



Engineering Simulations For Electrical Machine Design

Softbit Technologies, August 31, 2004

URL: <http://www.pr9.net/business/services/1156august.html>

Softbitonline has developed various technical training and design simulations for design and production engineers. These are also key training and learning tools for engineering students. Technical Libraries are happy to buy these to add a feather to their shelves.

PR9.NET August 31, 2004 - Softbitonline has developed a few Computer Simulations to design electric motors, distribution transformers and electrical control panels. These simulations will find utility in manufacturing industries as well in technical training colleges where R&D engineers and students can study the final design parameters of a machine in advance before going for a prototyping. It will cut down the design time drastically with an additional benefit to get better design of the final electrical machine.

Softbitonline is also pioneering in training programmes with as many as ten titles off the shelf for sale. Development work is also on to add forty more such titles to benefit the training sector.

DigiMag – A Digital Magazine on plant "Operation & Maintenance". This is another step towards our technical training programmes. This bi-monthly digital magazine (on a CD ROM) will cover all major aspects of an electrical machine right from design to operation and trouble shooting. This will be a key tool for all design, production, maintenance engineers. And technical consultants, professionals, engineering students, technical libraries will also find it a feather in their caps.

###

About Softbit Technologies

Softbit Technologies is an electrical engineering company engaged into the development of design and technical training computer simulations. It started its operations in the year 2003.

Website: <http://www.softbitonline.com>

E-Mail: info@softbitonline.com