भारत सरकार Government of India परमाणु ऊर्जा विभाग Department of Atomic Energy आर एंड डी-III अनुभाग R&D-III Section

अणुशक्ति भवन, Anushakti Bhavan, सी.एस.एम मार्ग, C.S.M Marg, मुंबई Mumbai - 400 001.

No.1003/1/2024/R&D-II/DAE 17014

November 29, 2024.

Office Memorandum

Subject: Establishment of DAE – Raja Ramanna Chair (RRC) Scheme and DAE – Homi Sethna Chair (HSC) Scheme - reg.

The Department of Atomic Energy has instituted two schemes named as DAE - Raja Ramanna Chair (RRC) Scheme and DAE - Homi Sethna Chair (HSC) Scheme with a view to utilize the services of active retired scientists, engineers and technologists, who have been involved in high quality research. The salient features of these schemes are attached as Annexure A & B.

2. This has the approval of the Atomic Energy Commission.

Enclosure: as above.

R. R. Sethuranian) (2021 Director (R&D)

To:

All Heads of Units / Aided Institutions of DAE/ DAE Webiste.

ANNEXURGIB

DAE - Homi Sethna Chair(HSC) Scheme

Department of Atomic Energy has instituted a national level scheme known as "DAE-Homi Sethna Chair" (DAE-HSC) which is intended to utilize the services of active retired scientists, engineers and technologists, who have been involved in high quality research in their specialized disciplines in the units of the DAE and who after retirement are keen to carry out R&D, policy & planning studies on the topics as identified by DAE.

The salient features of the Scheme are:

- ➤ Objectives: To gainfully utilize the services of active retired scientists, engineers and technologists who have worked in the areas of critical and sensitive technologies and who can constructively contribute in a regular manner to the research projects, policy and planning activities of DAE as per the topics identified by the department. (see Annexure-I)
- ➤ Host Institute: The Host Institute of the HSC may be a unit of DAE (including aided institutions) or DIAS (DAE-Institute of Advanced Studies).
- ➤ Eligibility: Scientists, engineers & technologists retired from units of DAE including Aided Institutions are eligible. Preference will be given to those who were involved in the front-line scientific research or development of sensitive and/or critical, and strategic technologies in the units of the DAE or have expertise in the analysis of issues related to nuclear policies.
- > Nominations: The Head of the Host Institute interested in hosting the retired Scientist/Engineers may send nomination to DAE.

The nomination shall include the following information:

- 1. Host Institute
- 2. Full Office address
- 3. Name of Candidate
- 4. Designation (at the time of retirement)
- 5. Date of retirement
- 6. Date of birth
- 7. Personal Contact details (Landline, Mobile, Email Id, Address)
- 8. Institute/Organization from where retired
- 9. Topic on which the candidate wishes to work (refer Annexure-I)
- 10. Title of the project/work
- 11. Highest degree

- 12. Field of specialization
- · 13. Professional experience during the last 10 years of service
- 14. List of honours and awards with dates (including fellowships of the academies)
- 15. List of publications
- 16. Write up on the project work / programme (detailed description on the work to be undertaken) to be provided along with work plan and deliverables.
- 17. Facilities proposed to be sought from the host institute (research, office space, any other), if selected.
- 18. Recommendation of the Head of the Host Institute with justification of the candidate's suitability on the topic selected (not more than 250 words).
- > Tenure: The tenure of the awardees would initially be for a period of three years, extendable for a period of two years subject to maximum age limit of 70 years and awardees' performance as assessed by the Review Committee.
- ➤ Honorarium: The HSC will be paid an Honorarium of Rs.1,00,000/- per month.

 The Honorarium shall be subject to condition that Honorarium + pension does not exceed the last pay drawn by the awardee at the time of retirement.
- > Support Grant: The HSC awardees will be entitled for Support Grant of Rs. 1.5 lakhs per anum which could be utilized for commuting to host institute from local residence and domestic travel for attending official meetings and conferences etc.
- ➤ Leave Rules: The HSC is a regular position. However, theHSCs would be entitled to 30 days leave in a year with honorarium whether in India or abroad. In case going abroad, prior permission would be needed.
- ➤ Report Submission: The HSC will submit an annual progress report to Chairman, AEC on the assigned work at the end of each year along with a statement of Expenditure/Utilization Certificate for renewal and release of grant for the next year. The HSC will be required to submit a consolidated technical report for the entire duration of the HSC at the end of the tenure.

> Power Sector:

- Economics of nuclear power and strategy for reduction of cost of NPPs.
- Accelerating the nuclear power program
- SMR development and deployment.
- Gen IV reactor development for electricity production and hydrogen generation
- · Education and training in nuclear safeguards and nuclear law
- Role of nuclear energy in achieving net zero target.
- Strategic planning for fuel management and utilization, (both safeguarded and unsafeguarded), fuel cycle, reprocessing and waste management
- Accelerator development and deployment.
- Nuclear Fusion
- Decommissioning of NPPs

> Non-Power Sector:

- Radioisotope production and supply for healthcare, industry, agriculture, food preservation, sludge hygenisation, etc.
- Urban Waste Management
- Plastic Waste Management
- Critical minerals and materials
- Technology Innovation for special fuel development
- · Research and policy for nuclear batteries
- Quantum computing, cyber security, etc.

> R&D on Strategic and Critical sectors of importance for DAE