FAST-TRACK
CAREERS IN GENOMICS

A professionally managed large reputed Industrial House is setting up a state of the art Molecular Genomics Research Organization to accommodate 250 personnel at Bangalore. TARGET has been engaged in identifying innovative talent to work in a team-based environment providing solutions in cutting edge technologies with the following specialties:

**Chemo/Bio-Informatics**

**Project Leads:** Will propose, initiate, direct and complete innovative projects cost effectively. Ph.D. in life/physical sciences with 5 years of research experience. Experience in managing projects in Chemo/Bio-sciences preferred.

**Scientists:** Will participate and provide timely solutions to creative projects. Ph.D. in life/physical sciences with 0–3 years of research experience or M.Sc. with 3–5 years of research experience or equivalent. Should have basic knowledge of computers. Experience of literature curation in Chemo/Bio-sciences and usage of Bioinformatics tools will be an advantage.

**Trainees:** M.Sc./Ph.D. in life, mathematical, physical and chemical sciences with exposure to computers. Selected candidates would be provided extensive in-house training in the area of Chemo/Bio-informatics for a period of six months.

**Application Software Development**

**Project Leads:** Will propose, initiate, direct and complete innovative projects cost effectively. M.Sc./B.E. or equivalent with 5–10 years of experience in management of software development cycle in medium large software projects. Experience in UML tools and application development in multi-tier architecture is a must.

**Database Administrators:** M.Sc./B.E. or equivalent with 2–5 years of experience in creation, maintenance of large database including mirror site creation, replication and disaster recovery.

**Programmers:** M.Sc./B.E. or equivalent with 2–5 years of Java/C/C++/Oracle experience in software development using Rational Unified Process.

**Trainees:** M.Sc./B.E. or equivalent in computer sciences. Selected candidates will be provided with extensive training in Application software development in the area of molecular informatics.

All deserving trainees will be awarded training fellowships and after successful completion candidates would be absorbed as scientists/programmers. Experience would be valued and suitably rewarded. Remuneration and work culture would be in consonance with best practices in comparable industry. If the above positions excite you for a promising career, please apply with detailed resume with envelope marked for the position/title applied for to:

**TARGET**
6A, First Floor, Public Utility Building, M.G.Road, Bangalore 560 001.
e-mail: bio_target@indiainfo.com