National Institute of Research on Jute & Allied Fibre Technology  
(Indian Council of Agricultural Research)  
12, Regent Park, Kolkata 700 040  
A walk-in-interview will be held at this Institute on 4 June 2002 at 3 p.m. for recruitment of two Sr. Research Fellows (one each Reserved for SC and OBC)** on purely temporary basis to work in the National Agricultural Technology Project entitled “Development of Composites and Moulded Products from Jute & Allied Fibres” on a consolidated Fellowship of Rs. 5000/- per month plus HRA as per rules. The duration of the project is up to March 2003.  

**Eligibility**  
**Essential** : M.Sc. (Organic Chemistry)/M.Tech. (Applied Chemistry)  
**Desirable** : Experience in natural fibre-based composites and moulded products & fibre modification  
**Age limit** : 35 years (relaxable as per rules)  
**If no suitable candidate is available from SC and OBC category, the post will be filled up from among the candidates of unreserved category. Candidates of unreserved category may also appear at the walk-in-interview.**  
Interested candidates fulfilling the eligibility may appear at the interview with application addressed to the Director along with biodata, attested copies of certificates, marksheets and testimonials. The candidates should also bring along the originals. No TA/DA will be paid for attending the interview.

School of Chemistry  
University of Hyderabad  
Hyderabad 500 046  
Applications are invited from eligible candidates who have submitted or are in the process of submitting their Ph.D. thesis for SRF/RA positions in the following projects:  

1. **DST-sponsored project:** “New anti-cancer compounds: design, synthesis, screening and optimization through QSAR” (One position).  
2. **CSIR-sponsored project under NMITLI scheme:** “Latent M. tuberculosis: New targets, drug delivery systems and bioenhancers and therapeutics” (Two positions).  
The positions are available in the area of molecular modelling, computational chemistry and database research as related to drug design and lead optimization. Selected candidates will be paid a monthly salary of Rs. 5600/- or 8000/- + HRA as applicable based on qualifications. The tenures of the posts are initially for a period of one year and extendable based on satisfactory performance. Plain paper applications should reach Prof. Gautam R. Desiraju, School of Chemistry, University of Hyderabad, Hyderabad 500 046 on or before 30 June 2002.  

**Note:** No TA/DA will be paid to candidates selected for interview.