## ROLLING ADVT. NO. 06-02 (Website Ref.: RollingAdvtJun2102)

**1. Project titled:** Establishment of National Repository for cGMP complaint microbial Cell bank of Biopharmaceutical Relevance (NRGCBIO).

**Project Code: GAP-0195** 

**Position: Project Associate-II = 01** 

**Essential Qualification:** (i) Master's Degree in Natural or Agricultural Sciences/ MVSc or bachelor's degree in Engineering or Technology or Medicine from a recognized University or equivalent; and

(ii) 2 years experience in Research and Development in Industrial and Academic Institutions or Science and Technology Organisations and Scientific activities and services.

**Desirable:** Experience Quality management system related to cell banking, experience in recombinant and non-recombinant cell banking, Biotherapeutics, Vaccine etc. Documentation requirement for setup and validation GMP facility. Equipment qualification and validation as per GMP/GLP norms, IQ, OQ, PQ, routine validation. GMP Facility and its validation, GMP quality management system, GMP document preparation and review. Knowledge of national and international regulatory guidelines related to cell banking and biopharmaceuticals.

## **Upper Age limit (years) - 35**

**Monthly Emoluments:** (i) Rs. 35,000/- +HRA to Scholars who are selected through a (a) National Eligibility Tests – CSIR-UGC NET including lectureship or GATE or (b) A selection process through National level examinations conducted by Central Government Departments and their agencies and Institutions.

(ii) Rs. 28,000/- +HRA for others who do not fall under (i) above.

## Position: Project Scientist- II = 01

**Essential Qualification: (i)** Doctoral Degree in Science or Master's degree in Engineering or Technology from a recognized University or equivalent and

(ii) Three years experience in Research and Development in Industrial and Academic Institutions or Science and Technology Organizations and Scientific activities and services.

**Desirable:** Experience in Biopharmaceutical quality assurance, Cell banking regulatory requirement, setup and Managing GMP Facility and its validation, GMP quality management system, GMP document preparation and review. Equipment qualification and

validation as per GMP/GLP norms, IQ, OQ, PQ, routine validation. Knowledge of national and international regulatory guidelines related to cell banking and Biopharmaceuticals. Biosafety and Biocontainment requirement in Biopharmaceutical R&D. Environmental compliance required for recombinant and non- recombinant cell line generation in GMP setup. Any other work assigned by the Project Leader.

**Upper Age limit (years) - 40** 

**Monthly Emoluments:** 67,000/- +HRA Increment of 5% for every 2 years of experience subject to performance review.

Position: Project Scientist- III = 01

**Essential Qualification: (i)** Doctoral Degree in Science or Master's degree in Engineering or Technology from a recognized University or equivalent and **(ii)** Seven years experience in Research and Development in Industrial and Academic Institutions or Science and Technology Organizations and Scientific activities and services.

**Desirable:** Experience in GMP, Biopharmaceutical and cell banking requirements, SOP and BPR. Project Management and Business development experience in Biopharma. The Person has to work closely with project leaders for overall project management. Maintaining Project Gantt, timeline management, regulatory compliance etc. Management degree/Diploma/Certification is desirable. Any other work assigned by the Project Leader.

Upper Age limit (years) - 45

**Monthly Emoluments:** 78,000/- +HRA Increment of 5% for every 2 years of experience subject to performance review.

**Controller of Administration**