



Advertisement No.: ICSR/PR/Adv.57/2022 Dated: 07.06.2022

“Advertisement for Director, DIA – RCoE, IIT Madras”

DRDO has signed MoU with IIT Madras for setting up DRDO-Industry-Academia-Ramanujan Center of Excellence, IIT Madras (DIA-RCoE, IITM), for collaborative directed research under identified research areas. DRDO and IITM have jointly decided the following research verticals:

1. Electronic and Computational Systems
2. Naval System and Naval Technologies
3. Advanced Combat Vehicle Technologies
4. High Power CW Laser Source
5. Next Generation Communication and Networking Technologies.

The search-cum-selection committee is looking for a suitable person for the post of director, DIA – RCoE at IIT Madras. Director, DIA – RCoE will be appointed on a full-time basis. Director DIA – RCoE is the administrative and executive head and would be responsible for the smooth functioning of DIA – RCoE.

Interested persons having the following qualification can email their detailed CV in PDF format to the undersigned **along with a brief statement of why they feel that they are well suited for this position**. Please send us single PDF file. Attachments, if any, should be a part of the single PDF file. Please use the subject line: “Application for Director, DIA – RCoE, IIT Madras” in your email. The attached PDF file should be named as < First name > . <Last Name > .pdf. Please provide your date of birth in the application. Persons working in full-time positions with government organization may also submit a no-objection certificate from the parent organization.

Essential Qualification: Eminent Professor, Technologist, or scientist having at least 20 years of research experience in one of the above -mentioned research verticals. Out of this, a minimum of 10 years of experience should be at a level of professor or equivalent grade in Govt. of India.

Desirable Qualification: the person should have a wide- ranging experience and required track record for carrying out research, collaborative projects, setting up of large research facilities, strategic research planning and technology transfer. The candidate should have demonstrated research experience in **Naval, Combat Vehicle, Next Generation Communications and Networking Technologies etc.** or related systems in terms of research and technology development or guidance of Ph.D. students with strong record of publication in reputed journals and conferences, patents, laboratory /course development and /or other recognized relevant professional activities.

Age: The age of the applicant should be preferably below 62 years as on the closing date of receipt of applications of this advertisement.

Remuneration: Director DIA-RCoE carries the scale of Professor / Technologist / Scientist with a Consolidated Pay equivalent to Pay Level 14 / 14A / 15 (or eligible Pay Protection) with all allowances as per IIT Madras norms.

References: Please provide contact details up to three references who may be contacted by search-cum-selection committee.

Duration: Full-time position wherein the initial appointment would be for a period of 3 years. This period can be extended by the competent authority for additional 2 years subject to performance review. The position may be discontinued before 3 years by either side by giving a notice of three months without assigning reason.

Last date of receiving the application /CV is **21st June 2022**.

Registrar

Indian Institute of Technology Madras

Chennai 600036

Email: registrar@iitm.ac.in