RESEARCH POSITIONS

Applications are invited for the position of Junior Research Fellow to undertake research in the area of Bioinformatics, Plant Biotechnology, Microbiology, Ageing Research and Cancer Genomics at School of Life Sciences, Manipal University, Manipal.

Applicants should have M.Sc in the area of biological sciences. Experience in any field of Molecular Biology, Bioinformatics, Cell Biology, Genetics or Biochemistry is preferred. Fellowships commensurate with experience.

CSIR/UGC/NET qualified candidates are encouraged to apply.

Please send full CV, research interest and names of two references to the below mentioned address within a week from the date of this notification:

The Director
School of Life Sciences
MANIPAL UNIVERSITY
Planetarium Complex, Manipal - 576104, Karnataka
Email: dpt@manipal.edu

MVJ COLLEGE OF ENGINEERING
Established In 1982

RANKED AMONG THE TOP 75 ENGINEERING COLLEGES IN INDIA AND TOP 10 IN KARNATAKA

Near ITPB, Whitefield, Bangalore - 560 067
T: 080-2845 2324 | W: www.mvjce.edu.in

MVJ College of Engineering (MVJCE) is a premier Educational Institution in Karnataka offering high quality Engineering and Management Education for the past three decades and spread over a campus area of 15 Acres, located close to special industrial zones - ITPB & EPPI. It offers 12 undergraduate & 9 postgraduate programmes including MBA & MCA. Excellent Academic & Research ambience, state of the art infrastructure & amenities, experienced and committed faculty are the other unique features of this institution.

MVJ College of Engineering has ongoing collaborative arrangements with Quest Global, Microsoft, National Instruments, Infosys Campus Connect and more collaborative arrangements are on anvil.

AERONAUTICAL ENGINEERING

CHEMICAL ENGINEERING
Mass Transfer, Chemical Reaction Engineering.

COMPUTER SCIENCE & ENGINEERING
Network Analysis, Software Engineering, and Data Mining.

INFORMATION SCIENCE & ENGINEERING

INDUSTRIAL ENGINEERING AND MANAGEMENT
Logistics Management, Organization and Strategy, Simulation and Database Management.

MECHANICAL ENGINEERING
Thermal, Design, Manufacturing.

MEDICAL ELECTRONICS ENGINEERING
Biomedical Signal Processing, Medical Electronics.

ELECTRONICS & COMMUNICATION
Network Analysis, Signals & Systems, DSP, HOL, CMOS VLSI, Power Electronics, Analog Communications, Image Processing, Field Theory.

ELECTRICAL & ELECTRONICS ENGINEERING

TELECOMMUNICATIONS ENGINEERING

MASTER OF COMPUTER APPLICATIONS
Network Analysis, Software Engineering and Cloud Computing.

♦ Persons possessing Ph.D Degree in Engineering & Technology and working in reputed National Organisations such as ISRO, DRDO and Faculty from reputed Universities are encouraged to apply.
♦ Applications from qualified reputed persons will also be considered.
♦ Only shortlisted candidates will be contacted.
♦ Selected candidates are required to join by June/July, 2014.
♦ Higher start and incentives will be given for deserving candidates.
ν For application form, eligibility criteria, roles & responsibilities visit: www.mvjce.edu.in/careers
ν Interested candidates may apply online along with scanned copies of documents and a passport size photograph to resume@mvjce.edu.in within 15th April, 2014.