

राष्ट्रीय औषधीय शिक्षा एवं अनुसंधान संस्थान (नाईपर-कोलकाता) National Institute of Pharmaceutical Education and Research (NIPER - KOLKATA)

Department of Pharmaceuticals, Ministry of Chemicals & Fertilizers , Government of India

ADVERTISEMENT

NIPER-Kolkata is involved in the studies on combining riboswitches with genome editing. Special interest is in the studies on generating ON/OFF switches for gene regulation. For this DBT sponsored project, there is a vacancy for Research Associate position. Eligible candidates are requested to apply for this position.

Post: Research Associate (01)

Details of the Project Position

| S.N. | Designation | Post | Project& Funding Agency | Duration |
|------|-------------|------|---|-------------|
| 1. | Research | 01 | "Development of synthetic and G-quadruplex based | 1 year |
| | Associate | | ON/OFF riboswitches using CRISPR-Cas9 genome | (12 Months) |
| | (RA) | | editing tool for studying the crucial genes in esophageal | |
| | | | oral cancer" DBT Genome Editing Task Force | |
| | | | Project, Govt. of India | |

Qualifications

| Sl. | Name of the Position | No. of | Upper Age | Minimum Educational qualifications/ |
|-----|--|----------|---|--|
| No. | and Emoluments per | Position | Limit(Yr.) | skills/experience, etc. required for eligibility |
| | month | | | |
| 1. | RA Salary: 36,000/- + HRA Project: DBT Genome Editing Task Force Project | 01 | 35 (5 years relaxation for Women candidate) | Essential: Ph.D in in Biological Sciences with First Class in M.Sc. (Biological Sciences)/MS/M.Pharm in Biotechnology or Pharmacology OR 3 years' experience with professional courses-M.Tech. (Biotechnology) or M.V.Sc. or M.S.(Pharm)in Biotechnology. PhD students who have submitted thesis can apply, however they would be assigned extended SRF designation till they defend their thesis. Desirable: >1 Year Experience in Gene Cloning and Cell Biology. Candidates with extensive |
| | | | | experience in Mammalian cell culture and gene cloning will be given priority. |

Job requirement: The Selected candidate has to work on development of synthetic riboswitches using genome editing tool box in oral cancer cell lines.

Candidates can send their application by **10th August 2020** with CV and other documents to **director@niperkolkata.edu.in and directorniperkolkata@gmail.com**

The date of interview would be intimated to the shortlisted candidates by e-mail.