

(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/May '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 70 contractual positions of research/project personnel under various 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 Monday, 10<sup>th</sup> June 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	Monitoring of Wildlife Overpasses and Underpasses on Samruddhi Expressway.
<b>Position Advertised</b>	Project Scientist – I (Ecology)
No. of Position(s)	One (01)
<b>Monthly Emoluments</b>	Rs. 56,000/- plus HRA
Age Limit	35 years as on last date of receiving of application
Project Duration	4 Years
Essential Qualification(s)	Doctoral Degree in Wildlife Science/Botany/Zoology/Forestry/Life Science/ Environmental Sciences from a recognized University.
Desirable Qualification(s)	Demonstrated experience/aptitude in a) spatial analysis and ecological modelling, b) statistical analysis, c) project design and coordination of multi-disciplinary project team and field data collection, and c) research publications in peer-reviewed national/international journals.
Description of Work	Candidate will lead a team and conduct field research, surveys, data collection, analysis and report-writing for monitoring of wildlife underpasses and overpasses. Job also includes liasoning with forest department and MSRDC.
2.	
Title of the Project	Ecology and Conservation Perspectives of Fishing Cat ( <i>Prionailurus viverrinus</i> ) in EGREE, Andhra Pradesh.
Position Advertised	Project Associate – I (Ecology)
No. of Position(s)	One (01)
<b>Monthly Emoluments</b>	Rs. 31,000/- plus HRA
Age Limit	35 years as on last date of receiving of application
<b>Project Duration</b>	1 Year
Essential Qualification(s)	Master's Degree in Wildlife Science/Botany/Zoology/Forestry/Life Science/Environmental Sciences from a recognized University.

	OR
	Bachelor's Degree in Engineering or Technology or Medicine from a recognized University or equivalent
Desirable Qualification(s)	Candidate(s) with prior experience in sampling design and animal abundance estimation are preferred. Prior experience in sampling using camera trapping, distance sampling, and radiotelemetry. Knowledge of GIS and GPS is desirable. Should be able to undertake arduous field work under rigorous conditions.
Description of Work	The work involves understanding the ecology of the fishing cat in Andhra Pradesh. The project intends to use camera traps for population estimation and radiot to understand years ecology and space use of the species. The project involves radio-collaring and tracking of 10 individuals during the project duration
3.	
Title of the Project	PAN India Assessment and Monitoring of endangered species under IDWH – Clouded Leopard.
Position Advertised	Project Scientist – I (Ecology) OR Principal Project Associate (Ecology)
No. of Position(s)	One (01)
<b>Monthly Emoluments</b>	Rs. 56,000/- plus HRA ( <b>For PS – I</b> ) or Rs. 49,000/- plus HRA ( <b>For PPA</b> )
Age Limit	35 (For PS – I) or 40 (For PPA) years as on last date of receiving of application
Project Duration	1 Year
Essential Qualification(s)	Doctoral Degree in Wildlife Science/Botany/Zoology/Forestry/Life Science/Environmental Sciences from a recognized University (For PS – I)  OR
	Master's Degree in Wildlife Science/Botany/Zoology/Forestry/Life Science/Environmental Sciences from a recognized University AND Eight (08) Years experience (For PPA)
	OR  Doctoral Degree in Wildlife Science/Botany/Zoology/Forestry/Life Science/ Environmental Sciences from a recognized University. (For PPA)
Desirable Qualification(s)	Demonstrated experience/aptitude in a) spatial analysis and ecological modelling, b) statistical analysis, c) project design and coordination of multi-disciplinary project team and field data collection, and c) research publications in peer-reviewed national/international journals.
Description of Work	Survey and monitoring of Clouded Leopard in India. The project scientist will implement the project activities, coordinate with the project team members, and ensure timely completion of project deliverables. The candidate must conduct field research, analyse data, and write reports. The candidate must be self-driven, able to work as an independent researcher, and highly motivated
4.	
Title of the Project	PAN India Assessment and Monitoring of endangered species under IDWH – Clouded Leopard.
Position Advertised	Project Associate – I (Ecology)
No. of Position(s)	One (01)
<b>Monthly Emoluments</b>	Rs. 31,000/- plus HRA
Age Limit	35 years as on last date of receiving of application
Project Duration	1 Year

Essential Qualification(s)	Master's Degree in Wildlife Science/Botany/Zoology/Forestry/Life Science/Environmental Sciences from a recognized University.  OR
	Bachelor's Degree in Engineering or Technology or Medicine from a recognized University or equivalent
Desirable Qualification(s)	Candidate(s) with prior experience in sampling design and animal abundance estimation are preferred. Prior experience in sampling using camera trapping, distance sampling, and radiotelemetry. Knowledge of GIS and GPS is desirable. Should be able to undertake arduous field work under rigorous conditions.
Description of Work	Carry out field data collection, assist data entry, data analysis, report writing and all other related works assigned by the project investigator.
5.	
Title of the Project	Journal of Wildlife Science.
Position Advertised	Language or Copy Editor
No. of Position(s)	One (01)
<b>Monthly Emoluments</b>	Rs. 60,000/- (Consolidated)
Age Limit	35 years as on last date of receiving of application
<b>Project Duration</b>	1 Year
Essential Qualification(s)	Master's Degree in English/Journalism/Mass Communication or allied disciplines.
Desirable Qualification(s)	Two years of experience as Language or Copy Editor with any publisher.
Description of Work	Responsible to correct spelling, grammar, and layout (proofreading), check content, use consistent styles with journal and reword or rewrite (copy-editing) of
	research article. Checking that authors have provided all the required materials and paperwork. Ensuring that illustrations are correctly captioned and referred in the text; and Typesetting and designing layout
6.	paperwork. Ensuring that illustrations are correctly captioned and referred in the
6. Title of the Project	paperwork. Ensuring that illustrations are correctly captioned and referred in the
	paperwork. Ensuring that illustrations are correctly captioned and referred in the text; and Typesetting and designing layout  Integrated study of the effects of construction of twin tunnel on wildlife of
Title of the Project	paperwork. Ensuring that illustrations are correctly captioned and referred in the text; and Typesetting and designing layout  Integrated study of the effects of construction of twin tunnel on wildlife of Sanjay Gandhi National Park" Mumbai – Maharashtra.
Title of the Project  Position Advertised	paperwork. Ensuring that illustrations are correctly captioned and referred in the text; and Typesetting and designing layout  Integrated study of the effects of construction of twin tunnel on wildlife of Sanjay Gandhi National Park" Mumbai – Maharashtra.  Project Scientist – I (Ecology)
Title of the Project  Position Advertised  No. of Position(s)	paperwork. Ensuring that illustrations are correctly captioned and referred in the text; and Typesetting and designing layout  Integrated study of the effects of construction of twin tunnel on wildlife of Sanjay Gandhi National Park" Mumbai – Maharashtra.  Project Scientist – I (Ecology)  One (01)
Title of the Project  Position Advertised  No. of Position(s)  Monthly Emoluments	paperwork. Ensuring that illustrations are correctly captioned and referred in the text; and Typesetting and designing layout  Integrated study of the effects of construction of twin tunnel on wildlife of Sanjay Gandhi National Park" Mumbai – Maharashtra.  Project Scientist – I (Ecology)  One (01)  Rs. 56,000/- plus HRA
Title of the Project  Position Advertised  No. of Position(s)  Monthly Emoluments  Age Limit	paperwork. Ensuring that illustrations are correctly captioned and referred in the text; and Typesetting and designing layout  Integrated study of the effects of construction of twin tunnel on wildlife of Sanjay Gandhi National Park" Mumbai – Maharashtra.  Project Scientist – I (Ecology)  One (01)  Rs. 56,000/- plus HRA  35 years as on last date of receiving of application
Title of the Project  Position Advertised  No. of Position(s)  Monthly Emoluments  Age Limit  Project Duration  Essential	paperwork. Ensuring that illustrations are correctly captioned and referred in the text; and Typesetting and designing layout  Integrated study of the effects of construction of twin tunnel on wildlife of Sanjay Gandhi National Park" Mumbai – Maharashtra.  Project Scientist – I (Ecology)  One (01)  Rs. 56,000/- plus HRA  35 years as on last date of receiving of application  3 Years  Doctoral Degree in Wildlife Science/Botany/Zoology/Forestry/Life Science/
Title of the Project  Position Advertised  No. of Position(s)  Monthly Emoluments  Age Limit  Project Duration  Essential Qualification(s)  Desirable	paperwork. Ensuring that illustrations are correctly captioned and referred in the text; and Typesetting and designing layout  Integrated study of the effects of construction of twin tunnel on wildlife of Sanjay Gandhi National Park" Mumbai – Maharashtra.  Project Scientist – I (Ecology)  One (01)  Rs. 56,000/- plus HRA  35 years as on last date of receiving of application  3 Years  Doctoral Degree in Wildlife Science/Botany/Zoology/Forestry/Life Science/Environmental Sciences from a recognized University.  Demonstrated experience/ aptitude in a) spatial analysis and ecological modelling, b) statistical analysis, c) project design and coordination of multi-disciplinary project team and field data collection, and c) research publications in peer-

Title of the Project	Integrated study of the effects of construction of twin tunnel on wildlife of Sanjay Gandhi National Park, Mumbai – Maharashtra.
Position Advertised	Project Associate – II (Ecology)
No. of Position(s)	One (01)
<b>Monthly Emoluments</b>	Rs. 35,000/- plus HRA
Age Limit	35 years as on last date of receiving of application
Project Duration	3 Year
Essential Qualification(s)	Master's Degree in Wildlife Science/Botany/Zoology/Forestry/Life Science/ Environmental Sciences from a recognized University AND Two (02) Years experience.
Desirable Qualification(s)	Candidate(s) with prior experience in sampling design and animal abundance estimation are preferred. Prior experience in sampling using camera trapping, distance sampling, and radiotelemetry. Knowledge of GIS and GPS is desirable. Should be able to undertake arduous field work under rigorous conditions.
Description of Work	Carry out field data collection, assist data entry, data analysis, report writing and all other related works assigned by the project investigator.
8.	
Title of the Project	Integrated study of the effects of construction of twin tunnel on wildlife of Sanjay Gandhi National Park" Mumbai - Maharashtra
Position Advertised	Project Associate – I (Ecology)
No. of Position(s)	One (01)
<b>Monthly Emoluments</b>	Rs. 31,000/- plus HRA
Age Limit	35 years as on last date of receiving of application
<b>Project Duration</b>	3 Year
Essential Qualification(s)	Master's Degree in Wildlife Science/Botany/Zoology/Forestry/Life Science/Environmental Sciences from a recognized University.  OR
	Bachelor's Degree in Engineering or Technology or Medicine from a recognized University or equivalent.
Desirable Qualification(s)	Candidate(s) with prior experience in sampling design and animal abundance estimation are preferred. Prior experience in sampling using camera trapping, distance sampling, and radiotelemetry. Knowledge of GIS and GPS is desirable. Should be able to undertake arduous field work under rigorous conditions.
Description of Work	Carry out field data collection, assist data entry, data analysis, report writing and all other related works assigned by the project investigator.
9.	
Title of the Project	Cumulative impact assessment study on wildlife and its habitat due to proposed access controlled super communication expressways of Eastern Maharashtra for mitigation measure.
Position Advertised	Project Scientist – I (Ecology)
No. of Position(s)	One (01)
<b>Monthly Emoluments</b>	Rs. 56,000/- plus HRA
Age Limit	35 years as on last date of receiving of application
<b>Project Duration</b>	2 Years

Essential Qualification(s)	Doctoral Degree in Wildlife Science/Botany/Zoology/Forestry/Life Science/Environmental Sciences from a recognized University.
Desirable Qualification(s)	Demonstrated experience/aptitude in a) spatial analysis and ecological modelling, b) statistical analysis, c) project design and coordination of multi-disciplinary project team and field data collection, and c) research publications in peer-reviewed national/international journals.
<b>Description of Work</b>	Candidate will lead a team and conduct field research, surveys, data collection, analysis and report-writing
10.	
Title of the Project	Cumulative impact assessment study on wildlife and its habitat due to proposed access controlled super communication expressways of Eastern Maharashtra for mitigation measure.
Position Advertised	Project Scientist – I (Veterinary)
No. of Position(s)	One (01)
<b>Monthly Emoluments</b>	Rs. 56,000/- plus HRA
Age Limit	35 years as on last date of receiving of application
Project Duration	2 Years
Essential Qualification(s)	B.V.Sc. & M.V.Sc. from a recognized University.
Desirable Qualification(s)	Experience in field of animal capture, wildlife ecology, population management and understanding of management of animals in distress.  Good writing, publishing and documentation skills
Description of Work	Candidate will lead a team and conduct field research, surveys, data collection, analysis and report-writing
11	
Title of the Project	Cumulative impact assessment study on wildlife and its habitat due to proposed access controlled super communication expressways of Eastern Maharashtra for mitigation measure.
Position Advertised	Principal Project Associate (Ecology)
No. of Position(s)	Two (02)
<b>Monthly Emoluments</b>	Rs. 49,000/- plus HRA
Age Limit	40 years as on last date of receiving of application
Project Duration	2 Year
Essential Qualification(s)	Master's Degree in Wildlife Science/Botany/Zoology/Forestry/Life Science/Environmental Sciences from a recognized University AND Eight (08) Years experience  OR
	Doctoral Degree in Wildlife Science/Botany/Zoology/Forestry/Life Science/Environmental Sciences from a recognized University.
	Candidates with Master's Degree in Biotechnology/Biochemistry/ Microbiology/ Genetics/Molecular Biology/Veterinary Sciences/Marine Sciences <u>need not apply for this post</u> .
Desirable Qualification(s)	Demonstrated experience/aptitude in a) spatial analysis and ecological modelling, b) statistical analysis, c) project design and coordination of multi-disciplinary project team and field data collection, and c) research publications in peer-reviewed national/international journals.

Description of Work	Candidate will lead a team and conduct field research, surveys, data collection, analysis and report-writing.
12.	
Title of the Project	Cumulative impact assessment study on wildlife and its habitat due to proposed access controlled super communication expressways of Eastern Maharashtra for mitigation measure.
Position Advertised	Project Associate – I (Ecology)
No. of Position(s)	Six (06)
<b>Monthly Emoluments</b>	Rs. 31,000/- plus HRA
Age Limit	35 years as on last date of receiving of application
Project Duration	2 Year
Essential Qualification(s)	Master's Degree in Wildlife Science/Botany/Zoology/Forestry/Life Science/Environmental Sciences from a recognized University.  OR
	Bachelor's Degree in Engineering or Technology or Medicine from a recognized University or equivalent.
Desirable Qualification(s)	Candidate(s) with prior experience in sampling design and animal abundance estimation are preferred. Prior experience in sampling using camera trapping, distance sampling, and radiotelemetry. Knowledge of GIS and GPS is desirable. Should be able to undertake arduous field work under rigorous conditions.
Description of Work	Carry out field data collection, assist data entry, data analysis, report writing and all other related works assigned by the project investigator.
13.	
Title of the Project	Conserving vital connections across expanding linear infrastructure in a Transboundary Terai Arc Landscape (TAL) – USFWS
Position Advertised	Project Associate – II (Ecology)
No. of Position(s)	One (01)
<b>Monthly Emoluments</b>	Rs. 35,000/- plus HRA
Age Limit	35 years as on last date of receiving of application
<b>Project Duration</b>	2 Year
Essential Qualification(s)	Master's Degree in Wildlife Science/Botany/Zoology/Forestry/Life Science/Environmental Sciences from a recognized University.
Desirable Qualification(s)	Candidate(s) with prior experience in sampling design and animal abundance estimation are prefrferred. Prior experience in sampling using camera trapping, distance sampling, and radiotelemetry. Knowledge of GIS and GPS is desirable. Should be able to undertake arduous field work under rigorous conditions.
Description of Work	Carry out field data collection, assist data entry, data analysis, report writing and all other related works assigned by the project investigator.
14.	
