Applications are invited for the following posts under a BRNS/DAE Project entitled Synthesis and Purification of some organometallics of Groups II, IV, V and VI elements (Zn, Cd, Ge, Sn, Sb, Bi & Te):

No. of Posts                                      Qualification

1. JRF – One @ Rs 5,000/- p.m.                  M Sc Chemistry
                                               (Specially those successful at NET/GATE)

2. RA – One @ Rs 8,000/- p.m.                   Ph D Experience in Synthetic Chemistry
                                               (Specially Organometallic Chemistry)

3. Technical Assistant – One @ Rs 1,000/- p.m.  M Sc Chemistry

Candidates are requested to apply within two weeks to the undersigned with complete details.

PRO/125/264-65

Dr R. Bohra

---

LIFE SCIENCES RESEARCH BOARD (LSRB)

Defence Research & Development Organization (DRDO), New Delhi has established the Life Sciences Research Board (LSRB) to promote original imaginative research in various disciplines of Life Sciences. The aim is to expand and strengthen the knowledge base of Life Sciences in the country by utilizing and networking of national resource of knowledge, know-how, expertise, facilities and infrastructure.

LSRB supports research proposals from non-Defence institutions in various areas of Life Sciences, e.g. biological and biomedical sciences, psychology, physiology, bioengineering, biotechnology, specialized high altitude agriculture, food science & technology. Innovative ideas and proposals from young scientists will be encouraged. For further information, please write to:

The Secretary
Life Sciences Research Board (LSRB)
DRDO HQrs
‘B’ Wing, Sena Bhavan
New Delhi 110 011