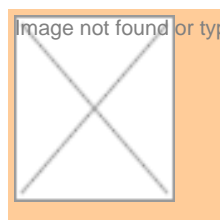


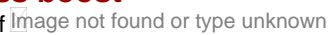
26-30

11 July 2011 | News



	Biogentek BG (INDIA)
26	MD Mr Sanjay Gulati Business: Suppliers of cell culture media, consumables and biotech research instruments Start-up Year: 1993
Address: 306, Shah Puri Tirath Singh Tower, C-58, C-Block, Community Centre, Janak Puri, New Delhi-110058 Tel: +91-11-25573125, 25513104 Fax: +91-11-25513106 Website: www.biogentek.com	

Looks ahead at a business boost

Biogentek has generated revenue of  23 crore during the fiscal 2010-11. The company believes that its association with the companies from the European Union and the US has helped it to grow tremendously.

Biogentek has a well defined network of its offices and personnel all over India. Biogentek represents Kuhner AG-Switzerland for shakers and incubator shakers; LEEC Ltd-UK for the Co2 incubators; Nexcelom Biosciences-US for automatic cell counters; Applikon Biotechnology-Holland for bioreactors; CESCO BIO for lab scale and scale up tools. It is among one of the representatives of Labconco Corporation-US for freeze dryers, speedvac concentrators, biological safety cabinets, rotary evaporators, water purification systems, glove boxes, HEPA-filtered controlled atmosphere PCR enclosures.

Revenue:  23 crore

 Image not found or type

Skytech Systems

CEO

Mr Chandrahas Shetty

27

Business: Supplier of process instruments, analytical instruments, calibration standards & kits, test & measure instruments

Start-up Year: 1993

Address: 401, Siddheshwar Arcade, Opp Suraj Water Park, Off Ghodbunder Road, Thane(W) - 400607

Tel: +91-22-41533333



Fax: +91-22-41533344

Website: www.skytechindia.com

Revenue:  22.50 crore

Riding on analytical products

Skytech Systems is a supplier of process instruments, analytical instruments, calibration standards and kits, test and measure instruments.

In the fiscal 2010-11, it clocked sales revenue of  22.5 crore as against  18 crore in 2009-10.

The company's key principals include GE Analytical, US for their laboratory, on-line, and portable TOC analyzers; GE Kaye, which is into high accuracy thermal process measurement and Thermo Fisher Scientific, UK for their macro elemental analyzer for simultaneous determination of CHNS/O. Skytech also has an application / testing lab which provides expert support, sample analysis, method validation, and process development for its diverse applications. Regular training for customers is also carried out at customers' sites as well as its application lab. It has a total of six network offices in India.

 Image not found or type

REMI Elektrotechnik

CEO (MD)

Dr Urmish Chudgar

28

Business: Manufacturer & exporter of laboratory & blood banking instruments

Start-up Year: 1960

Address: Remi House, 11, Cama Industrial Estate, Walbhat Road, Goregaon (East), Mumbai

Tel: +91-22-40589888

Fax: +91-22-40589890

Website: www.remigroup.com

Revenue:  22.50 crore

Providing blood banking solutions

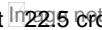
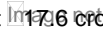
REMI Elektrotechnik has been a manufacturer and exporter of laboratory and blood banking instruments since 1960. For the fiscal 2010-11, the turnover of the company stood at  22.5 crore as against  17.6 crore in 2009-10, registering a growth of 27.8 percent. REMI products find applications in varied industries like biotech. medical diagnostics, blood banks and hospitals. During the fiscal, the company had undertaken a couple of new initiatives. This included providing complete solutions for the blood banks in India. Through this, the company offers customers with a set of professional services, which include providing turnkey project solutions across India under which an employed team of experts (Medical/Technical) from REMI supports upcoming blood banks with services right from the conceptualization and designing stage to the installation and licensing of these blood bank set ups.

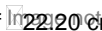
 Image not found or type

Lonza India

MD and country head

Dr Harry S Rathore

Strengthens bioscience base in India

Lonza India clocked revenue of  22.20 crore during the fiscal year 2010-11. In India, the company is headquartered in Mumbai and has an R&D Center at Hyderabad. Lonza, which is headquartered in Basel, Switzerland, recorded global sales worth CHF 2.7 billion in 2010. Furthermore, the company has a significant presence in China and Singapore in the Asia Pacific region. The Switzerland-based company is now strengthening its biosciences' base in India, with the construction of its first ever biosciences

29

Business: Pharmaceutical intermediates, cell culture, endotoxin detection products, microbial control actives and formulations

Start-up Year: 2007

Address: LBS Marg, Bhandup (West), Corpora, 2nd Floor, Mumbai- 400 078

Tel: + 91-22-43424000, 67257464 / 7465 / 7466

Fax: +91-22-43424050

Website: www.lonza.com

Revenue: 22.20 crore

Image not found or type



Biotron Healthcare

Director

Mr Venkatesh Voleti

30

Business: Drug discovery solutions, liquid handling and turn key solutions for molecular diagnostics

Start-up Year: 1984

Address: 301 Coral Classic, 20th road, Chembur, Mumbai 400071

Tel: +91-022-61406400

Fax: +91-022-25281012

Website: www.biotronhealthcare.com

Revenue: 21.35 crore

Furnishing innovative solutions

Biotron Healthcare clocked a total turnover of 21.35 crore in 2010-11 as against 18.50 crore in 2009-10. Since its inception in August 1998, it has built a portfolio of products in its focus areas of drug discovery, liquid handling, genomics and molecular diagnostics. Its product range includes microplate multi-detection systems, liquid handling systems, rapid kit and biosensors manufacturing systems. Product line also includes compound and biological management and storage systems from Matrical, US. The company has till date, marketing alliances with BMG Lab Tech Germany, Cepheid US, PSS Japan, CIS BIO France, Sacace Italy, Quanta UK, Panomics (Affymetrix) US, Biodot US, Ipsogen France, Matrical US. The company is also looking at setting up a local support facility for drug discovery which will house imported equipments from its principals. In the near future, it will also look at introducing products in molecular diagnostics.