opportunities for employment. Consequently, graduates can find excellent
some considerable effort is made to relate the research results
Industrial Liaison Program as well as government agencies. Hence
organizations through their membership in the Emulsion Polymers
Research support for institute activities is obtained from industrial
developing countries, and alternative water disinfection technologies.
of bacteria in the environment, new water treatment technologies for
particles could benefit research on the sources, fate and transport
model systems for fundamental insight into surface phenomena,
colloidal particles with desirable surface properties, should provide
particle technology for contaminant remediation in water, tailor-made
separations. In the environmental area, in addition to seeking novel
theories at scales available to experimentalists. In the biotechnology
institutions have allowed for the validation of soft condensed matter
addition, engineered particle technologies developed at EPI and other
materials that depend on the nanoscale features of its constituents. In

opportunities for employment. Consequently, graduates can find excellent