Here's your chance to rewrite history with Unisys again. Do you have it in you?

2006. Unisys develops its breakthrough Unisys Security Index to provide a snapshot of consumers' sense of security in four areas — national, personal, financial and Internet security

1989. Unisys introduces Micro A, the first desktop, single-chip mainframe

1961. Burroughs introduces the B5000 Series, the first dual-processor and virtual memory computer

1949. Produced the world's first business computer, sold as UNIVAC 60 and 120

1946. ENIAC, the world's first large-scale, general-purpose digital computer is developed at the University of Pennsylvania

1873. E. Remington & Sons introduces first commercially viable typewriter

Many firsts and many more to come. Unisys has made history with its innovation and imagination. We are now looking to change the way the world views technology. Are you ready to be a part of this journey?

What do we expect from you?

- Carry out research in the areas identified by Unisys and use it to add value to Unisys Products
- Conceptualize business problems and ideas and able to convert them into research programs or projects
- Participate in the development of long range plans on applied research and product strategies

You are just what we are looking for if you have:

- · A Post Graduate Degree / PhD in Computing
- 5-15 years of experience in System Engineering / Product Development
- Excellent technology and domain expertise in one or more areas of Cloud Computing / Real Time Infrastructure / Data Centre
- . Carried out research during previous employment

If you think you are what Unisys needs, please mail your resumes to shishir.kumar@in.unisys.com



CENTRE FOR MARINE AND COASTAL STUDIES

School of Energy, Environment and Natural Resources
MADURAI KAMARAJ UNIVERSITY
(University with Potential for Excellence)
Madurai 625 021, Tamil Nadu

Advertisement No. CMCS/MKU/MoES-ICMAM/11th Plan/Project Staff/2009-10/2

Applications are invited for the temporary project position of Research Associate (1 no.) (Emoluments: Rs 18,000 p.m. + HRA as per rules), Ministry of Earth Sciences – ICMAM, Government of India, funded Research Project, tenable for a period of 2 years 6 months or till the end of the project period. The engagement may be initially for a period of one year extendable further based on performance. The application form, qualifications and other details can be downloaded from the Madurai Kamaraj University website (www.mkuniversity.org). Applications should reach **Dr A. K. Kumaraguru**, Principal Investigator, MOES-ICMAM-Marine Ecotoxicology Research Project, Centre for Marine and Coastal Studies, School of Energy, Environment and Natural Resources, Madurai Kamaraj University, Madurai 625 021, Tamil Nadu, India on or before **10 August 2009**.

Principal Investigator