Faculty positions in the field of Liquid Crystals and closely related Soft Condensed Matter

The Raman Research Institute (RRI) invites applications for Faculty positions in experimental physics and synthetic organic chemistry to work on Liquid Crystals and other closely related areas of soft condensed matter. Applicants must have a Ph.D. in Physics/Organic Chemistry and three or more years of post-doctoral experience with an established record of independent research.

Raman Research Institute is a premier research institute in India conducting basic research and Ph.D. programmes in several areas of physics in addition to physics and chemistry of liquid crystals and soft condensed matter. The Liquid Crystal Laboratory has advanced facilities to carry out frontline research. For more details about RRI, visit the website http://www.rrri.res.in.

Minimum starting grade is Rs 10,000–325–15,200 and prevalent allowances (at present the gross emoluments will be Rs 17,040/- p.m. in the minimum of the scale). Higher salaries will be offered based on experience. Housing (Institute owned subject to availability or licensed/leased) and limited relocation expenses will be provided. Faculty positions require Indian citizenship. Non-citizens will be considered for visiting appointments.

To apply, please send you updated CV with list of publications, a detailed statement of current and future research interests and names and addresses of three referees who can be contacted. Please send the application with the necessary enclosures by 15 February 2002 to The Chairman, Liquid Crystals Laboratory, Raman Research Institute, C.V. Raman Avenue, Bangalore 560 080, India (e-mail: sadashiv@rrri.res.in)