

No.F.6-55/RECT./2023-24/DESM/15/14

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

Date: 27.04.2023

Notification

The Department of Education in Science and Mathematics (DESM) is a constituent unit of NCERT, which is an autonomous body under the Ministry of Education, Govt of India. It is proposed to fill the posts of 11 Junior Project Fellows under various PAC approved Programmes (6.01, 6.02, 6.03, 6.05, 6.09, 6.10, 6.11, 6.16, 6.17) for the session 2023-24 on Contractual Basis through walk-in-interview. The eligibility conditions and other requirements of the recruitment for the aforementioned post is given below:

S. No.	PAC Code	Title of the Project/No. of Post(s)	Essential/ Desirable Qualification		
Date	of Inte	erview: 12.05.2023 (Physics - 2 Posts)			
1.	6.01	Identification of Indian Knowledge Systems in Literature for inclusion in Science and Mathematics Textbooks – 1 Post Development of Learning Outcomes based activities in Biology, Chemistry,	Essential: Master's degree in Physics or any related discipline with minimum 55% Marks for general category (50% marks in the case of SC/ST/PH) Desirable: Degree/ Diploma in Education Knowledge of Computer Applications		
		Physics and Mathematics at Secondary Stage (Level-2) – 1 Post	 Knowledge of Sanskrit National Eligibility Test (NET) Atleast six months' Research experience in related area 		
Date	of Inte	erview: 15.05.2023 (3 Posts)			
2.	6.09	Development of Resource Material based on Games, Toys, Models, Videos, Storyboards and integration of Art Forms in Science – 1 Post	Essential: Master's degree in Physics/Chemistry/Zoology/ Botany/Bio-Chemistry/Life Sciences or any related discipline with minimum 55% Marks for general category (50% marks in the case of		
	6.10	Development of Audio-Video resources based on Laboratory Manual in Science – 1 Post	SC/ST/PH) Desirable: 1. Degree/ Diploma in Education 2. Knowledge of Computer Applications		
	6.17	School Science – A Quarterly Journal – 1 Post	 3. National Eligibility Test (NET) 4. Atleast six months' Research experience in related area 5. Experience related to designing of game, toy etc. (for PAC 6.09) 		
Date	of Inte	erview: 17.05.2023 (Chemistry - 2 Pos			
3.	6.03	Development of Learning Outcomes based activities in Biology, Chemistry, Physics and Mathematics at Secondary Stage (Level-2) – 1 Post	Essential: Master's degree in Chemistry or any related discipline with minimum 55% Marks for general category (50% marks in the case of SC/ST/PH) Desirable:		
	6.11	Development of Audio-Video Resource in Chemistry at Secondary Stage (Phase-II) 1 Post	 Degree/ Diploma in Education Knowledge of Computer Applications National Eligibility Test (NET) Atleast six months' Research experience in related area 		

4. 6	5.16	Centre for Popularization of Science – 1 Post	Essential: Master's degree in Botany/Agriculture Botany/Bio-technology/Life Sciences/Environmental Science or any related disciplines 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 related area			
Date o	of Inte	erview: 23.05.2023				
	6.05	Development of Hindi Version of Biotechnology Textbook for Higher Secondary – 1 Post	Essential: Master's degree in Biotechnology or any related discipline with minimum 55% Marks for general category (50% marks in the case of SC/ST/PH) Desirable:			
			 Degree/ Diploma in Education Knowledge of Computer Applications National Eligibility Test (NET) Atleast six months' Research experience in related area 			
	THE RESERVE TO SERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAME	erview: 24.05.2023 (Mathematics - 2 P				
6.	6.01	Identification of Indian Knowledge Systems in Literature for inclusion in Science and Mathematics Textbooks – 1 Post	Essential: Master's degree in Mathematics/Mathematics Education or any related discipline with minimum 55% Marks for general category (50% marks in the case of SC/ST/PH)			
	6.02	Development of Experiential Learning Material for Teacher Enabled Classroom of Mathematics at Secondary Stage as per NEP 2020 – 1 Post	 Desirable: 1. Degree/ Diploma in Education 2. Knowledge of Computer Applications 3. National Eligibility Test (NET) 4. Atleast six months' Research experience in related area 			
Age Limit		Below 40 years (as on the last date of filing up the application) as per UGC guidelines. (5 years relaxation in the case of SC/ST and female candidates and 3 years in the case of OBC candidates)				
Tenure		Upto 31st March, 2024				
Value of Fellowship		Rs. 25,000/- p.m. (Fixed consolidated for NET Qualified candidate) Rs. 23,000/- p.m. (Fixed consolidated for Non-NET Qualified candidate)				
Time of Interview		10:30 a.m. onwards (The registration of eligible candidates will be done from 9:00 a.m. to 11:00 a.m. only and no candidate will be entertained after 11 a.m.)				
Venue		Conference Room, First Floor, DESM, Janaki Ammal Khand, DESM, NCERT, Sri Aurobindo Marg New Delhi-110 016.				

The interested candidates who fulfill the required eligibility conditions as mentioned above, may attend the Walk-in-interview on the specified date and time alongwith their bio-data (in the given format), original certificates/marksheets/testimonials/experience certificate(s), etc. One set of self-attested copies of certificate/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' from their employer 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 to apply again, as per NCERT norms.

(Sunita Farkya) Professor & Head

FIOIC

Copy to:

विभागास्त्रक Head of the Department विज्ञान पूर्व विभाग विभाग Deptt of Education Science & Mathematics पुरु कु कु कु पुरु / N. C. E. R. T.

- 1. Joint Director (CIET) With the request to kindly issue direction for uploading the Notification on the Notification of th
- 2. All Heads of Department/Units/Cells of NCERT, New Delhi.
- 3. PS to Director
- 4. PS to Joint Director
- 5. PS to Secretary
- 6. Registrar, JNU, New Delhi-110067
- 7. Registrar, NIEPA, 17-B NCERT Campus, New Delhi-110016
- 8. Registrar, Guru Gobind Singh I.P. University, Sector-16, Dwarka, New Delhi-110 075
- 9. Registrar, IGNOU, Main Road, Maidan Garhi, Saket, New Delhi-110 068
- 10. Registrar, Jamia Millia Islamia, New Delhi-110 062
- 11. Head, CIE, Delhi University, Delhi
- 12. Notice Board

Department of Education in Science and Mathematics

National Council of Educational Research and Training Sri Aurobindo Marg

New Delhi – 110016

Dated:

Post a	applied for								
Full N	Name apital letters)								
Date	of Birth MM/YYYY)								
Maili	ng address								
E-ma	il								
Phone/Mobile Number									
Educ	ational/Professional C	Qualifications (attach extra	sheet, if req	uired)					
S. No.	Examination	Name of the board/university	% of marks	Subjects taken	Year of passing/awards				
1.									
2.									
3.									
4.									
5.									
Profe	ssional Experience (ir	NCERT or other organiz	ations attacl	h extra sheets, if no	eeded)				
S.	Post held in	Area of specialization		Key Period					
No.	organization			responsibilities					
1.									
2.									
3.									
4.									
5.									

Please mention any other information relevant to the post not covered above. (Attach extra sheets, if

needed)

Place:....