

File No.: Prn.SA/02(04)/2015-Admn.
Office of the Principal Scientific Adviser
to the Government of India

311 Vigyan Bhawan Annexe,
Maulana Azad Road,
New Delhi - 110011
Dated the 9th April, 2019

डा. प्र. सा. ०२(०४)/२०१५-२५/४/२०१९
Dy No. ८०९ Personnel-III
दिनांक/Date 25/4/2019

Circular

Subject: Filling up of the post of Scientist 'G', Scientist 'E' and Scientist 'D', on deputation basis, in the Office of the Principal Scientific Adviser to the Government of India - regarding.

The undersigned is directed to inform that the Prime Minister's Science, Technology & Innovation Advisory council (PM-STIAC) has been constituted under the Chairmanship of the Principal Scientific Adviser to the Government of India w.e.f. 28th August, 2018 with a vision to advise the Prime Minister on all matters related to Science, Technology and Innovation and to monitor the implementation of Prime Minister's vision on the same. During the recent meetings of the PM-STIAC, THE following 9 missions have been approved for completion.

- (i) Natural Language Translation
- (ii) Deep Ocean Exploration
- (iii) Quantum Frontier
- (iv) Bioscience for Human Health
- (v) Waste to Wealth
- (vi) Electric Vehcles
- (vii) Artificial Intelligence
- (viii) National Biodiversity Mission
- (ix) Education

०५ - in meeting
A1(D) - in meeting
Dir (S/D)
11/5/19
92/4/2019
P-III
24/4/19

To implement the above mentioned missions of national importance, this office requires the services of Scientists and Engineers on deputation basis, who are having exposure to the areas pertaining to the above missions. Accordingly, it is requested for forwarding applications of suitable candidates, for appointment to the posts of one Scientist 'G', one Scientist 'E' and two Scientist 'D' in this Office, on deputation basis, as per the details given below:

S. No.	Name of the post with pay level	No. of position	Eligibility conditions
1.	Scientist 'G' Level 14 in the pay matrix (Rs. 1,44,200-2,18,200).	1	<p>Grades from which deputation (including short-term contract)/ absorption is to be made (Scientist 'G')</p> <p>Scientists or technologists working in the Central Government or State Governments or Union territory Administrations or Central Government or State Government Undertakings or Universities or Recognised Research Institutions or Semi-Government or Statutory or Autonomous organisations in India or abroad, -</p> <p>1. (i) holding analogous posts on regular basis; or (ii) with two years' service in the grade rendered after appointment thereto on regular basis in level 13A in the pay matrix (Rs. 1,31,100-2,16,600) or equivalent; and</p>

			<p>2. Essential qualifications:</p> <p>(A) Doctorate Degree in Natural Sciences or Agricultural Sciences or Master's Degree in Engineering or Technology or Medicine from a recognised University or Institute.</p> <p>(B) Experience of fifteen years in Science and Technology organisations or Research and Development in Industrial and Academic Institutions or both, out of which at least seven years should be in, -</p> <p>(I) administering, planning, development or coordination of Science and Technology programmes;</p> <p>(II) experience of evolving, managing and directing major programmes under any branch of Science and Technology;</p> <p>(III) proven record of policy initiatives for the Science and Technology sector;</p> <p>(IV) proven record of leading a team.</p> <p>3. Desirable:</p> <p>Post Doctorate research in Natural Sciences or Agricultural Sciences or Doctorate Degree in Engineering or Technology or Medicine from a recognised University or Institute as evidenced by certification by such University or Institute and publication of research work in Journals of repute.</p>
2.	Scientist 'E' Level 13 in the pay matrix (Rs. 1,23,100-2,15,900).	1	<p>Grades from which deputation (including short-term contract)/ Absorption to be made (Scientist 'E')</p> <p>Scientists or technologists working in the Central Government or State Governments or Union territory Administrations or Central Government or State Government Undertakings or Universities or Recognised Research Institutions or Semi-Government or Statutory or Autonomous Organisations in India or abroad, -</p> <p>(1) (i) holding analogous posts on regular basis; or (ii) with five years' service in the grade rendered after appointment thereto on regular basis in the level 12 pay in the pay matrix (Rs. 78,800-2,09,200) or equivalent; and</p> <p>(2) Essential:</p> <p>(A) Doctorate Degree in Natural Sciences or Agricultural Sciences or Master's Degree in Engineering or Technology or Medicine from a recognised University or Institute.</p> <p>(B) Experience of ten years in Science & Technology organisations or Research and Development in Industrial and Academic Institutions or both.</p> <p>(3) Desirable:</p> <p>Post Doctorate research in Natural Sciences or Agricultural Sciences or Doctorate Degree in Engineering or Technology or Medicine from a recognised University or Institute as evidenced by</p>

