Govt of India Department of Atomic Energy Mumbai

Anushakti Bhavan, C S M Marg, Mumbai-400 001

Advt. No: NISER/01/2023

INVITES APPLICATIONS AND NOMINATIONS FOR THE POST OF DIRECTOR, NATIONAL INSTITUTE OF SCIENCE, EDUCATION AND RESEARCH, BHUBANESWAR, ODISHA

National Institute of Science Education and Research (NISER) Bhubaneswar is an Aided Institution under the Department of Atomic Energy (DAE), Government of India. The institution has a very vibrant educational programme such as Integrated M.Sc., Integrated PhD and PhD in the areas of Physics, Chemistry, Biology, Mathematics, Computer Science, Earth & Planetary Science. NISER is fully functional in its permanent campus at Jatni, Khurda, Odisha. NISER has already made its mark in Education & Research in the field of Basic Sciences.

Department of Atomic Energy invites applications/nominations from Indian national having creative, innovative and dynamic leadership qualities with substantial experience and achievements in the area of Basic Sciences for the post of **Director of the National Institute of Science**, Education and Research (NISER), Bhubaneswar, Odisha.

Applications received in response to this advertisement as well as nominations received from eminent fellows of prestigious national science academies, Directors of National Institutes and Vice-Chancellors of universities will be considered by a Search-cum Selection Committee. Based on the recommendations of the Search-cum-Selection Committee, the Director will be appointed after obtaining the approval of the Competent Authority.

The applicant/nominee is expected to be an Outstanding Scientist with a broad vision for management of Institute of Excellence. He/she should have also experience in teaching/running undergraduate/post graduate programme in Science. He/she is further expected to have accomplished high standards of research among his peers and received due recognition in the learned societies. He/she has to guide and motivate the team of young faculty members and other scientific personnel of the Institute apart from being responsible for implementation of various teaching and research programme by optimum utilisation of the resources. NISER is a unique institute that has intense undergraduate programme and excellent research atmosphere. He/she should be able to provide leadership to such premier institution.

Minimum Educational Qualification & Experience: A Ph.D. in any field of Basic Sciences with 10 years teaching experience in an institute of national repute.

Desirable: The applicant/nominee is expected to have accomplished recognitions for his/her scientific achievements such as fellow of National Academies of Science of India. He/she should have been awarded prestigious National/International prizes. The candidate should have international standing in his/her field of research and must be recognised by the peers in the international arena

Age: The prospective candidate shall be between 50 and 57 years of age as on 31-01-2023.

Pay, Allowances and Service conditions: Selected candidate will be placed in the Level 17 of Pay Matrix as per VII CPC (Pre-revised Apex Scale of Rs. 80,000/ - p.m. as per VI CPC). In addition to pay, the post carries allowances as per rules of the Government of India. The service conditions of Director, NISER shall be governed by the bye-laws of the Institute.

Tenure: Selected candidate will hold the position for a period of 5 years or till his/her superannuation whichever is earlier.

Application/Nomination Process:

Applications / nominations in the prescribed proforma may be sent to the following address on or before 31-01-2023

Under Secretary
Office of Chairman, Atomic Energy Commission,
Department of Atomic Energy,
Anushakti Bhavan, CSM Marg
Mumbai 400 001.

Please download the proforma from website: www.dae.gov.in Copy of the application may be sent by email to: **chmnoff@dae.gov.in** or by Telefax to No. 022 - 22843888 followed by hard copy before the last date of receipt.

The Department of Atomic Energy will not be responsible for loss of application in transit.

The Department of Atomic Energy reserves its right to call only those candidates who are found eligible after screening, for interview / for the selection process.

PERFORMA FOR APPLYING TO THE POST OF DIRECTOR, NISER

1.	Name of the Applicant	-				
2.	Gender	-				
3.	Date of Birth	-				
4.	Age as on 31.01.2023	-				
5.	Mailing Address	-				
6.	Email Address	-				
7.	Phone Number (Mobile/ Landline)	-				
8.	Telefax No.	-				
9.	Present Position with address of the Institution -					
10.	Education Qualification Graduation & above (Including post-doctoral					
	fellowship)					

Sr. No.	Qualification	Subject(S)	Year/Division	Institution / University & Place/ Country
1.				
2.				
3.				
4.				
5.				

11	•	rience - se add separate s	sheet if required)						
	Sr. No.	Designation Organisation with address			Position and Pay band with Grade Pay or Scale of Pay	Duration			
12	Sioni	ficant Contribut	ion during the last te	n vears	· _				
12	 Significant Contribution during the last ten years: - (Please attach a separate sheet) 								
13	- ·								
14									
		nitions -	, 1, 101110 010111p 111 1 1 0	10001011		3110 0 31101			
15	_	List of research publications in referred journals -							
16		Referees:							
	Sr.	Name	Position	Addr	ess	Tele No./Email			
	No.								
	1.								
	2.								
	3.								
1	7. Any	other information	n :		-				
	(Signature of the applicant)								

Date:

Place: