



PATNA UNIVERSITY
University Placement Cell

PLACEMENT DRIVE OF

“CARE INDIA”

COMPANY CAMPUS DRIVE DETAIL:

Name of Organization	Care India
Date & Time	Interview Date & Time 3rd week of Feb (Tentative)
Venue	Pre-Placement – Online zoom platform Interview – (will be informed later)
Interview Mode	Offline Interview
Job Description	Entomological Surveillance Officer Entomological Surveillance Officer will work under the supervision of MLE-specialist-Entomology and VL. S/he will be involved in the overall management & functioning of the entomology lab, supervise and coordinate sand-fly collection, identification, dissection of female sand fly, conducting susceptibility test activities with a report preparation across districts of Bihar, Jharkhand, and West Bengal. S/he will supervise Insect collectors at the district level. S/he will ensure monitoring of Kala-Azar elimination programs along with technical support from Liverpool School of Tropical Medicine (LSTM).
Designation	Entomological Surveillance Officer
Contract /Key Relationships	Entomological Surveillance Officer will report to MLE-specialist-Entomology and other VL processes. S/he will collaborate with the entire VL field teams and other Entomology team. S/he will work closely with the CML team and program team. S/he will supervise the Insect Collectors at the district level.
Salary Package	5 Lacs – 6 Lacs
Location	District Headquarters of Bihar, Jharkhand, and West Bengal
Grade Level	G
Project /Unit	VL Phase 3
Reports to	MLE – Specialist-Entomology and other VL Process
Project Duration	October 2023

Selection Process	<ol style="list-style-type: none"> 1. Pre-placement – 12th Feb 2021 (online) 2. Personal Interview- 3rd week of Feb 2021
Joining Date/Month	March
Key Responsibilities	<ul style="list-style-type: none"> • Overall responsibility of the Entomology lab of their respective region. • Prepare the monthly action plan of Insect Collectors and make changes as per the guidance of senior management. • Supervise installation of light traps at pre-identified villages of the district. • Supervising insect collectors in sorting, processing, morphological identification, and age determination of sample sand fly. • Supervising conduction of vector susceptibility tests. • Maintain records of vector population dynamics, vector behaviour and Vector abundance studies. • Prepare a monthly technical report and submit the same to reporting Manager. • Maintenance of the Asset register of Entomological lab. • Any other duty assigned by supervisors (technical and administrative)
Qualification Experience	<p>Essential:</p> <ul style="list-style-type: none"> • Academic qualification: M. Sc Zoology or M. Sc Agriculture Entomology or M- Tech Biotechnology from reputed Institute / University. <p>Preferable:</p> <ul style="list-style-type: none"> • Knowledge of Diptera (the specific order of sand flies) being a special paper for M.Sc. Life Science students. • Prior experience of insect dissection and entomological lab management work or work related to sand fly & Kala-azar. • Familiarity with VL programs and data • Research experience in any medical / public health field
Qualification Criteria	2020 Pass out and waiting for the result of M.Sc. Zoology or M. Sc Agriculture Entomology or M- Tech Biotechnology

HOW TO REGISTER:

Registration Process	 <p>Interested candidates are required to register at the following link:</p> <p>https://forms.gle/mWiuakntvCgWyQTV5</p>
Documents Required	<ul style="list-style-type: none"> • Entry only for those students who register for the drive till 11th Feb 2021. • A valid University/College Identity card or any ID proof (Aadhar Card/Pan Card/DL) is a must for entry.

For Inquiry: 7080997814,

Last date for online application: 11th Feb 2021 (6 P.M)


 Professor in-Charge
 Training and Placement Cell
 Patna University