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	Senior Project Associate – I
No. of Position(s)	One (01)
<b>Monthly Emoluments</b>	Rs. 42,000/- plus HRA
	-

Age Limit	40 years as on last date of receiving of application
Project Duration	2 Years
Essential Qualification(s)	Master's Degree in Wildlife Science/Botany/Zoology/Forestry/Life Science/ Environmental Sciences from a recognized University AND 4 Years research experience in above subject discipline in academic Institution/Research organization or scientific activities in any organization
Desirable Qualification(s)	<ol> <li>Candidate should have proven excellent field research and natural history observation skills.</li> <li>Basic understanding of RS &amp; GIS.</li> <li>Candidate should have well communication skills (both writing and verbal).</li> <li>Having a basic understanding of the languages spoken in Northeast India may be an advantage</li> </ol>
Description of Work	Candidates will be required to operate within the human-elephant conflict zones of the Wokha and Mokokchung Districts. The responsibilities will involve gathering demographic data on elephants m collecting information regarding conflict patterns in close collaborations with forest department and local communities. Provide training to forest department and local communities on HEC management.
15.	
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 – II (Ecology)
No. of Position(s)	One (01)
<b>Monthly Emoluments</b>	Rs. 35,000/- plus HRA
Age Limit	35 years as on last date of receiving of application
Project Duration	1 Year
Essential Qualification(s)	Master's Degree in Wildlife Science/Botany/Zoology/Forestry/Life Science/ Environmental Sciences from a recognized University. AND 2 Years research experience in above subject discipline in academic Institution/Research organization or scientific activities in any organization
Desirable Qualification(s)	<ol> <li>Candidate should have proven excellent field research and natural history observation skills.</li> <li>Basic understanding of RS &amp; GIS.</li> <li>Candidate should have well communication skills (both writing and verbal).</li> <li>Having a basic understanding of the languages spoken in Northeast India may be an advantage</li> </ol>
Description of Work	Candidates will be required to operate within the human-elephant conflict zones of the Wokha and Mokokchung Districts. The responsibilities will involve gathering demographic data on elephants m collecting information regarding conflict patterns in close collaborations with forest department and local communities. Provide training to forest department and local communities on HEC management.
16.	
Title of the Project	Assessment and Monitoring of Climate Change Effects on Wildlife Species and Ecosystems for Developing Adaptation Strategies in the Indian Himalayan Region' under NMSHE.
<b>Position Advertised</b>	Junior Project Fellow
No. of Position(s)	Two (02)
<b>Monthly Emoluments</b>	Rs. 31,000/- plus HRA

Age Limit	35 Years as on last date of receiving of application
Project Duration	2.5 Years
Essential	Master's Degree Wildlife Science/Zoology/Forestry/Life Science or related
Qualification(s)	subjects from a recognized University.
Desirable	Research experience/aptitude in (a) field data collection for birds, including
Qualification(s)	taxonomy and biology; (b) butterflies, moths, and bees; (c) assistance and data
	collection on other taxa monitored under the project, along with intensive research
	on the impacts of climate change on wildlife and their habitats.
Description of Work	Selected candidates are required to conduct field research independently or in a
	team for prolonged periods in remote, high-altitude regions of the Indian Himalayan Region that experience extreme cold climate, and arduous field
	conditions (heavy snow/rainfall) with minimum resources/logistic support.
17.	conditions (nearly show) tainfail) with imminist resources, registre support.
Title of the Project	Assessment and Monitoring of Climate Change Effects on Wildlife Species
The of the Project	and Ecosystems for Developing Adaptation Strategies in the Indian
	Himalayan Region' under NMSHE.
Position Advertised	Project Assistant
No. of Position(s)	Two (02)
<b>Monthly Emoluments</b>	Rs. 20,000/- plus HRA
Age Limit	50 Years as on last date of receiving of application
<b>Project Duration</b>	06 months
Essential	Bachelor's Degree in Natural Sciences or 3 years Diploma in Engineering from a
Qualification(s)	recognized University or equivalent.
Desirable	Experience/interest in field- data collection on the select taxa in the Indian
Qualification(s)	Himalayan Region / laboratory work /Computer applications
Description of Work	Selected candidates are required to conduct field research independently or in a team for prolonged periods in remote, high-altitude regions of the Indian
	Himalayan Region that experience extreme cold climate, and arduous field
	conditions (heavy snow/rainfall) with minimum resources/logistic support.
18.	
Title of the Project	PAN India - Assessment and monitoring of endangered species covered under
	the Integrated Development of Wildlife Habitats (IDWH): Snow Leopard.
