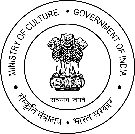
For Website



REGIONAL SCIENCE CENTRE

(National Council of Science Museums)

JAWAHARNAGAR, KHANAPARA, GUWAHATI-781022

An autonomous Body under Ministry of Culture, Govt. of India

ADVERTISEMENT NO. 08/2021

Applications are invited from the eligible candidates for engagement of Junior Mentors at Innovation Hub of Regional Science Centre, Khanapara, Guwahati purely on contract basis for a period of one year which will be extended on mutually agreed terms, subject to satisfactory performance.

1. Junior Mentor : 2 Nos.

Remuneration : Rs.25,000/- per month (consolidated)

Essential Qualification : Should have minimum Bachelor’s degree in Science/ engineering with good aptitude for hands on activities and good experimental skills.

There is no age bar.

General terms and conditions:

Interested candidates may send complete application in all prescribed format available at the website [www.ncsm.gov.in](http://www.ncsm.gov.in) with copies of all certificates and testimonials to the above address in a sealed cover superscribing *“Application for Junior Mentor”*, so as to reach latest by 31st December, 2021. Selected candidates will not be entitled to any other payment or benefits apart from the consolidated monthly remuneration. Interim enquiries will not be entertained. Mere possession of requisite qualifications shall not entitle the candidates to be called for the test and interview. Applications 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.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Sl. No. | Nomenclature of manpower to be engaged | Qualifications and experience required for such engagement | Type of engagement | Duration of engagement | Scope of work | Consolidated remuneration |
| 2. | Junior Mentor  Disciplines :  Life Science/ Physical Sciences/ Robotics/ Electronics/  Computers/  Mechanics etc. | Qualification :   * Should have minimum Bachelor’s degree in Science/ Engineering   with good aptitude for hands on activities and good experimental skills;  Experience :   * Good teaching/ research/ teaching/ industry background; * Passion for conducting investigative/innovative projects/model making/ design activities/ experimentation etc.; * Preference to be given to retired professional and persons having labs/practical/industry experience. | Contractual | * Minimum one year which will be extended on mutually agreed terms, subject to satisfactory performance; * Minimum 3 days in a week including Saturdays & Sundays and during holidays/ vacations when member students / members are available;      * They will be required to spend additional days with the students/ members as and when required for the sake of progress of work/ projects; | * To guide and assist the students/ members in carrying out the innovative/ investigative projects in the Innovation Hub; * To attend to the Innovation Hub/Labs on weekends and during holidays/ vacations when students/ members are available, as and when required; * To manage the day to day activities of Innovation Hub; * Monitoring and preparation of progress reports and upkeep of instruments / gadgets used to Innovation Hub activities; * Coordination with other institutions/labs for conducting experiments, when required. | Rs.25,000/- per month. |