## ADVERTISEMENT FOR THE POST OF PROJECT FELOW/JRF IN DST SPONSORED RESEARCH PROJECT

Project Title: Kinetic and Thermodynamic Studies of the Effects of Synergistic and

Nonsynergistic Anions on Blood Plasma Transferrin

Position: Project fellow/JRF (One)

**Duration: Three years** 

Last date of application: September 7, 2015

Stipend and other allowances: As per funding agency norms

Minimum Qualifications: M.Sc. (Chemistry/Physics/Life Sciences) with minimum 55%

marks or equivalent grade (NET/GATE qualified candidates will be preferred)

Age Limit: 28 years

Candidates with NET/GATE and research experience in the relevant field would be given preference

- 1. Interested candidates may send their typed CV through email/post *in format given below* to the PI before last date.
- 2. No application will be considered *after due date and without proper format*.
- 3. Shortlisted candidates will be informed about the interview date through email only.
- 4. No TA/DA will be given to the candidates called for the interview.

Dr. Rajesh Kumar (Associate Professor) Principle Investigator School of Chemistry and Biochemistry Thapar University, Patiala-147004 Email: rajesh.kumar@thapar.edu

## **Application Format**

(	and	lide	ate's	Nat	ne.
	21111	11112	116 8	1 1 2 1 1	111

Date of birth:

Address:

Mobile:

Email:

Qualification subjects university/college year of passing %age/grade/Division

MSc, BSc, 12th, 10th, NET/GATE exam qualified (If yes give details):

Research experience (If yes give details)

Why you would like to join the project (write in approx 100 words).