Reliance Group is India’s largest business house with total revenues of Rs 60,000 crores, cash flow of over Rs 7,000 crores, net profit of over Rs 4,500 crores and exports of Rs 9,370 crores. The Group has total assets of Rs 55,000 crores. The group’s activities span petrochemicals, synthetic fibres, fibre intermediates, textiles, oil & gas, financial services, retailing & marketing, power, insurance, telecom and infocom initiatives. Reliance emerged as India’s Most Admired Business House in a Taylor Nelson Sofres - Mode (TNS-Mode) survey for 2001 conducted for Business Barons magazine, June 2001.

Reliance Life Sciences, is a new millennium initiative of the Reliance group, addressing opportunities in the area of cell biology, medicinal and aromatic plants and industrial biotechnology. In an endeavour to expand its research centres in Mumbai and to build on linkages with leading institutions and corporates, we would like to encourage candidates with appropriate profiles to apply for the following positions. All positions will be based in Mumbai.

**Business Head – Contract / Clinical Research**
*Code: BHCR02CHEM*

The Contract / Clinical Research Business Head would be responsible for identifying business opportunities globally in the area of contract and clinical research. The candidate would be a doctorate from a reputed institution in the area of Chemistry or Molecular Biology with 8–12 years of experience as profit center head in outsourced contract and clinical research. Fluency with US and European regulatory issues would be essential.

**Business Head – Medical Biotechnology**
*Code: BHMB02*

The Business Head – Medical Biotechnology would be responsible for identifying and developing opportunities in diagnostics, therapeutics, cell therapy, tissue engineering and phyto-pharmaceuticals. The candidate would be a doctorate / MD / MBBS in Biological Sciences, Biotechnology, Pharmacology or Medicine with 10–12 years experience in the pharmaceutical or health care industry focusing on applications of Biotechnology as a profit center head.

**Research Heads – Analytic, Synthetic & Natural Products Chemistry**
*Code: RD02CHEM*

The Research Heads would be responsible for conceptualising research initiatives, consistent with business plans, selecting and motivating research scientists and managing in-house and outsourced research projects. The candidate would be a doctorate from a reputed institution in the area of Chemistry and/or related domains with 10–12 years of post-doctoral work in the relevant field. Ability to see research within the business framework would be necessary.

**Research Leaders – Analytic, Synthetic & Natural Products Chemistry**
*Code: RL02CHEM*

Research Leaders would be responsible for leading specific projects. The candidate would be a doctorate from a reputed institution in the area of Analytical, Synthetic or Natural Products Chemistry with 8–10 years of post-doctoral research. Ability to provide scientific and technical leadership would be necessary.

**Research Fellows / Technical Officers – Analytic, Synthetic & Natural Products Chemistry**
*Code: RFO02CHEM*

Research Fellows / Technical Officers would be responsible for technical accomplishment of specific jobs. The candidate would be a M.Sc in Analytical, Synthetic or Natural Products Chemistry with a minimum of 5 years experience. Demonstration of working knowledge of scientific principles and accomplishment in technical proficiency and scientific creativity would be necessary.

**Chemi / Bio-Informatics Business Head**
*Code: IH02CHEM*

The Chemi / Bio-Informatics Head would be responsible for establishing and leading a state-of-the-art informatics facility, and be responsible for revenue generation and bottom line. The candidate would be a doctorate in Chemistry or Biotechnology with 8–10 years of post-doctoral exposure in the interface between science and information technology. Ability to see research within the business framework and to recruit, lead, train and motivate a team of informaticians would be necessary.

**Chemi / Bio-Informatics Engineer**
*Code: ENG02CHEM*

Chemi / Bio-Informatics Engineers would be responsible for the day-to-day functioning of the Informatics facility, security and access related issues, data analysis, structure elucidation and structural analysis of molecules. The candidate would be an M.Sc in Chemistry or Biotechnology with 4-6 years of experience in programming languages like C++, Perl, Java, database programmes such as SQL or Oracle and Combinatorial Chemistry softwares. It would be essential for the candidate to be fluent in 3D homology modeling software, drug docking and protein analysis software.

To learn more about us and to respond online, please visit us at: [www.relilio.com](http://www.relilio.com) or email us at: careers@relilio.com. While sending your curriculum vitae, please highlight three best publications, names of three referees and indicate the code of the position.