

Academic Staff Research Areas/Themes

January 28, 2010

Prof R Mohee	Solid waste management - Composting - Landfilling - Environmental Management - Renewable energy - Bioenergy
Dr F Khodabocus	-Chemical and Sugar Engineering -Environmental and Quality Systems Management (IMS) -Total Quality Management for Engineering -Sustainable Development
Mr A K Ragen	Wastewater Engineering - Environmental Management
Mr V Seebaluck	- Cane processing systems analysis - Biomass energy resources - Renewable / Sustainable energy resources
Ms V Dookhun	Hazards analysis and risk assessment - Environmental management and Integrated Mgt systems - Cleaner production technologies - Life cycle assessment - Industrial ecology
Ms H Rughoonundun	- Solid waste management - Sludge treatment and disposal - Energy from biomass (Anaerobic digestion)
Mr D. Suroop	Environmental and Energy Engineering
Mr A Mudhoo	-Biological & Physicochemical treatment of solid wastes and wastewaters -Environmental Pollution Green Engineering topics
Mrs G. Unmar	Environment and energy engineering: life cycle assessment, biomass conversion technologies, solid wastes treatment

