File No.MoES/17/05/2009-Estt.
Geosciences/Seismology Division
Earth System Science Organisation
Ministry of Earth Sciences, Government of India
Prithvi Bhawan, IMD Campus, Opposite India Habitat Centre,
Lodhi Road, New Delhi-110003

#### **WALK-IN-INTERVIEW**

Ministry of Earth Sciences is looking for filling up the posts of 01 (One) Scientist-C, 02 (Two) Scientists-B, 02 (two) Personal Assistant, 02 (Two) Research Associate and 04 (Four) Research Fellows for engagement on contract basis for a period of 03 (three) years, subject to satisfactory progress of work to be reviewed at the end of each year.

Details regarding the posts, qualifications, experience, age limit, etc. are available on the website i.e. <a href="https://www.moes.gov.in">www.moes.gov.in</a>.

Candidates fulfilling the eligibility conditions are invited to attend a walk-in-interview at the Ministry of Earth Sciences, "Prithvi Bhavan", IMD Campus, Opposite India Habitat Centre, Lodhi Road, New Delhi-110003.

Advt. No.: MoES/17/05/2009-Estt

# File No.MoES/17/05/2009-Estt. Ministry of Earth Sciences Earth System Science Organisation

### **WALK-IN-INTERVIEW**

Ministry of Earth Sciences is looking for eligible candidates to fillup the following posts to work in its programme on Seismicity and Earthquake Precursor. The posts are purely on contract basis for a period of three years, extendable on year to year basis. Selected Candidates will be evaluated on year to year basis and will be granted extension only on satisfactory performance after each year. The details of posts to be filled are given below. Candidates fulfilling the eligibility conditions are invited to attend a walk-in-interview at MoES from 10:00 AM onwards as per the scheduled indicated against each. The post of Personal Assistant will be filled through skill test followed by interview.

SN	Category	No.	Qualification and Experience	Age	Job	Consolidated	
	of Posts	of Posts		limit as on	responsibilities	Emoluments per month	Walk-in- interview
		PUSIS		closing		(Rs.)	iliterview
				date		(1.5.)	
1.	Project	01	Eligibility Criteria	35	Scientist 'C'	38,000/-	29.01.2013
	Scientist	(One)	Essential:	years	would help in		
	'C'		(i) Master's Degree in Geology/		evolving		
			Geophysics/Seismology with		projects of		
			first class (60%) from a		national		
			recognised University or		importance (in		
			equivalent.		the area of		
			(ii) 5 years experience in		Geoscience),		
			teaching (at graduate/post		their		
			graduate level) or research and		implementation		
			development in seismology /		, monitoring of		
			earthquake related studies		progress and		
			supported by scientific		coordinating		
			publications.		with different		
			Desirable:		institutions,		
			(i) Doctorate Degree in the		Universities and		
			relevant subject or area of		Government		
			specialization		organisations.		
			(ii) Exposure to seismological/				
			geophysical instrumentation,				
			analysis of data and their				
			interpretation and				
			implementation of R&D				
			projects.				
2.	Project	02	Eligibility Criteria	30	Scientist 'B'	36,000/-	29.01.2013
		(Two)	Essential:	years	would be		
	'B'		(i) Master's Degree in		responsible for		
			Geology/Geophysics/Seismolog		processing of		
			y with first class (60%) from a		the proposals		
			recognised University or		for appropriate		
			equivalent.		approvals and		
			(ii) 3 years experience in		their		
			teaching (at graduate/post		implementation		
			graduate level) or research and		•		
			development in				

