Banaras Hindu University

Applications are invited for the post of JRFs (two) in the fixed salary of Rs 8000/- for each, in a DBT sponsored time bound interdisciplinary research project (P07/334) entitled 'Synthesis and cellular and molecular bioassay of cytotoxic Ru-complexes as anti-cancer agent'. Posts are temporary and coterminous with the project. One candidate (associated to PI) should be M.Sc. in Chemistry (>55%) or NET/GATE qualified with specialization in organic/Inorganic Chemistry. Another candidate (Associated to Co-PI, Dr S. K. Trigun, Department of Zoology), should be NET/GATE qualified or M.Sc. Zoology (>55%) with experience in basic biochemistry and molecular biology techniques. The candidate with experience of research in the area of project or related field will be preferred. Upper age limit is 28 years (Relaxable up to 5 years for female/SC and ST candidates). All things being equal, SC/ST candidates shall be preferred as per GOI rules. Application on plain paper giving biodata along with attested documents in support of qualification, research experience, etc. should reach within 15 days of this advertisement, to Prof. Lalit Mishra, PI, Department of Chemistry, BHU, Varanasi 221 005. No TA/DA will be paid if called for interview.

ININDIAN INSTITUTE OF TECHNOLOGY BOMBAY
Powai, Mumbai 400 076.

INDUSTRIAL RESEARCH & CONSULTANCY CENTRE
Advertisement No. A-71/2005-06

Applications are invited from citizens of India for temporary vacancy RESEARCH ASSOCIATE for BRNS sponsored project and SENIOR RESEARCH FELLOW for CSIR sponsored project.

BRNS project entitled "3D Numerical Simulation for Stability of Underground Structures". RESEARCH ASSOCIATE (for one year) : The applicant should have a first class in M.Tech in Mining Engg. / Civil Engg / Applied Geology/Rock Excavation / Rock Mechanics with experience in the project area or M.Sc in Geology / Geophysics with 3 year experience in the area Engineering Geology / Rock Physics. The candidate should have familiarity with numerical simulation and handling software’s will be preferred. Stipend Rs.11,000/- per month + HRA as per rule.

CSIR project entitled “Blast induced Ground Vibration Mechanism and its relation with rock strength parameters”.

SENIOR RESEARCH FELLOW : The applicant should have a first class in M.Tech in Mining Engg/ Civil Engg/ Applied Geology/ Rock Excavation/ Rock Mechanics with experience or M.Sc in Geology/ Geophysics with 2 years experience in the area of Rock science and Rock Engineering. The candidate having experience in blasting will be preferred. Stipend Rs. 9000/- per month + HRA as per rule.

Candidates called for interview will be required to attend at their own expenses.

The other terms and conditions and selection procedures are as per rules of GOI. The assignment is for the time bound project work and co-terminus with the project. Applications on plain paper should be sent within 15 days from the date of publication of the advertisement stating the advt.no. all details of qualification and experience, date of birth, mailing address etc. to Dy. Registrar (R&D), IRCC, IIT Bombay, Powai, Mumbai - 400 076.

Dy. Registrar (R&D)