

Bengal Engineering College (Deemed University), Howrah 711 103

Advt No. BEC/AM/SCD/REC/2

Date: 15 September 2001

Applications are invited for one purely temporary post of a **Research Associate** for the Board of Research Nuclear Science, Department of Atomic Energy, Mumbai, sponsored project '**Inelastic Seismic Response of Reinforced Concrete Structures During Severe Earthquakes**' tenable for two and half years or till the project continues. The project is to be carried out under the guidance of Dr Sekhar Chandra Dutta, Assistant Professor, Department of Applied Mechanics and Principal Investigator of the Project.

Qualifications for the post of Research Associate: M.E./M.Tech in Civil Engineering or Applied Mechanics, with specialization in Structural Engineering/Solid Mechanics or related field.

Desirable: 1st class or equivalent at Bachelor and Master's Degree level.

Pay (consolidated): Research Associate – Rs 8000/- p.m.

Application in plain paper containing all particulars supported by attested copies of certificates and testimonials, and a self-addressed duly stamped envelope should reach **Dr. Sekhar Chandra Dutta, Principal Investigator, Department of Applied Mechanics, Bengal Engineering College (Deemed University), Howrah 711 103, West Bengal**, within 30 October 2001.

Registrar, B.E. College (Deemed University), Howrah 711 103, West Bengal, India

We'll help you get there

If you're selling science books/journals or laboratory products, or wish to recruit scientists in your establishment, then

**you're sure to benefit by
advertising here.**

Because *Current Science* reaches nearly every university, scientific institution and industrial R&D unit in India. What's more, it's read by hundreds of individual subscribers—students, doctoral scientists and professionals in virtually every field of scientific activity in India.

Current Science has the largest circulation among scientific journals in India.

And to give you more impact, we're now bigger, and better.

Write now, or send your copy to

CURRENT SCIENCE
C.V. Raman Avenue, P.B. No. 8001,
Bangalore 560 080