Science, Technology and Society is an international journal devoted to the study of science and technology in social context. It focuses on the way in which advances in science and technology influence society and vice versa. It is a peer-reviewed journal that takes an interdisciplinary perspective, encouraging analyses whose approaches are drawn from a variety of disciplines such as history, sociology, philosophy, economics, political science and international relations, science policy involving innovation, foresight studies involving science and technology, technology management, environmental studies, energy studies and gender studies. The journal consciously endeavors to combine scholarly perspectives relevant to academic research and policy issues relating to development.

Announcing Special Issues

- Technology, risk and society
- GM Technologies – evidence from field studies
- Inclusive innovation and development
- Rising Asia: new geography of innovation
- Managing agriculture transition: Indian and Chinese experiences
- Renewable energy technologies
- Universities as frontiers of innovation: changing face of academia

Scholars, research students and all those interested are encouraged to send their research papers and contributions in any of the above themes or in relevant sub-disciplines mentioned above via e-mail (stsjournal@gmail.com) or by post to journal office at Science, Technology and Society Journal Office, Room no. 232, Centre for Studies in Science Policy, School of Social Sciences-1, Jawaharlal Nehru University, New Delhi 110 067, India.

STS journal is covered in Thomson Reuters Social Science Citation Index and Journal Citation Reports® SCOPUS, CSA, IBSS, Elsevier Geobae and Geo Abstracts, CAB Abstracts, Business Source Corporate, etc.

---

Navya LifeSciences Research Foundation (NLSRF)

NavDisha, STEP Building, BVBCET, Vidyanagar, Hubli 580 031, Karnataka, India

Website: www.navyalife.com, Tel.: 0836-227 7461

Call for Interview – Junior Research Fellow (NLSRF – JRF)

Introduction: We are a upcoming not-for-profit R&D organization, focusing on development of cutting edge, cost effective biomedical interventions. We are presently working on development of biomaterials for wound and burns healing under the BRNS scheme of DAE.

NLSRF intends to employ a full time Junior Research Fellow dedicated to the above project for a period of at least 3 years. She/he will be responsible for executing the project at NLSRF.

Renumeration: The salary scale applicable to her/him is Rs 16,000 per month for first 2 years and Rs 18,000 in the third year of execution.

In addition HRA at the rate of 20% of salary scale above and medical allowance Rs 833 per month would be payable to him/her.

Qualification: M.Sc. (Chemistry/Biology), M.Tech. (Chemical/Biotechnology) with 2–3 years of experience in relevant field, with a go-getting attitude.

Date of interview: 17 November 2012 at NavDisha, STEP Building, BVBCET, Vidyanagar, Hubli 580 031, Karnataka, India, Tel.: 0836-227 7461.

CV’s have to be sent to hr@navyamail.com with subject mentioned as ‘NLSRF – JRF’.