



Select Language: English

Public Authorities Available

RTI Online

An Initiative of Department of Personnel & Training, Government of India

Version 2.0

[Home](#) [Submit Request](#) [Submit First Appeal](#) [View Status](#) [View History](#) [Login](#) [User Manual](#) [Contact Us](#) [FAQ](#)

Online RTI Status Form

Note: Fields marked with * are Mandatory.

Enter Registration Number	NCSHQ/R/E/22/00022
Name	BISWAJIT MALLICK
Received Date	09/02/2022
Public Authority	National Council of Science Museums.(Hqrs./CRTL)
Status	REQUEST DISPOSED OF
Date of action	07/03/2022
Reply :- 1. Question paper for written test as well as trade test for Technician A (Electronics) against Advt. No. 04/2021 is attached in separate sheets.	
2. Information not available.	
View Document	
CPIO Details :-	Sri Subhashis Paul Phone: 03322877241 ao[at]bitm[dot]gov[dot]in
First Appellate Authority Details :-	Shri Rajib Nath Phone: 03322877241 r_nath[at]bitm[dot]gov[dot]in
Nodal Officer Details :-	
Telephone Number	033-23579347
Email Id	sbose[at]ncsm[dot]gov[dot]in

[Print RTI Application](#)
[Print Status](#)
[Go Back](#)
[Home](#) | [National Portal of India](#) | [Complaint & Second Appeal to CIC](#) | [FAQ](#) | [Policy](#)

Copyright © 2021. All rights reserved. Designed, Developed and Hosted by National Informatics Centre, New Delhi and Contents Owned by DOP&T

Recd: on 14/2/2022

RTI REQUEST DETAILS (आरटीआई अनुरोध विवरण)

Registration Number (पंजीकरण संख्या) :	NCSHQ/R/E/22/00022	Date of Receipt (प्राप्ति की तारीख) :	09/02/2022
Type of Receipt (रसीद का प्रकार) :	Online Receipt	Language of Request (अनुरोध की भाषा) :	English
Name (नाम) :	BISWAJIT MALLICK	Gender (लिंग) :	Male
Address (पता) :	VINOD NAGAR METRO STAFF QUARTER, KHICHRIPUR ROAD, BLOCK- C, ROOM NO- 408, NEW DELHI, Pin:110091		
State (राज्य) :	Delhi	Country (देश) :	India
Phone Number (फोन नंबर) :	+91-9038842358	Mobile Number (मोबाईल नंबर) :	+91-9038842358
Email-ID (ईमेल-आईडी) :	mebiswajitmallick@gmail.com		
Status (स्थिति)(Rural/Urban) :	Rural	Education Status :	
Is Requester Below Poverty Line ? (क्या आवेदक गरीबी रेखा से नीचे का है?) :	No	Citizenship Status (नागरिकता) :	Indian
Amount Paid (राशि का भुगतान) :	10) (original recipient)	Mode of Payment (भुगतान का प्रकार) :	Payment Gateway
Does it concern the life or Liberty of a Person? (क्या यह किसी व्यक्ति के जीवन अथवा स्वतंत्रता से संबंधित है?) :	No(Normal)	Request Pertains to (अनुरोध निम्नलिखित संबंधित है) :	Sri Subhashis Paul
Information Sought (जानकारी मांगी):	SIR PLEASE PROVIDE QUESTION PAPER OF BOTH TRADE THEORY AND TRADE PRACTICAL EXAM OF TECHNICIAN A (ELECTRONICS MECHANICS) ADVT NO 04/2021 AT BITM KOLKATA . EXAM HELD ON 08/12/2021 SIR PLEASE PROVIDE INFORMATION NEXT POSSIBLE RECRUITMENT AT BITM KOLKATA FOR THE POST OF TECHNICIAN A (ELECTRONICS MECHANICS)		
<input type="button" value="Print"/> <input type="button" value="Save"/> <input type="button" value="Close"/>			

Recruitment of Technician 'A' (Electronics) BITM, Kolkata

Name of Candidate:

Invigilator's Signature:

Candidate's Signature:

Date:

Total Marks: 100

Time Allotted: 3 Hours

Group - A

Select the right alternative

15 x 2 = 30

1. Digital circuits can understand
 - a. Only 0 and 1
 - b. Many levels of input voltage
 - c. Only Hexadecimal code

2. NAND gates can also be used as
 - a. Audio amplifier
 - b. Inverter
 - c. UPS

3. Minimum number of transistors used to make a 2 input NAND gate
 - a. 4
 - b. 5
 - c. 2

4. FET stands for
 - a. Flexible Electron Transistor
 - b. Field Effect Transistor
 - c. Field Effect Thermistor

5. MOSFET can be used
 - a. Only in digital circuits
 - b. Only in Analog circuits
 - c. Both in Analog and Digital circuits

6. TRIAC can conduct electricity in
 - a. One direction
 - b. Both the directions
 - c. One direction only when exposed to light

7. An OR gate produces high output
 - a. When all inputs are high
 - b. When any one input is high
 - c. Both the above

8. A Field effect transistor is an example of
- Voltage controlled device
 - Current controlled device
 - None of the above
9. High value Inductors can pass
- Both AC and DC
 - Only DC
 - Only AC
10. Impedance is a term used to describe
- Obstruction to flow of electricity
 - Generation of electricity
 - Generation of Ions
11. Operational Amplifiers can also work as
- An Inverter
 - A Buffer
 - Both the above
12. A Loud speaker can convert
- Electrical energy to sound energy
 - Electrical energy to Light
 - Electrical energy to magnetic energy
13. LEDs convert
- Electrical energy to Light energy
 - Electrical energy to Heat
 - Both the above
14. Specialty of a Flash memory is
- It can store data without electricity
 - It needs high current for programming
 - Without computer it does not work
15. Mobile phone towers radiate energy in the form of
- Light
 - Sound
 - Radio Frequency

Group - B

Assemble the circuit on a generic circuit board and test if it produces desired output 70 x 1 = 70

