



**SHRIRAM INSTITUTE FOR INDUSTRIAL RESEARCH**  
(A Unit of Shriram Scientific & Industrial Research Foundation)

Shriram Institute is an ISO-9001-2000 certified, NABL accredited, independent and self sustainable Scientific and Industrial Research Institute. **Senior Level Positions** exist in the following areas for research centers at **Delhi** and **Bangalore**.

**Accounts :** CA. with minimum experience of 5 years in the areas : Maintenance and Finalization of Accounts, Liaisoning with Statutory Authorities and Auditors, Credit Management, Dealing with Banks & Financial Institutions, Inventory & Cash Management, M.I.S, Project Appraisals, Statutory Compliance mainly Service Tax, Management of Provident fund Trust etc.

**Environment :** M.E./ B.E (Environment/Chemical Engg.)/ M.Sc (Environment Science). Ph.D. in Environment Science preferred. Experience of Carrying Capacity, EIA, Disaster Management Plan, Risk Analysis, HAZOP / HAZAN, and Pollution Control Systems; should be capable of guiding Scientists for bringing projects and their execution in diversified areas.

**Marketing :** Postgraduate in Chemistry / B.E. (Chemical Engg.) with M.B.A Degree/Diploma in Marketing. Experience in Business Development in Research Projects/Analytical Services, Engineering Services etc. for different industries, e.g. Infrastructure, Materials, Biotech, Chemical, Petroleum and Electrical etc. and Framing of Contracts and Development of Projects.

**Material Sciences :** Ph. D. in Polymer Science/ Organic Chemistry/Industrial Chemistry with an established record of applied research with patents and commercialization of technologies. Should be able to guide Scientists for Innovation, Technology Transfer, Independent Planning, Procurement and Execution of Research Projects under various disciplines of Material Sciences.

**Bio-Sciences :** 1) Ph.D. in Molecular Biology (animal systems/ plants/ microbes) with publications in reputed journals and at least 5 to 7 years of research experience after Ph. D. Should be well versed with tools of modern Biology and Instruments for advanced research in Molecular Biology in areas such as: Immunology, Cell Biology, Genetic Engineering, Bioinformatics, Genetic Technology, etc. Fellowship of at least one of the Science Academies, with recognition, awards, etc. in Scientific Research and Academics is desirable.

2) Ph.D. in Toxicology/Pharmacology/Zoology; at least 5 – 10 years of experience in GLP certified Toxicology Laboratories.

**Analytical Sciences :** 1) Ph. D. in Inorganic Chemistry/Organic/Physical/Industrial Chemistry. Experience of execution of research projects in Materials, Petroleum, Metals & Minerals, Mechanical Testing, Electrical, Infrastructure (Civil). Expertise of Method Development and Validation preferred.

2) Ph. D. in Organic Chemistry. Research experience in the areas of Food & Farm products and Residue Monitoring, Method Development using mass spectrometry preferred.

**Experience for the above Positions : 10-15 years (Minimum 5 years after Ph.D.)**

**Posts carry benefits of Contributory Provident Fund, Gratuity, Conveyance, Leave Travel Assistance, Medical Reimbursement etc. as per rules of the Institute.**

Please apply within 10 days, **super-scribing the envelope with post applied for**, by speed post/ courier to:

**Dy. Director (Administration)**  
**Shriram Institute For Industrial Research**  
**19, University Road, Delhi-110007.**

or

E-mail : [csghosh@shriram institute.org](mailto:csghosh@shriram institute.org)

Contact No. : **011 - 27667267, 27667860, 27667230 Extn. No. : 102/330**