Call for proposals under BIRAC Innovation Post Masters Fellowship for igniting new market-led ideas

University Innovation Cluster at Tamil Nadu Agricultural University (UIC-TNAU)
Supported by Biotechnology Industry Research Assistance Council, DBT, GoI, New Delhi

UIC-TNAU acts as a pre-incubation centre to foster innovation and entrepreneurship for young post masters and post-doctoral fellows. The fellowships are highly competitive and exceptionally motivated researchers including students who have an eye for innovation and drive for start-ups in the Biotechnology sector would be selected for the fellowships.

Support under UIC-TNAU is aimed to establish and validate market-led ideas in collaboration with industry. Proposals with consent letter from relevant industry are preferable.

Who can apply?
Applicants who have completed their Masters on and after 1 January 2013

Scope and Support of BIRAC Innovation Fellowship
- BIRAC Innovation Fellowship scheme supports only up to Proof-of-Concept stage
- Post Masters Fellowship: Rs 30,000/month along with BIRAC Innovation Grant of Rs 2.00 lakhs/year
- Grant period is for two years
- Mentoring support and Project Monitoring by UIC-TNAU, BIRAC and Partnered industry.

How to apply
Application form and other details can be downloaded at https://sites.google.com/site/tnauuicb/recruit. Filled in application form should be submitted both by soft copy via e-mail to uictnau@gmail.com and hard copy via post/courier to The Director, Centre for Plant Molecular Biology & Biotechnology, Tamil Nadu Agricultural University, Coimbatore 641 003 before 5.00 p.m. on 15 September 2016.

Aggarwal College Ballabgarh
(A Post Graduate Co-educational College)
NAAC Accredited ‘A’ Grade with CGPA 3.40
College with Potential for Excellence (CPE) Status by UGC
e-mail: agppgcollege@gmail.com, Website: www.aggarwalcollege.org, Tel.: 0129-230 8348

Ref. No. 030820161 Date: 03–08–216

Junior Research Fellow

Applications are invited for one (01) post of JRF in the research project entitled, ‘Measurement of radon–thoron and gamma radiation levels in Faridabad, Palwal, Gurgaon and Mewat Districts of Southern Haryana’ sponsored by BRNS, DAE, Govt of India under Sanction No. 36(4)/14/63/2014-BRNS dated 26/02/2016.

Name of the position: Junior Research Fellow (JRF).

Number of vacancies: 01.

Emoluments: Rs 25,000 p.m. (consolidated) for the first two years and Rs 28,000 p.m. on redesignation by committee in third year as SRF.

Minimum qualification: Postgraduate degree in Physics with minimum 60% marks (NET qualified candidates will be preferred).

Eligible candidates may send their bio-data mentioning their personal details and educational details to
Dr Krishan Kant (Principal Investigator), Principal, Aggarwal College Ballabgarh, Faridabad 121 004 (Haryana) on or before 14 September 2016 either by post of by e-mail (kkant67@gmail.com) mentioning ‘Application for the post of JRF’ in the subject line.

Dr Krishan Kant
Principal Investigator-Cum-Principal