SHIRAM INSTITUTE FOR INDUSTRIAL RESEARCH
(A Unit of Shriram Scientific and Industrial Research Foundation)

Shriram Institute for Industrial Research, at Delhi and Bangalore is the only self-sustainable contract research Institute for industrial research in fields: Polymer Sciences, Synthetic Chemistry, Analytical Sciences, Environment Sciences, Process and Product Development, GLP certified Toxicology and Irradiation.

Personnel at senior level are required in the following areas for Delhi & Bangalore:

**DY DIRECTOR (MATERIAL SCIENCES):** Ph.D. in Polymer Science/Organic Chemistry/Industrial Chemistry/Analytical Chemistry/M.Tech. Polymer Sciences

**DY DIRECTOR/ASSTT DIRECTOR AND CHIEF (BIO-SCIENCES):** Ph.D. in Bio-Chemistry/Microbiology/Modern Biology/Biotechnology/Analytical Chemistry.

**DY DIRECTOR/ASSTT DIRECTOR AND CHIEF (NON-BIO SCIENCES):** Ph.D. in Chemistry, M.Tech. (Civil/Mechanical/Chemical/Metallurgical Engineering).


**DY DIRECTOR/ASSTT DIRECTOR AND CHIEF (MARKETING):** MBA in Marketing having basic background of Science/Engineering, Ph.D./M.E. preferred.

All these positions would require the leadership qualities with an aptitude for growth through innovation. Experience of 20 years; at least 5 years at senior level.

In addition to remuneration, the posts carry benefits of contributory provident fund, gratuity, conveyance, LTA, medical reimbursement, etc. as per rules of the institute.

Please apply to: Dy Director (Admn.), Shriram Institute for Industrial Research, 19, University Road, Delhi 110 007. Phone: 98100 20704; e-mail: csghosh@shriraminstitute.org; website: [www.shriraminstitute.org](http://www.shriraminstitute.org)

---

JNTUA College of Engineering (Autonomous)
JNTU Anantapur 515 002, Andhra Pradesh

Applications are invited for two Junior Research Fellows (M.Sc. – Analytical Chemistry) for a period of two years to work for Department of Atomic Energy sponsored Project (No. 2008/36/34/77-BRNS/4010) entitled ‘Base Line Survey on Air, Water, Soil Quality, Radio Activity and Aquatic Biota In and Around the Project Site of New Uranium Mining Site, Tummalapalle, Andhra Pradesh’ under Professor S. V. Satyanarayana, Principal Investigator.

**Qualification:** M.Sc. (Analytical Chemistry)

**Period:** Two years

**Emoluments:** Rs 12,000 p.m.

Candidates possessing the required qualifications may submit their application on plain paper giving their bio-data by post or by e-mail. The candidates are requested to appear for interview on 10 February 2010 at 11.00 am at JNTUA College of Engineering, Anantapur.

**Prof. S. V. Satyanarayana**
Professor and Head
Department of Chemical Engineering
JNTUA College of Engineering
Anantapur 515 002, Andhra Pradesh
e-mail: svsatya7@gmail.com
Phone: 098495 09167; 08554-273 002