Position Advertised	Project Associate – I
No. of Position(s)	Two (02)
<b>Monthly Emoluments</b>	Rs. 31,000/- plus HRA
Age Limit	35 Years as on last date of receiving of application
Project Duration	06 months
Essential	Master's Degree in Wildlife Science/Zoology/Life Science/Environment Science/
Qualification(s)	Biotechnology or related subjects from a recognized University.
	OR  Dach clar's Degree in Engineering on Technology on Medicine from a recognized
	Bachelor's Degree in Engineering or Technology or Medicine from a recognized University or equivalent.
Desirable	<ul> <li>Knowledge on population estimation techniques, analytical skills, use of</li> </ul>
Qualification(s)	software like R, ArcMap, Distance etc., scientific writing skills.
	Candidates with field experience in Snow leopard habitats (>3000m) and /or
	wildlife population estimation, will be preferred.
Description of Work	Selected candidates are required to conduct field research independently or in a
	team for prolonged periods in remote, high-altitude regions of the Indian
	Himalayan Region that experience extreme cold climate, and arduous field
	conditions (heavy snow/rainfall) with minimum resources/logistic support.

19.	
Title of the Project	Developing genetic database of rhino horn stockpile of Assam to curb poaching threat and assess temporal changes in genetic variation.
<b>Position Advertised</b>	Project Assistant
No. of Position(s)	One (01)
<b>Monthly Emoluments</b>	Rs. 20,000/- plus HRA
Age Limit	50 Years as on last date of receiving of application
Project Duration	06 months
Essential Qualification(s)	Bachelor's Degree in Natural Sciences or 3 years Diploma in Engineering from a recognized University or equivalent.
Desirable Qualification(s)	Experience/interest in field-data collection on the select taxa in the Indian Himalayan Region/Laboratory Work/Computer Applications.
Description of Work	The selected candidate will be working on this project in the laboratory. The job involves genetic data generation from very large numbers of rhino horn stockpile, 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.
20.	
Title of the Project	Implementing Rhino DNA Indexing System to counter Rhino poaching threat and aid population management in India- Phase II.
Position Advertised	Project Assistant
No. of Position(s)	One (01)
<b>Monthly Emoluments</b>	Rs. 20,000/- plus HRA
Age Limit	50 Years as on last date of receiving of application
Project Duration	06 months
Essential Qualification(s)	Bachelor's Degree in Natural Sciences or 3 years Diploma in Engineering from a recognized University or equivalent.
Desirable Qualification(s)	Candidates with prior research experiences with molecular work on non-invasive samples will be given preference.
Description of Work	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.
21.	
Title of the Project	Rangewide Estimation of River Dolphin.
Position Advertised	Project Associate – I
No. of Position(s)	Two (02)
<b>Monthly Emoluments</b>	Rs. 31,000/- plus HRA
Age Limit	35 Years as on last date of receiving of application
Project Duration	One Year
Essential Qualification(s)	Master's Degree in Biological Sciences/Wildlife/Fisheries/Forestry/ Environment/Botany/Zoology/Biodiversity Conservation or any Life Sciences  OR
	Bachelor's Degree in Engineering or Technology or Medicine from a recognized University or equivalent.

Desirable Qualification(s)	Candidates will assist in molecular biology aspects related to conservation of Gangetic dolphins and riverine ecology in general.
	Experience of working in MS Office, good oral and written communication skills
Description of Work	Candidate will carry out enumeration of Ganges and Indus River dolphins in India and will undertake molecular biology work under the supervision of Project
	Scientist and Investigators.
22.	
Title of the Project	Rangewide Estimation of River Dolphin.
Position Advertised	Project Assitant
No. of Position(s)	Two (02)
<b>Monthly Emoluments</b>	Rs. 20,000/- plus HRA
Age Limit	50 Years as on last date of receiving of application
<b>Project Duration</b>	One Year
Essential Qualification(s)	Bachelor's Degree in Natural Sciences or 3 years Diploma in Engineering from a recognized University or equivalent.
Desirable Qualification(s)	Aptitude for field work. Experience of working on in aquatic ecosystem.
Description of Work	Candidate will carry out enumeration of Ganges and Indus River dolphins in India
	and will undertake molecular biology work under the supervision of Project
	Scientist and Investigators.
23.	A
Title of the Project	Assessment and monitoring of biodiversity values in the Saranda Forest Division, Jharkhand.
Position Advertised	Senior Project Associate
No. of Position(s)	One (01)
<b>Monthly Emoluments</b>	Rs. 42,000/- plus HRA
Age Limit	40 years as on last date of receiving of application
<b>Project Duration</b>	Two Year
Essential Qualification(s)	Master's Degree in Wildlife Science/Zoology/Ecology/Marine Sciences/Marine Biology/Environmental Sciences/Geoinformatics from a recognized University with minimum of four years of research experience above subject discipline in Academic Institution/Research organization or Scientific activates in any organization.  OR
	Doctoral Degree in Science in the field of Wildlife Science/Zoology/Botany/ Ecology/Environmental Sciences/Life Sciences/Geoinformatics from a recognized University.
Desirable Qualification(s)	Demonstrated experience/aptitude in a) Biodiversity assessment/multi-taxa research, b) statistical analysis and spatial ecological modeling in R, c) Project design and coordination of multi-disciplinary project team and field data collection, and d) Research publications in peer-reviewed journals.
Description of Work	The candidate will lead a team and conduct field research, biodiversity surveys, multiple-taxa population estimation, data analysis, supervise interns, liaise with the Forest department, and lead report/manuscript writing.
24.	
Title of the Project	Assessment and monitoring of biodiversity values in the Saranda Forest Division, Jharkhand.
Position Advertised	Project Associate – I (Mammal Component)

No. of Position(s)	One (01)
<b>Monthly Emoluments</b>	Rs. 31,000/- plus HRA
Age Limit	35 years as on last date of receiving of application
Project Duration	Two Year
Essential Qualification(s)	Master's Degree in Wildlife Science/Zoology/Botany/Ecology/Environmental Science/Life Science from a recognized University.  OR
	Bachelor's Degree in Engineering or Technology or Medicine from a recognized University or equivalent.
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 conducting mammalian – specific surveys 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.
25.	
Title of the Project	Assessment and monitoring of biodiversity values in the Saranda Forest Division, Jharkhand.
<b>Position Advertised</b>	Project Associate – I (Avian Component)
No. of Position(s)	One (01)
<b>Monthly Emoluments</b>	Rs. 31,000/- plus HRA
Age Limit	35 years as on last date of receiving of application
<b>Project Duration</b>	Two Year
Essential Qualification(s)	Master's Degree in Wildlife Science/Zoology/Botany/Ecology/Environmental Science/Life Science from a recognized University.  OR
	Bachelor's Degree in Engineering or Technology or Medicine from a recognized University or equivalent.
Desirable Qualification(s)	Demonstrated experience/aptitude in a) FieldEcology, 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 conducting avian – specific surveys 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.
26.	
Title of the Project	Assessment and monitoring of biodiversity values in the Saranda Forest Division, Jharkhand.
Position Advertised	Project Associate – I (Vegetation and RS/GIS Component)
No. of Position(s)	One (01)
<b>Monthly Emoluments</b>	Rs. 31,000/- plus HRA
Age Limit	35 years as on last date of receiving of application
Project Duration	Two Year
Essential Qualification(s)	Master's Degree in Geoinformatics/Remote Sensing/GIS/Wildlife Science/Zoology/Botany/Ecology/Environmental Science/Life Science from a recognized

	University.
	OR
	Bachelor's Degree in Engineering or Technology or Medicine from a recognized University or equivalent.
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 softwares 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.
27.	
Title of the Project	Assessment and monitoring of biodiversity values in the Saranda Forest Division, Jharkhand.
Position Advertised	Project Associate – I (Entomology)
No. of Position(s)	One (01)
<b>Monthly Emoluments</b>	Rs. 31,000/- plus HRA
Age Limit	35 years as on last date of receiving of application
Project Duration	Two Year
Essential Qualification(s)	Master's Degree in Wildlife Science/Zoology/Environmental Science/Life Science from a recognized University.  OR
	Bachelor's Degree in Engineering or Technology or Medicine from a recognized University or equivalent.
Desirable Qualification(s)	Demonstrated experience/aptitude in a) Field Ecology and data collection 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 conducting surveys on insects will be preferred.
Description of Work	The candidate will be responsible for carrying out 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.
28.	
