

**Entrance Test Result of B.Sc. MLT-2018**

<b>Roll No</b>	<b>Entrance Points</b>
990001	12.5
990002	13
990003	12.75
990004	15.5
990005	12.75
990006	14.5
990008	6.75
990009	9.5
990010	8.5
990011	16
990012	4.5
990013	13.5
990014	9.75
990015	17.5
990016	16.25
990017	13.75
990018	8
990019	12.5
990021	21.5
990023	5
990024	2.5
990025	21.75
990026	19.25
990027	23.75
990028	4.5
990029	7.5
990030	2.25
990031	8.75
990032	11
990033	22.5
990034	8.25
990035	6.25
990036	10.5
990037	12.5
990038	20.25
990040	7.5
990043	7.25
990044	12.5
990046	16.5
990047	5.5
990048	18
990049	18
990050	20.75
990051	13

990052	7.25
990053	15
990054	10.5
990055	21.75
990056	20.25
990057	0.5
990058	15.75
990059	16.75
990060	20
990061	5.25
990062	5.25
990063	1
990064	6.5
990065	13.5
990068	7.25
990071	3.75
990072	10.75
990073	18.5
990074	20.5
990076	15
990077	1.25
990078	12.75
990079	6.5
990080	18.75
990082	12.5
990083	6.75
990084	10.5
990085	3
990086	22
990087	15.75
990088	12
990089	11.5
990090	9
990091	9
990092	20
990093	18
990094	10
990095	12.5
990096	19
990097	21.75
990098	2.5
990099	6.5
990100	32.75
990101	17
990102	6
990103	13
990104	15

990106	-0.25
990107	18.25
990108	16.25
990109	12.75
990110	9.75
990111	10.75
990112	7.75
990113	11.75
990114	22.5
990115	29.25
990116	32.75
990117	23.25
990118	7
990119	13.75
990121	11.25
990122	9.25
990123	33.75
990124	15
990125	5
990126	12.5
990127	18.5
990128	8.25
990129	10
990130	7.5
990131	4.25
990132	15
990133	14.75
990134	4.5
990135	18.25
990136	22.5
990137	12.75
990138	0
990139	19.75
990141	12.25
990142	8.75
990143	6.5
990144	13.75
990146	17.75
990147	15
990148	26.75
990150	14
990151	11.5
990153	21.25
990154	5
990155	25
990157	14
990158	2.75

990159	12
990160	2.25
990161	6
990162	19.5
990163	13.5
990164	13.75
990165	12
990166	24.5
990167	24.75
990168	6.5
990169	18.75
990170	11.25
990171	16.75
990172	7.5
990173	25.5
990174	17.75
990175	15.75
990176	21.75
990177	10
990178	8.75
990180	23
990181	9
990182	10
990183	11.75
990184	22
990185	15.5
990186	23.75
990187	16
990190	16.75
990191	17.5
990192	4.75
990193	13.5
990194	6.5
990195	21
990196	7.5
990197	6.25
990198	9.5
990199	19.5
990200	22.5
990201	16.25
990202	9.25
990203	15.25
990204	21.5
990205	10.25
990206	15
990207	20
990208	8.25

990209	19
990210	13.5
990211	14.75
990212	15.25
990213	-1.25
990215	8
990216	8.25
990217	25.5
990219	1.25
990221	11.75
990222	8.25
990223	15
990224	10.75
990225	13.75
990226	14
990227	10
990228	17
990229	22.25
990230	15
990231	20
990234	23.75
990235	19.75
990237	10.25
990238	11.5
990239	18.75
990240	11.25
990241	12.75
990242	13.5
990243	29.25
990244	24.5
990245	10
990246	2.5
990247	22.75
990248	17
990249	15
990250	18.5
990251	35
990252	9
990254	17.5
990255	13.25
990256	23.25
990257	4.25
990258	10.5
990259	21.5
990260	20.75
990261	13.75
990262	6.25

990263	7
990264	23.25
990268	9.25
990269	11.25
990270	37.5
990271	10
990272	11.5
990273	20
990275	10
990276	21.5
990279	23.75
990280	23.75
990282	12.5
990283	23.75
990284	8.25
990285	10.5
990286	15.25
990287	19.5
990288	8.75
990289	25
990290	2.5
990291	15.75
990292	15.5
990293	7.25
990294	19.5
990295	21.25
990296	17
990297	5.25
990298	15
990299	10.25
990300	11.25
990301	-3.75
990302	12
990303	13
990304	2.75
990305	10.5
990306	19
990307	22.75
990308	17.75
990309	16.75
990310	24.75
990311	7.75
990312	8.5
990313	21.5
990314	15
990315	30.5
990316	10

990317	6.75
990318	17
990319	7.25
990321	30.75
990323	6.25
990324	10.75
990325	14
990326	6.25
990327	18.75
990328	7.5
990329	12.25
990331	17.75
990332	16.25
990334	6.5
990335	14
990336	12.5
990337	12
990338	14.25
990339	21
990340	1.25
990341	10.75
990342	15
990343	10.75
990344	13.75
990345	11.75
990346	5.75
990347	18
990349	8.75
990352	10
990353	29.5
990356	-1
990357	8.75
990358	11.25
990359	11.25
990360	11.25
990361	11.25
990363	17.5
990364	22.75