CENTRAL SALT & MARINE CHEMICALS RESEARCH INSTITUTE (CSMCR)
(Council of Scientific and Industrial Research)
Bhavnagar 364 002
Advertisement No. 1/2003

Opportunities for Bright and Result-oriented Scientific/Technical Staff

CSMCR is engaged in R&D of salt and marine chemicals, polymer and membranes, marine algae, stress-tolerant plants, specialty inorganic chemicals, coordination chemistry, catalysis and salt-related research. Opportunities exist for outstanding Scientific/Technical persons for the following positions:

Scientist Gr. IV(5): 1 post, Pay scale Rs 16,400–450–20,000.
Scientist Gr. IV(3): 1 post, Pay scale Rs 12,000–375–16,500.
Scientist Gr. IV(2): 9 posts, Pay scale Rs 10,000–325–15,200.
Safety Officer Gr. IV(2): 1 post, Pay scale Rs 10,000–325–15,200.
Assistant Executive Engineer (Electrical) [Gr. III(4)]: 1 post, Pay scale Rs 8000–275–13,500.
Junior Technical Assistant [Gr. III(1)]: 7 posts, Pay scale Rs 4500–125–7000.
Junior Engineer (Civil) [Gr. III(1)]: 1 post, Pay scale Rs 4500–125–7000.

For full details of the advertisement, please log-on to www.csmcri.org OR see the Employment News dated 29 March–4 April 2003.

GURUDAS COLLEGE
(University of Kolkata)

Applications are invited for the post of one Junior Research Fellow (JRF) for the BRNS–DAE–funded research project ‘Studies of near barrier fusion and break-up with loosely bound stable and radioactive nuclei’ to be undertaken in collaboration with Saha Institute of Nuclear Physics.

Qualifications: M.Sc. (Physics) with consistently good academic record having first class in both B.Sc. and M.Sc.

Fellowship: Rs 8000 p.m. (first 2 years) and Rs 9000 (third year). Other allowances as per University rules.

Candidates having the requisite qualification may submit their applications on a plain paper to Prof. R. Bhattacharya, Principal Investigator, BRNS-DAE Project, Gurudas College, Narikeldanga, Kolkata 700 054, within 15 days from the date of this advertisement, giving complete bio-data and attested copies of certificates.