			seismology/earthquake related studies supported by scientific publications.				
			<u>Desirable:</u> (i) Exposure to seismological/				
			geophysical instrumentation,				
			analysis of data and their				
			interpretation and				
			(ii) Implementation of R&D				
			projects.				
3.	Research	02	Eligibility Criteria	30	Research		30.01.2013
	Associate (	(Two)	Essential:	years	Associate would	22,000/-	
			(i) Master's Degree in		be posted in	+HRA + MA	
			Geology/Geophysics/Seismolog		Geoscience Division of the	(as applicable)	
			y/Physics/ Computers from a recognised University or		Ministry and are	applicable)	
			equivalent.		expected to		
			Or		help in		
			(ii) Doctorate Degree in the		implementation		
			relevant subject or area of		of NPEP and		
			specialization.		other		
			(iii) 3 years experience in		programmes		
			Research and Development or		related to		
			in Academic Institutions		seismicity.		
			supported by publication.				22.24.2242
4.	Research Fellow (1	02 Two)	Eligibility Criteria	28	Research Fellow would assist the	Rs. 16,000/-	30.01.2013
	reliow (1	iwoj	Essential: (i) Master's Degree in	years	senior scientists	+HRA + MA	
			Geology/				
			Gcc.0877		i in operation and	(as	
			Geophysics/Seismology/Physics		in operation and maintenance of	(as applicable)	
			Geophysics/Seismology/Physics / Computers with first class		maintenance of the Central	(as applicable)	
			Geophysics/Seismology/Physics / Computers with first class from a recognised University or		maintenance of	•	
			/ Computers with first class		maintenance of the Central	•	
			/ Computers with first class from a recognised University or		maintenance of the Central Receiving	•	
			/ Computers with first class from a recognised University or		maintenance of the Central Receiving Station on a 24 X 7 basis for real time data	•	
			/ Computers with first class from a recognised University or		maintenance of the Central Receiving Station on a 24 X 7 basis for real time data reception and	•	
			/ Computers with first class from a recognised University or		maintenance of the Central Receiving Station on a 24 X 7 basis for real time data reception and analyses of	•	
			/ Computers with first class from a recognised University or		maintenance of the Central Receiving Station on a 24 X 7 basis for real time data reception and analyses of various	•	
			/ Computers with first class from a recognised University or		maintenance of the Central Receiving Station on a 24 X 7 basis for real time data reception and analyses of various earthquake	•	
			/ Computers with first class from a recognised University or		maintenance of the Central Receiving Station on a 24 X 7 basis for real time data reception and analyses of various earthquake precursory data	•	
			/ Computers with first class from a recognised University or		maintenance of the Central Receiving Station on a 24 X 7 basis for real time data reception and analyses of various earthquake	•	
			/ Computers with first class from a recognised University or		maintenance of the Central Receiving Station on a 24 X 7 basis for real time data reception and analyses of various earthquake precursory data sets received	•	
			/ Computers with first class from a recognised University or		maintenance of the Central Receiving Station on a 24 X 7 basis for real time data reception and analyses of various earthquake precursory data sets received from different	•	
			/ Computers with first class from a recognised University or		maintenance of the Central Receiving Station on a 24 X 7 basis for real time data reception and analyses of various earthquake precursory data sets received from different Multi-	•	
			/ Computers with first class from a recognised University or		maintenance of the Central Receiving Station on a 24 X 7 basis for real time data reception and analyses of various earthquake precursory data sets received from different Multi-Parametric Geophysical observatories.	•	
			/ Computers with first class from a recognised University or		maintenance of the Central Receiving Station on a 24 X 7 basis for real time data reception and analyses of various earthquake precursory data sets received from different Multi-Parametric Geophysical observatories. They would also	•	
			/ Computers with first class from a recognised University or		maintenance of the Central Receiving Station on a 24 X 7 basis for real time data reception and analyses of various earthquake precursory data sets received from different Multi-Parametric Geophysical observatories. They would also help in data	•	
			/ Computers with first class from a recognised University or		maintenance of the Central Receiving Station on a 24 X 7 basis for real time data reception and analyses of various earthquake precursory data sets received from different Multi-Parametric Geophysical observatories. They would also	•	

5.	Personal	02	Eligibility Criteria	30	(i) Taking	Rs. 15000	31.01.2013
	Assistant	(Two)	Essential:	years	dictation and	(Consolidated	
			(i) Graduation from a		Transcription	amount per	
			recognised university.		(ii) Attending	month)	
			(ii) Stenography speed at 80		telephone calls,		
			w.p.m. in English.		movement of		
					files and papers		
					etc.		
					(iii) To maintain		
					confidentiality		
					and Secrecy of		
					papers		
					entrusted.		

