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.

particles could benefit research on the sources, fate and transport

media. Similarly, model porous media constructed by engineered

model systems for fundamental insight into surface phenomena,
relationships between bacterial adhesion to a surface and cellular
bioenergetics, and bacterial transport through unsaturated porous
media. Similarly, model porous media constructed by engineered
particles could benefit research on the sources, fate and transport
of bacteria in the environment, new water treatment technologies for
developing countries, and alternative water disinfection technologies.

Research support for institute activities is obtained from industrial
organizations through their membership in the Emulsion Polymers
Industrial Liaison Program as well as government agencies. Hence
some considerable effort is made to relate the research results
to industrial needs. Consequently, graduates can find excellent
opportunities for employment.