# INTERACTIVE RESEARCH SCHOOL FOR HEALTH AFFAIRS (IRSHA) Bharati Vidyapeeth (deemed to be University), Pune

# Advertisement for recruitment of the project staff Walk-in-Interview

Name of the project: National Center for Immunogenicity and Anti-viral testing (NCIAT)

Funding Agency: DBT-BIRAC

Nature of the Project: The project focuses on development and standardization of Immunological and molecular assays for testing of human samples in clinical trials, in CGLP and biocontainment compliant laboratories.

Duration: 4 years, appointment on yearly renewable basis.

### Positions:

# 1. EHS Officer (1 post)

Min. Qualification: EHS Graduate

Min. Experience: 2 years Max. Age-limit: 35 years

Approx. Salary: Rs 35000/=pm

Job Responsibility: Responsible for Workplace Safety and Health (WSH)

standards

# 2. Technical Assistant (3 posts)

Qualification: M Sc in life sciences from a recognized university Min Experience: 2 years in Immunology/molecular biology

Max Age-limit: 30 years

Approx. Salary: Rs 31000/= pm

Job responsibility: execution of assays, data analysis, maintenance of records,

Flow cytometery, real time PCR

# 3. Maintenance Engineer (1 Post)

Qualification: Degree/diploma in Engg

Min Experience: 3 years in some reputed company/ firm

Max Age-limit: 35 years

Approx. Salary: Rs 35000/= pm

Job responsibility: maintenance of biocontainment laboratories, equipment and related records.

# 4. Office/ Accounts Assistant

Qualification: B. Com Min. Experience: 2 years Max. Age-limit: 28 years

Approx. Salary: Rs 20000/= pm

Job Responsibility: General administration and purchase

#### Note:

- 1. Age relaxable as per government of India rules and for exceptionally experienced/skilled persons in respect to job responsibility.
- 2. No TA/ DA will be admissible for interview
- 3. Interview date, Time & place: 3rd May 2019, 10.00 AM to 12.00 noon at IRSHA, Pune
- 4. In addition to the specified job responsibility, the selected person may be assigned any other responsibility by authorities .

Dr A C Mishra

Director