No. MoES/16/08/2017-R&D-ESS(Manpower) Government of India Ministry of Earth Sciences Prithvi Bhavan, Lodhi Road New Delhi - 110 003

Recruitment of Project Scientist 'C'(1-Atmospheric Science & 1-Geoscience)

Ministry of Earth Sciences is looking for suitable candidates for filling up the posts of Project Scientist-C (2 posts) in the field of Atmospheric Science and Geoscience to work in its programme entitled, "Research and Development in Earth System Sciences". The engagement is purely on contractual basis. Selected candidates would be engaged for a period of 01(one) year initially, extendable for further years, maximum up to March, 2020, subject to satisfactory performance of work to be reviewed at the end of each year.

2. Details regarding the posts, qualifications, experience, age limit, emoluments, application format etc. may be downloaded from MoES website i.e. <u>http://www.moes.gov.in/recruitment.</u>

3. Interested candidates may apply in prescribed format to the Deputy Secretary(Establishment), Ministry of Earth Sciences, Prithvi Bhavan, Lodi Road, New Delhi-110003. Candidates are also requested to e-mail the soft copy of the duly filled application form to (<u>randhir.patel@nic.in</u>). The last date for receiving of applications is 17th November, 2017.

4. List of the short-listed candidates called for interview and date of interview will be published at <u>http://www.moes.gov.in/recruitment.</u> No TA/DA will be paid to be candidates for attending the interview.

(R K B Patel) Deputy Secretary to the Govt. of India No. MoES/16/08/2017-R&D-ESS(Manpower) Government of India Ministry of Earth Sciences Prithvi Bhavan, Lodhi Road

> New Delhi - 110 003 Dated, the October,2017

CIRCULAR

Engagement of Project Scientists on contractual basis to work in the R&D in Earth System Sciences Program of Ministry of Earth Sciences, New Delhi.

Ministry of Earth Sciences is looking for suitable candidates for filling up the posts of Project Scientist-C (2 posts) in the field of Atmospheric Science and Geoscience to work in its programme entitled, "Research and Development in Earth System Sciences". The engagement is purely on contractual basis. Selected candidates would be engaged for a period of 01(one) year initially, extendable for further years, maximum up to March, 2020, subject to satisfactory performance of work to be reviewed at the end of each year.

Interested candidates may apply in prescribed format to the Deputy Secretary(Establishment), Ministry of Earth Sciences, Prithvi Bhavan, Lodi Road, New Delhi-110003. Candidates are also requested to e-mail the soft copy of the duly filled application form to (<u>randhir.patel@nic.in</u>). The last date for receiving of applications is 17th November, 2017.

1. Particulars of the Position

A. (i) Name of the Position	: Project Scientist 'C'
(ii) Number of Vacancies	: 02(two)(one for PAMC-Atmospheric Science and one
	For PAMC-Geoscience)
(iii)Emoluments	: (Rs.15600 -39,100) + G.P.6,600/- +other admissible emoluments (under revision)

2. Eligibility Criteria

Essential:

- i) Master's Degree or equivalent in any branch of Meteorology/Atmospheric Sciences/Physics/Geology/Geophysics/Mathematics/Applied Mathematics/Statistics from a recognized University with at least first class (60%) at Post Graduation level.
- ii) Minimum three years experience of research in Atmospheric/Meteorological/Geosciences and related fields. Good experience of working on MS Office tools, internet tools.

Desirable:

- i) Ph.D in any of the above mentioned subjects from a recognized university/institution.
- ii) Working experience of handling/managing R& D projects.

• **Job Requirement**: To plan and execute R & D in the domain of Scientific/Research programmes of the Ministry; appraisal, review & monitoring of projects; preparation of reports/recommendations/summary; coordination of scientific activities in the field, utilization of funds by ensuring compliance of procedures and formats, Assist in project management and review of literature to identify gap areas, assist the Program Division in Inter-ministerial consultation.

Upper Age Limit: Up to 40 years as on 17.11.2017

3. General Conditions:

- 1. The Ministry reserves the right to cancel the engagement process without assigning any reason.
- 2. Experience will be counted after completion of essential academic qualifications. A completed Ph.D. degree will be counted as three years of experience. In case a candidate has obtained the Ph.D. degree while in service, only her/his service period will be counted towards experience and she/he will not get any additional weightage in experience for acquiring Ph.D. towards total period of experiences.
- 3. No TA/DA will be paid to the candidates for attending the interview.
- 4. Further, selected candidates shall have no claim for their absorption or regularization in any institute or against any program of MoES.
- 5. The selected candidates will serve in the MoES Hqs at Prithvi Bhavan, Lodi Road.

How To Apply:

- a. Applications should be neatly typed on thick plain paper (A-4 size 210 x 297 mm) in the prescribed format given below.
- b. Copies of certificates in support of educational qualifications, date of birth, and experience should be attached with the application. Candidates are required to produce the original certificates at the time of interview.
- c. Applications, incomplete in any respect are liable to be summarily rejected. No representation against such rejection shall be entertained.
- d. CANVASSING IN ANY FORM WILL RESULT IN DISQUALIFICATION OF CANDIDATURE.
- e. No correspondence will be entertained from candidates who are not selected for appointment.
- f. Venue of Interview: Ministry of Earth Sciences, Prithvi Bhavan, Lodhi Road, New Delhi 110003.

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

FORMAT OF APPLICATION

Affix passport

size photograph

1.	Advertisement No.				MoES/16/08/2017-R&D-ESS			
2.	Position for which applied				PROJECT SCIENTIST 'C'			
3.	Name in full (
4.	Father's/Husb							
5.	(a) Date of Bin		Date	Mont	th	Year		
	(b) Age on Clo	09/2017)						
6.	Nationality							
7.	Religion							
8.	Address for correspondence (in block letters with pin code)							
9.	Permanent add	dress (in block	letters)					
10.	Educational Qualification (in chronological order from 10 th Standard onwards)							
	Sl. No.	Courses Passed	University/Institutio Board	n/	Year of Passing		oject ken	Result with Division/Class
11.	Professional T	raining:						
	Organisation		Period				Details of Training	
			From		То			

12.	Employment records (in chronological order, starting with the first job)							
	Name and address of employer/institution	Period		Designation of post held and scale of pay	Nature of work and level of responsibilities			
		From	То					
13.	i) Permanent/Tempora	ary/Ad-hoc						
	ii) Scale of Pay and B	-	Pre-revised)	Rs.				
	iii) other allowances eiv) Total Salary (ii+iii)	-		Rs.				
		,		Rs.				
14.	Details of research wo	ork/experience, if a						
15.	Specialization							
	(with reference to exp	erience desired for	the post)					
16.	Any other information you may wish to add [Like list of publications, membership of learned societies, awards and recognition, etc. (in brief)]							
17.	Details of Enclosures							

18. 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.

Place:

(Signature of Candidate)

Date: