

Prof Bhaskar Kura da University of New Orleans  
em Visita a UERJ na cidade do Rio de Janeiro



No mes de maio o professor Bhaskar Kura da Universiade de Nova Orleans realizou Visitas Técnicas e Culturais na cidade do Rio de Janeiro a convite do Programa de Integração Empresa Universidade – PIEU

<http://www.dein.eng.uerj.br/orientel/pieu.php>

Além de realizar reuniões com pesquisadores, professores empresários e representantes sindicais, de visitar instituições culturais, centros de pesquisa e Universidades na cidade proferiu palestra a convite do prof Ubirajara Aluizio de Oliveira Mattos sobre o tema Métodos de Produção Limpa, em disciplinas de mestrado e doutorado da Engenharia Ambiental.

## BIOGRAPHICAL SKETCH

Dr. Bhaskar Kura is currently serving as a Professor of Civil & Environmental Engineering at the University of New Orleans and as the Director of Maritime Environmental Research Center (MERIC).

Dr. Kura obtained his Ph.D. (Civil & Environmental Engineering) in 1994 from the Louisiana State University. He is a registered professional engineer in the State of Louisiana. He authored over 70 peer reviewed technical articles and more than 30 project reports. He developed five major software applications for decision support in environmental management and risk reduction for promoting sustainability. His honors and awards include, Member of the Governor Jindal's Louisiana Environmental Transition Advisory Council, recipient of James M. Todd Technological Accomplishment Award (LES), recipient of DSOC Distinguished Associate Professor Award, and recipient of UNO Alumni Association's Early Career Award for Excellence in Research. He is a member of several professional organizations, American Association of Civil Engineers (ASCE), Association of Environmental Engineering Professors (AEPE), and Air & Waste Management Association (AWMA). He also serves as the Chair of National Chair, Technical Council, TCWR02-WR-2: Management and Treatment of Hazardous, Radioactive and Mixed Waste Committee, Air & Waste Management Association's (AWMA).

Dr. Kura is currently teaches courses in air quality monitoring, atmospheric dispersion modeling, and air pollution control. His research focus includes industrial pollution prevention, integrated environmental management, clean technologies development, sustainability, and software development for industrial environmental management.



Bhaskar Kura, Ph.D., P.E.  
Professor and Graduate Coordinator; Department of Civil & Environmental Engineering  
Director of Maritime Environmental Resources & Information Center (MERIC)  
Engineering Building, Room 828 • New Orleans, LA 70148  
Phone: (504)280-6572 • Fax: (504) 280-5586 • E-mail: bkura@uno.edu

---