

## THE POWER OF KNOWLEDGE

There are **over 165 R&D institutions** engaged in basic research, transgenic work, therapeutics and genetic engineering research in India.

**GSK** has entered into research tie-ups with cancer institutes in India to conduct research. Besides cancer, **GSK** will undertake research in segments such as the central nervous system, anti-infectives, respiratory, diabetes and metabolic disorders. Other multinational companies, such as **Pfizer, Novartis, AstraZeneca and Eli Lilly**, are also routing their global clinical research into India.

**Diversity** in terms of culture, geography, climate, language, religion ensures that solutions that work in India are likely to **transfer successfully** to other locations as they are tested across various barriers.

**GE's John F Welch Technology Centre** in Bangalore is its **largest** such facility outside the US and now employs **over 2000 researchers**.

**DaimlerChrysler's India Research Centre** is involved in fundamental and applied research in avionics, simulation and software development.

**Intel's** communication semiconductor's hardware and software are **designed** by the **800 scientists** at its India facility.

**40%** of the software for **Motorola's** mobile phones is developed by researchers at its **India R&D Centre** which the company established in 1991.

To know more about India, log on to [www.ibef.org](http://www.ibef.org)