214524224020	OBC Non-Creamy layer	89	31
41	21CICE1140950	214520118133	EWS	89	31
42	21CICE1067100	214520118168	OBC Non-Creamy layer	88	32
43	21CICE1074899	214520118149	OBC Non-Creamy layer	88	32
44	21CICE1078703	214520133048	EWS	88	32

45	21CICE1126259	214524224024	OBC Non-Creamy layer	88	32
46	21CICE1053229	214520118171	Unreserved	87	33
47	21CICE1054070	214524225008	OBC Non-Creamy layer	87	33
48	21CICE1077883	214520133042	Unreserved	87	33
49	21CICE1049581	214520165180	Unreserved	86	34
50	21CICE1129904	214521204020	Unreserved	86	34
51	21CICE1034566	214520118111	Unreserved	85	35
52	21CICE1056315	214524224013	OBC Non-Creamy layer	85	35
53	21CICE1124221	214520133039	OBC Non-Creamy layer	84	36
54	21CICE1060072	214520133056	Unreserved	83	37
55	21CICE1047636	214522229011	OBC Non-Creamy layer	82	38
56	21CICE1115929	214521204022	EWS	80	39
57	21CICE1017384	214520133069	Unreserved	79	40
58	21CICE1138821	214520118163	OBC Non-Creamy layer	79	40
59	21CICE1154971	214520118152	Unreserved	79	40
60	21CICE1097939	214520101039	Unreserved	78	41
61	21CICE1104469	214519166005	Unreserved	77	42
62	21CICE1125026	214520133049	Unreserved	77	42
63	21CICE1148643	214520133023	Unreserved	77	42
64	21CICE1076489	214520165192	OBC Non-Creamy layer	76	43
65	21CICE1091968	214520118094	Unreserved	76	43
66	21CICE1126542	214520118129	Unreserved	72	44
67	21CICE1060126	214520165167	Unreserved	71	45
68	21CICE1069728	214520133054	Unreserved	71	45
69	21CICE1084979	214520133036	OBC Non-Creamy layer	71	45
70	21CICE1148180	214522229006	OBC Non-Creamy layer	71	45
71	21CICE1146402	214521204023	Unreserved	70	46
72	21CICE1039316	214520118170	Unreserved	69	47
73	21CICE1123699	214520101034	OBC Non-Creamy layer	69	47
74	21CICE1131278	214520101012	Unreserved	69	47
75	21CICE1098390	214520118142	OBC Non-Creamy layer	68	48
76	21CICE1019900	214537185010	Unreserved	67	49
77	21CICE1083529	214520118093	Unreserved	67	49
78	21CICE1132199	214520101036	Unreserved	67	49
79	21CICE1019757	214524224036	Unreserved	66	50
80	21CICE1040871	214520165194	OBC Non-Creamy layer	66	50
81	21CICE1129821	214527174025	OBC Non-Creamy layer	66	50
82	21CICE1004799	214520133047	SC	65	51
83	21CICE1041167	214520165191	Unreserved	65	51
84	21CICE1068401	214520118128	Unreserved	65	51
85	21CICE1059987	214520133065	Unreserved	64	52
86	21CICE1093687	214520101003	Unreserved	64	52
87	21CICE1105185	214537185012	SC	63	53
88	21CICE1124630	214520101025	EWS	62	54
89	21CICE1129853	214520101011	Unreserved	62	54
90	21CICE1069240	214514239011	Unreserved	61	55
91	21CICE1022002	214520165176	Unreserved	60	56
92	21CICE1096440	214514239014	Unreserved	60	56
93	21CICE1141214	214524224025	ST	60	56
94	21CICE1087066	214520101017	SC	59	57

