

राष्ट्रीय फैशन प्रौद्योगिकी संस्थान

वस्त्र मंत्रालय, भारत सरकार सिडको औद्योगिक परिसर ओमपोरा बडगाम १९११। जम्मू कश्मीर National Institute of Fashion Technology Ministry of Textiles, Govt. of India

Ministry of Textiles, Govt. of India SIDCO Industrial Complex, Ompora, Budgam-191111, J&K

16444(1)/NIFT/Sgr/Estt/Group-B Apptt/2022/1696

Dated: 22-08-2022

Public Notice

Sub: Engagement of Junior Engineer (Electrical) on short term contract basis-reg

Ref-1: 16444(1)/NIFT/Sgr/Estt/Group-B Apptt/2022/1616, dated: 09-07-2022 Ref-2: 16444(1)/NIFT/Sgr/Estt/Group-B Apptt/2022/1642, dated: 27-07-2022 Ref-3: 16444(1)/NIFT/Sgr/Estt/Group-B Apptt/2022/1663, dated: 01-08-2022

在市市市会会会会会会的市场市场中央会会会的市场市场电影等等等

Revised and Final List of Eligible Candidates

S.No	Name of Candidate
1	Mr. Showkat Rasool Dar
2	Mr. Syed Musheer Ul Islam
3	Mr. Irfan Ahmad Shah
4	Mr. Sajad Iqbal Wani
5	Mr. Abdul Rashid Wani
6	Mr. Firdous Ahmad Ganaie
7	Mr. Aamir Bashir Aga
8	Mr. Balasubramaniyan R
9	Mr. Shahran Ishaq
10	Mr. Nayeem Ali Lone
11	Mr. Manzoor Ahmad Tantray
12	Mr. Saqib Ayub Khan
13	Mr. PZ Faizan Faiz
14	Mr. Adil Showkat
15	Mr. Wajahat Faheem
16	Mr. Amir Ahmad Rather
17	Mr. Aaqib Mushtaq
18	Mr. Tahir Irshad
19	Mr. Aamir Bashir
20	Mr. Mudasir Ahmad Sheikh
21	Mr. Syed Abdul Roof
22	Mr. Fayaz Ahmad

All the eligible candidates for the Engagement of Junior Engineer (Electrical) are hereby informed that the selection to the above mentioned post shall be based on Written Test which consists of 60 Multiple Choice Questions [MCQs]. In case of tie in highest marks in written test, appointment shall be offered to the applicant having higher qualification or higher percentage of marks in qualifying exam or older age, which ever applicable in sequence. The test shall be held at NIFT Ompora Campus, SIDCO Industrial

minor.





राष्ट्रीय फैशन प्रौद्योगिकी संस्थान

वस्त्र मंत्रालय, भारत सरकार सिडको औद्योगिक परिसर ओमपोरा बडगाम 1911म, जम्मू कश्मीर

National Institute of Fashion Technology

Ministry of Textiles, Govt. of India SIDCO Industrial Complex, Ompora, Budgam-191111, J & K

Complex, Ompora, Budgam, J&K on 05/09/2022 (10:00 AM). The syllabus of Written Test is attached as Annexure-I

This issues with the approval of the Competent Authority

Assistant Director (Admin)

NIFT Srinagar



राष्ट्रीय फैशन प्रौद्योगिकी संस्थान

वस्त्र मंत्रालय, भारत सरकार सिडको औद्योगिक परिसर ओमपोरा बडगाम 1911,, जम्मू कश्मीर

National Institute of Fashion Technology

Ministry of Textiles, Govt. of India SIDCO Industrial Complex, Ompora, Budgam-191111, J & K

Annexure-I

Syllabus: Engagement of Junior Engineer (Electrical) on short term contract basis

 FUNDAMENTALS OF ELECTRICAL ENGINEERING, "knowledge of fundamental concepts of electricity, magnetism and various principles related to it."

 FUNDAMENTALS OF ELECTRONICS ENGINEERING, "semi-conductor theory, semi-conductor Diodes, Bipolar transistors, rectifiers, single stage and multistage amplifiers and field effect transistors, Amplifiers, Oscillators and Wave Shape Circuits".

ELECTRICAL AND ELECTRONICS ENGINEERING MATERIALS, "maintenance, repair and production of
electrical equipment and systems. Procure, inspect and test electrical and electronic engineering materials".

 ELECTRICAL ENGINEERING DESIGN AND DRAWING, "Read, understand and interpret engineering drawings, Communicate and co-relate through sketches and drawings, Prepare working drawings of panels, transmission and distribution".

 ELECTRICAL MACHINES," Construction and principle of various types of AC and DC electrical machines which are employed in industries, power stations, domestic and commercial appliances etc".

 ELECTRICAL MEASURING INSTRUMENTS AND INSTRUMENTATION," Installation, operation, maintenance and testing by measuring instruments. Measurements on control panels in power plants, substations and in industries".

 ESTIMATING AND COSTING IN ELECTRICAL ENGINEERING, "Indian Standards and relevant Electricity Rules. Knowledge of materials and methods to deal with economics".

8. ELECTRICAL POWER, "Generation, Transmission and Distribution of Electrical power, simple operation and maintenance of equipment, lines, fault location, planning and designing of simple distribution schemes, executive and supervisory control in power stations, transmission and distribution networks. Recent developments, current practices in the electricity departments, corporations and boards".

 INDUSTRIAL ELECTRONICS AND CONTROL OF DRIVES," Introduction of SCR, Controlled Rectifiers, Inverters, Choppers, Dual Converters and cyclo converters, Thyristor Control of Electric Drives, 5 uninterrupted power supplies".

 UTILIZATION OF ELECTRICAL ENERGY," plan and design an electrical layout using basic principles and handbooks, to select equipment, processes and components in different situations".