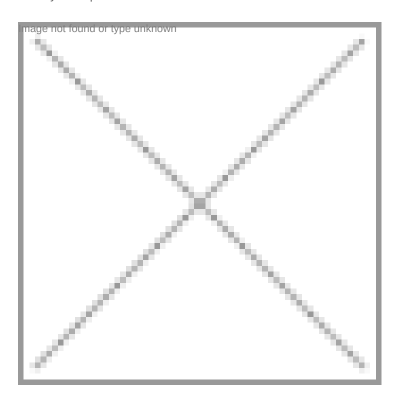
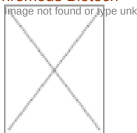


45-47

07 July 2010 | News



45 Chromous Biotech



Head: Dr Biswajit Roy (CEO)

Life Sciences Revenue:

Rs 5.02 crore

Business: Molecular biologyrelated products and services

Start-up Year: 2006 Address: # 842, IInd floor, Sahakara Bhavan, A Block, Sahakarnagar, Bangalore-560092, Karnataka Tel: +91-80-23620050

Fax: +91-80-23625647 Website: www.chromous.com

Specializes in molecular biology

Privately-owned Chromous Biotech is based in Bangalore. It was started in 2006 by Dr Biswajit Roy who has been both CEO and managing director of the company since its inception. The company has registered revenue of Rs 5.02 crore as compared to Rs 4.14 crore the previous year.

The main objective of the company is to help the scientific community with research products and molecular biology services. The company produces and markets research reagents like restriction and modifying enzymes, research kits, among others for all related areas of biological research. The company also undertakes contract research services. Chromous has sales and marketing offices in Bangalore, Mumbai, Delhi, Kolkata, Hyderabad and Chennai, and has business activities across the country. The company has only two shareholders with Dr Biswajit Roy holding the majority stake. Chromous Biotech is one of the few companies that has the range of products and services in molecular biology and provides complete molecular biology solutions to the scientific community in India.

46

Future Bioscience



Head: Navneet Trehan (CEO)

Life Sciences Revenue:

Rs 3.50 crore

Business: Biotechnology research products Start-up Year: 2005 Address: No. 136, C-Block,

Community Center, Plot No. 32-57, Behind Janak Cinema, Janakpuri, New Delhi-110058 Tel: +91-11-25571190/91 Fax: +91-11-25571192

Website:

www.futurebioscience.net

Expands service offerings

Future Bio-Science has been supplying plastic disposables, tissue culture ware, chemical reagents, liquid handling systems, molecular biology equipments including electrophoresis, spectrophotometers, micro plate readers, and manual sequencers, to the industry.

The company has been associating with the global giants TPP, HTL and Cleaver Scientific for the range of tissue culture and laboratory products, user-friendly liquid handling laboratory tools and also the electrophoresis and related products.

Last year, the company tied up with Sorenson Bio-Sciences, which is a world-renowned manufacturer of quality disposable plastic consumables, for low retention and maximum delivery products. To further expand services and reliability to the scientific faction, the company has collaborated with two more industry forerunners Metertech (Taiwan) and Biocision (US) for providing different range of lab instrumentation.

The company management believes that these alliances along with team work are the ways for the success of Future Bioscience.

47 Customised Technologies



Head: Dr RA Narayanan (Director)

Life Sciences Revenue:

Rs 3 crore

Business: Manufacturer of technology products Start-up Year: 2004

Address: 82B Electronic City, Bangalore-560100, Karnataka Tel: +91-80-28522858

Fax: +91-80-28520622 Website: www.customised

technologies.com

Eyes robotics space

Customised Technologies focuses on design, development and manufacture of high technology products spanning multiple engineering fields including mechanics, optics, electronics, embedded systems, application software and biotechnology. Its premiere product is the Rapid-I Vision Measuring system, one of the most popular precision measurements.

The company is developing a slew of products for the medical, diagnostics and biotechnology markets including the Rapidec automated dispensing system, automated microscopes and cell counting systems.

The company reported sales of Rs 3 crore in fiscal 2009-10. Emphasis on creativity combined with intensive focus on R&D helped the company to develop strong capabilities in designing cutting-edge technology products at an astonishing pace. Future products in the near term will concentrate on automation and machine-vision based systems for a variety of applications. The company's expertise in robotics and machine is aimed at creating new systems for biotech industries such as automated machine vision systems for high-throughput screening.