95	21CICE1150420	214520118134	OBC Non-Creamy layer	59	57
96	21CICE1027950	214512202001	Unreserved	58	58
97	21CICE1077429	214520165196	Unreserved	58	58
98	21CICE1115041	214527174020	Unreserved	58	58
99	21CICE1016431	214531211007	OBC Non-Creamy layer	57	59
100	21CICE1051573	214520118138	Unreserved	57	59
101	21CICE1057175	214520165186	SC	57	59
102	21CICE1075705	214527174032	OBC Non-Creamy layer	57	59
103	21CICE1096969	214520118153	OBC Non-Creamy layer	56	60
104	21CICE1102532	214527168012	OBC Non-Creamy layer	56	60
105	21CICE1141040	214524225020	OBC Non-Creamy layer	56	60
106	21CICE1003764	214520165189	Unreserved	55	61
107	21CICE1146158	214519167004	SC	55	61
108	21CICE1003795	214524224023	OBC Non-Creamy layer	54	62
109	21CICE1063806	214520165182	Unreserved	54	62
110	21CICE1076693	214535213006	ST	54	62
111	21CICE1134055	214530178008	OBC Non-Creamy layer	54	62
112	21CICE1150665	214537188017	Unreserved	54	62
113	21CICE1044974	214537188018	OBC Non-Creamy layer	53	63
114	21CICE1140249	214520118156	OBC Non-Creamy layer	53	63
115	21CICE1121541	214524224034	OBC Non-Creamy layer	52	64
116	21CICE1029400	214515197010	OBC Non-Creamy layer	51	65
117	21CICE1138945	214520118125	OBC Non-Creamy layer	50	66
118	21CICE1141453	214520118148	Unreserved	50	66
119	21CICE1083671	214524224018	ST	49	67
120	21CICE1115963	214514239013	EWS	49	67
121	21CICE1070336	214515197011	Unreserved	48	68
122	21CICE1082505	214524225017	OBC Non-Creamy layer	48	68
123	21CICE1148436	214524224033	Unreserved	48	68
124	21CICE1070032	214530177014	Unreserved	47	69
125	21CICE1096223	214520101008	OBC Non-Creamy layer	47	69
126	21CICE1074739	214524225006	SC	46	70
127	21CICE1099065	214521206009	ST	46	70
128	21CICE1105041	214524225021	Unreserved	46	70
129	21CICE1109911	214537188013	OBC Non-Creamy layer	46	70
130	21CICE1058891	214524224026	OBC Non-Creamy layer	45	71
131	21CICE1139903	214520133051	Unreserved	45	71
132	21CICE1034213	214524224031	OBC Non-Creamy layer	43	72
133	21CICE1153982	214520101020	Unreserved	43	72
134	21CICE1012470	214520133070	OBC Non-Creamy layer	42	73
135	21CICE1065492	214532182006	OBC Non-Creamy layer	42	73
136	21CICE1143370	214520118143	OBC Non-Creamy layer	42	73
137	21CICE1090021	214524224019	EWS	41	74
138	21CICE1091566	214524224022	OBC Non-Creamy layer	41	74
139	21CICE1094284	214520118112	Unreserved	41	74
140	21CICE1040695	214529190003	OBC Non-Creamy layer	40	75
141	21CICE1079972	214520118117	Unreserved	40	75
142	21CICE1083562	214527174023	OBC Non-Creamy layer	40	75
143	21CICE1149655	214520101010	EWS	40	75
144	21CICE1150779	214520118096	ST	40	75

145	21CICE1051627	214519166007	SC	39	76
146	21CICE1062251	214520111010	EWS	39	76
147	21CICE1097073	214516195004	EWS	39	76
148	21CICE1125542	214519167002	OBC Non-Creamy layer	39	76
149	21CICE1055181	214520133037	Unreserved	38	77
150	21CICE1050451	214520165177	OBC Non-Creamy layer	37	78
151	21CICE1059088	214520133061	Unreserved	37	78
152	21CICE1080207	214520118116	OBC Non-Creamy layer	36	79
153	21CICE1069023	214520118158	OBC Non-Creamy layer	35	80
154	21CICE1071176	214520133046	Unreserved	35	80
155	21CICE1098729	214520101046	SC	34	81
156	21CICE1114103	214520118169	OBC Non-Creamy layer	33	82
157	21CICE1006450	214533238007	Unreserved	32	83
158	21CICE1104739	214520133024	OBC Non-Creamy layer	32	83
159	21CICE1076799	214520118154	OBC Non-Creamy layer	31	84
160	21CICE1112593	214524225014	Unreserved	31	84
161	21CICE1055339	214520133017	SC	30	85
162	21CICE1039548	214520133029	SC	29	86
163	21CICE1058023	214537185008	SC	29	86
164	21CICE1085164	214520118151	EWS	29	86
165	21CICE1004777	214513196006	OBC Non-Creamy layer	28	87
166	21CICE1080109	214527168015	OBC Non-Creamy layer	26	88
167	21CICE1072741	214520133062	ST	25	89
168	21CICE1122456	214520118121	EWS	24	90
169	21CICE1088700	214531211008	OBC Non-Creamy layer	23	91
170	21CICE1148706	214524225007	SC	23	91
171	21CICE1067885	214519167005	SC	21	92
172	21CICE1040987	214520118124	OBC Non-Creamy layer	20	93
173	21CICE1111767	214516191011	EWS	20	93
174	21CICE1130997	214524225029	ST	20	93
175	21CICE1141107	214522230001	OBC Non-Creamy layer	18	94
176	21CICE1105782	214524224011	OBC Non-Creamy layer	17	95
177	21CICE1131152	214537188014	OBC Non-Creamy layer	16	96
178	21CICE1062220	214530177010	OBC Non-Creamy layer	15	97
179	21CICE1106649	214524225028	EWS	15	97
180	21CICE1115768	214520133033	OBC Non-Creamy layer	15	97
181	21CICE1133630	214524225023	Unreserved	12	98
182	21CICE1056934	214522229010	SC	7	99
183	21CICE1120839	214520133025	SC	7	99
184	21CICE1137906	214520101030	Unreserved	6	100
185	21CICE1026255	214530176010	Unreserved	5	101
186	21CICE1103299	214524225027	ST	5	101
187	21CICE1093289	214520118100	Unreserved	0	102
188	21CICE1118381	214537188015	OBC Non-Creamy layer	-1	103
189	21CICE1011954	214520133052	SC	-2	104
190	21CICE1046358	214530176009	Unreserved	-10	105
191	21CICE1139875	214530177012	OBC Non-Creamy layer	-10	105

\*\*\*\*\*End of the Report\*\*\*\*\*