CENTRE FOR SPONSORED SCHEMES AND PROJECTS
INDIAN INSTITUTE OF SCIENCE
BANGALORE 560 012

Advt. No. (VIIIA) DAE-84/99/308-33/99

Post : Project Associate

Title of the project : "Vector Control of High Speed Permanent Magnet Motor"

Tenure of the project : 31 March 2001

Sponsors : DAE

Essential qualification : M.E./M.Tech in Electronics/Electrical Engineering

Desirable qualification : Experience in design and fabrication of power electronic systems, design u p/DSP based controllers for power convertors; experience with the use of CAD software such as MATLAB/SIMULINK is desirable.

Job description : To work on the research project with the investigator and to assist in realizing the project and discharge any other duties assigned from time to time.

Emoluments : Consolidated associateship of Rs. 9000/- p.m.

Candidates should send their applications on plain paper furnishing the biodata, copies of certificates in support of age, qualifications experience, etc., a crossed Indian Postal Order for Rs 5/- (SC/ST candidates are exempted from payment on production of Caste/Tribe certificate) drawn in favour of Registrar, Indian Institute of Science, Bangalore 560 012, to Prof. V. T. Ranganathan, Department of Electrical Engineering, Indian Institute of Science, Bangalore 560 012, within 10 days from the date of this advertisement.

REGISTRAR