विज्ञापन संख्या: एस-03012/1/2017/मैनपॉवर/एन.सी.एस. भारत सरकार राष्ट्रीय भूकम्प विज्ञान केन्द्र पृथ्वी विज्ञान मंत्रालय मौसम भवन कॉम्प्लेक्स, लोदी रोड़, नई दिल्ली – 110003

राष्ट्रीय भूकम्प विज्ञान केन्द्र, पृथ्वी विज्ञान मंत्रालय, नई दिल्ली के "भूकंपीय नेटवर्क और डेटा केन्द्र" में 12 परियोजना वैज्ञानिकों (8 परियोजना वैज्ञानिक 'बी' और 4 परियोजना वैज्ञानिक 'सी') की भर्ती

राष्ट्रीय भूकम्प विज्ञान केन्द्र, पृथ्वी विज्ञान मंत्रालय, नई दिल्ली, 'भूकंपीय नेटवर्क और डेटा केंन्द्र' में 12 परियोजना वैज्ञानिकों (8 परियोजना वैज्ञानिक 'बी' और 4 परियोजना वैज्ञानिक 'सी') के पदों को भरने का विचार कर रहा है। ये पद पूर्णत: अस्थायी आधार पर हैं। आयु, शैक्षणिक अर्हता और अनुभव आदि के विवरण मंत्रालय की वेबसाइट <u>www.moes.gov.in</u> पर उपलब्ध है। इच्छुक अभ्यार्थी अपने आवेदन इस विज्ञान के प्रमुख समाचार पत्रों में प्रकाशित होने की तिथि से 15 दिनों के भीतर राष्ट्रीय भूकम्प विज्ञान केन्द्र को भेज सकते हैं।

> हस्ताक्षर प्रशासनिक अधिकारी (रा.भू.वि.के.) दूरभाष : 011- 43824348

File No. 03012/1/2017/Manpower/NCS Government of India National Center for Seismology Ministry of Earth Sciences Mausam Bhawan Complex, Lodi Road, New Delhi-110 003.

Recruitment of 12 Project Scientists (8-Project Scientists 'B' and 4-Project Scientists 'C') for "Seismological Networks and Data Centre" under National Center for Seismology (NCS), Ministry of Earth Sciences, New Delhi.

Applications are invited from Indian citizens for engaging of 8-Project Scientists 'B' and 4-Project Scientists 'C' for "Seismological Networks and Data Centre" under National Center for Seismology, Ministry of Earth Sciences, New Delhi for a period of one year but likely to be extended for subsequent years.

2. Details and format relating to the post may be downloaded from the websites: www.moes.gov.in

-/-Admin Officer (NCS) Tel: 011 - 43824348

File No. 03012/1/2017/Manpower/NCS Government of India National Center for Seismology Ministry of Earth Sciences Mausam Bhawan Complex, Lodi Road, New Delhi-110 003.

Sub: Filling up of 12 Project Scientists (8-Project Scientists 'B' and 4-Project Scientists 'C') for "Seismologica Networks and Data Centre" under National Center for Seismology (NCS), Ministry of Earth Sciences, New Delhi.

National Center for Seismology (NCS), Ministry of Earth Sciences is in process of filling up the posts of 08 (Eight) Project Scientists 'B'(PS-B) and 04 (Four) Project Scientists 'C' (PS-C) for "Seismological Networks and Data Centre". The posts are purely on temporary basis for the Year 2018-19 and co-terminus with the Project and likely to be extended as per the extension of activity during 2019-20 by Competent Authority. Selected candidates will be evaluated on year to year basis and will be granted extension only on satisfactory performance after a year. The details of posts to be filled are given below:-

SN	Category	No. of	Essential	Field of	Age	Emoluments
~	of posts	posts	Qualification	Specialization &	limit	per month
	or posts	Posts	Zummoni	Experience	mint	(Rs.)
1.	Project	07	Post Graduate	Desirable:	35	Rs.21,000/-
1.	Scientist	(Seven)	Degree (M.Tech./	Experience and	years.	+HRA+ DA
	'B'	(Seven)	M.Sc.(Tech)/ M.Sc.)	working knowledge	years.	
	Ъ		in Geophysics/	in Seismic data		
			Geology/Seismology	analysis or		
			from a recognized	interpretation of		
			university/ Institute	weak as well as		
			with at least 60%	strong motion data or		
			marks at the	earthquake		
			qualifying degree	monitoring Micro		
			level.	earthquake surveys		
				or working		
				knowledge &		
				research experience		
				in the field of		
				earthquake source		
				processes, crust and		
				upper mantle		
				structure and		
				attenuation		
				characteristics of the		
				earth's interior,		
				earthquake source		
				parameter estimation		
				using computer		
				algorithms and		
				information		
				dissemination etc.		

