

IIITDM Kancheepuram - Recruitment of Non-Teaching Posts

(Advt.No.IIITDMK/R/3/2019 Dated: 19th June, 2019)

List of Shortlisted Candidates and Written test/Interview Schedule for the post of Technical Officer

Educational Qualification	First class B.E/B.Tech with 8 years experience or First class M.E/M.Tech with 5 years experience in Computer Science and Engineering / Information Technology /Electronics and Communication Engineering / Electrical and Electronics Engineering or First class MCA with 8 years experience.
Desirable	Post Qualification work experience in Automation, System administration; Support to research etc.

Schedule:

Level 1 exam :	28.12.19 (Saturday)	- 10:00 AM	(Reporting Time: 08: 30 AM)
Level 2 exam :	29.12.19 (Sunday)	- 10:00 AM	<i>Only for candidates qualified in Level 1</i>
Level 3 exam :	30.12.19 (Monday)	- 10:00 AM	<i>Only for candidates qualified in Level 2</i>

Application Numbers of Shortlisted Candidates

1903TEC0004	1903TEC0029	1903TEC0055	1903TEC0077	1903TEC0105
1903TEC0007	1903TEC0032	1903TEC0057	1903TEC0079	1903TEC0107
1903TEC0008	1903TEC0033	1903TEC0058	1903TEC0084	1903TEC0108
1903TEC0010	1903TEC0035	1903TEC0059	1903TEC0085	1903TEC0109
1903TEC0011	1903TEC0037	1903TEC0060	1903TEC0086	1903TEC0110
1903TEC0012	1903TEC0039	1903TEC0062	1903TEC0087	1903TEC0111
1903TEC0013	1903TEC0040	1903TEC0064	1903TEC0089	1903TEC0112
1903TEC0015	1903TEC0041	1903TEC0065	1903TEC0090	1903TEC0115
1903TEC0018	1903TEC0043	1903TEC0066	1903TEC0091	1903TEC0116
1903TEC0019	1903TEC0046	1903TEC0067	1903TEC0095	1903TEC0118
1903TEC0021	1903TEC0047	1903TEC0068	1903TEC0097	1903TEC0119
1903TEC0023	1903TEC0048	1903TEC0069	1903TEC0101	1903TEC0121
1903TEC0024	1903TEC0049	1903TEC0072	1903TEC0102	1903TEC0123
1903TEC0025	1903TEC0050	1903TEC0075	1903TEC0103	1903TEC0124
1903TEC0026	1903TEC0052	1903TEC0076	1903TEC0104	1903TEC0127

IIITDM Kancheepuram - Recruitment of Non-Teaching Posts

(Advt.No.IIITDMK/R/3/2019 Dated: 19th June, 2019)

List of Shortlisted Candidates and Written test/Interview Schedule for the post of Technical Officer

Application Numbers of Shortlisted Candidates				
1903TEC0129	1903TEC0152	1903TEC0180	1903TEC0202	1903TEC0225
1903TEC0131	1903TEC0155	1903TEC0181	1903TEC0203	1903TEC0227
1903TEC0132	1903TEC0156	1903TEC0183	1903TEC0204	1903TEC0229
1903TEC0133	1903TEC0157	1903TEC0185	1903TEC0205	1903TEC0230
1903TEC0136	1903TEC0161	1903TEC0186	1903TEC0208	1903TEC0231
1903TEC0138	1903TEC0165	1903TEC0187	1903TEC0209	1903TEC0233
1903TEC0139	1903TEC0167	1903TEC0188	1903TEC0211	1903TEC0235
1903TEC0140	1903TEC0168	1903TEC0189	1903TEC0212	1903TEC0236
1903TEC0141	1903TEC0169	1903TEC0191	1903TEC0213	1903TEC0238
1903TEC0142	1903TEC0170	1903TEC0194	1903TEC0214	1903TEC0239
1903TEC0144	1903TEC0171	1903TEC0197	1903TEC0216	1903TEC0241
1903TEC0145	1903TEC0173	1903TEC0198	1903TEC0218	1903TEC0242
1903TEC0147	1903TEC0175	1903TEC0199	1903TEC0220	1903TEC0243
1903TEC0148	1903TEC0178	1903TEC0200	1903TEC0221	1903TEC0244
1903TEC0150	1903TEC0179	1903TEC0201	1903TEC0224	1903TEC0245
				1903TEC0246

- *All the shortlisted candidates are required to bring original mark sheets (SSLC onwards), degree certificates, experience certificates and valid community certificate (SC/ST/OBC/EWS) at the time of reporting. Employees serving in Govt. Organizations /autonomous bodies are to submit No Objection Certificate from the present employer. Only the Candidates satisfying the requirement will be permitted to attend the written Test.*

Scheme of Examination

Levels of Exams:

Level 1:

It is the subject knowledge test designed to test the candidate's knowledge in the concerned subject of specialization. The questions will be objective/descriptive type carrying maximum of 100 marks.

Maximum duration of exam: 2 hours

Level 2:

It is the coding test to assess the knowledge of the candidate carrying maximum of 100 marks.

Maximum duration of exam: 5 hours

Level 3:

Personal Interview

** The standard of questions for the tests will generally be in conformity with education standard prescribed for the post.*

Syllabus of Examination

Level 1:

Programming in C – sequence, selection and repetition statements. Arrays. Problems involving arrays. - Error identification – debugging

System maintenance and troubleshooting – Windows and Linux OS installation procedures – Dual boot – Reserving space for User/ System while installing OS – Trouble shooting issues related to OS, device drivers – Installing packages through apt-get install – using GUI

Networking – Creating LAN using switches – understanding switching tables – Networking commands – ping, netconfig, IP lookup, traceroute – IP settings – DHCP – DNS – Wi-Fi settings – Wired LAN – Wireless LAN – Access points

Website design and maintenance – database connectivity – applications involving PHP (python) and MySQL. Case studies involving academic administration.

Level 2:

System Development Test: To analyse, design, develop a small module of an academic management system in any backend and frontend.