











BABA FARID SCHOOL OF ENTREPRENEURSHIP, BFGI

IN COLLABORATION WITH

TECHNOLOGY BUSINESS INCUBATOR FOUNDATION, IIT ROPAR

ORGANIZING

5-DAYS ONLINE

STARTUP

AWARENESS PROGRAMME

15TH TO 19TH JULY 2024

Certificates will be provided

JOIN TO MAKE BETTER UNDERSTANDING OF STARTUP ECOSYSTEM

- Introduction to Startups and Entrepreneurial Mindset
- Business Planning and Market Research
- Funding and Financial Management
- Building a Team and Company Culture
- · Marketing, Sales, and Scaling

CONTACT

95011-17069

62391-02762

soe@babafaridgroup.edu.in

REGISTER HERE

Fee: 100/-

last day to register 13 July 2024













Call For Applications...!!!

MeitY TIDE 2.0

<u>Technology Incubation and Development of Entrepreneurs</u>

- Tech Startups in Ideation & Prototyping stage with Potential for Commercialization.
- Startups using Emerging Technologies in the Fields of EV, Waste Management, Environment, Health, Fintech, Defence, Logistics, etc.,

Last Date: 31st July 2024



Scan here to apply

TIDE EiR upto 4 Lakhs

TIDE Grant upto 7 Lakhs

SR Innovation Exchange

Technology Business Incubator-TBI

More info Contact

+91 80080 25400

www.srix.in

Advertisement for Junior Research Fellow (JRF) Recruitment Department of Electronics and Communication Engineering

Thapar Institute of Engineering and Technology (TIET), Patiala, India

DATE OF ADVERTISEMENT: 9th July 2024

LAST DATE OF RECEIPT OF COMPLETE APPLICATION: 31st July 24 (5:00 PM)

Thapar Institute of Engineering and Technology (TIET) is one of India's oldest & finest educational institutions, and was founded in 1956, is currently imparting UG, PG and Doctoral programmes in all major disciplines of Engineering, Technology, Management, Humanities, and Sciences. It is accredited A+ by NAAC and ranked 28th amongst the top Engineering Institutes of India by the NIRF 2022.

The Department of Electronics and Communication Engineering at TIET invites applications from enthusiastic candidates for the position of Junior Research Fellow in the research project funded by the Indian Council for Medical Research, on a full-time basis for a period of one year(extendable to two years). The details are:

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 (1)

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

Fellowship amount: @ 37000 (basic) + 9% HRA = Rs. 40,030/ pm.

Essential Qualification: First-class M.Tech. / M.E. in Electronics and Communication/ Electrical/Design Engineering/ or M.Sc. Physics 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.

AGE LIMIT: Upper age limit is 28 years as on 1st August 2024 for General and EWS Category. Age relaxation of up to 5 years (33 years) for SC/ST/ PWD/Women candidates and up to 3 years (31 years) for OBC candidates will be granted.

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 The Candidates willing to register for a PhD position will also be preferred.

HOW TO APPLY: The candidates are to send their application to amanpreet.kaur@thapar.edu. The application should include, 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 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).

** Fulfilling minimum qualifying criteria does not ensure to be called for an interview. The institute holds the right to set higher qualifying criteria to be called for interview. Only shortlisted candidates will be called for an interview. No communication will be sent to those who have not been shortlisted.

**Online Interviews for the same will be held in the 1st week of August 2024.



I3C-IIT Jammu is Now Accepting Incubation Applications!
Calling all innovative Startups in India!
I3C-IIT Jammu is now accepting applications for our next incubation cohort.

Why choose I3C-IIT Jammu?

Mentorship: Get expert guidance from experienced entrepreneurs and industry leaders.

Funding: Access potential funding of up to ₹50 lakhs to fuel your growth.

Networking: Connect with a vibrant community of startups, investors, and partners.

Resources: Leverage our state-of-the-art facilities and support services.

If you have a game-changing idea and the drive to make it a reality, we want to hear from you.

Apply now: https://lnkd.in/gnHRWjgJ

Deadline: July 25, 2024