

ADVERTISEMENT

Applications are invited for the post of **Junior Research Fellow** under **DST- Indo-UK IERI** funded bilateral project entitled "Green polymers for water borne pathogen detection and treatment". The project is a joint collaboration program between Department of Biotechnology, Thapar University, Patiala, India and Heriot-Watt University, United Kingdom. JRF will also have an opportunity to work in the labs of Heriot Watt and University of Edinburg UK

Position: Junior research Fellow (JRF)

No of positions: 1

Last date for receiving applications: July 31st, 2015

Eligibility criteria: Post graduate degree in biotechnology/environmental sciences/Microbiology/Biochemistry with NET qualification or graduate degree in professional course with NET qualification or post graduate degree in professional course.

Desirable: Good academic record with sound knowledge of analytical techniques, biochemistry and Microbiology

Duration: 1 year

Emoluments: Rs 25,000+ 10% HRA futher The guidelines and norms for JRF could be seen at http://www.dst.gov.in/whats new/whats new14/fellowship revision.pdf

Interested candidates should submit their biodata, preferably by email (mghosh@thapar.edu) or through post positively by **July 31**st **2015.** Shortlisted candidates will be intimated for the interview through e.mail or telephonically.

No TA/DA will be paid for attending the interview.

The application with biodata should be sent / addressed to with subject mentioned

Dr Moushumi Ghosh,
Associate Professor
Department of Biotechnology
Thapar University, Patiala, 147004.