

LCGC was formed in 1999 with the main aim of providing high quality chromatography consumables at manufacturer's prices & traceable quality.

LCGC Chromatography Solutions Pvt Ltd represents Agilent Technologies and distributes columns and consumables manufactured by them. LCGC started "Center For Solutions" in Mumbai, which has latest state of art chromatography equipments and focuses on method developments on sub 2-micron columns.

The chromatography instruments division markets the compact HPLC & GC manufactured by Agilent Technologies. Well-trained Engineers handle the service and training. LCGC Gurukul division provides hands on training on the latest developments in Chromatography and on various current topics of customer's interest. Currently Gurukul has training facilities at Mumbai & Hyderabad.

LCGC BioAnalytic Solutions LLP represents GL Sciences, Japan who are the manufacturers of Inertsil range of columns. The validated column, Inertsil ODS3V is the most popularly used column in the pharmaceutical industries in India. The Analytical instruments division supplies NIR analysers manufactured by DICKEY john Corporation, USA, and Kjeldahtherm, Soxtherm & Fibretherm equipments of Gerhardt GmbH & Co.. Germany, and Falling Number, Gluten Analyser, no moisture loss grinders manufactured by Swantech, France.

LCGC Weighing Solutions Pvt Ltd is the weighing arm of LCGC. LCGC provides the complete weighing solutions. Weighment of Micrograms to Tonnes....LCGC has the solution. The AXIS range of analytical balances is manufactured at European facilities especially for LCGC. The balances confirm with GLP regulations. We also specialize in supplying calibration weights confirming to E1, E2 & F1, F2 classification.

LCGC Chromatography Solutions Pvt Ltd

LCGC Towers

161/166 Paigah Colony,

Hyderabad 500 003.

Ph: 040-6631 5242 & 43

Fx: 040-6632 9000

Email: [info@lgcindia.com](mailto:info@lgcindia.com)

Web: [www.lgcindia.com](http://www.lgcindia.com)

Branches: Ahmedabad, Bangalore, Chandigarh, Chennai, Goa, Indore, Kolkatta, Mumbai, New Delhi, Pune, Surat