No.F.6-55/2021-22/DESM/349

Department of Education in Science and Mathematics NATIONAL COUNCIL OF EDUCATIONAL RESEARCH AND TRAINING Sri Aurobindo Marg, New Delhi-110016

April 29, 2022

Notification

The Department of Education in Science and Mathematics (DESM) is a constituent unit of the NCERT which is an autonomous body under the Ministry of Education, Govt. of India. It is proposed to fill up the posts of Junior Project Fellow on Contractual Basis under the following projects through walk-in-interview:-

SI.		Title of the Project	No. of posts	Date of Interview	Essential/ Desirable Qualification
1.	6.01	A Study to Assess the Impact of Hybrid Model of Education on Students Understanding of Mathematics concepts at Secondary Level	01	11.05.2022	Essential: Master's degree in Mathematics/ Mathematics Education or B.A./B.Sc. (Mathematics) with Master's degree in Education or in any related discipline with minimum 55% Marks for general category (50% marks in the case of SC/ST/PH)
					Desirable: 1.Degree/ Diploma in Education 2. Knowledge of Computer Applications 3. National Eligibility Test (NET) 4. Atleast six months' Research experience in mathematics related area.
Tated.C. yas 2022	6.04	Modification and Upgradation of Biology and Biotechnology Laboratory	01	18.05.2022	Essential: Master's degree in Biology/Zoology/Botany/Life Science/Bio-Sciences/Bio-Chemistry/ Bio-Mathematics/Environmental Science or in any related discipline with minimum 55% Marks for general category (50% marks in the case of SC/ST/PH) Desirable:
निदेशक (क.श.मा.म) काथालय No.3327 cated.c. प्रांड	of Joint Director,	, , ,			1. Degree/Diploma in Education/Special Education 2. Knowledge of Computer Applications 3. National Eligibility Test (NET)

1

3.	6.05	Development of 'Mathematics Laboratory	01	11.05.2022	Essential: Master's degree in Mathematics/ Mathematics Education or in any related discipline with minimum 55% Marks for general category (50% marks in the case of SC/ST/PH) Desirable: 1. Knowledge of designing and developing mathematics models 2. Degree/Diploma in Education 3. Knowledge of Computer Applications 4. National Eligibility Test (NET)
4.	6.06	Revision of Syllabi and Textbooks in Science and Mathematics in the light of National Education Policy 2020 and Development of Competency based Pedagogical Framework and Revisiting of Learning Outcomes in Science and Mathematics	07	13.05.2022	Essential: Master's degree in Biology/Zoology/Botany/Life Science/Bio-Sciences/Bio-Chemistry/Environmental Science/Biotechnology/Physics/Chemistry/ Mathematics/Mathematics Education/ or in any related discipline with minimum 55% Marks for general category (50% marks in the case of SC/ST/PH) Desirable: 1. Degree/Diploma in Education 2. Knowledge of Computer Applications 3. National Eligibility Test (NET) 4. Atleast six months' research experience in Mathematics related area (For candidates with
5.	6.11	School Science-A Quarterly Journal	01	13.05.2022	mathematics background) Essential: Master's degree in Biology/ Physics/ Chemistry/ Mathematics with minimum 55% Marks for general category (50% marks in the case of SC/ST/PH)

			•		Desirable: 1. Degree/Diploma in Education/Special Education 2. Knowledge of Computer Applications 3. National Eligibility Test (NET)
6.	6.12	Centre for Popularization of Science	01	18.05.2022	Essential: Master's degree in Biology/Zoology/Botany/Life Science/Bio-Sciences/Bio Chemistry/Environmental Science/Biotechnology or in any related discipline with minimum 55% Marks or equivalent for general category (50% marks or equivalent in the case of SC/ST/PH).
·					Desirable: 1. Degree/Diploma in Education/Special Education 2. Knowledge of Computer Applications 3. National Eligibility Test (NET)
7.	6.17	Development of Resource Material based on Games, Toys, Models, Videos, Storyboards and integration of Art forms in Science		13.05.2022	Master's degree in Biology/Zoology/Botany/Life Science/Bio-Sciences/Bio-Chemistry/Environmental Science/or in any related discipline with minimum 55% Marks for general category (50% marks in the case of SC/ST/PH) Desirable: 1. Degree/Diploma in Education 2. Knowledge of Computer. Applications 3. National Eligibility Test (NET) 4. Experience related to designing of game, toy, etc.

A 11 11	
Age Limit	Below 40 (as on the last date of filling up the
	application) we are districted in ming up the
Tenure	application) years as per UGC guidelines
	UDTO 31st March 2023
Value of Fellowship	Ps 25 000 / p 25 /5:
or removiship	Pilling CO CO ISO ICO THE COLOR ISO
	candidate)
	Rs.23,000/- p.m.(Fixed consolidated for Non NET Qualified
	candidate)
Venue	Conference Room, First Floor, DESM, Janaki Ammal Khand,
	NCERT College Room, 1931 Floor, DESM, Janaki Ammal Khand,
	NCERT, Sri Aurobindo Marg, New Delhi – 110016.

The interested candidates who fulfill the required eligibility conditions may attend the Walk-in-interview on the above mentioned date and time alongwith their bio-data, original certificates/mark sheets/testimonials/experience etc. One set of attested copies of certificates/testimonials and one passport size photograph may also be submitted. Person whose minimum eligibility degree is awaited, please do not apply. Candidates attending interview will not be paid any TA/DA by the NCERT. The candidates working with other organization should forward the application through their employer or bring a 'No Objection Certificate' at the time of interview. The candidate who had already worked as Junior Project Fellow (JPF) in the NCERT for two and half years need not apply again.

> (Sunita Farkya) **Professor & Head**

Copy to:

- All Heads of Departments/Units/Cells of NCERT, New Delhi. 1.
- 2. Notice Board
- 3. PS to Director
- 4. PS to Joint Director

PS to Joint Director (CIET) for uploading on the website of NCERTA

JD, Get

PS to Secretary

Professor & Head