CENTRE FOR MATERIALS FOR ELECTRONICS TECHNOLOGY (C-MET)
(An Autonomous Society of the Department of Information Technology)
Government of India

Centre for Materials for Electronics Technology (C-MET), an autonomous Scientific Society under Government of India set up by the Department of Information Technology for carrying out research and development for a range of electronics materials and processes with a focus on transfer of technology/know-how results to the industries, is looking for a talented and dynamic person to provide leadership as Executive Director on tenure basis for a period not exceeding five years or up to superannuation (60 years of age) whichever is earlier.

No. of posts: 1
Pay scale: Rs 18,400–500–22,400

Qualifications and experience: Essential: B.E./B.Tech. with 25 years experience; or M.E./M.Tech. with 20 years experience; or Ph.D. with specialization in the area of advanced materials, especially those technologies used in electronics with 15 years experience; in R&D/Production/Manufacture/Technology Transfer in the electronics materials area, out of which at least 10 years experience in one of the specialized fields of materials for Electronics industry.

Desirable: Proven leadership capability/aptitude to undertake challenging opportunities and convert the same into result-oriented projects of national importance. Acquaintance/training in project formulation and implementing of macro/national level projects. Should have to his credit, patents, research publications, contributory papers, Study reports/publications; membership/honors conferred by professional bodies. Should have led a team of at least 50 persons of varied skills and disciplines. Thorough knowledge of technology.

Age limit: Shall not exceed 55 years (relaxable as per rules in exceptional cases) as on last date of receipt of applications.

Interested candidates may apply in the prescribed proforma, superscribing the envelope for the post applied for in a sealed envelope addressed to the Joint Director (ABC Division), Department of Information Technology, Electronics Niketan, 6-CGO Complex, Lodhi Road, New Delhi 110 003 so as to reach him on or before 21 June 2007. For full text of the advertisement, application format, etc. please log on to our website: www.cmet.gov.in.

ANNA UNIVERSITY
COURSES IN BIOINFORMATICS & CLINICAL TRIALS
AU-KBC Research Centre,
MIT Campus of Anna University
Chromepet, Chennai 600 044


The titles are:

1. BIOINFORMATICS
   Date: 22.5.2007 to 26.5.2007 (5 days)

2. DRUG DISCOVERY AND DEVELOPMENT THROUGH BIOINFORMATICS
   Date: 19.6.2007 to 23.6.2007 (5 days)

3. CLINICAL TRIALS
   Date: 24.7.2007 to 28.7.2007 (5 days)

Applications are invited from Life Science Scientists/Medicine/Pharma, Bioinformatics and Biotech Industry/PDF's/Ph.D. scholars/Graduate and Post-Graduate students in Science, Engineering and Technology.

For registration and further details see website: www.au-kbc.org

Director
AU-KBC Research Centre