Centre for Sponsored Schemes and Projects
Indian Institute of Science
BANGALORE 560 012

Advt No. (VIIA) DAE-104/308-82/2002

INVITES APPLICATIONS FOR THE

POST : SENIOR RESEARCH FELLOW

TITLE OF THE PROJECT : SQUID DETECTION OF LOW FREQUENCY NMR AND NQR

TENURE OF THE PROJECT : 31 March 2004

SPONSORS : DAE

Essential qualification : BE in Mechanical/Electronics and Communication/Computer Science/Instrumentation Technology Electrical and Electronics/M.Sc. in Physics with Electronics specialization with TWO YEARS research experience.

Desirable : Experience in Cryogenics & Vacuum techniques

Job description : The selected candidate has to assist the Investigator in the design and development of NMR/NQR experimental set up and the squid electronics circuits and discharge any other duties assigned from time to time.

Emoluments : Consolidated fellowship of Rs 5600/- 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. S. Kasthurirengan, Centre for Cryogenic Technology, Indian Institute of Science, Bangalore 560 012, within ten days from the date of this notification.

Date: 7 November 2002

REGISTRAR