

Project on

Design of S- and X-Band High Power Microwave Source- Relativistic Backward Wave Oscillator (RBWO)

DRDO DIA-COE Sponsored Project (No.: R&D/SA/DRDO/ECE/24-25/01/571)

DEPARTMENT OF ELECTRONICS ENGINEERING INDIAN INSTITUTE OF TECHNOLOGY (BHU), VARANASI-221 005.

Advertisement for SRF & RA positions

Applications are invited from Indian nationals for the following positions in the research project entitled "Design of S- and X- Band High Power Microwave Source- Relativistic Backward Wave Oscillator (RBWO)" sponsored by the Defence Research & Development Organization (DRDO), through the DRDO Industry Academia (DIA) collaboration, Ministry of Defence, Government of India, New Delhi.

1. Senior Research Fellow (SRF)- Electronics Engineering

| Name of the Position | Senior Research Fellow (SRF) |
|----------------------------------------|-------------------------------------------------------------------|
| Number of Position(s) | Three (3) |
| Duration of the Project | Three Year. Initially the appointment will be made for one |
| | year and extendable on performance basis until the |
| | completion of project. |
| Emoluments | Rs. 42,000 + HRA @ 18 % per month (for I, II, & III Year) |
| Educational Qualification & Discipline | B.E./B.Tech., in Electronics and Communication Engineering |
| | or any allied discipline with first division and having valid |
| | GATE /NET score. |
| | (or) |
| | (i) M.E./M.Tech., in RF & Microwave Engineering, Applied |
| | Electronics, or any allied discipline with first division in both |
| | at Graduate and Post Graduate level. |
| Experience | Two years of experience as JRF in the area of RF and |
| | Microwave Engineering and related research field is |
| | mandatory. |
| | |
| Upper Age limit as on the last date of | 32 years. Age relaxation applicable as per Government of |

2. Research Associate (RA)- Electronics Engineering:

| Name of the Position | Research Associate (RA) |
|----------------------------------------|-------------------------------------------------------------------------------------------------------------|
| Number of Position(s) | One (1) |
| Duration of the Project | Three Year. Initially the appointment will be made for one |
| | year and extendable up to three years on performance basis |
| Emoluments | Rs. 67,000 + HRA @ 18 % per month (for I, II, & III Year) |
| Educational Qualification | Ph.D. or equivalent degree in Electronics Engineering or having 3 years of research, teaching or design and |
| | development experience after M.E./M.Tech., (Electronics |
| | related area), with at least one research paper in Science |
| | Citation indexed (SCI) Journal. |
| Experience | Experience in the area of vacuum electronic high power |
| | microwave sources and amplifiers is desirable. |
| Upper Age limit as on the last date of | 35 years. Age relaxation applicable as per Government of |
| application | India (GoI) rules. |

General Terms and Conditions:

- 1. The position is purely temporary and is coterminous with the project.
- 2. The PI has the discretion to restrict the number of candidates to be called for interview to a reasonable limit on the basis of qualifications and experience higher than the minimum prescribed in the advertisement.
- 3. Only shortlisted candidates will be communicated to appear in the interview and no other communications in this regard will be entertained.
- 4. The candidate is expected to join immediately, if selected.
- 5. No TA/DA will be paid for attending the interview.

Application on Plain paper giving Name, Permanent and Correspondence address, Names of the Father and Mother, Telephone number. and e-mail address, details of educational career (starting from High School or equivalent) along with self-attested copies of all mark-sheets & certificates and details of any research or other experience, etc., if any, should reach the office of the **Principal Investigator** by **post or e-mail** on or before **21.02.2025**.

Dr. M. Thottappan,

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