Applications are invited for the position of Junior Research Fellow in the Electronics and Communication Engineering Department, Thapar Institute of Engineering and Technology, Patiala, PB-147004, on a full-time (temporary) basis. The detail is as follows;

**Title of the Project:** “Design and Development of Microwave-based imaging & hyperthermia system for diagnosis and treatment of skin cancer, respectively, and testing the prototype in 2D and 3D organotypic skin epithelial carcinoma model ”.

**Funding agency:** Indian Council of Medical Research, Govt. of India.

**Position available:** Junior Research Fellow

**No. of Position:** One Electronics & Communication Engineering

**Period of employment:** Initially for one year and extendable up to two years, including 2 years as JRF. (full-time, on a temporary basis)

**Fellowship amount:** @ 31000 (basic) + 9% HRA = Rs. 33,790/ pm

**Essential Qualification:**

**JRF:** First-class M. Tech. or M.E. in Electronics and Communication/ Electrical/Design Engineering/ with a basic knowledge of Electromagnetic field theory, Antennas and Microwaves. Final-year students who have already appeared for the last semester may also apply in the result awaiting category.

**Desirable qualifications:** Throughout the first class in academia, NET/GATE-qualified students will be preferred. Proven track record of research in the form of peer-reviewed publications in the designated field of antennas and metasurfaces would be given preference.

**Format of application:** The candidates may directly send their application forms to amanpreet.kaur@thapar.edu (for ECE background). The application should include an SOP, a detailed CV, including the address of correspondence (phone, email, residential address), academic credentials from class X, current position and previous research experience, and a list of publications and prescribed documents.

**Documents:** All the candidates need to submit an updated CV and research statement along with self-attested copies of age proof, final mark sheets (graduation onwards), copy of NET/GATE certificate (if applicable), proof of previous experience (if applicable), and published papers (if applicable).

**Last date of receipt of complete application:** 30th May 2024 (5:00 pm)