Applications are invited on plain paper, giving full bio-data along with attested copies of testimonials, on or before 8 July 2010 for purely temporary post of Senior Research Fellow (1 no.) in a purely temporary time bound research project entitled ‘Development of underwater assisted laser cutting process and associated systems including a laser water micro-jet cutting system (DUA)’, sponsored by BRNS, DAE, Mumbai, under Dr A. K. Nath, Dept of Mechanical Engg, IIT Kharagpur.

Qualification: M.Tech. (Mechanical Engg/Production Technology/Manufacturing Science and Engg/Laser Science and Applications) with minimum 60% marks or equivalent grade or B.E./B.Tech. in Mechanical/Manufacturing/Production Engg with minimum 60% marks or equivalent grade and 2 years of R&D experience.

Details may be seen in the website: www.iitkgp.ernet.in (temporary assignments).