			certification by such University or Institute and publication of research work in Journals of repute.
3.	Scientist 'D' Level 12 in the pay matrix (Rs. 78,800-2,09,200).	2	<p>Grades from which deputation (including short-term contract)/ absorption is to be made (Scientist 'D')</p> <p>Scientists or technologists working in the Central Government or State Governments or Union territory Administrations or Central Government or State Government Undertakings or Universities or Recognised Research Institutions or Semi-Government or Statutory or Autonomous Organisations in India or abroad,-</p> <p>1. (i) holding analogous posts on regular basis; or (ii) with five years' service in the grade rendered after appointment thereto on regular basis in the level 11 in the pay matrix (Rs. 67,700-2,08,700/- or equivalent); and</p> <p>2. Essential: (A) Master's Degree in Natural Sciences or Agricultural Sciences or Bachelor's Degree in Engineering or Technology or Medicine from a recognised University or Institute. (B) Experience of eight years in Scientific and Technological organisations or Research and Development in Industrial and Academic Institutions or both.</p> <p>3. Desirable: Doctorate Degree in Natural Sciences or Agricultural Sciences or Bachelor's Degree in Engineering or Technology or Medicine from a recognised University or Institute.</p>

2. The persons selected will be appointed on deputation basis on the terms and conditions as contained in the DoPT's O.M. No. 6/8/2009-Estt. (Pay II) dated 17th June, 2010, as amended from time-to-time.

3. It is requested to send the applications of the only those suitable officers, who are interested and can be released immediately, in case of their selection, may be forwarded through proper channel to this Office along with the attested copies of their Annual Performance Appraisal Reports for the last five years. While forwarding the applications, it may please be certified that no vigilance or disciplinary case is pending, or contemplated, against the officer(s). The application should reach this office within 45 days from the date of issue of this circular.

Ashish Kumar Panda
9.6.19
(Ashish Kumar Panda)

Under Secretary to the Government of India
Tel.: 011-23022010

To,

1. All Scientific Ministries/Departments
2. All R&D Labs.
3. All Academic Institutions (Funded by the Govt. of India)
4. To be uploaded in the website of the DoPT, Cabinet Secretariat and Office of the Principal Scientific Adviser to the Government of India.

Curriculum Vitae Proforma

182

Photograph

1. Vacancy Circular No. :
2. Post applied for :
3. Name and Address (in block letters) (including Email-id/Mobile no./Tel. no.) :
4. Date of Birth (in Christian Era) :
5. Date of retirement under Central/State Government Rules :
6. Educational qualifications and experience :
7. Details of employment, in chronological order. :
Enclose a separate sheet duly authenticated by your signature, if the space below is insufficient

Office/ Institution	Post Held	From	To	Pay in pay matrix and level	Nature of duties (in details)

8. Nature of present employment i.e. Ad-hoc or :
Temporary or Quasi-Permanent or Permanent
9. In case the present employment is held on deputation/
contract basis, please state
 - (a) The date of initial appointment :
 - (b) Period of appointment on deputation/ contract :
 - (c) Name of the office/ organisation to which you
belong :
10. Additional details about present employment :

Please state whether working under (indicate the name
of your employer against the relevant column)
 - (a) Central Government
 - (b) Autonomous Organisation
 - (c) Others
11. Are you in revised scale of pay? If yes, give the date :
from which the revision took place and also indicate
the pre-revised scale
12. Total emoluments per month :

13. Additional information, if any, which you would like :
to mention in support of your suitability for the post.
(This among other things may provide information
with regard to

- (a) Additional academic qualifications :
- (b) Professional training and :
- (c) Work experience over and above prescribed in :
the Vacancy Circular) :

14. Whether belong to SC/ST :

15. Remarks :

The candidates may indicate information with regard to (i) Research publications and reports and special projects (ii) Awards Scholarship/ Official Appreciation (iii) Affiliation with the professional bodies/ institutions/ societies and (iv) Any other information.

I have carefully gone through the vacancy Circular and I am well aware that the curriculum vitae duly supported by documents submitted by me will also be assessed by the Selection Committee at the time of selection for the post.

Place:

Date:

Signature of the Candidate

Certificate

(To be given by the Head of the Organisation)

Certified that the particulars have been verified and found to be correct. It is also verified that no disciplinary/ vigilance case is either pending or contemplated against the officer. Integrity of the officer is also verified.

Place:

Date:

Signature of the Head of the Organisation