		01		D 11		1
		01	B.E./B.Tech in			
		(One)	Electronics &	Experience in		
			Communication/ IT/	earthquake Data base		
			Computers from a	management.		
			recognized			
			university/institution			
			with at least 60%			
			marks at the			
			qualifying degree			
			level.			
			OR			
			Post Graduate			
			Degree (M.Sc.) in			
			Physics with			
			specialization in			
			electronics or			
			equivalent from a			
			recognized			
			university/			
			institution with at			
			least 60% marks at			
			the qualifying			
			degree level.			
2.	Project	03	Post Graduate	Essential : Minimum	40	Rs.22, 000/-
2.	Scientist	(Three)	Degree (M.Tech/	three years'	years.	+HRA+DA
	'C'	(Thee)	M.Sc.(Tech)/ M.Sc.)	experience in	years.	
	C			-		
			in Geophysics/	earthquake		
			Geology/Seismology	monitoring, Micro		
			from a recognized	earthquake surveys		
			university/ Institute	etc. or working		
			with at least 60%	knowledge &		
			marks at the	research experience		
			qualifying degree	in the field of		
			level.	earthquake source		
				processes, crust and		
				upper mantle		
				structure and		
				attenuation		
				characteristics of the		
				earth's interior, etc.		
				or operation and		
				maintenance of		
				digital seismic		
		01	DE/DTach	instruments.		
		01	B.E./B.Tech in	Essential: Minimum		
		(One)	Electronics &	three years'		
			Communication/ IT/	experience in		
			Computers from a	Hardware and		
			recognized	software related		
			university/institution	aspect of various		
			with at least 60%	computers and		
			marks at the	communication		
			qualifying degree	network systems.		
			level.	-		
			OR			
			MCA or equivalent			
L	l	I		1		

from a recognized
university/
institution with at
least 60% marks at
the qualifying
degree level.

Selection Process: Persons interested in this post are requested to send their application in the pro-forma downloaded from the website. The application complete in all respect should be addressed to The Administrative Officer (General Administration), National Centre for Seismology, Mausam Bhawan Complex, Lodi Road, New Delhi-110 003 and should reach within 2 weeks (15 days) from the publication of the Window Advertisement in the leading newspaper. The advertisement is also available on the website of Ministry of Earth Sciences i.e. www.moes.gov.in.

General Conditions: -

- I. The National Centre for Seismology reserves the right to cancel the recruitment without assigning any reason.
- II. The prescribed essential qualifications are minimum and the mere possession of the same does not entitle candidates to be called for interview. If the number of applications received in response to advertisement in large, it shall not be convenient/possible for the Assessment Board to interview all the candidates. NCS reserves the right to restrict the number of candidates to be called for interview to a reasonable limit on the basis of desirable qualifications and/or experience. No correspondence shall be entertained with candidates who are not called for interview/selected for appointment. Canvassing in any form will result in disqualification of candidates.
- III. Age relaxation for SC/ST candidates for 05 years and OBC 03 years.
- IV. TA/DA will not be admissible for attending interview as the case may be.
- V. Experience will be counted after completion of essential academic qualifications.
- VI. How To Apply: Applications should be neatly typed on thick plain paper (A-4 size 210 x 297 mm) in the prescribed format (Annexure-I) available in <u>www.moes.gov.in</u>.
 - (a) Copies of certificates in support of educational qualification, date of birth, and experience should be attached with the application. Candidates will have to produce the original certificates as and when required.
 - (b) Applications received after the closing date or received incomplete in any respect are liable to be summarily rejected. No representation against such rejection shall be entertained.
 - (c) Completed applications should be sent to the Administrative Officer, General Administration, National Centre for Seismology, Mausam Bhawan Complex, Lodi Road, New Delhi-110 003, by Registered Post in a cover super scribed "Application For The Post of Project Scientist 'B' & Project Scientist 'C', New Delhi within 15 days from the date of publication of this window advertisement in the leading newspaper.

This advertisement is also available on the website www.moes.gov.in.

FORMAT OF APPLICATION

Affix passport size photograph

1.	Advertisement No.				
2.	Post for which applied				
3.	Name				
4.	Date of Birth				
5.	Nationality				
6.	Category (SC/ST/OBC/PH/General)				
7.	Address for correspondence (including mobile no. and e-mail id)				
8.	Educational Quali	fication			
	Course	University/Institution /Board	Year of Passing	Subjects/ Stream	Division and Percentage
	X th				
	XII th				
	Graduation				
	Post-Graduation				
	Ph.D.				
	Any Other				
9.	Details of Last Employment Held (a) Whether Permanent /Temporary?				

	(b) Designation	
	(c) Scale of Pay+ Grade Pay/Total Pay	
	(d) Name of Organization	
	(e) Type of organization (Government/PSU/	
	Autonomous/Statutory Body/Private/Other)	
	(f) Responsibility areas	
	(g) Any other details	
10.	Names/Addresses of two references	

Professional Training details and Employment details (if any) may be attached in a separate sheet, writing in chronological order, in the following format.

Organization	Period		Details including designation and responsibility areas
	From	То	

Details of publications, research work, specialization, membership of societies, awards/recognition received and any other information the candidate wishes to provide may also be provided in a separate sheet.

<u>Declaration</u>: 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 appointment shall be liable to be summarily terminated without notice/compensation.

Place:

(Name and Signature of Candidate)

Date: