Dr. Vijay Luxami

Associate Professor School of Chemistry and Biochemistry

Ph: +91(0)7888740831 Email: vluxami@thapar.edu THAPAR INSTITITE

OF ENGINEERING & TECHNOLOGY (Deemed to be University)

Bhadson Road, Patiala - 147 004 India

URL:www.thapar.edu

December 03, 2020

Advertisement for the Recruitment of JRF/SRF/RA in CSIR Sponsored Project

Applications are invited for the selection of JRF/SRF/RA to work in CSIR sponsored project

entitled "Design and synthesis of tri/tetraphenylene derivatives as fluorescent receptor and

anticancer agent" under the scheme of Core Research Grant for project duration to March

2021.

Essential Qualification: MSc Chemistry with 55% marks and NET/GATE/GPAT or

equivalent qualification.

Desirable: Candidates with strong knowledge of Organic Chemistry / Supramolecular

Chemistry

Emolument: Rs. 31,000/-p.m. + HRA for JRF, Rs. 34,000/- + HRA for SRF, 48,000/- +

HRA for RA (as per CSIR norms)

Interested candidates are requested to send the detailed bio-data with necessary

documents through email on or before December 17, 2020 to email:

vluxami@thapar.edu.

• The short listed candidates will be called for an interview. The date of interview will be

intimated through email/post/phone. No TA/DA will be paid to the candidates appearing

for the interview

Vijay Luxami

(Principal Investigator)