1 attachment

Fwd: Vacancy Circular for recruitment to 04 (Four) post of Scientist 'D' & 01 (One) post of Scientist 'E' in Office of the Principal Scientific Adviser to Government of India.

From: Shri Dharmendra <csdelhi@nic.in>

Fri, Sep 13, 2024 10:59 AM

Subject: Fwd: Vacancy Circular for recruitment to 04 (Four) post of Scientist 'D' & 01 (One)

post of Scientist 'E' in Office of the Principal Scientific Adviser to Government of

To: Sh Anil Kumar Singh < secservices@nic.in>

From: "GOPAL KRISHAN" <goopal.krishan@bsf.nic.in>

To: "Neerabh Kumar Prasad, IAS" <cs@ap.gov.in>, "Dharmendra" <cs-arunachal@nic.in>, "Dr. Ravi Kota" <csassam@nic.in>, "Chief Secretary, Bihar" <cs-bihar@nic.in>, "Chief Secretary Office Chhattisgarh" <csoffice.cg@gov.in>, "Puneet Kumar Goel IAS Chief Secretary" <cs-goa@nic.in>, chiefsecretary@gujarat.gov.in, "Sh. T.V.S.N Prasad, IAS" <cs@hry.nic.in>, "Prabodh Saxena" <cs-hp@nic.in>, "cs-jandk" <cs-jandk@nic.in>, "L.Khiangte, IAS" <cs-jharkhand@nic.in>, cs@karanataka.gov.in, chiefsecy@kerala.gov, "Veera Rana" <cs@mp.nic.in>, cs@maharashtra.gov.in, "cs-manipur" <cs-manipur@nic.in>, "MSRao" <raoms@gov.in>, "cs miz" <cs_miz@rediffmail.com>, "Jan e Alam, Chief Secretary Nagaland" <csngl@nic.in>, csraj@rajasthan.gov.in, "Vijay Bhushan Pathak" <cs-skm@hub.nic.in>, cs@tn.gov.in, "CS Telangana" <cs@telangana.gov.in>, "cs-tripura" <cstripura@nic.in>, "CHIEF SECRETARY OFFCE GOVT OF UP" <csup@nic.in>, chiefsecyuk@gmail.com, "Dr. Manoj Pant" <cs-westbengal@nic.in>, "Chief Secretary Andamans" <cs-andaman@nic.in>, "Praful Patel" <administrator-dd@gov.in>, "Praful Patel" <lk-admin@nic.in>, "Shri Dharmendra" <csdelhi@nic.in>, "Dr Sharat Chauhan, I.A.S, Chief Secretary to Government, Government of Puducherry" <cs.pon@nic.in>, "Chief Secretary, Punjab" <cs@punjabmail.gov.in>, "Shri Manoj Ahuja" <csori@nic.in>

Cc: "vikas srivastava" <v.srivastava92@nic.in> Sent: Friday, September 13, 2024 10:47:28 AM

Subject: Vacancy Circular for recruitment to 04 (Four) post of Scientist 'D' & 01 (One) post of Scientist 'E' in Office of the Principal Scientific Adviser to Government of India.

Sir/ Madam.

Please find attached Vacancy Circular for recruitment to 04 (Four) post of Scientist 'D' & 01 (One) post of Scientist 'E' in Office of the Principal Scientific Adviser to Government of India.

It is requested that this may be given wide circulation in your organisation/ department. 2.

Regards,

Gopal Krishan Gautam ASO-Admin Office of Principal Scientific Adviser to Government of India Vigyan Bhawan Annexe New Delhi -110011.

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Regards O/o The Chief Secretary, Delhi

Vacancy Circular Scientist 'D' & Scientist 'E' Office of PSA.pdf 5 MB

male

F.No A-12011/2/2022-ADMN. OFFICE OF THE PRINCIPAL SCIENTIFIC ADVISER TO THE GOVERNMENT OF INDIA

Vigyan Bhawan Annexe New Delhi-110011 Dated: 12th September, 2024

VACANCY CIRCULAR

Subject: Filling up of vacant posts of Scientist 'D' and Scientist 'E' in the Office of the Principal Scientific Adviser to the Government of India by Deputation/Direct Recruitment basis.

