All India Institute of Medical Sciences
Ansari Nagar, New Delhi 110 029

Training in Electron Microscopy for Scientific Investigators for a period of 21 days
w.e.f. 19.2.96 to 12.3.96

A training programme for a duration of three weeks will be held in the Electron Microscope Facility
at the All India Institute of Medical Sciences, Ansari Nagar, New Delhi 110 029.

Applications are invited on plain paper stating the following:

(1) Name, (2) Age, (3) Postal Address, (4) Educational Qualification(s), (5) Name of the University/
Institution graduated from, (6) Positions held with current designation, (7) Whether Permanent/Temporary,
(8) A brief write-up on the nature of work and why training in Electron Microscopy is
considered necessary, and (9) Letter of recommendation from the present employer. Applications
giving the above information should reach Dr A. K. Susheela, Officer-in-Charge, Electron Microscope
Facility, All India Institute of Medical Sciences, New Delhi 110 029, within 15 days of publication
this Advertisement.

A fee of Rs. 3000/- will be charged for the selected candidates. The mode of payment will be indicated
in the Letter of Selection.

BIOINFORMATICS PROJECT
SCHOOL OF BIOTECHNOLOGY
MADURAI KAMARAJ UNIVERSITY

Applications are invited on plain paper for the following post in the Bioinformatics Centre, School
of Biotechnology, Madurai Kamaraj University, Madurai.

Position: Junior Information Scientist (Technical)
Scale of pay: Rs 2200–4000, with usual allowances

Qualification and Experience

Candidates with a post-graduate degree in Computer Science or Physics or Electronics or Biophysics
required. Basic qualification could be relaxed in the case of candidate with exceptional experience.
Knowledge of computer hardware and networking essential. Experience in VAX-VMS, Unix-
operating systems and language programming preferred. Familiarity with biology-related software will
be an advantage. The candidate will be required to manage the computer systems and maintain and
extend the thick ethernet network connectivity VMS, DOS and Unix operating system. The job entails
user service-related activities.

The appointment is for the scheme period ending 31 March 1997.
Five copies of the application along with the bio-data should be addressed to the Registrar and
marked to the Scientist-in-Charge, Bioinformatics Centre, School of Biotechnology, Madurai Kamaraj
University, Madurai 625 021 within fifteen days from the date of this advertisement.

REGISTRAR