

□ □
A+ A A-



Select Language: English

Public Authority

RTI On

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

[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/23/00133
Name	Nazrul
Received Date	27/06/2023
Public Authority	National Council of Science Museums.(Hqrs./CRTL)
Status	REQUEST DISPOSED OF
Date of action	26/07/2023
Reply :- Reply to the RTI queries attached.	
View Document	
CPIO Details :-	Sri Subhashis Paul Phone: 03322877241 ao[at]bitm[dot]gov[dot]in
First Appellate Authority Details :-	Shri Soumen Ghosh Phone: 03322877241 soumenmech[at]gmail[dot]com
Nodal Officer Details :-	
Telephone Number	033-23579347
Email Id	saurav[dot]ghosh[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

Sl. No.	QUERY	REPLY
1.	What is the update or current status for the post of Technical Assistant 'A' (Electronics) in Advertisement Number 4/2022 at serial number 3 at Birla industrial and technological museum Kolkata?	Since it is a hypothetical question i.e. what/which/why/how etc., CPIO is not supposed to create information or to interpret information or to solve the problems raised by the applicant.
2.	Have anyone joined that post? If yes then give name of candidates and if no then,	Ambiguous question as details of post and advertisement number etc. have not been given to provide the information.
3.	How many candidates you have given opportunity to join for above post?	-do-
4.	If above post is not filled then under which circumstances a new advertisement for the same post has been advertised through advertisement number 3/2023 at serial nos1.	Since it is a hypothetical question i.e. what/which/why/how etc., CPIO is not supposed to create information or to interpret information or to solve the problems raised by the applicant.