

Sanction No and Date:	IIT (ISM) Project No.	Date
NIL Dated 11.12.2019	NVF/2019-20/695/CIIE	05.03.2021

Junior Technical Assistant under NVCTI Project

Applications are invited under the sponsored project. The details of the project are as under:

Position	Junior Technical Assistant	
Number of Position (s)	01	
Title of The Project	NVF (Naresh Vashisht Foundation) project entitled "Tinkering and Innovation laboratory"	
Principal Investigator	Prof. Pankaj Mishra	
Tenure of Project	Initially for a period of 3 years (Renewable based on annual performance)	
Job Description	We are looking for a competent Junior Technical Assistant to perform various tasks in laboratory such as operation and maintenance of equipment, record keeping, inventory management of consumables etc.	
Essential Qualification	 ITI from a reputed training institute Minimum 5 years' experience in handling equipment/instrument (preferably mechanical) in reputed laboratories of IIT level technical institutes. 	
Age and Relaxation	40 years; relaxable up to 5 years in case of SC/ST/OBC/PH/Female	
(if any)	candidates	
Salary	Rs. 25,000/- per month plus 5% increment per year (consolidated).	
Last Date & Time	March 20, 2021, 5:00 P.M.	
Method of Recruitment	Online / Offline	
Apply to	NVCTI, IIT(ISM) Dhanbad-826004, adean_ii@iitism.ac.in	

• No TA/DA will be paid to the shortlisted applicants called for the interview/skill tests. Prospective candidates are required to submit a copy of their detailed biodata enclosing copies of the relevant supporting documents regarding age, essential qualification, experience, etc. through email adean_ii@iitism.ac.in within the due date.

• The shortlisted candidates may be called for their evaluation and the same will be intimated through email only.

• The candidates are required to bring the original certificates and supporting documents for verification at the time of their evaluation.

• The post is purely temporary and co-terminus with the completion of the tenure of the project, however continuation of the person in the project is subjected to his/her satisfactory performance.