



भारतीय वन्यजीव संस्थान
Wildlife Institute of India

ANNOUNCEMENT

Recruitment of Research Personal

(ADVT. NO.: WII/RC-CELL/RSCHRS-Selection-2022(3)/A.3.31)

The Wildlife Institute of India (WII) is a premier autonomous Institute under the Ministry of Environment, Forest & Climate Change, Government of India, in the field of wildlife research, teaching and training. The Institute invites application from the Indian nationals for the position of Senior Research Fellow (1 No.) and Junior Research Fellow (1 No.) Details of the positions along with essential and desirable qualifications, brief description of work, age criteria and monthly fellowships are given in ***Annexure-1***.

SL. No.	Positions and Number	Essential Qualifications	Desirable Qualifications	Age limit * (years)	monthly emoluments	Work description
A. Implementing Rhino DNA Indexing System to counter Rhino poaching threat and aid population management in India- Phase II						
1.	Senior Research Fellow (1 No.)	Minimum of 60% marks in M.Sc. in Zoology, Wildlife Science, Forestry, Life Science and other biological sciences with minimum 3 years research experience in the field of non-invasive molecular ecology/conservation genetics and publication in this field of research.	Candidates with prior research experiences with molecular work on faecal samples will be given preference.	32	Rs. 35,000/- + HRA	The selected candidate will be working on this project involving both field and laboratory research. The job involves conducting fieldwork to collect wild rhino samples, data generation from these as well as already collected samples, data curation, analysis and helping in report writing. The selected candidate will also require to work on rhino forensic cases and help with regular functioning of the project.
B. Conservation ecology of endangered Reticulated Python <i>Malayopython reticulatus</i> (Schneider 1801) in the Nicobar Archipelago, India						
1	Junior Research Fellow (1 No.)	Masters' Degree in Wildlife Science/Zoology/ Ecology/Forestry/Life Sciences/Biotechnology/ Environmental Sciences from a recognized University.	<p>a. Candidates with keen interest in field oriented wildlife/snake research, good analytical, molecular genetic aspects and communication skills.</p> <p>b. Working experience in GIS</p> <p>c. Candidates interested in pursuing PhD from the project are encouraged to apply</p>	28	Rs. 31,000/ + HRA	<p>The work involves carrying out field research and survey of Reticulated pythons in remote area of Nicobar Islands, molecular genetics, data compilation, analysis and report writing.</p> <p>In addition, baseline data (Primary/secondary) collection for the project which includes field/questionnaire surveys for people perceptions towards snakes, anthropogenic impacts on wildlife and their habitats in the study area.</p> <p>Only candidate who are willing to work in arduous field conditions in remote locations of the Nicobar Islands with limited logistic support need to apply</p>

* Age as on 1.1.2023