Dated: January 30<sup>th</sup>, 2016



## Advertisement for JRF Position in a DST funded Research Project, Patna University, Bihar

Applications are invited from motivated and eligible candidates for the position of Junior Research Fellow (JRF) in a DST-SERB funded Research Project entitled as "**Mechanism of anastasis in cancer cells: its impact in disease relapse and therapy**"

**Eligibility:** M.Sc. / M. tech in any biological science discipline or bio-engineering (Biotechnology, Biochemistry, Life Science etc.) with first class.

**Desirable qualification:** Motivated and a team player with research aptitude, Strong writing and communication skills in English, Experiences in animal cell culture and fluorescent microscopic imaging will be a bonus.

Stipend: The amount of JRF fellowship will be as per DST and/or Patna University norms.

**Duration:** Initial appointment will be for one year, which is extendable up to 3 years solely based on the performance.

Interested candidates are requested to submit a detailed CV to **Dr. Mahendra Seervi** (Assistant Professor, DBT-PU-IPLS programme, Patna University, Bihar, <u>http://pubiotech.in/pdf/mahendra.pdf</u>), via e-mail: <u>mseervi12@gmail.com</u> or submit hard copy at Biotechnology Division, Biological Block-II, Patna Science College Campus, Patna University, Bihar.

Please note that <u>your CV</u> should include contact details (address, phone no., email ID), date of birth, qualifications, work experience clearly mentioned. Complete information with regards to NET qualification or GATE score such as: year of passing and validity, discipline, score, marks, all India Rank and number of candidates appeared should be mentioned in the CV (if applicable). *Incomplete applications will be rejected*.

## Last Date to Receive Applications: Feb 22, 2016

Only shortlisted candidates will be called for the interview. Candidates should bring all the essential original documents. Selected candidates will be intimated by email. No TA/DA will be paid to attend the interview.