

A multinational Organic Chemicals Company at Hyderabad ICICI Knowledge Park urgently requires for their new Research Laboratory the following personnel (both experienced and fresh) on excellent terms and good working environment:

1. **Post Doctoral Research Chemists (Ph.D.)** – experienced above 3 years in custom synthesis of organic compounds 3–15 steps, purification and analysis in a team, and good communication skills, report publications
2. **Research Chemists (M.Sc. or Hons.)** – Enthusiastic in organic synthetic chemistry, experienced in formulation of drug compounds, purification and analysis, writing reports
3. **Associate Chemists** – in QC and Analytical Chemistry using HPLC system, knowledge in sourcing and ordering chemicals, catalog product sales, etc.
4. **Project Manager** – Ph.D./M.Sc. – Ability in organizing FTE contract research program, design custom synthesized organic compounds and analysis, supervision of team, teleconferencing, client negotiations and marketing, monitoring and reporting work schedules, other Admin work and cost control management, using computer systems.

Apply with detailed CV, copies of certificates, work experience, and published papers along with own photo to

T. V. G. Menon, **Chem Link Biotech Services, 'TRAYEE' Warriam Road, Opposite Chinmaya, Kochi 682 016**
Tel: (0484) 2371752, e-mail: thotekkat@yahoo.co.in

Applications (JRF and Technical Assistant) are invited to work under the project entitled '**Hydrogen absorption by carbon nanomaterials**' sanctioned by BRNS for a period of three years.

Salary for JRF Rs 8000 per month for first two years and Rs 9000 for third year and for Technical Assistant, Rs 10,000 per annum. Candidate for the post of JRF must possess, at least First Class M.Sc. Degree in physical chemistry. Preference will be given to candidate who have cleared NET/GATE examination and Research experience.

Candidate for Technical Assistant should have preferably passed at least XII class certificate. Application on plain paper giving detailed bio-data must reach **Prof. Maheshwar Sharon, Nanotechnology Research Lab, Birla College, Kalyan**, within 20 days of appearance of this advertisement.

Selected candidate will be given second class (sleeper) railway fair by the shortest route.