Research positions are available in Manipal Life Sciences Centre, Manipal to study

- (1) DNA repair and ageing
- (2) Epigenetics in cancer
- (3) Gene expression profiling
- (4) Pharmacogenomics
- (5) Biomedical Engineering of single cells with a combination of Raman Spectroscopy and optical tweezers.

Applicants should have M.Sc. or Ph.D. in the area of biological sciences. Experience in any field of molecular biology, cell biology, microbiology, genetics, physics, biophysics or biochemistry is preferred. Fellowships commensurate according to experience. Please send full CV, research interest and names of references to the undersigned within 10 days of this notification.



Director Manipal Life Sciences Centre Planetarium Complex, Manipal - 576104 Tel: 0820 2922058, 2571201

Research

Fellows

Email: dbt@manipal.edu

Government of India
DEPARTMENT OF SCIENCE & TECHNOLOGY (DST)
(INTERNATIONAL DIVISION)

Indo-German (DST-MPG) programme of cooperation CALL FOR PROPOSALS

Proposals are invited from Scientists and Faculty of R&D and academic institutions for joint support by Department of Science & Technology (DST) of India and Max Planck Society of Germany for Max Planck Partner Groups at Indian Partner Institutions and Max Planck India Fellowships under DST–MPG programme of cooperation for 2007. This programme, in addition to collaborative research activities among scientists envisages establishment of Max Planck Partner Groups in Indian Partner Institutions (IPI) with co-funding by DST and MPG. Applications are also invited for Max Planck India Fellowships for four consecutive years.

Details of the programme, including guidelines and applications format may be downloaded from DST website www.dst.gov.in under 'what's new' column

The last date for receipt of completed applications in DST is 16 April 2007.