Applications are invited from the Indian citizens for appointment to the following Scientific posts in the Office of the Principal Scientific Adviser to the Government of India (O/o PSA to GoI) on deputation/direct recruitment basis: -

S.No.	Name of Posts	No. of Posts	Pay Level in the pay Matrix
1.	Scientist 'D'	04	Level 12
2.	Scientist 'E'	01	Level 13

- 2. The mode of recruitment, eligibility criteria and the period of probation, etc. are given in the Annexure-I and Annexure-II attached to this Circular.
- 3. This Circular may be circulated to all the Ministries/ Departments including Scientific Organisations/ Laboratories and Employment News. The applications of suitable officers, who can be relieved in the event of their selection, may be forwarded through proper channel, in the prescribed proforma (Annexure-III), for consideration for appointment to the posts mentioned above, along with following documents:
 - i. Attested copies of Annual Performance Appraisal Reports for the last five years.
- ii. A certificate that no vigilance or disciplinary case is either pending or being contemplated, against the applicant;
- iii. A certificate indicating the details of major/minor penalties, if any, imposed on the officer during the last 10 years;
- iv. Integrity certificate duly signed by the Competent Authority; and
- v. Cadre clearance, by name to Shri Vikas Srivastava, Deputy Secretary (Admn.), 328, Vigyan Bhawan Annexe, Maulana Azad Road, New Delhi-110011 within 45 days from the date of issue of this Circular i.e. 28th October, 2024 by 5:00 P.M. It may also be made clear that the officer, who volunteers for the post, will not be allowed to withdraw his/her candidature subsequently. Application received after the last date or without confidential reports and other requisite documents or otherwise found incomplete will not be considered.
- 4. Screening/Selection Process: All the applications will be scrutinized by a Screening Committee constituted for the purpose. Selection shall be made by the Selection Committee based on a Written Test cum Personal Interaction of the candidates shortlisted by the Screening Committee.
- 5. General terms:
 - a. The number of posts to be filled may vary. This office reserves the right to fill vacancies arising subsequent to this advertisement under this recruitment process till the validity date of the panel of recommended candidates in the main list or waiting list. This office also reserves the right to cancel the recruitment without assigning any reason.
 - b. The persons with disabilities shall be allowed to apply even if no vacancies are reserved for them. Such candidates will be considered for selection for appointment to the posts on general standard of merit.

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c. 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 is large, this office may restrict the number of candidates to be called for interview to a reasonable limit through a shortlisting process based on a well-defined criterion. A panel of candidates will be prepared from the candidates shortlisted on the basis of score obtained in Written Test cum Personal Interaction which will remain valid for '06' months from the date of interview. The panel can be used to fill up vacancies arising as notified in this advertisement as well as vacancies arising subsequently due to any reason (including vacancies arising due to resignation or selection for higher posts of Scientists of this office) till the date of validity of the panel. No correspondence will be entertained from any candidate. CANVASSING IN ANY FORM WILL RESULT IN DISQUALIFICATION OF CANDIDATURE.

6. How to apply:

- a. Applications should be neatly typed on thick plain paper (A-4 size 210 x 297 mm) only in the prescribed format given at Annexure-III.
- b. Candidates working in Government Departments/ Public Sector Undertakings/ Autonomous Organisations should apply through proper channel. Such applications if received after the last date shall not be considered even if an advance copy has been received from the candidate before the last date or the competent authority of parent Department/ Organisation has approved/ signed/ forwarded the applications before the last date but the same is received in O/o PSA after the last date. Hence it is the responsibility of such candidates to follow up their application in their Department/ Organization and ensure that their application, duly forwarded by their competent authority is received by O/o PSA within the prescribed time limit. NO RELAXATION SHALL BE GIVEN IN THIS REGARD.
- c. Copies of certificates in support of educational qualifications, date of birth, Disability, Community (in case of SC/ST/OBC candidates only) and experience should be attached with the application with self-attestation. Candidates will have to produce the original certificates at the time of Personal Interaction.
- d. Applications received after the closing date or received incomplete in any respect are liable to be summarily rejected. This office shall not be responsible for any delay on the part of postal department for delivery of application even if posted before the last date. No representation against such rejection will be entertained.
- e. The candidates presently working in Central Govt./State Govt./ PSUs/Autonomous Bodies/University etc. are required to provide No Objection/cadre clearance from current employer at the time of Personal Interaction. The current employer will also certify their Vigilance Clearance.
- f. Completed applications in all respects including photocopies of relevant documents/certificates should be sent to Shri Vikas Srivastava, Deputy Secretary (Admn.), Room No. 328, Vigyan Bhawan Annexe, Maulana Azad Road, New Delhi-110011, by Registered Post or Speed Post in a cover superscribed "APPLICATION FOR FOUR POSTS OF SCIENTIST 'D'" or "APPLICATION FOR ONE POST OF SCIENTIST 'E'" within 45 days i.e. 28th October, 2024 by 5:00 P.M. and within 60 days i.e. 11th November, 2024 by 5:00 P.M. for those in Assam, Meghalaya, Arunachal Pradesh, Mizoram, Manipur, Nagaland, Tripura, Sikkim, Ladakh, Lahaul and Spiti District and Pangi Sub Division of Chamba District of Himachal Pradesh, Andaman and Nicobar Islands and Lakshadweep from the date of publication of this Circular. In case the last date is Saturday/Sunday or closed holiday then the day prior to that will be treated as last date of receipt of application. Candidates are also advised not to send applications by ordinary posts or

