

Advertisement for

Technical officer for DRDO Industry Academia - Raman Centre of Excellence (DIR-RCoE)

DRDO is interacting with IISc over the last few decades on various useful technologies for DRDO. To harness the vast research expertise available in IISc and to bring all the research collaborations under single umbrella, and to strongly engage with IISc for collaborative research and technology development. DRDO has signed a MoU with IISc, Bengaluru to establish DRDO Industry Academia - Raman Centre of Excellence (DIR-RCoE) for carrying out focused directed research in the identified research verticals on Aerospace Engineering & Materials, Quantum Technology, Micro & Nano Systems Science & Technology, AI & Robotics and High Temperature Materials.

We are inviting application for the position of **Technical Officers** with a strong background in any one of the areas such as **Micro and Nano Sciences and Technologies/Quantum Technology/Aerospace systems and Materials/High temperature materials/AI and Robotics**. The candidate shall have a good academic record, and experience in the above said domains. In this role, individual will be responsible for collaborating with DRDO and Academia for diverse research activities.

EDUCATION BACKGROUND

PhD/M Tech/ BE in Electronics, Mechanical or any other related field from a reputed University.

SKILLS AND COMPETENCIES

- Self-propelling with strong inter-personal and stake holder management skill.
- Excellent time management skills and ability to prioritize work.
- Ability to achieve the required results in a demanding environment.
- Strong organizational skills with ability to multi-task.
- Adapting priorities to respond to changing demands and tight deadlines.
- Excellent written and communication skills.
- Ability to work efficiently as a member of team or independently.
- Ability to analysis, summarise and communicate information.
- Attention to detail and problem-solving skills.

SALARY

Salary is based on skills and experience and as per institute norms.

APPLICATION PROCESS

Your application may be sent to the following email ID: sureshrao2@iisc.ac.in

Keep the following information handy before starting the application process

1. Curriculum Vitae
2. Cover letter including why you're interested in this role and your experiences
3. Name and contact details of two references

Last date to apply.

Last Date of application is 15th May 2024



Director – DIA-RCoE