

PATNA UNIVERSITY

University Placement Cell

PLACEMENT DRIVE OF

"CARE INDIA"

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 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, Iharkhand, 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
	VL Phase 3
Project /Unit	
Project /Unit Reports to	MLE – Specialist-Entomology and other VL Process

Selection Process	Pre-placement – 12 th Feb 2021 (online) Personal Interview- 3 rd week of Feb 2021
Joining Date/Month	March
Key Responsibilities	 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	Academic qualification: M. Sc Zoology or M. Sc Agriculture Entomology or M- Tech Biotechnology from reputed Institute / University. Preferable: 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	Interested candidates are required to register at the following link: https://forms.gle/mWiuakntvCgWyQTv5
Documents Required	 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)

otessor in Charge Placement Cell
Training and Placement Cell
Training and Placement Cell