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through courier.

- g. Candidates desiring to deliver their applications by hand can do so only by delivering the application to Section Officer (Admn.), Room No. 328, O/o PSA to GoI, Vigyan Bhawan Annexe, Maulana Azad Road, New Delhi- 110011, by obtaining a duly signed receipt bearing date of receipt. No claim shall be entertained in the absence of such receipt.
- h. List of Applications received up to prescribed time and date shall be posted on website of this office after compilation of the same. The candidates are advised to check the status of their applications accordingly.

(Vikas Srivastava)

Deputy Secretary to the Government of India Ph: 011-23022010

To

1. All Ministries/ Department in the Government of India.

2. The Chief Secretaries of all the State Governments.

3. Department of Personnel & Training with the request to upload the same on the web portal.

4. Technical team in the Office of PSA to upload this vacancy circular on the website of Office of PSA to Gol.

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Eligibility conditions etc. for the post of Scientist 'D' in O/o PSA to GoI

2. Name of post Scientist D'	1. Name of the	Office of Principal Scientific Adviser to the Government of India.
3. Number of posts 4. Scale of Pay Level 12 of the Pay Matrix (Rs. 78,800-2,09,200) 5. Method of recruitment 6. Eligibility A. Direct Recruitment Age Limit: - up to 40 years (Relaxable for Government servants up to five years in accordance with the instructions or orders issued by the Central Government from time-to-time) Educational and other qualifications required for (Scientist 'D') Four (04) Posts of Scientist 'D' in following disciplines: - B. Qualifications Essential: • Master's Degree in Physics or Applied Physics with specialization in Astrophysics/ Solid State Physics, Quantum Physics/ Electronics/ Nanoscience from a recognized University or Institute or B.E./B. Tech in Electrical, Electronics, Material Sciences, and Metallurgy OR • Master's Degree in Chemistry/ Applied Chemistry/ Materia Science or B.E./ B. Tech in Chemical Engineering Petroleum Engineering from a recognized University or Institute OR • Masters in Computer Science/ Computer Applications Data sciences or B.E./ B. Tech in Chemical Engineering Petroleum Engineering from a recognized University or Institute OR • Masters in Computer Science/ Computer Applications Data sciences or B.E./ B. Tech in Chemical Engineering Petroleum Engineering from a recognized University or Institute OR • Masters Degree in Mathematics/ Applied Mathematics, Operational Research/ Statistics or from a recognized University or Institute 1. Experience of eight years in any one or multiple areas as giver below: i. Scientific and Technological organizations; ii. Industrial Research and Development; iii. Research and Development in Academic Institutions Government Funded Labs; iv. Administering, planning, development or coordination of Science and Technology programmes; v. Experience of evolving, managing and directing majo programmes under any one of the above-mentioned branches of Science and Technology. C. Desirable:	organisation	
4. Scale of Pay 5. Method of Recruitment of By Direct Recruitment / Deputation feculitment 6. Eligibility A. Direct Recruitment / Deputation A. Direct Recruitment Age Limit: - up to 40 years (Relaxable for Government servants up to five years in accordance with the instructions or orders issued by the Central Government from time-to-time) Educational and other qualifications required for (Scientist 'D') Four (04) Posts of Scientist 'D' in following disciplines: - B. Qualifications Essential: Master's Degree in Physics or Applied Physics with specialization in Astrophysics/ Solid State Physics/, Quantum Physics/ Electronics/ Nanoscience from a recognized University or Institute or B.E./B. Tech in Electrical, Electronics, Material Sciences, and Metallurgy OR Master's Degree in Chemistry/ Applied Chemistry/ Material Science or B.E./ B.Tech in Chemical Engineering Petroleum Engineering from a recognized University or Institute OR Master's Degree in Chemistry/ Science, Computer Applications Data sciences or B.E./ B. Tech in Computer Science, Information Technology/ Cyber Security/ Data Sciences, AI & ML/Electronics and Communications engineering from a recognized University or Institute. OR Master's Degree in Mathematics/ Applied Mathematics, Operational Research/ Statistics or from a recognized University or Institute I. Experience of eight years in any one or multiple areas as given below: i. Scientific and Technological organizations; ii. Industrial Research and Development; iii. Research and Development in Academic Institutions Government Funded Labs; iv. Administering, planning, development or coordination of Science and Technology programmes; v. Experience of evolving, managing and directing majo programmes under any one of the above-mentioned branches of Science and Technology. C. Desirable:		
5. Method recruitment 6. Eligibility A. Direct Recruitment Age Limit: - up to 40 years (Relaxable for Government servants up to five years in accordance with the instructions or orders issued by the Central Government from time-to-time) Educational and other qualifications required for (Scientist 'D') Four (04) Posts of Scientist 'D' in following disciplines: - B. Qualifications Essential: • Master's Degree in Physics or Applied Physics with specialization in Astrophysics/ Solid State Physics, Quantum Physics/ Electronics/ Nanoscience from a recognized University or Institute or B.E./B. Tech in Electrical, Electronics, Material Sciences, and Metallurgy OR • Master's Degree in Chemistry/ Applied Chemistry/ Material Science or B.E./ B. Tech in Chemical Engineering Petroleum Engineering from a recognized University or Institute OR • Masters in Computer Science/ Computer Applications Data sciences or B.E./ B. Tech in Computer Science, Information Technology/ Cyber Security/ Data Sciences, Al & ML/Electronics and Communications engineering from a recognized University or Institute. OR • Master's Degree in Mathematics/ Applied Mathematics, Operational Research/ Statistics or from a recognized University or Institute 1. Experience of eight years in any one or multiple areas as given below: i. Scientific and Technological organizations; ii. Industrial Research and Development; iii. Research and Development; iii. Research and Development in Academic Institutions Government Funded Labs; iv. Administering, planning, development or coordination of Science and Technology, managing and directing majo programmes under any one of the above-mentioned branches of Science and Technology. C. Desirable:		
A. Direct Recruitment Age Limit: - up to 40 years (Relaxable for Government servants up to five years in accordance with the instructions or orders issued by the Central Government from time-to-time) Educational and other qualifications required for (Scientist 'D') Four (04) Posts of Scientist 'D' in following disciplines: - B. Qualifications Essential: • Master's Degree in Physics or Applied Physics with specialization in Astrophysics/ Solid State Physics, Quantum Physics/ Electronics/ Nanoscience from a recognized University or Institute or B.E./B. Tech in Electrical, Electronics, Material Sciences, and Metallurgy OR • Master's Degree in Chemistry/ Applied Chemistry/ Material Science or B.E./ B.Tech in Chemical Engineering Petroleum Engineering from a recognized University or Institute OR • Masters in Computer Science/ Computer Applications Data sciences or B.E./ B. Tech in Computer Science, Al & ML/Electronics and Communications engineering from a recognized University or Institute. OR • Master's Degree in Mathematics/ Applied Mathematics, Operational Research/ Statistics or from a recognized University or Institute 1. Experience of eight years in any one or multiple areas as given below: i. Scientific and Technological organizations; ii. Industrial Research and Development; iii. Research and Development; iii. Research and Development; iii. Research and Development or coordination of Science and Technology programmes; v. Experience of evolving, managing and directing majo programmes under any one of the above-mentioned branches of Science and Technology. C. Desirable:		
6. Eligibility A. Direct Recruitment Age Limit: - up to 40 years (Relaxable for Government servants up to five years in accordance with the instructions or orders issued by the Central Government from time-to-time) Educational and other qualifications required for (Scientist 'D') Four (04) Posts of Scientist 'D' in following disciplines: B. Qualifications Essential: • Master's Degree in Physics or Applied Physics with specialization in Astrophysics/ Solid State Physics/ Quantum Physics/ Electronics/ Nanoscience from recognized University or Institute or B.E./ Tech in Electrical, Electronics, Material Sciences, and Metallurgy OR • Master's Degree in Chemistry/ Applied Chemistry/ Material Science or B.E./ B.Tech in Chemical Engineering Petroleum Engineering from a recognized University or Institute OR • Masters in Computer Science/ Computer Applications Data sciences or B.E./ B. Tech in Computer Science, Al & ML/Electronics and Communications engineering from a recognized University or Institute. OR • Masters in Computer Science/ Computer Applications Data sciences or B.E./ B. Tech in Computer Sciences, Al & ML/Electronics and Communications engineering from a recognized University or Institute. OR • Master's Degree in Mathematics/ Applied Mathematics, Operational Research/ Statistics or from a recognized University or Institute 1. Experience of eight years in any one or multiple areas as given below: i. Scientific and Technological organizations; ii. Industrial Research and Development; iii. Research and Development in Academic Institutions Government Funded Labs; iv. Administering, planning, development or coordination of Science and Technology programmes; v. Experience of evolving, managing and directing majo programmes under any one of the above-mentioned branches of Science and Technology. C. Desirable:		By Direct Recruitment/ Deputation
to five years in accordance with the instructions or orders issued by the Central Government from time-to-time) Educational and other qualifications required for [Scientist 'D'] Four (04) Posts of Scientist 'D' in following disciplines: B. Qualifications Essential: • Master's Degree in Physics or Applied Physics with specialization in Astrophysics/ Solid State Physics/ Quantum Physics/ Electronics/ Nanoscience from a recognized University or Institute or B.E./B. Tech ir Electrical, Electronics, Material Sciences, and Metallurgy OR • Master's Degree in Chemistry/ Applied Chemistry/ Material Science or B.E./ B.Tech in Chemical Engineering Petroleum Engineering from a recognized University or Institute OR • Masters in Computer Science/ Computer Applications Data sciences or B.E./ B. Tech in Computer Science, Information Technology/ Cyber Security/ Data Sciences, Al & ML/Electronics and Communications engineering from a recognized University or Institute. OR • Master's Degree in Mathematics/ Applied Mathematics, Operational Research/ Statistics or from a recognized University or Institute I. Experience of eight years in any one or multiple areas as giver below: i. Scientific and Technological organizations; ii. Industrial Research and Development; iii. Research and Development in Academic Institutions Government Funded Labs; iv. Administering, planning, development or coordination of Science and Technology programmes; v. Experience of evolving, managing and directing majo programmes under any one of the above-mentioned branches of Science and Technology. C. Desirable:		A. Direct Recruitment
Four (04) Posts of Scientist 'D' in following disciplines: B. Qualifications Essential: Master's Degree in Physics or Applied Physics with specialization in Astrophysics/ Solid State Physics/ Quantum Physics/ Electronics/ Nanoscience from a recognized University or Institute or B.E./B. Tech in Electrical, Electronics, Material Sciences, and Metallurgy OR Master's Degree in Chemistry/ Applied Chemistry/ Materia Science or B.E./ B.Tech in Chemical Engineering Petroleum Engineering from a recognized University or Institute OR Masters in Computer Science/ Computer Applications Data sciences or B.E./ B. Tech in Computer Science, Information Technology/ Cyber Security/ Data Sciences, AI & ML/Electronics and Communications engineering from a recognized University or Institute. OR Master's Degree in Mathematics/ Applied Mathematics, Operational Research/ Statistics or from a recognized University or Institute I. Experience of eight years in any one or multiple areas as given below: i. Scientific and Technological organizations; ii. Industrial Research and Development; iii. Research and Development in Academic Institutions Government Funded Labs; iv. Administering, planning, development or coordination of Science and Technology programmes; v. Experience of evolving, managing and directing majo programmes under any one of the above-mentioned branches of Science and Technology. C. Desirable:		Age Limit: - up to 40 years (Relaxable for Government servants up to five years in accordance with the instructions or orders issued by the Central Government from time-to-time)
B. Qualifications Essential: Master's Degree in Physics or Applied Physics with specialization in Astrophysics/ Solid State Physics/ Quantum Physics/ Electronics/ Nanoscience from a recognized University or Institute or B.E./B. Tech in Electrical, Electronics, Material Sciences, and Metallurgy OR Master's Degree in Chemistry/ Applied Chemistry/ Material Science or B.E./ B.Tech in Chemical Engineering Petroleum Engineering from a recognized University or Institute OR Masters in Computer Science/ Computer Applications Data sciences or B.E./ B. Tech in Computer Science, Information Technology/ Cyber Security/ Data Sciences, AI & ML/Electronics and Communications engineering from a recognized University or Institute. OR Master's Degree in Mathematics/ Applied Mathematics, Operational Research/ Statistics or from a recognized University or Institute I. Experience of eight years in any one or multiple areas as given below: i. Scientific and Technological organizations; ii. Industrial Research and Development; iii. Research and Development in Academic Institutions of Government Funded Labs; iv. Administering, planning, development or coordination of Science and Technology programmes; v. Experience of evolving, managing and directing majo programmes under any one of the above-mentioned branches of Science and Technology. C. Desirable:	j	Educational and other qualifications required for (Scientist 'D')
Master's Degree in Physics or Applied Physics with specialization in Astrophysics/ Solid State Physics/ Quantum Physics/ Electronics/ Nanoscience from a recognized University or Institute or B.E./B. Tech in Electrical, Electronics, Material Sciences, and Metallurgy OR Master's Degree in Chemistry/ Applied Chemistry/ Materia Science or B.E./ B.Tech in Chemical Engineering Petroleum Engineering from a recognized University or Institute OR Masters in Computer Of Computer Applications Data sciences or B.E./ B. Tech in Computer Science, Information Technology/ Cyber Security/ Data Sciences, AI & ML/Electronics and Communications engineering from a recognized University or Institute. OR Master's Degree in Mathematics/ Applied Mathematics, Operational Research/ Statistics or from a recognized University or Institute I. Experience of eight years in any one or multiple areas as giver below: i. Scientific and Technological organizations; ii. Industrial Research and Development; iii. Research and Development in Academic Institutions of Government Funded Labs; iv. Administering, planning, development or coordination of Science and Technology programmes; v. Experience of evolving, managing and directing majo programmes under any one of the above-mentioned branches of Science and Technology. C. Desirable:	a year or one	Four (04) Posts of Scientist 'D' in following disciplines: -
specialization in Astrophysics/ Solid State Physics/ Quantum Physics/ Electronics/ Nanoscience from a recognized University or Institute or B.E./B. Tech in Electrical, Electronics, Material Sciences, and Metallurgy OR • Master's Degree in Chemistry/ Applied Chemistry/ Material Science or B.E./ B.Tech in Chemical Engineering Petroleum Engineering from a recognized University or Institute OR • Masters in Computer Science/ Computer Applications Data sciences or B.E./ B. Tech in Computer Science, Information Technology/ Cyber Security/ Data Sciences, AI & ML/Electronics and Communications engineering from a recognized University or Institute. OR • Master's Degree in Mathematics/ Applied Mathematics, Operational Research/ Statistics or from a recognized University or Institute I. Experience of eight years in any one or multiple areas as given below: i. Scientific and Technological organizations; ii. Industrial Research and Development; iii. Research and Development in Academic Institutions of Government Funded Labs; iv. Administering, planning, development or coordination of Science and Technology programmes; v. Experience of evolving, managing and directing majo programmes under any one of the above-mentioned branches of Science and Technology. C. Desirable:	·	B. Qualifications Essential:
 ii. Industrial Research and Development; iii. Research and Development in Academic Institutions Government Funded Labs; iv. Administering, planning, development or coordination of Science and Technology programmes; v. Experience of evolving, managing and directing major programmes under any one of the above-mentioned branches of Science and Technology. C. Desirable: 		Master's Degree in Chemistry/ Applied Chemistry/ Material Science or B.E./ B.Tech in Chemical Engineering, Petroleum Engineering from a recognized University or Institute OR Masters in Computer Science/ Computer Applications, Data sciences or B.E/ B. Tech in Computer Science/ Information Technology/ Cyber Security/ Data Sciences/ AI & ML/Electronics and Communications engineering from a recognized University or Institute. OR Master's Degree in Mathematics/ Applied Mathematics/ Operational Research/ Statistics or from a recognized University or Institute I. Experience of eight years in any one or multiple areas as given below:
v. Experience of evolving, managing and directing majo programmes under any one of the above-mentioned branches of Science and Technology. C. Desirable:		 ii. Industrial Research and Development; iii. Research and Development in Academic Institutions / Government Funded Labs; iv. Administering, planning, development or coordination of
		v. Experience of evolving, managing and directing major programmes under any one of the above-mentioned branches of Science and Technology.
		C. Desirable:
i. Doctorate Degree in abovementioned subjects from	¥	i. Doctorate Degree in abovementioned subjects from a



	recognized University or Institute. ii. Direct Experience of association in drafting national policy. designing scientific and technological missions and programmes.
The appropriate to the second	Note 1: The experience specified shall be the experience acquired by the candidate in Research and Development in an Industrial or Academic Institution or Science and Technology Organisation, after obtaining the essential educational qualifications required for the post.
	Note 2: The qualification is relaxable at the discretion of the Competent Authority, for reasons to be recorded in writing, in the case of candidates otherwise well qualified.
. Page Straws we have a	Note 3: The qualification(s) regarding experience is or are relaxable at the discretion of the Competent Authority, for reasons to be recorded in writing. Note 4: Every Scientist appointed to the service by direct
7. Crucial date for determining age limit	recruitment shall be on probation for a period of two years. The crucial date for determining the age-limit shall be the closing date for the receipt of applications from candidates in India (and not the closing date prescribed for those in Assam, Meghalaya, Arunachal Pradesh, Mizoram, Manipur, Nagaland, Tripura, Sikkim, Ladakh, Lahaul and Spiti District and Pangi Sub-Division of Chamba District of Himachal Pradesh, Andaman and Nicobar Islands or Lakshadweep).
8. Other relaxation	The reservation, Relaxation of age limit and other concessions required to be provided for the Schedule Castes, Schedule Tribes, ex-servicemen and other special category of persons would be governed in accordance with the orders issued by the Central Government from time to time in this regard.

Annexure-II

Eligibility conditions etc. for the post of Scientist 'E' in O/o PSA to GoI

1.	Name of the organisation	Office of Principal Scientific Adviser to the Government of India.
2.	Name of post	Scientist 'E'
3.	Number of posts	One (01)
4.	Scale of Pay	Level 13 of the Pay Matrix (Rs. 1,23,100-2,15,900)
5.	Method of	By Direct Recruitment/ Deputation
٥.	recruitment	Tareful a construction of the Miles
6.	Eligibility	<u>Direct Recruitment</u> Age Limit:- upto 45 years (Relaxable for Government servants upto five years in accordance with the instructions or orders issued by the Central Government from time-to-time)
		B. Qualifications Essential:
		Ph.D in Physics or Applied Physics with specialization in Astrophysics/ Solid State Physics/ Quantum Physics/ Electronics/Nanoscience from a recognized University or Institute OR
		 M.E/ M.Tech in Electronics and Communication/ Computer Science/ Information Technology/Cyber Security/ Data Science/ Network Security/ Embedded Systems/ VLSI Design from a recognized University or Institute.
		I. Experience of <u>ten years</u> in any one or multiple areas as given below:
		 i. Scientific and Technological organizations; ii. Industrial Research and Development; iii. Research and Development in Academic Institutions/ Government Funded Labs; iv. Administering, planning, development or coordination of Science and Technology programmes; v. Experience of evolving, managing and directing major programmes under any one of the above-mentioned branches of Science and Technology
		C. Desirable: Doctorate Degree in above-mentioned subjects from a recognized University or Institute. Direct Experience of association in drafting national policy, designing scientific and technological missions and programme.
		Note 1: The experience specified shall be the experience acquired by the candidate in Research and Development in an Industrial or Academic Institution or Science and Technology Organisation, after obtaining the essential educational qualifications required for the post. Note 2: The qualification is relaxable at the discretion of the Competent Authority, for reasons to be recorded in writing, in the case of candidates otherwise well qualified.

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8	l-cucser ná	Note 3: The qualification(s) regarding experience is or are relaxable at the discretion of the Competent Authority, for reasons to be recorded in writing. Note 4: Every Scientist appointed to the service by direct recruitment shall be on probation for a period of two years.
7.	Crucial date for determining age limit	The crucial date for determining the age-limit shall be the closing
8.	Other relaxation	The reservation, Relaxation of age limit and other concessions required to be provided for the Schedule Castes, Schedule Tribes, ex-servicemen and other special category of persons would be governed in accordance with the orders issued by the Central Government from time to time in this regard.