#### **General conditions:-**

- 1. Registration will start on the interview date from 09:00 AM to 11:00 AM No candidate will be allowed to attend interview after Registration time. Interviews will start from 10:00 AM onwards.
- 2. Reservation: As per GOI norms. However being a contract position, if such candidates are not available, the same will be treated as unreserved.
- 3. Venue of Interview: Ministry of Earth Sciences, "Prithvi Bhavan", Opposite India Habitat Centre, Gate No.-2, Lodi Road, New Delhi 110003.
- 4. <u>Age Limit</u>: -As indicated against each post. Age relaxation to the employees of GOI and SC/ST/OBC as per GOI norms. Age relaxation may also be considered in the case of exceptionally deserving candidates. The candidates seeking age relaxation must produce the Caste Certificate in Original and an attested copy of the same.
- 5. The date of walk-in-interview is the cut-off date for all purposes.
- 6. A completed Doctorate degree will be counted as three years experience.
- 7. The selected candidates shall have no claim either implicit or explicit, for their absorption or regularization in the programme.
- 8. Duly filled in form in the prescribed format given below should be submitted at the time of interview.
- 9. Copies of certificates in support of educational qualifications, date of birth, and experience should be attached with the application.
- 10. Applicants are required to bring original certificates/documents for verification at the time of interview.
- 11. No TA/DA will be paid to the candidates attending the interview.
- 12. The candidate may be considered for post lower than that applied /appeared for.
- 13. The number of posts as mentioned against each category of posts may vary.

All candidates are required to bring the original documents related to educational qualifications, date of birth, work experience, caste etc. Duly attested copies of all the documents must be submitted with the Bio-data. One self attested recent passport size photograph should be pasted in the appropriate place in the application form.

## FORMAT OF APPLICATION

Affix passport size photography

1.	Advertisement No.					MoES/17/05/2009-Estt				
2	Post for which applied									
3	Name in full (in block letters)									
4	Father	's/Husband's	Name							
5	(	(a) Date of B	irth (dd/mm/yyyy	)						
	(	(b) Age on C	on Closing date(Date of walk-in-interview)							
6	Nation	nality								
7	Religion									
8			SC/ST/OBC/PH/						T	
9			ary proof from app			ty in	Yes		No	
			im being SC/ST/O	BC i	s enclosed					
10	(please									
10		ss for corresp	ondence (in block	lette	ers with pin					
11	code)	11	(° - 1-11- 1 - 44)							
11	Perma	nent address	(in block letters)							
12	Nagras	st Railway St	ation							
13			ication (in chronol	ogics	al order from	n 10 <sup>th</sup>				
13		ard onwards)	ication (in cinonol	ogica	ii order iroi	.11 10				
	SI. Courses University/Institut Years of					of	Subject		Result with	
	No	Passed	ion/Board		Passir		taker		Division/Class	
						-8		<u>='</u>		
14	Professional Training:									
	Organ	isation	Period			Details of Training				
15			ent records (in c							
		e and address	Perio	Period Designa					ture of word and	
	of employer/					post held and scale of pay		leve	el responsibilities	
	1n	stitutions	F	7		scale o	or pay			
			From	J	Го					
16	If Emr	oloved Please	e State:							
10		If Employed Please State: i)Permanent/Temporary/Ad-hoc								
	ii) Scale of Pay and Basic Pay (Revised/Pre-						Rs.			
	revised)									
	iii) other allowances excluding						Rs.			
	iv) Total Salary (ii+iii)					Rs.				

17	Details of research work/experience, if any	
18	Specialization	
	(with reference to experience desired for the	
	post)	
19	Give the names of two references (they must	
	not be related to you) who are in a position to	
	testify from their personal knowledge as to	
	your fitness for the proposed engagement. They	
	must be persons under whom you have worked	
	or studied.	
	i) Name with full address:	
	ii) Name with full address:	
20	Any other information you may wish to add	
	[Like list of publications, membership of	
	learned societies, awards and recognition, etc.	
	(in brief)]	
21	Details of Enclosures	

#### 22. Declaration

I certify that the above information is correct and complete to the best of my knowledge and belief and nothing has been concealed/distorted. If at any time I am found to have concealed/distorted any material/information. My engagement shall be liable to be summarily terminated without notice/compensation.

(Signature of Candidate)

Place: Date: