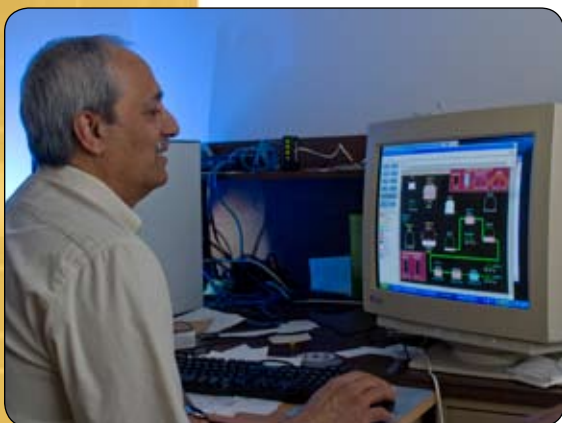




Batch Process Technologies, Inc., designs and produces engineering decision support tools for the batch chemical process industry. Its **BATCHES** product is the most sophisticated simulator available for studying batch chemical processing.



BATCHES is a proven, comprehensive and versatile system serving the pharmaceutical, specialty chemical and food industries. It allows the user to evaluate alternatives for a variety of applications including scheduling, retrofitting, removing bottlenecks and conducting contingency case studies, process design and detailed process dynamics. It has been used successfully worldwide for a variety of clients including Bayer Corp., Dow Chemical Co., Eli Lilly and Co., and others.

A newer generation of BATCHES expands its capability to include a graphical user interface, expanded simulation features and graphical display of results. The company's other products include **BDIST-SimOpt** (Batch DISTillation-SIMulation and OPTimization), a software package for the simulation, optimization and preliminary design of multicomponent, multifraction batch distillation columns.

Batch Process Technologies provides a variety of services, including conducting projects to quickly help solve clients' simulation problems, providing assistance to clients who want to develop their own simulation expertise, and developing interfaces and wrappers to facilitate use of the company's products.

In addition, the company offers a one-day introduction to BATCHES to provide an understanding of the underlying concepts and benefits of the simulator. The company also offers a two-day training course where users can learn to build BATCHES simulation models of their processes.



## Facts & Figures

- ESTABLISHED:** 1983 — Founded by Girish Joglekar; Gintaras Reklaitis, Purdue University professor of chemical engineering; and Martin Okos, Purdue University professor of agricultural and biological sciences
- KEY PERSONNEL:** Gintaras Reklaitis, Chairman of the Board; Girish Joglekar, President; and Martin Okos, Corporate Secretary
- FUNDING:** Revenue from sales
- CONTACT:** Purdue Research Park, Business and Technology Center, 1291 Cumberland Ave., West Lafayette, IN, 47906; (765) 463-6473; info@bptech.com; www.bptech.com



Girish Joglekar



Gintaras Reklaitis