Annexure-III

FORMAT OF APPLICATION

							AFFIX COLORED	
							PASSPORT SIZE	
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eria	l Numb	er					(NOT MORE THAN	į
For	office u	se only)					THREE MONTHS	
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	11							-
1.	Vacan	cy Circular No.	:					
2.	Post fo	or which applied	:					•
_	Name and Address (in BLOCK LETTERS)		_					
3.	Name	and Address (in BLOCK LETTERS)	•					
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4.	Daren	t's/Spouse Name						
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5.	(a)	Date of Birth	į	Date		Month	Year	
٥.	(4)				i		********	
	(b)	Age on closing date	:	Date		Month	Year	
				***************************************	•:			
		*						
6.	Whetl	ner you belong to (please tick and	:	SC	ST	OBC	PwD	
	if yes,	attach certificate):						
7.		tional Qualifications						
	. 120	ronological order from matriculation			a separa	ate sheet, du	uly authenticated by	
	your s	ignature, if the space below is insu	ffic	ient)				
	CI	TYANA HAIIVEDSITY/ VEAD	OF	MAIN SUBJEC	~T	CLIBIECT OF	DIV/CLASS	7

SL. NO.	EXAM PASSED	UNIVERSITY/ INSTITUTION /BOARD	YEAR OF PASSING	MAIN SUBJECT TAKEN	SUBJECT OF SPECIALIZATION	DIV/CLASS & % OF MARKS
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8. Employment Record:

(Details in chronological order, starting with the first job)
(Enclose a separate sheet, duly authenticated by your signature, if the space below is insufficient)

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SL.	NAME &	POST/	AD-HOC/	PER	IIOD	TOTAL PERIOD		NATURE OF
No.	ADDRESS OF EMPLOYER /INSTT.	FELLO WSHIP /ASSOC IATESH IP HELD	REGULAR /TEMP/ PERMAN ENT	From	То	OF EACH EMPLOYMENT IN YEARS, MONTHS & DAYS	OF PAY	DUTIES
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							1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1	ing, Mikana Johnson

	Qualification:		, , , , , , , , , , , , , , , , , , , ,	copies of exp		
	f research work / experie					
(Annexui	e, if any, should not exce	ed 200 wor	ds)			
J.•• • •	X,					ill i
Specializ	ation:					
	erence to experience des	ired for the	post)			
					Andrew Valley Commence	
Profession	onal Training:					
Profession	onal Training:	AN SOLA CA	PER	an and the	DETAILS OF TRA	
Professio	onal Training:	20 - 12 pro-19 - 19 pro-19 pro	er, d Au	an and the	Alleria Ingliana	
Professio	onal Training:	ar Constant	er, d Au	an and the	Alleria Ingliana	
Professio	onal Training:	ar Constant	PER	IOD	Alleria Ingliana	
Professio	onal Training:	ar Constant	PER	IOD	Alleria Ingliana	

13. Present Employment Status:

UNDER CENTRAL GOVT.	UNDER STATE GOVT.	UNDER AUTONOMOUS BODY	PUBLIC UNDERTAKING	OTHERS
	100	. 4		



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14.	Nationality		:	
15.	Religion		:	
16.	581 81	for correspondence OCK LETTERS)	.:	
	(iii) Mobile (iv) Email I	fice sidence No. D (mandatory)	: : : : : : : : : : : : : : : : : : : :	
17.	Nearest Ra	ilway Station	•	
18.	Present Pa (i) (ii) (iii) (iv)	y Scale of Pay (Revised/pre-revised) Basic Pay Other allowances (excluding HRA & CCA) Total Salary [(ii)+(iii)]	:	
19.	testify from	v the names of two references in their personal knowledge as is under whom you have worke	to	ney must not be related to you) who are in a position to your fitness for the proposed appointment. They must or studied.
	(i)	Name with full address	ì	
	(ii)	Name with full address	:	
20.	(i) Service belongs	to which the candidate	:	
		ete Address of the cadre with phone no.	:	
21.	Permanen (in BLOCK		:	
	Telephon	e No.:	:	
22.	add [Lik Members		:	

23. l	Details of Enclosures
24. [DECLARATION:-
I certify that the foregoing 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:	
Date.	Signature of the candidate
	CERTIFICATE CERTIFICATE
(Applicable for candidates already working in Government Departments / Ministries / Public Sector Undertaking / Autonomous Institutions)	
(TO BE GIVEN BY THE HEAD OF ORGANISATION / OFFICE)	
(i)	Certified that the particulars have been verified and found to be correct. It is also certified that no disciplinary / vigilance proceedings are either pending or contemplated against the officer. Integrity of the officer is also certified.
(ii)	The application of Sh. / Smt. / Msis recommended. In case of his/ her selection, the Department / organization will relive him/ her.
(iii)	Copies of ACRs / APARs for the last five years are also enclosed.
Place	
Date:	
	Signature of the Head of the Organization / Office with Office Seal
	Organization / Office with Office seasons