National Council of Science Museums (Ministry of Culture, Govt. of India) 33, Block - GN, Sector - V, Bidhan Nagar Kolkata - 700 091

Advertisement No. 01/2018

National Council of Science Museums (NCSM), an autonomous scientific organization functioning under Ministry of Culture, Govt. of India, invites applications from the eligible candidates for the post of **Technician 'A' (Radio/TV Mechanics)** at CRTL, Kolkata.The details of which are as follows:

Technician 'A' (Radio/TV Mechanics): 01 post (Reserved for OBC)

Scale of Pay : Pay Matrix - Rs.19,900-63,200/- (Level 2) & other

allowances as admissible under the rules of NCSM.

Essential Qualification: Matriculation with certificate from ITI or equivalent in

relevant discipline with one year experience in the relevant trade, if the course duration is of two years, and two years' experience, if the course duration is of

one year.

Scope of Work: Operation, Repair, fabrication, handling, packing, installation and or maintenance of exhibits/ equipment/ instruments/ installation work and any other work to be assigned by the authority of the centre.

General terms and conditions: Applications may be sent to the above address in the prescribed format available at the website – www.ncsm.gov.in along with photocopies of all certificates and testimonials so as to reach the above address on or before February 15, 2018. The envelope containing the application form should be super-scribed in bold letter as "Application for the post of Technician 'A' (Reserved for OBC), Advertisement No. 01/2018," as the case may be. Interim enquiries will not be entertained. Mere possession of requisite qualifications shall not entitle the candidates to be called for the Aptitude test based on which selection will be made. Application not accompanied with relevant certificates and testimonials shall be summarily rejected. Decision of the Council in this regard shall be final. Canvassing in any form and/or bringing in any influence, political or otherwise, will be treated as disqualification.
