

(An Autonomous Institution of Ministry of Environment, Forest and Climate Change, Government of

India)

Chandrabani, Dehra Dun - 248002, India

Phone: 0135-2646112 Website: www.wii.gov.in

Advt. No. WII/ADVT. 1/RP-CELL/October, 2024

The Wildlife Institute of India (WII) is an internationally acclaimed Institution that works towards strengthening wildlife conservation and management through capacity building, research, academics and advisory services. The institute is actively engaged in research across the breadth of the country on biodiversity-related issues. WII invites applications from INDIAN NATIONALS for 49 contractual positions of research/project personnel under 40 research projects. Duly filled-in Application-Form along with all self-attested documents and application/processing fee shall be addressed <u>By-post</u> only to The Nodal Officer, Research Recruitment & Placement Cell, Wildlife Institute of India, Chandrabani, Dehradun – 248 001 (Uttarakhand) and, the same must reach the Institute latest by 1700hrs on Tuesday, 22 October 2024. The period of contractual term, EQ, DQ, Monthly Emoluments and other details of the advertised positions are given below:

1.	
Title of the Project	Pollinator Diversity, Pollination Interactions, and Aquatic Assessment
	of Sukhna Lake in Chandigarh and Sukhna Wildlife Sanctuary: A
	Comprehensive Study
Position Advertised	Project Associate – I
No. of Position(s)	One (01)
Monthly	Rs. 31,000/- plus HRA
Emoluments	
Age Limit	35 years as on last date of receiving application
Project Duration	One Year
Essential	Masters' Degree in Natural Science (Botany/
Qualification(s)	Forestry/Zoology/Ecology/Wildlife Science/ Environment Sciences/ Life Sciences)
Desirable	Candidate(s) with prior experience in Entomology and Insect field
Qualification(s)	surveys/sampling; collection and curation of Insects specimens with
	taxonomic knowledge of pollinators; good writing, data analyses (including in using analytical and GIS software) and communication
	using analytical and GIS software) and communication skills.
Description of Work	Work involves site visits, primary data collection on Insects; collection and curation of Insects specimens.
	Data analyses and synthesis, and writing of technical reports; ensuring timely
	completion of project deliverables.
2.	
Title of the Project	Integrated Conservation and Management Strategies for Chirag-
	Ripu Elephant Reserve: A multifaceted approach

Position Advertised	Project Assistant
No. of Position(s)	One (01)
Monthly Emoluments	Rs. 20,000/- plus HRA.
Age Limit	50 years as on last date of receiving of application.
Project Duration	01 Year (extended up to two years)
Essential Qualification(s)	Batchelor Degree in Science (Wildlife Science/Zoology/Ecology/ Environmental Sciences/Life Sciences) from a recognized University
Desirable Qualification(s)	 Candidate should have excellent natural history observation skillsand willing to work in remote areas with limited facility Having a basic understanding of the languages spoken in NortheastIndia may be an advantage
Description of Work	The candidate will be required to operate within the human-elephant conflict zones of the Chirang-Ripu Elephant Reserve in Assam. The responsibilities will involve gathering behavioural and demographic data on elephants, collecting information regarding conflict patterns in close collaboration with forest department and local communities.
3.	
Title of the Project	Assessment of Human-Wildlife Interactions with a specific focus on actions for mitigating the human – Elephant conflict in Wokha and Mokochung Districts, Nagaland
Position Advertised	Project Associate – I (Ecology)
No. of Position(s)	One (01)
Monthly Emoluments	Rs. 31,000/- plus HRA
Age Limit	35 years as on last date of receiving of application
Project Duration	01 Year (extended up to two years)
Essential Qualification(s)	Master's Degree in Natural Science (Wildlife Science/ Zoology/Botany/Ecology/Environmental Science/Life Science) from a recognized University.
Desirable Qualification(s)	Demonstrated experience/aptitude in a) Field Ecology, data collection, and population estimation and b) statistical analysis and spatial ecological modeling in R, c) Project design and coordination of multi-disciplinary project team, and d) Writing research papers/project reports/popular articles. Candidates with previous experience in field botany and GIS/RS software's such as ERDAS Imagine, QGIS & ArcGIS, strong modelling and data analytics skills will be preferred.
Description of Work	The candidate will be responsible for carrying out the ecological surveys, camera trapping, and sign-surveys for assessing the biodiversity values, conduct data analysis, supervise interns, and assistance in preparation of reports/species specific conservation plan, research publications as per the project requirements.

4.	
Title of the Project	Bringing Back Cheetah in India
Position Advertised	Project Scientist-I (Veterinary)
No. of Position(s)	One (01)
Monthly Emoluments	Rs. 56,000/- + HRA & NPA (Non practicing allowance) as applicable
Age Limit	35 years
Project Duration	One year, likely be extended
Essential Qualification(s)	Master Degree in Veterinary Sciences (MVSc and AH)
Desirable Qualification(s)	Candidate(s) with Masters in Wildlife health/ Wildlife management/ Wildlife Science / Veterinary medicine or surgery. MVSc with one years of Experience.
Description of Work	Implementation of Veterinary related activities as per the project objectives, maintenance of veterinary data, analysis and reportwriting.
5.	
Title of the Project	Bringing Back Cheetah in India
Position Advertised	Senior Project Associate –II (Veterinary)
No. of Position(s)	Two (02)
Monthly Emoluments	Rs. 42,000/- + HRA & NPA (Non practicing allowance) as applicable
Age Limit	40 years
Project Duration	One year, likely be extended
Essential Qualification(s)	MVSc in Veterinary Sciences (MVSc and AH).
Desirable Qualification(s)	Candidate(s) with prior experience in wildlife health, rescue and rehabilitation.
Description of Work	Field Work on Veterinary aspects of the Project, compilation of veterinary data and assistance to other field activities as per the need.
6.	
Title of the Project	Bringing Back Cheetah in India
Position Advertised	Project Associate –I
No. of Position(s)	One (01)
Monthly Emoluments	Rs. 31,000/- + HRA as applicable
Age Limit	35 years
Project Duration	One year, likely be extended
Essential Qualification(s)	Masters in Natural Sciences (Wildlife Science/ Zoology/Botany/Ecology/Environmental Science/Life Science) from a recognized University.
Desirable	Candidate with prior experience in wildlife Research.

Qualification(s)	
Description of Work	Field work on animal abundance using distance sampling, camera traps, mark recapture, and occupancy analysis. Habitat evaluation andhuman disturbance assessment. The research work will be carried outin different parts of India. Work will be primarily at field sites with occasional visits to the HQ at Dehradun.
7.	
Title of the Project	Bringing Back Cheetah in India
Position Advertised	Project Assistant
No. of Position(s)	Four (04)
Monthly Emoluments	Rs. 20,000/- + HRA as applicable
Age Limit	50 years
Project Duration	One year, likely be extended
Essential Qualification(s)	Batchelor Degree in Science (Wildlife Science/Zoology/Ecology/ EnvironmentalSciences/Life Sciences) from a recognized University
Desirable Qualification(s)	Ability to work in wildlife and forested areas.
Description of Work	Need hardworking dedicated candidates to carryout various activities in field, monitoring carnivores and herbivores in the wilderness. Spending long hours in the wilderness, in harsh climate and roughterrain.
8.	
Title of the Project	Bringing Back Cheetah in India
Position Advertised	Project Associate –II
No. of Position(s)	One (01)
Monthly Emoluments	Rs. 35,000/- + HRA as applicable
Age Limit	35 years
Project Duration	One year, likely be extended
Essential Qualification(s)	Masters in Natural Science (Wildlife/Life Sciences/Environment Science) or Masters in Technology (M.Tech). With 2 years of Research experience in relevant subject
Desirable Qualification(s)	2 Years of experience in use of GIS and Remote Sensing in Wildlife.
Description of Work	GIS- Remote Sensing related work in the Lab and field related work.
9.	
Title of the Project	Human-Wildlife Conflict Management and Zonal Management Plan for Tirumala Tirupati Devasthanam, Andhra Pradesh
Position Advertised	Project Scientist - I
No. of Position(s)	One (01)
Monthly Emoluments	Rs. 56,000/- plus HRA

	35 years as on last date of receiving of application
Age Limit	
Project Duration	Two Years (likely to be extended)
Essential	Doctoral Degree in Science (Wildlife Science/ Life Science/
Qualification(s)	Botany/ Zoology/ Forestry/ Ecology/ Environmental Sciences/Genetics) from a recognized university
Desirable Qualification(s)	Demonstrated experience/aptitude in a) human-wildlife conflict management, b) sampling design and animal abundance estimation, c)spatial analysis and ecological modeling, d) project design and coordination, e) writing technical project reports, f) research
	publications in peer-reviewed national/ international journals, etc.
Description of Work	Candidate will lead a team and conduct field research with focus resolving human-wildlife conflict in pilgrimage area and developingZonal Management Plan. The candidate will coordinate with projectteam members and ensure timely completion of project deliverables. The candidate must be self-driven, able to work as an independent scientist, and must be highly motivated.
10.	
Title of the Project	Human-Wildlife Conflict Management and Zonal Management Plan for Tirumala Tirupati Devasthanam, Andhra Pradesh
Position Advertised	Project Associate - II
No. of Position(s)	Two (02)
Monthly Emoluments	Rs. 35,000/- plus HRA
Age Limit	35 years as on last date of receiving of application
Project Duration	Two Years (likely to be extended)
Essential Qualification(s)	Master's Degree in Natural Sciences, Agricultural Sciences/ Master's n Veterinary Sciences/ Bachelor Degree in Engineering or Technology with a minimum of 2 years of relevant research experience.
Desirable Qualification(s)	Domain knowledge and experience in camera trapping, distance sampling, human-carnivore conflict management, telemetry, spatial analyses and connectivity modelling involving Remote Sensing and GIS tools, content development and visual communication skills.
Description of Work	Monitoring of carnivore, co-predator, and prey population using radiotelemetry, camera trapping and distance sampling. Conducting questionnaire surveys & organizing community/stakeholder engagement program. Processing and analysis of data, and reportwriting.
11.	
Title of the Project	Environmental Information, Awareness, Capacity Building and Livelihood Programme (EIACP) Centre
Position Advertised	Programme Officer
No. of Position(s)	One (01)
Monthly Emoluments	Rs. 50,000/- (Consolidated per month)
Age Limit	40 Years

Essential	M.Sc. (Natural Sciences/ Environmental Science/ Allied Sciences) / M.Tech / B.Tech. / BE, well versed in computer applications/ Website Maintenance with at least 5 years
Qualification(s)	of experience in wildlife management/ conservation, project
	management and capacity building.
Desirable	Expertise in documentation and publications, with contributions to books,
Qualification(s)	reports, and technical presentations.
	Strong communication skills, proficiency in softwares related to Natural
	Sciences and Environmental Sciences. Demonstrated experience in leading multidisciplinary capacity building programmes
	in the field of Wildlife Management and Conservation.
Description of Work	Programme Officer will prepare a comprehensive annual plan of activities/ work as well
	as Strategic Plan for the forthcoming year in consultation with the Programme
	Coordinator and will be responsible for implementing the same. The activities will
	include development of value-added information products, conducting GSDP courses, organizing mega/regional events and other outreach activities. The Programme Officer
	will be responsible for dissemination and research under the centres theme of <i>Wildlife</i>
	and Protected Areas Management' and will be the overall technical head of the Centre
	under the Programme Coordinator. He/She will
	also be involved in coordination, organization and management of any
12	mega/regional event and other activities under Mission LiFE and SAP.
12.	
Title of the	Environmental Information, Awareness, Capacity Building and Livelihood Programme (EIACP) Centre
Project	
Name of the Post	Information Officer
No. of Position(s)	One (01)
Monthly	Rs. 42,000/- (Consolidated per month)
Emoluments	
Age Limit	35 Years
Project Duration	March 2026
Essential	M.Sc. (Science or equivalent) with good knowledge of computers/ PG Diploma in
Qualification(s)	(RS/GIS) with 3 – 5 years working experience in wildlife management/
Destable.	conservation, project management and capacity building.(i) M.Sc Wildlife/Life Sciences with excellent writing and communication skills.
Desirable	(i) Candidates with prior experience on creating outreach materials for wildlife
Qualification(s)	Conservation.
	Demonstrated skills in designing, communication, and innovation.
Description of Work	The candidate will have to provide overall support for implementation of the EIACP
	programmes. The individual will be responsible for all data related matters such as collection, compilation, storage, processing and preparing it for wider dissemination
	in terms of infographics, and policy briefs, in addition to organizing
	awareness, training and capacity building activities on thematic mandates.
13.	
Title of the Project	Mangrove monitoring for climate change vulnerability and restoration
	effectiveness in the critical mangrove sites across Maharashtra
Position Advertised	Project Associate I
No. of Position(s)	Two (02)
Monthly	Rs. 31,000 + HRA
Emoluments	
Age Limit	35 years
Project Duration	1 year (extendable up to three years)

Essential	Master's degree in Natural Science (Wildlife Science/
Qualification(s)	Zoology/Botany/Ecology/Environmental Science/Marine Science/Life
	Sciences)
Desirable	Candidates who has qualified National Eligibility Tests (CSIR/ UGC JRF or GATE) will be preferred. Prior work experience in mangrove or coastal
Qualification(s)	ecosystems with particular skills in identification of benthic faunal
	communities/vegetation quantification/data processing using
	R/carbon stock assessment will be preferred.
Description of Work	Work involves extensive travel and data collection in the mangrovevegetation
	on sedimentation rates, carbon stock assessment, benthic fauna across the
	Maharashtra state
	Candidate will conduct field research, data collection, data analysis and
	preparation of scientific papers
	Candidate will have to be physically fit and mentally prepared to work in the inter-tidal mud flats with limited logistics
14.	
Title of the Project	Elephant Cell, Wildlife Institute of India
Position Advertised	Project Scientist – I
No. of Position(s)	One (01)
Monthly	Rs. 56,000/- plus HRA
Emoluments	
Age Limit	35 years
Project Duration	01 year / (likely to be extended)
Essential	Doctoral degree in Science (Wildlife Sciences, Life Sciences, Biological
Qualification(s)	Sciences) from any recognized university
Desirable	2 years of experience in research experience on large mammal research.
Qualification(s)	Advanced statistical data analysis skills in program R, and other advance
	statistical analysis software, excellent writing skills and strength in science
	communication and publications on elephant/ wildlife research will be an
	added advantage.
Description of Work	Provide technical field assistance in coordination of elephant research and monitoring activities as per the mandate of project elephant;MoEF&CC
	and WII across different sites. Technical and
	administrative assistance in planning and conducting training programs and
	capacity building workshops addressing elephant conservation. Data
	collection, processing, management and analysis as required by PE and WII.
	Preparation of technical reports as
15	required by PE and WII
15. Title of the Duciest	Intensive population monitoring and study of tiger dispersal in Kanha
Title of the Project	Tiger Reserve, Madhya Pradesh (Phase IV).
Position Advertised	Principal Project Associate
No. of Position(s)	One (01)
Monthly	Rs. 49,000/- plus HRA
Emoluments	
Age Limit	40 years as on last date of receiving of application
J	

Project Duration	One Year (likely to be extended)
Essential Qualification(s)	Master's Degree in Science (Biological / Wildlife / Environmental Sciences / Botany / Zoology / Biodiversity Wildlife Conservation and management or any Life Sciences) from a recognized university with a minimum of 8 years' work/research experience.
Desirable Qualification(s)	Candidate with prior experience in sampling design and animal abundance estimation, knowledge of population estimation software. Able to do field work in harsh conditions. Publications are desirable. Experience of working in MS Office, R, good oral and written communication skills.
Description of Work	Field work on animal abundance using distance sampling, cameratraps. Processing and analysis of data. Work will be at field site in Kanha Tiger reserve and Dehradun.
16.	
Title of the Project	NTCA Tiger cell
Position Advertised	Principal Project Associate
No. of Position(s)	Two (02)
Monthly Emoluments	Rs. 49,000/- plus HRA
Age Limit	40 years as on last date of receiving of application
Project Duration	One Year (likely to be extended)
Essential Qualification(s)	Master's Degree in Science (Biological / Wildlife / Environmental Sciences /Botany / Zoology / Biodiversity Wildlife Conservation and management or any Life Sciences) from a recognized university with a minimum of 8 years' work/research experience.
Desirable Qualification(s)	Candidate with prior experience in sampling design and animal abundance estimation, knowledge of population estimation software. Able to do field work in harsh conditions. Publications are desirable. Experience of working in MS Office, R, good oral and written communication skills. Prior experience in training/capacity building/working with forest departments.
Description of Work	Field work on animal abundance using distance sampling, cameratraps. Processing and analysis of data and report writing. Work will be at various field sites in India, HQ will be dependent on desecrationof Competent authority.
17.	
Title of the Project	NTCA Tiger cell
Position Advertised	Senior Project Associate (GIS)
No. of Position(s)	One (01)
Monthly Emoluments	Rs. 42,000/- plus HRA
Age Limit	40 years as on last date of receiving of application
Project Duration	One Year (likely to be extended)

	Marta 2 Decrea in Calance (Distance 1 / Wildlife / Environmental
Essential	Master's Degree in Science (Biological / Wildlife / EnvironmentalSciences /Botany/ Zoology/ BiodiversityWildlife
Qualification(s)	Conservation and
	management or any Life Sciences) from a recognized university with a
	minimum of 4 years' work/research experience.
Desirable	Candidate with prior experience in GIS work, sampling design and animal
Qualification(s)	abundance estimation, , knowledge of population estimation software. Able to
Quaimon (0)	do field work in harsh conditions. Publications are desirable. Experience of
	working in MS Office, R, good oral and written communication skills. Prior
	experience in training/capacity building/working with forest departments.
Description of Work	Field work on animal abundance using distance sampling, cameratraps. Processing and analysis of data and report writing. Work will
	be at various field sites in India, HQ will be dependent on desecration of
	Competent authority.
18.	
Title of the Project	MSTrIPES
Position Advertised	Senior Project Associate (GIS)
	One (1)
No. of Position(s)	
Monthly Emoluments	Rs. 42,000/- plus HRA
Age Limit	40 years as on last date of receiving of application
Project Duration	One Year (likely to be extended)
Essential	Master's Degree in Biological / Wildlife / Environmental Sciences / Botany /
Qualification(s)	Zoology / Biodiversity Wildlife Conservation and management or any Life
	Sciences from a recognized university with a minimum of 4 years' work/research experience.
Desirable	Candidate with prior experience in GIS work sampling design and animal
Qualification (a)	abundance estimation, knowledge of population estimation softwares. Able to
Qualification(s)	do field work in harsh conditions. Publications are desirable. Experience of
	working in MS Office, R, good oral and written communication skills. Prior
	experience in training/capacity building/working with forest departments.
Description of Work	Field work on animal abundance using distance sampling, camera traps. Processing and analysis of data and report writing. Work will be at various
	field sites in India, HQ will be dependent on desecration of Competent
	authority.
19.	
Title of the Project	All India Tiger Estimation
Position Advertised	Project Associate - I
No. of Position(s)	One (1)
Monthly Emoluments	Rs. 31,000/- plus HRA
Age Limit	35 years as on last date of receiving of application
Project Duration	One Year (likely to be extended)
Essential	Master's Degree in Biological / Wildlife / Environmental Sciences / Botany /
Qualification(s)	Zoology / Biodiversity Wildlife Conservation and management
Desirable	Candidate with prior experience in database management work, sampling
	design and animal abundance estimation, knowledge of population estimation
Qualification(s)	softwares. Able to do field work in harsh conditions. Experience of working
	in MS Office, R, good oral and written communication skills. Prior
	experience in training/capacity building/working with forest departments.

Description of Work	Database archiving and management, occasional field work on animal abundance using distance sampling, camera traps. Processing and analysis of data and report writing. Work will be mostly at HQ; HQ will be dependent on descention of Computer authority.
20.	desecration of Competent authority.
Title of the Project	Assessment of the Ecological Status of Select Indian Rivers for Conservation Planning
Position Advertised	Project Scientist – I
No. of Position(s)	One (01)
Monthly Emoluments	Rs. 56,000/- + HRA
Age Limit	35 Years as on last date of receiving of application.
Project Duration	Six months, likely to be extended to one year
Essential Qualification(s)	Doctoral degree in Sciences (Botany/Zoology/Forestry/Wildlife Science/Biodiversity & Conservation/Environmental Science) froma recognized university.
Desirable Qualification(s)	Experience of ecological research, distribution modelling, habitatmapping, river ecology/conservation genetics. Two publication in peer reviewed Journal.
Description of Work	Candidate will lead a team of researchers and manage the project activities including stakeholder workshops, coordinated meeting and field conservation activities, Data collection, analysis and report preparation.
21.	
Title of the Project	Assessment of the Ecological Status of Select Indian Rivers for Conservation Planning
Position Advertised	Senior Project Associate (Fish)
· John Auventibeu	
No. of Position(s)	One (01)
No. of Position(s) Monthly	One (01)
No. of Position(s) Monthly Emoluments	One (01) Rs. 42,000/- + HRA
No. of Position(s) Monthly Emoluments Age Limit	One (01) Rs. 42,000/- + HRA 40 Years as on last date of receiving of application.
No. of Position(s) Monthly Emoluments Age Limit Project Duration Essential Qualification(s)	One (01) Rs. 42,000/- + HRA 40 Years as on last date of receiving of application. Six months, likely to be extended to one year Master's degree in Natural Sciences (Botany/Zoology/Forestry/ Wildlife Science/Biodiversity & Conservation/Environmental Science) from a recognized university with 4 Years' research experience in relevant field, Or Doctoral degree in Science (in the above mentioned subjects) from a recognized university.
No. of Position(s) Monthly Emoluments Age Limit Project Duration Essential	One (01) Rs. 42,000/- + HRA 40 Years as on last date of receiving of application. Six months, likely to be extended to one year Master's degree in Natural Sciences (Botany/Zoology/Forestry/ Wildlife Science/Biodiversity & Conservation/Environmental Science) from a recognized university with 4 Years' research experience in relevant field, Or Doctoral degree in Science (in the above mentioned subjects) from a
No. of Position(s) Monthly Emoluments Age Limit Project Duration Essential Qualification(s) Desirable	One (01)Rs. 42,000/- + HRA40 Years as on last date of receiving of application.Six months, likely to be extended to one yearMaster's degree in Natural Sciences (Botany/Zoology/Forestry/ Wildlife Science/Biodiversity & Conservation/Environmental Science) from a recognized university with 4 Years' research experience in relevant field, Or Doctoral degree in Science (in the above mentioned subjects) from a recognized university.Experience of working on fish ecology Two publication in peer reviewed
No. of Position(s) Monthly Emoluments Age Limit Project Duration Essential Qualification(s) Desirable Qualification(s)	One (01) Rs. 42,000/- + HRA 40 Years as on last date of receiving of application. Six months, likely to be extended to one year Master's degree in Natural Sciences (Botany/Zoology/Forestry/ Wildlife Science/Biodiversity & Conservation/Environmental Science) from a recognized university with 4 Years' research experience in relevant field, Or Doctoral degree in Science (in the above mentioned subjects) from a recognized university. Experience of working on fish ecology Two publication in peer reviewed Journal. Candidate will collect and support data collection in the field, analysis
No. of Position(s) Monthly Emoluments Age Limit Project Duration Essential Qualification(s) Desirable Qualification(s) Description of Work	One (01) Rs. 42,000/- + HRA 40 Years as on last date of receiving of application. Six months, likely to be extended to one year Master's degree in Natural Sciences (Botany/Zoology/Forestry/ Wildlife Science/Biodiversity & Conservation/Environmental Science) from a recognized university with 4 Years' research experience in relevant field, Or Doctoral degree in Science (in the above mentioned subjects) from a recognized university. Experience of working on fish ecology Two publication in peer reviewed Journal. Candidate will collect and support data collection in the field, analysis the data and prepare reports. Assessment of the Ecological Status of Select Indian Rivers for
No. of Position(s) Monthly Emoluments Age Limit Project Duration Essential Qualification(s) Desirable Qualification(s) Description of Work	One (01) Rs. 42,000/- + HRA 40 Years as on last date of receiving of application. Six months, likely to be extended to one year Master's degree in Natural Sciences (Botany/Zoology/Forestry/ Wildlife Science/Biodiversity & Conservation/Environmental Science) from a recognized university with 4 Years' research experience in relevant field, Or Doctoral degree in Science (in the above mentioned subjects) from a recognized university. Experience of working on fish ecology Two publication in peer reviewed Journal. Candidate will collect and support data collection in the field, analysis the data and prepare reports.

Monthly	Rs. 42,000/- + HRA
Emoluments	
Age Limit	40 Years as on last date of receiving of application.
Project Duration	Six months, likely to be extended to one year
Essential Qualification(s)	Master's degree in Natural Sciences (Botany/Zoology/Forestry/ Wildlife Science/Biodiversity & Conservation/Environmental Science) from a recognized university with 4 Years' research experience in relevant field, Or Doctoral degree Science (in the above mentioned subjects) from a recognized university.
Desirable Qualification(s)	Experience of ecological research such as habitat assessment, quantitative ecology, population ecology, agroforestry
Description of Work	Two publication in peer reviewed Journal. Candidate will collect and support data collection in the field, analysis the data and prepare reports.
23.	
Title of the Project	Assessment of the Ecological Status of Select Indian Rivers for Conservation Planning
Position Advertised	Senior Project Associate (Eco-toxicology)
No. of Position(s)	One (01)
Monthly Emoluments	Rs. 42,000/- + HRA
Age Limit	40 Years as on last date of receiving of application.
Project Duration	Six months, likely to be extended to one year
Essential Qualification(s)	Master's degree in Natural Sciences (Botany/Zoology/Forestry/ Wildlife Science/ Biodiversity & Conservation/Environmental Science/) from a recognized university with 4 Years' researchexperience in relevant field, Or Doctoral degree in Science (in the above mentioned subjects) from a recognized university.
Desirable Qualification(s)	Demonstrated experience in sample collection and laboratory analysis for toxicity/ pollution assessment, preferably related to aquatic ecosystems
Description of Work	Candidate will carry out sample collection, sample preparation, literature review and report writing
24.	
Title of the Project	Assessment of the Ecological Status of Select Indian Rivers for Conservation Planning
Title of the Project Position Advertised	8
-	Conservation Planning
Position Advertised	Conservation Planning Project Associate – I (GIS)
Position Advertised No. of Position(s) Monthly	Conservation Planning Project Associate – I (GIS) One (01)

Essential	Master's Degree Environmental Engineering, Environmental
Qualification(s)	Science, Geo Informatics, Forestry or related subjects from arecognized
Quanneation(s)	University.
Desirable	Experience of hydrological modelling of river, spaces distributionmodelling.
Qualification(s)	
Description of Work	Candidate will do hydrological and species distribution modelling
05	and prepare reports.
25.	Assessment of the Ecological Status of Select Indian Rivers for
Title of the Project	Conservation Planning
Position Advertised	Project Associate – I (Aquatic Botanist)
No. of Position(s)	One (01)
Monthly	Rs. 31,000/- + HRA
Emoluments	
Age Limit	35 Years as on last date of receiving of application.
Project Duration	Six months, likely to be extended to one year
Essential	Master's degree in Natural Sciences (Botany/Forestry/ Wildlife Science/
Qualification(s)	Biodiversity & Conservation/Environmental Science/) from
	a recognized university.
Desirable	Demonstrated Experience of working in the aquatic ecosystem withaptitude to work on aquatic plants and riparian habitats.
Qualification(s)	
Description of Work	Candidate will carry out vegetation sampling in the river.
26.	
Title of the Project	Assessment of the Ecological Status of Select Indian Rivers for Conservation Planning
Position Advertised	Project Associate – II (Aquatic Ecology)
Position Advertised No. of Position(s)	Project Associate – II (Aquatic Ecology) One (01)
No. of Position(s)	
	One (01)
No. of Position(s) Monthly	One (01)
No. of Position(s) Monthly Emoluments	One (01) Rs. 35,000/- + HRA
No. of Position(s) Monthly Emoluments Age Limit Project Duration	One (01) Rs. 35,000/- + HRA 35 Years as on last date of receiving of application. Six months, likely to be extended to one year
No. of Position(s) Monthly Emoluments Age Limit Project Duration Essential	One (01) Rs. 35,000/- + HRA 35 Years as on last date of receiving of application. Six months, likely to be extended to one year Master's degree in Natural Sciences (Botany/Zoology/Forestry/Wildlife Science/Biodiversity & Conservation/Environmental
No. of Position(s) Monthly Emoluments Age Limit Project Duration	One (01) Rs. 35,000/- + HRA 35 Years as on last date of receiving of application. Six months, likely to be extended to one year Master's degree in Natural Sciences (Botany/Zoology/Forestry/Wildlife Science/Biodiversity & Conservation/Environmental Science/Marine Biology) from a recognized university with 2Years'
No. of Position(s) Monthly Emoluments Age Limit Project Duration Essential Qualification(s)	One (01) Rs. 35,000/- + HRA 35 Years as on last date of receiving of application. Six months, likely to be extended to one year Master's degree in Natural Sciences (Botany/Zoology/Forestry/Wildlife Science/Biodiversity & Conservation/Environmental Science/Marine Biology) from a recognized university with 2Years' research experience in the relevant field.
No. of Position(s) Monthly Emoluments Age Limit Project Duration Essential Qualification(s) Desirable	One (01) Rs. 35,000/- + HRA 35 Years as on last date of receiving of application. Six months, likely to be extended to one year Master's degree in Natural Sciences (Botany/Zoology/Forestry/Wildlife Science/Biodiversity & Conservation/Environmental Science/Marine Biology) from a recognized university with 2Years' research experience in the relevant field. Demonstrated Experience of working in aquatic ecosystem with anaptitude
No. of Position(s) Monthly Emoluments Age Limit Project Duration Essential Qualification(s) Desirable Qualification(s)	One (01) Rs. 35,000/- + HRA 35 Years as on last date of receiving of application. Six months, likely to be extended to one year Master's degree in Natural Sciences (Botany/Zoology/Forestry/Wildlife Science/Biodiversity & Conservation/Environmental Science/Marine Biology) from a recognized university with 2Years' research experience in the relevant field. Demonstrated Experience of working in aquatic ecosystem with anaptitude of working on aquatic birds & mammals.
No. of Position(s) Monthly Emoluments Age Limit Project Duration Essential Qualification(s) Desirable	One (01) Rs. 35,000/- + HRA 35 Years as on last date of receiving of application. Six months, likely to be extended to one year Master's degree in Natural Sciences (Botany/Zoology/Forestry/Wildlife Science/Biodiversity & Conservation/Environmental Science/Marine Biology) from a recognized university with 2Years' research experience in the relevant field. Demonstrated Experience of working in aquatic ecosystem with anaptitude
No. of Position(s) Monthly Emoluments Age Limit Project Duration Essential Qualification(s) Desirable Qualification(s)	One (01) Rs. 35,000/- + HRA 35 Years as on last date of receiving of application. Six months, likely to be extended to one year Master's degree in Natural Sciences (Botany/Zoology/Forestry/Wildlife Science/Biodiversity & Conservation/Environmental Science/Marine Biology) from a recognized university with 2Years' research experience in the relevant field. Demonstrated Experience of working in aquatic ecosystem with anaptitude of working on aquatic birds & mammals. Candidate will assist in carrying out ecological survey, sample
No. of Position(s) Monthly Emoluments Age Limit Project Duration Essential Qualification(s) Desirable Qualification(s) Description of Work	One (01) Rs. 35,000/- + HRA 35 Years as on last date of receiving of application. Six months, likely to be extended to one year Master's degree in Natural Sciences (Botany/Zoology/Forestry/Wildlife Science/Biodiversity & Conservation/Environmental Science/Marine Biology) from a recognized university with 2Years' research experience in the relevant field. Demonstrated Experience of working in aquatic ecosystem with anaptitude of working on aquatic birds & mammals. Candidate will assist in carrying out ecological survey, sample collection, Literature Review and Report Writing. Assessment of the Ecological Status of Select Indian Rivers forConservation
No. of Position(s) Monthly Emoluments Age Limit Project Duration Essential Qualification(s) Desirable Qualification(s) Description of Work 27. Title of the Project	One (01) Rs. 35,000/- + HRA 35 Years as on last date of receiving of application. Six months, likely to be extended to one year Master's degree in Natural Sciences (Botany/Zoology/Forestry/Wildlife Science/Biodiversity & Conservation/Environmental Science/Marine Biology) from a recognized university with 2Years' research experience in the relevant field. Demonstrated Experience of working in aquatic ecosystem with anaptitude of working on aquatic birds & mammals. Candidate will assist in carrying out ecological survey, sample collection, Literature Review and Report Writing. Assessment of the Ecological Status of Select Indian Rivers forConservation Planning
No. of Position(s) Monthly Emoluments Age Limit Project Duration Essential Qualification(s) Desirable Qualification(s) Description of Work	One (01) Rs. 35,000/- + HRA 35 Years as on last date of receiving of application. Six months, likely to be extended to one year Master's degree in Natural Sciences (Botany/Zoology/Forestry/Wildlife Science/Biodiversity & Conservation/Environmental Science/Marine Biology) from a recognized university with 2Years' research experience in the relevant field. Demonstrated Experience of working in aquatic ecosystem with anaptitude of working on aquatic birds & mammals. Candidate will assist in carrying out ecological survey, sample collection, Literature Review and Report Writing. Assessment of the Ecological Status of Select Indian Rivers forConservation

Monthly	Rs. 20,000/- + HRA				
Emoluments	FO Veers as an last data of receiving of explication				
Age Limit	50 Years as on last date of receiving of application.				
Project Duration	Six months, likely to be extended to one year				
Essential	Bachelor's Degree in Science (Wildlife Science/Biological/Natural Sciences)				
Qualification(s)					
Desirable	Master Degree in any Life Science Discipline, Experience of working on				
Qualification(s)	Crocodiles & Turtles.				
Description of Work	rk The Candidate will assist in field sampling in field sampling for biodiversity profiling, various environmental parameters, literaturesurvey and report preparation.				
28.					
Title of the Project	Assessment of the Ecological Status of Select Indian Rivers for Conservation Planning				
Position Advertised	Project Assistant (Amphibians)				
No. of Position(s)	One (01)				
Monthly	Rs. 20,000/- + HRA				
Emoluments					
Age Limit	50 Years as on last date of receiving of application.				
Project Duration	Six months, likely to be extended to one year				
Essential	Bachelor's Degree in Science (Wildlife Science/Biological/Natural Sciences)				
Qualification(s)	from a recognized university				
Desirable	Master Degree in any Life Science Discipline, Experience of working on				
Qualification(s)	amphibians.				
Description of Work The Candidate will assist in field sampling in field sampling fibiodiversity profiling, various environmental parameters, literature and report preparation.					
29.					
Title of the Project	Assessment of the Ecological Status of Select Indian Rivers for Conservation Planning				
Position Advertised	Project Assistant (Aquatic ecology)				
No. of Position(s)	Two (02)				
Monthly Emoluments	Rs. 20,000/- + HRA				
Age Limit	50 Years as on last date of receiving of application.				
Project Duration	Six months, likely to be extended to one year				
Essential Qualification(s)	Bachelor's Degree in Science (Wildlife Science/Biological/Natural Sciences) from a recognized university				
Desirable Qualification(s)	Master Degree in any Life Science Discipline, Experience ofworking on Birds, Mammals, Fish, herpetofauna and Insect.				
Description of Work	The Candidate will assist in field sampling in field sampling forbiodiversity profiling, various environmental parameters, literature survey and report preparation.				

30.				
Title of the Project	Assessment of the Ecological Status of Select Indian Rivers for Conservation Planning			
Position Advertised	Project Assistant (Ecotoxicology)			
No. of Position(s)	Three (03)			
Monthly Emoluments	Rs. 20,000/- + HRA			
Age Limit	50 Years as on last date of receiving of application.			
Project Duration	Six months, likely to be extended to one year			
Essential Qualification(s)	Bachelor's Degree in Science (Wildlife Science/Biological/Natural Sciences) from a recognized university			
Desirable Qualification(s)	Master Degree in any Life Science Discipline, experience of workingon river ecosystem, water quality and ecotoxicological assessment			
Description of Work	The Candidate will assist in field sampling for pollution assessmentand ecotoxicological work, monitoring of various environmental parameters, literature survey and report preparation.			
31.				
Title of the ProjectAssessment of the Ecological Status of Select Indian Rivers for Conservation Planning				
Position Advertised	Project Assistant (Conservation Genetics)			
No. of Position(s)	One (01)			
Monthly Emoluments	Rs. 20,000/- + HRA			
Age Limit	50 Years as on last date of receiving of application.			
Project Duration	Six months, likely to be extended to one year			
Essential Qualification(s)	Bachelor's Degree in Science (Wildlife Science/Biological/Natural Sciences) from a recognized university			
Desirable Qualification(s)	Master Degree in any Life Science Discipline, experience of workingon Conservation genetics aspects			
32.				
Title of the Project	Conservation Action Plan for Manipur's Brow-antlered Deer or Sangai: An Integrated Approach			
Position Advertised	Project Associate- II (Veterinary)			
No of Position(s)	One (01)			
Monthly Emoluments	Rs.35,000/- plus HRA & NPA (as applicable)			
Age Limit	35 Years			
Project Duration	One Year			
Essential Qualification(s)	Bachelor Degree in Veterinary Science & Animal Husbandry (BV.Sc. & AH) including one year internship training programme in desire field with minimum of 60% aggregate marks from a recognized university.			
	Demonstrated experience of working in animal husbandry, rescue and rehabilitation of wildlife, particularly in the protected areas of Northeast India.			

Desirable	Good communication skills and ability to work in
Qualification(s)	harsh field conditions.
Description of Work	The candidate will assist the Project Scientist in developing and functioning of the conservation breeding centre for Sangai and handle rescue and rehabilitation operations and wildlife health monitoring. Data curation, analyses and report writing.
33.	
Title of the Project	Conservation Action Plan for Manipur's Brow-antlered Deer or Sangai: An Integrated Approach
Position Advertised	Project Assistant (Ecology)
No of Position(s)	One (01)
Monthly Emoluments	Rs. 20,000/- plus HRA (as applicable)
Age Limit	50 years
Project Duration	One Year
Essential Qualification(s)	Bachelor's Degree in Zoology/Botany/ Environmental Science/Social Science or related subjects from a recognized university.
Desirable Qualification(s)	Domain knowledge and experience of working in protected areas of Northeast India. Knowledge on ecological sampling and alternative livelihood interventions.
	The candidate will assist in conducting field work including ecological and
Description of Work	socioeconomic surveys and implementing various project activities at the field site. Data curation and analyses.
Description of Work 34.	
	project activities at the field site. Data curation and analyses. Assessing the impacts on wildlife in captivity at the NationalZoological Park, New Delhi due to the proposed Delhi- Gurugram-
34.	project activities at the field site. Data curation and analyses. Assessing the impacts on wildlife in captivity at the NationalZoological
34. Title of the Project Position Advertised	project activities at the field site. Data curation and analyses. Assessing the impacts on wildlife in captivity at the NationalZoological Park, New Delhi due to the proposed Delhi- Gurugram- Rewari-Alwar Regional Rapid Transport System tunnelling work
34. Title of the Project Position Advertised No. of Position(s) Monthly	project activities at the field site. Data curation and analyses. Assessing the impacts on wildlife in captivity at the NationalZoological Park, New Delhi due to the proposed Delhi- Gurugram- Rewari-Alwar Regional Rapid Transport System tunnelling work Project Associate I
34. Title of the Project Position Advertised No. of Position(s) Monthly Emoluments	project activities at the field site. Data curation and analyses. Assessing the impacts on wildlife in captivity at the NationalZoological Park, New Delhi due to the proposed Delhi- Gurugram- Rewari-Alwar Regional Rapid Transport System tunnelling work Project Associate I One (01) Rs. 31,000/- plus HRA
34. Title of the Project Position Advertised No. of Position(s) Monthly Emoluments Age Limit	project activities at the field site. Data curation and analyses. Assessing the impacts on wildlife in captivity at the NationalZoological Park, New Delhi due to the proposed Delhi- Gurugram- Rewari-Alwar Regional Rapid Transport System tunnelling work Project Associate I One (01) Rs. 31,000/- plus HRA 35 years
34. Title of the Project Position Advertised No. of Position(s) Monthly Emoluments Age Limit Project Duration	project activities at the field site. Data curation and analyses. Assessing the impacts on wildlife in captivity at the NationalZoological Park, New Delhi due to the proposed Delhi- Gurugram- Rewari-Alwar Regional Rapid Transport System tunnelling work Project Associate I One (01) Rs. 31,000/- plus HRA 35 years One year (likely to be extended)
34. Title of the Project Position Advertised No. of Position(s) Monthly Emoluments Age Limit	project activities at the field site. Data curation and analyses. Assessing the impacts on wildlife in captivity at the NationalZoological Park, New Delhi due to the proposed Delhi- Gurugram- Rewari-Alwar Regional Rapid Transport System tunnelling work Project Associate I One (01) Rs. 31,000/- plus HRA 35 years
34. Title of the Project Position Advertised No. of Position(s) Monthly Emoluments Age Limit Project Duration Essential	project activities at the field site. Data curation and analyses. Assessing the impacts on wildlife in captivity at the NationalZoological Park, New Delhi due to the proposed Delhi- Gurugram- Rewari-Alwar Regional Rapid Transport System tunnelling work Project Associate I One (01) Rs. 31,000/- plus HRA 35 years One year (likely to be extended) Master Degree in Science (Zoology, Wildlife Science, Environmental Sciences, Forestry, Life Science and other biologicalsciences) from a
34. Title of the Project Position Advertised No. of Position(s) Monthly Emoluments Age Limit Project Duration Essential Qualification(s) Desirable	project activities at the field site. Data curation and analyses. Assessing the impacts on wildlife in captivity at the NationalZoological Park, New Delhi due to the proposed Delhi- Gurugram- Rewari-Alwar Regional Rapid Transport System tunnelling work Project Associate I One (01) Rs. 31,000/- plus HRA 35 years One year (likely to be extended) Master Degree in Science (Zoology, Wildlife Science, Environmental Sciences, Forestry, Life Science and other biologicalsciences) from a recognized university Candidates with prior research experiences with Behavioural Ecology
34. Title of the Project Position Advertised No. of Position(s) Monthly Emoluments Age Limit Project Duration Essential Qualification(s) Desirable Qualification(s)	project activities at the field site. Data curation and analyses. Assessing the impacts on wildlife in captivity at the NationalZoological Park, New Delhi due to the proposed Delhi- Gurugram- Rewari-Alwar Regional Rapid Transport System tunnelling work Project Associate I One (01) Rs. 31,000/- plus HRA 35 years One year (likely to be extended) Master Degree in Science (Zoology, Wildlife Science, Environmental Sciences, Forestry, Life Science and other biologicalsciences) from a recognized university Candidates with prior research experiences with Behavioural Ecology research will be given preference. The selected candidate will be working on this collaborative project. The job involve intensive behavioural data recording along with faecal sample collection in Delhi Zoo, behavioural data curation, analysis and publications. The candidate will also have to
34. Title of the Project Position Advertised No. of Position(s) Monthly Emoluments Age Limit Project Duration Essential Qualification(s) Desirable Qualification(s) Description of Work	project activities at the field site. Data curation and analyses. Assessing the impacts on wildlife in captivity at the NationalZoological Park, New Delhi due to the proposed Delhi- Gurugram- Rewari-Alwar Regional Rapid Transport System tunnelling work Project Associate I One (01) Rs. 31,000/- plus HRA 35 years One year (likely to be extended) Master Degree in Science (Zoology, Wildlife Science, Environmental Sciences, Forestry, Life Science and other biologicalsciences) from a recognized university Candidates with prior research experiences with Behavioural Ecology research will be given preference. The selected candidate will be working on this collaborative project. The job involve intensive behavioural data recording along with faecal sample collection in Delhi Zoo, behavioural data curation, analysis and publications. The candidate will also have to
34. Title of the Project Position Advertised No. of Position(s) Monthly Emoluments Age Limit Project Duration Essential Qualification(s) Desirable Qualification(s) Description of Work 35.	project activities at the field site. Data curation and analyses. Assessing the impacts on wildlife in captivity at the NationalZoological Park, New Delhi due to the proposed Delhi- Gurugram- Rewari-Alwar Regional Rapid Transport System tunnelling work Project Associate I One (01) Rs. 31,000/- plus HRA 35 years One year (likely to be extended) Master Degree in Science (Zoology, Wildlife Science, Environmental Sciences, Forestry, Life Science and other biologicalsciences) from a recognized university Candidates with prior research experiences with Behavioural Ecology research will be given preference. The selected candidate will be working on this collaborative project. The job involve intensive behavioural data recording along with faecal sample collection in Delhi Zoo, behavioural data curation, analysis and publications. The candidate will also have to coordinate sample transport between the zoo and WII.

Monthly	Rs. 20,000/- + HRA				
Monthly Emoluments	N3. 20,000/- + HNA				
Age Limit	50 years				
Project Duration	10 months (upto June 2024)				
Essential Qualification(s)	Bachelors' Degree in Science (Zoology/Biology/Life Science) or related fields				
Desirable Qualification(s)	Work experience in coastal and marine systems. Fluency in English, Hindi, o Bengali is preferable. Proficiency in the use of MS Excel. Candidates with wor experience in Andaman Islands are encouraged to apply				
Description of Work					
36.					
Title of the Project	CAMPA Dolphin				
Position Advertised	Project Associate – I (Design)				
No. of Position(s)	One (01)				
Monthly Emoluments	31,000/ + HRA				
Age Limit	35 years				
Project Duration	12 months				
Essential Qualification(s)	Bachelors in Design (B. Des)/ Fine Arts (BFA) (4 yrs Undergraduate) Degree with proven capabilities of design & art				
Desirable Qualification(s)	Experience in making thematic paintings and illustrations, handling designing software (Adobe suite, coral draw, procreate etc.) supported by softcopies of portfolios				
Description of Work	Scientific illustrations, Book layout and design, event collaterals, website design, merchandise design etc.				
37.					
Title of the Project	CAMPA Dolphin				
Position Advertised	Project Associate-II (01 positions) Design				
No. of Position(s)	One (01)				
Monthly Emoluments	35,000/+ HRA				
Age Limit	35 years				
Project Duration	12 months				
Essential Qualification(s)	Master Degree in Design, M.Des (professional degree)/ Fine Arts (3+ yrs.) Degree with proven capabilities of design & art with Experience more than 2 yrs.				
Desirable Qualification(s)	Experience in making thematic paintings and illustrations, handling designing software (Adobe suite, coral draw,procreate etc.) supportedby softcopies of portfolios, good communication skills				

Description of Work	Scientific illustrations, Book layout and design, event collaterals, website design,			
Description of work	merchandise design etc.			
38.				
Title of the Project	Monitoring Baleen Whales and other cetaceans in the Lakshadweep Archipelago India			
Position Advertised	Project Associate - I			
No. of Position(s)	One (01)			
Monthly Emoluments	Rs. 31,000/- plus HRA.			
Age Limit	35 years as on last date of receiving of application			
Project Duration	12 months			
Essential Qualification(s)	Master Degree in Natural Sciences (Marine Science/Marine Biology/Fisheries Science/Wildlife Science/Wildlife Conservation/ Zoology/Environmental Science) from a recognized University			
Desirable Qualification(s)	Experience in marine mammal surveys, handling acoustic equipment and acoustic data analysis,			
Description of Work	Candidate should conduct field survey related to assessment of mine mammals, Hydrophone installation, recording whales/ dolphins vocalization, data analysis and report writing			
39.				
Title of the Project	WII Herbarium			
Position Advertised	Senior Project Associate			
No. of Position(s)	One (01)			
Monthly Emoluments	Rs. 42,000/- plus HRA			
Age Limit	40 years as on last date of receiving of application			
Project Duration	02 Years			
Essential Qualification(s)	Master's Degree in Natural Sciences (Botany) or AgriculturalSciences (Forestry) from a recognized University or equivalent; and Four years' experience in relevant subjectOR Doctoral Degree in Botany/Forestry from a recognized University or equivalent			
Desirable Qualification(s)	Work experience in floristic diversity studies, experience in herbarium work, skills in scientific communication proven by publication(s) in peer reviewed journal, physically fit candidate and mentally prepared to work in remote areas to collect plant specimens and deliver sessions on plant taxonomy & plant ecology to the visiting classes at WII as well as in the field			
Description of Work	The researcher will act as 'Botanist cum Database Manager'. The major task would be making the entire collection of WII herbarium accession ready. This will include identification, labelling, cataloguing, and scanning of the herbarium specimens along with assisting in mounting and labelling of new specimens.			
40.				

Title of the project	Understanding resource utilization and canine interaction of avian scavengers in the Thar desert	
Position Advertised	Project Associate – I	
No. of Position(s)	One (01)	
Monthly Emoluments	Rs. 31,000/- plus HRA.	
Age Limit	35 years as on last date of receiving of application.	
Duration	6 months	
Essential Qualification(s)	Masters' Degree in Wildlife Science/ Ecology / Life Science / Environmental Sciences / Biodiversity / Botany / Zoology or allied discipline from a recognized university.	
Desirable Qualification(s)	Proficiency in identifying raptors and Experience of working in the Thar Desert	
Description of Work	Selected candidates shall coordinate and implement the following activities in Jaisalmer and neighbouring districts of Rajasthan: Surveys for enumerating raptors, other scavengers and carcasses Camera trapping to study carcass utilisation.	

GENERAL TERMS & CONDITIONS

- 1. Applicant(s) are advised to carefully read stated terms & conditions and strictly follow theinstructions while filling the application. Educational details should be entered strictly as per marksheets of education board/university
- applications (application without age proof, without proof for EQ, without self-attested documents, without passport size photograph, without self-hand written Statement of Purpose) /late applications and applications not in the prescribed format as per Annexure I are liable to be rejected.
- Duly filled-in Application-Form along with all self-attested documents and application/processing fee shall be addressed <u>By-post</u> only to The Nodal Officer, Research Recruitment & Placement Cell, Wildlife Institute of India, Chandrabani, Dehradun 248 001 (Uttarakhand) and, the same must reach the Institute latest by 1700hrs on Tuesday, 22 October, 2024.
- 4. An Application Fee of Rs. 500/- (Rupees Five Hundred only) for the applicant(s) belonging to General Category shall have to be deposited through an online mode. However, category candidate(s) belongs to SC/ST/OBC/EWS (Non-General Category) and Physically Challenged (PC) are exempted from the said Application Fee but shall have to pay Rs.100/- as 'Application Processing' Fee and, the same shall be payable through online/electronic mode to the following Bank Account:

Account Name: RRP Cell Revolving

Name of the Bank: Union Bank of India

Branch: Wildlife Institute of India, Chandrabani, Dehradun – 248 001 Account No.: 518502010059776

IFSC Code: UBIN0551856

- 5. Applicant shall also have to attach a copy of the Application/Processing Fee(s) deposited in the above-mentioned account along with the Application Form. Failing to attach the same shall lead to rejection of the application.
- 6. A candidate may apply for a maximum of two advertised positions with relevance to his/her

academic education and, as per essential and desirable requisites of an advertised position(s). Candidate applying for more than one position shall have to submit separate Application Form and Fee for each position.

- The subject on centre top of the envelope carrying application, must clearly mention "Application for Advt. No. WII/ADVT.1/RP–CELL/October, 2024 at WII" and also mention the name of post applied for.
- 8. Candidate(s) presently working/engaged with any WII's project or research activity must ensure to attach a "No Objection Certificate" from their concerned PI/Nodal Officer, as the case may be.
- 9. Shortlisting of applicants for online interview will be based on essential qualification, age limit, percentage of marks in Bachelors'/ Master's Degree, specialization relevance in Masters, research experience and (Publications- Paper published in journals, books Paper Presented in Workshops/ Seminars/ Symposiums/Conferences), as per WII rules).
- **10.** The selection of short-listed candidates for online interview(s) shall be done for different positions as per criteria stated below:

a) Field/ Lab / Project Assistant category

% Marks in Bachelor's Degree (As per EQ of the advertised post)	Specialization in relevance to the Project applied (relevance evidence can be produced/ submitted in the form of internship/ volunteering work done or previous work experience in the relevant field)	Total Marks
25 Marks	25 Marks	50 Marks

b) Project Associate - I category

% Marks in Master's Degree (As per EQ of the advertised post)	Specialization in relevance to the Project applied (relevance evidence can be produced/submitted in the form of internship/ volunteering work done or previous work experience in the relevant field)	Total Marks
25 Marks	25 Marks	50 Marks

<u>c)</u> Project Associate – II/ Senior Project Associates/ Principal Project Associates/ Project Scientist I, II & III categories

UGC/CSIR / ICAR NET with JRFship/WI I- NET Passed*	% Marks in Post Graduation (As per EQ of the advertised post)	Research/Work Experience	Publications in journal Conference, book chapter etc.	Tota l Mark s
5 Marks	25 Marks	10 Marks	10 Marks	50 Marks

11. Candidate(s) must also mention the names with complete address, e-mail

and contact details of the referees as mentioned in the Application Form.

- 12. A check-list of following self-attested documents shall be duly filled in the attached application form *viz.*, Passport Size Photograph; Documents/testimonials; Copies of relevant research publications; Extracurricular activities etc.
- **13.** Mere fulfilment of the minimum advertised qualification and experience requirement DOES NOT automatically entitle an applicant to be called for an interview. The decision of the Institute in all matters relating to eligibility, acceptance, or rejection of the application and mode of selection will be final and binding on the candidates. No inquiry or correspondence will be entertained from individual or agency.
- 14. Based on the above stated screening criteria, top ten (10) short-listed candidates against each respective advertised position shall be called for interview(s).
- 15. A duly constituted Selection Committee will conduct the recruitment process.
- **16.** All original documents/certificates must be produced at the time of joining for necessary verification.
- 17. At the time of the verification of original documents or even after selection, if it is found that the applicant has attempted to wilfully conceal, misrepresent or canvass the facts, such applicant will not be considered for selection, and due action will be taken. Relaxation in the upper age limit shall be allowed in accordance with the Government of India, Ministry of

Personnel, Public Grievances and Pensions (Department of Personnel & Training) OM No. 15012/2/2010- Estt. (D)dated 27.03.2012, as amended from time to time. However, the categories of upper-age relaxations are as follows:

- a. Scheduled Castes and Scheduled Tribes up to 5 years.
- b. Other Backward Class (OBC) up to 3 years
- **18.** The positions advertised are purely temporary/contractual for the project period as specify in the advertisement. They will stand abolished after the completion of the project.
- **19.** Candidates not found suitable for a particular post as advertised may be considered for a position at a lower grade as per recommendations of the Interview Committee. In this regard, recommendations/approval of the Interview Committee shall be considered as final.
- 20. The Institute's rules and regulations govern the project's tenure.
- 21. Canvassing in any form is liable to rejection of the candidature.
- 22. The list of selected candidates for interview will be uploaded in Announcements section of the Institute's website www.wii.gov.in/
- 23. After announcing the results, the candidate should join the project immediately.
- 24. The Director, WII, reserves the right to reject any application/candidature because of incomplete information provided by the candidate or for any other reason(s), thereof.

Registrar

Wildlife Institute of India

APPLICATION FORM FOR ADVERTISE CONTRACTUAL POSITIONS AT WILDLIFE INSTITUTE OF INDIA, DEHRADUN

Project Sl. No.

Project Title:

1. Personal Information:

a.	Post App	lied For	
b.	Name of the Applicant		
c.	Current Designation		Recent passport size colour photograph of the candidate
d.	Category (SC/ST/OBC/GEN)		ine canalaale
e.	Current Pay-Scale (<i>if any</i>)		
f.	Father's/Husband's Name		
g.	g. Date of Birth & Age in year		
h.	Contact	Correspondence	
	Details	Address	
		E-mail	
		Mob./Phone No.	

2. Academic Achievements:

Examination Passed	Year	University	Subject	Percentag e of marks obtained
Higher Secondary				
Bachelors' Degree				
Masters' Degree				

Doctoral Degree (Ph.D.)		

3. Details of experience in relevant fields

(Attach self-attested copies of experience letter/certificate):

S. No.	Name of Institute/Organizati on/ Department	Designation	Period	1	Monthly Emoluments
			From	То	

4. a) Details of Publications (please attach separate sheet if needed):

Category	Number
(1) Peer-reviewed journal articles	
(2) Technical/ Research Reports	
(3) Books/ Book Chapters/ Manuals	
(4) Others	

4. b) Details of Projects/work experience (please attach separate sheet if needed):

S. No.	Projects	Nature of Duties
		(Roles and responsibilities held by
		applicant)

- 5. Candidate passed UGC/CSIR/ICAR NET/GATE (JRFship/Assistant Professor) should provide details.
- 6. A one-page self-hand-written Statement of Purpose (SoP) is mandatory for candidate(s) to apply against advertised position(s). Failing to submit the same, application shall be liable to be rejected.
- 7. Seminar/Symposium/Workshop/Conference attended.
- 8. Extracurricular activities. (Details may be given in a separate sheet).
- 9. Details of National Parks, Sanctuaries & Forest areas visited (if any).
- 10. Name, Address and Phone

Number of three referees:

- 1.
- 2.
- 3.

Declaration by the Applicant

I hereby declare that the entries in this form and additional particulars (if any) furnished in connection with the application are correct and true to the best of my knowledge & belief and nothing has been concealed therein.

(Signature of Applicant)

Place: _____ Date: _____

Check-list of the following documents/attachments is mandatory for applicant(s):

- 1. Copy of Application/Processing Fee(s) deposited to apply for the advertised position(s) is mandatory.
- 2. Recent passport size colour photograph of the candidate.
- 3. Category Certificate (SC/ST/OBC/EWS (Non-General Category)
- 4. Date of Birth Certificate
- 5. Academic Achievements as per details below:
 - i. Higher Secondary
 - ii. Bachelors' Degree
 - iii. Masters' Degree
 - iv. Doctoral Degree (Ph.D.) – If desired for the advertised post(s)
- 6. Documents related to work/research experience.

- 7. Details & documents of publication(s).
- Bocuments related to passed UGC/CSIR/ICAR NET/GATE (JRFship/Assistant Professor)
- 9. Statement of Purpose (SoP) is mandatory for candidate(s) to apply against advertised position(s).

10. Documents pertaining to Seminar/Symposium/Workshop/Conference(s) attended. Documents related to Extracurricular activities