

Advt. No. WII/BH/SPG/MAH/2019 WALK-IN-INTERVIEW for engaging Research Personnel on Contract

The Wildlife Institute of India, Dehra Dun invites application for Walk-in-interview for engaging Senior Research Fellow (02) and Lab Technician (01) for Project entitled "Assessment of spatial and temporal occupancy of tiger and elephant in relation to habitat characteristics and anthropogenic factors for the creation of Eco-Sensitive Areas in Sawantwadi and Dodamarg talukas of Sindhudurg district in Western Ghats of Maharashtra, India" purely on contractual basis for a period of eighteen months. The EQ, DQ and other details of the required position are as provided below:

Project Title	Assessment of spatial and temporal occupancy of tiger and elephant in relation to habitat characteristics and anthropogenic factors for the creation of Eco-Sensitive Areas in Sawantwadi and Dodamarg talukas of Sindhudurg district in Western Ghats of Maharashtra, India		
Funding source	Forest Department, Maharashtra		
Position 1:			
Details of position	Senior Research Fellow (Ecologist)		
Duration	18 months		
Emoluments	Rs. 35000.00 + HRA		
Age	Not exceeding 40 years as on the date of interview. Upper age limit in case of applicants belonging to SC/ST/OBC		
Essential Qualification	 M.Sc in Life Sciences/ Wildlife Sciences/ Forestry/ Remote Sensing from a recognized university. Two years of experience in wildlife survey, knowledge of GIS, data analysis, report writing 		
Desirable Qualification	Two years of experience in occupancy, population estimation, habitat quantification using different approaches		
Description of Work	Required to visit areas of Maharashtra and Karnataka for data and samples collection and undertake required analysis		
Position 2:			
Details of position	Senior Research Fellow (Genetics)		
Duration	18 months		
Emoluments	Rs. 35000.00 + HRA		
Age	Not exceeding 40 years as on the date of interview. Upper age limit in case of applicants belonging to SC/ST/OBC		
Essential Qualification	1. M.Sc in Life Sciences/ Wildlife Sciences/ Forestry/ Biotechnology/Animal Genetics/ Environmental		

	Science/Environment Management from a recognized university. 2. Two years of experience in DNA related techniques in identifying species and other genetic parameters from faecal matter, collection of samples, wildlife survey, knowledge of GIS, data analysis, report writing.			
Desirable Qualification	Lab experience of two years in Knowledge in DNA extraction, PCR amplification, electrophoresis and genetic data analysis.			
Description of Work	Required to visit areas of Maharashtra and Karnataka for data and samples collection and undertake required analysis			
Position 3:				
Details of position	Lab Technician			
Details of position Duration	Lab Technician 18 months			
-				
Duration	18 months			
Duration Emoluments	18 months Rs. 15000.00 + HRA Not exceeding 40 years as on the date of interview. Upper			
Duration Emoluments Age	18 months Rs. 15000.00 + HRA Not exceeding 40 years as on the date of interview. Upper age limit in case of applicants belonging to SC/ ST/ OBC 1. M.Sc in Life Sciences/ Wildlife Sciences/ Forestry/ Biotechnology/Animal Genetics/Environmental Science			

General Conditions

- The candidate should report by 1000 hrs for scrutiny of documents on 1st May, 2019 followed by an Interview on the same day at 1100 hrs. The Institute will not provide accommodation for candidates appearing for the interview.
- Candidates should bring the duly filled-in application with attested true copies of testimonials of educational qualifications along with certificates of extracurricular activities; date of birth, mark sheets of all examinations etc. All original documents/certificates must be produced at the time of registration for necessary verification.
- No TA/DA will be paid for attending the interview.
- The application form can be downloaded from the Institute's website www.wii.gov.in

The Director WII, reserves the right to reject any candidature in view of incomplete information provided by the candidate or for any other reason thereof.

Nodal Officer Consultancy Project