University of Hyderabad
Centre for Modelling Simulation and Design (CMSD)

CMSD hosts a National High Performance Computing (HPC) Facility of DST. Under its aegis it is proposed to conduct three HPC workshops at Hyderabad, Kolkata, and Trichy during February, April and August 2007, respectively. Prof. Arun Agarwal, Prof. G. P. Das and Prof. M. Lakshmanan would coordinate this activity, respectively, at each of the three sites. Details of the Workshop would appear again in the Current Science.

Professor Arun Agarwal
Professor-in-Charge
Centre for Modelling Simulation and Design,
University of Hyderabad,
Hyderabad 500 046
Tel: 040-23138000
Cell: 9849283567
e-mail: aruncs@uohyd.ernet.in

Professor G. P. Das
Department of Materials Science,
Indian Association for the Cultivation of Science,
Jadavpur,
Kolkata 700 032
Tel: 033-2473491 ext 324
Fax: 033-24732805, 24836561
e-mail: msgpd@mahendra.iacs.res.in;
gpd@magnum.barc.ernet.in

Professor M. Lakshmanan
Head, Department of Physics,
Bharathidasan University,
Tiruchirapalli 620 024
Tel: 0431-2407093, 2407057 (O)
2459383 (R)
Fax: 0431-2407093
e-mail: lakshman@bdu.ernet.in;
lakshman25@satyam.net.in

Indian Institute of Science Education & Research
Kolkata

Indian Institute of Science Education & Research is set up at Kolkata by the Government of India at par with IITs and IISc Bangalore. The Institute offers a programme of five-year integrated Masters of Science in the Schools of Physical Sciences, Life Sciences and Mathematics & Information Sciences. In addition, there is a full-fledged research activity in a net work arrangement with neighboring institutions. Until the Institute gets its own premises at Haringhata, Kalyani ready, the teaching and research programmes have already started from 16th August 2006 in the Salt lake campuses of IIT and NITTTR. The Institute invites applications from Indian nationals possessing excellent academic record and experiences for the positions of Scientific Officer in the following pay scales:

1. Scale of pay : Rs. 12,000-40,000/-
   Qualification & Experience : Ph.D. with first class or equivalent at the preceding degree in appropriate field and at least 5 years relevant experience.

2. Scale of pay : Rs. 10,000-25,000/-
   Qualification & Experience : Ph.D. with first class in preceding degree and 3 years relevant experience OR M.Tech. with first class and 5 years relevant experience.

3. Scale of pay : Rs.8,000-20,000/-
   Qualification & Experience : BE/B.Tech/M.Sc. with first class.

Qualification & experience for the above posts should be in any area of Mathematics, Chemistry, Physics, Biological Sciences and Information Sciences.

All the posts carry allowances as admissible to Central Government Employees in Kolkata.

Based on the qualifications and experience, appointments may be made in any of the aforesaid scales of pay i.e. Senior Scientific Officer/Scientific Officer Grade I /Scientific Officer Grade II on contract/regular basis.

The campus in Haringhata is going to be fully residential with all amenities. Until the campus is ready, limited accommodation in Kolkata may be available.

Interested candidates may apply enclosing their
- Curriculum Vitae
- List of publications (with reprints of important papers)
- Names and addresses (with e-mail address and fax number) of at least two referees and
- Any other details relevant to the candidature, including a statement of purpose

The qualification and experience prescribed are the minimum and mere possession of the same does not entitle a candidate to be called for interview. However, the experience criteria may be relaxed for exceptionally meritorious candidates by the Selection Committee. Reservation for SC-15%, ST-7.5%, OBC-27% and PH-3% will be made as per Govt. of India rules. Applications should reach the office of the Director, ISER-Kolkata, IIT Kharagpur Kolkata Campus, HC Block, Sector-III, Saltlake, Kolkata-700 106 on or before 25th January, 2007.


Director, ISER, Kolkata