Title of the Project	Assessment and monitoring of biodiversity values in the Saranda Forest Division, Jharkhand.
Position Advertised	Project Associate – I (Sociology)
No. of Position(s)	One (01)
<b>Monthly Emoluments</b>	Rs. 31,000/- plus HRA
Age Limit	35 years as on last date of receiving of application
<b>Project Duration</b>	Two Year
Essential Qualification(s)	Master's Degree in Anthropology/Sociology/Social-Science or related subjects rom a recognized University.  OR
	Bachelor's Degree in Engineering or Technology or Medicine from a recognized
	University or equivalent.

Desirable Qualification(s)	Demonstrated experience/aptitude in conducting a) field surveys b) statistical analysis 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 conducting socio-ecological surveys will be preferred.		
Description of Work	The candidate will be responsible for carrying out socio-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.		
29.			
Title of the Project	Species Conservation Program CAMPA- DOLPHIN.		
Position Advertised	Project Associate – I		
No. of Position(s)	Two (02)		
<b>Monthly Emoluments</b>	Rs. 31,000/- plus HRA		
Age Limit	35 years as on last date of receiving of application		
Project Duration	One Year		
Essential Qualification(s)	Master's Degree in Biological Sciences/Wildlife/Fisheries/Forestry/ Environment/Botany/Zoology/Geoinformatics/Biodiversity Conservation or any Life Sciences  OR		
	Bachelor's Degree in Engineering or Technology or Medicine from a recognized University or equivalent.		
Desirable Qualification(s)	<ul> <li>Aptitude for field work. Experience of working on in aquatic ecosystem/ expertise in fish biology.</li> <li>Experience of working in MS Office, good oral and written communication skills.</li> </ul>		
Description of Work	Candidate will carry out enumeration of Ganges and Indus River dolphins in India and will monitor the status of associated aquatic biodiversity in Ganga and		
	Brahmaputra River systems under the supervision of Project Scientist and Investigators.		
30.			
30. Title of the Project			
	Investigators.		
Title of the Project	Investigators.  Species Conservation Program CAMPA- DOLPHIN.		
Title of the Project Position Advertised	Investigators.  Species Conservation Program CAMPA- DOLPHIN.  Project Assistant		
Title of the Project Position Advertised No. of Position(s)	Investigators.  Species Conservation Program CAMPA- DOLPHIN.  Project Assistant  Three (03)		
Title of the Project Position Advertised No. of Position(s) Monthly Emoluments	Investigators.  Species Conservation Program CAMPA- DOLPHIN.  Project Assistant  Three (03)  Rs. 20,000/- plus HRA		
Title of the Project Position Advertised No. of Position(s) Monthly Emoluments Age Limit Project Duration Essential	Investigators.  Species Conservation Program CAMPA- DOLPHIN.  Project Assistant  Three (03)  Rs. 20,000/- plus HRA  50 years as on last date of receiving of application  One Year  Bachelor's Degree in Natural Sciences or 3 years Diploma in Engineering from a		
Title of the Project Position Advertised No. of Position(s) Monthly Emoluments Age Limit Project Duration Essential Qualification(s)	Investigators.  Species Conservation Program CAMPA- DOLPHIN.  Project Assistant  Three (03)  Rs. 20,000/- plus HRA  50 years as on last date of receiving of application  One Year  Bachelor's Degree in Natural Sciences or 3 years Diploma in Engineering from a recognized University or equivalent.		
Title of the Project Position Advertised No. of Position(s) Monthly Emoluments Age Limit Project Duration Essential Qualification(s) Desirable	Investigators.  Species Conservation Program CAMPA- DOLPHIN.  Project Assistant  Three (03)  Rs. 20,000/- plus HRA  50 years as on last date of receiving of application  One Year  Bachelor's Degree in Natural Sciences or 3 years Diploma in Engineering from a recognized University or equivalent.  Aptitude for field work. Experience of working on in aquatic ecosystem/ expertise		
Title of the Project Position Advertised No. of Position(s) Monthly Emoluments Age Limit Project Duration Essential Qualification(s) Desirable Qualification(s)	Investigators.  Species Conservation Program CAMPA- DOLPHIN.  Project Assistant  Three (03)  Rs. 20,000/- plus HRA  50 years as on last date of receiving of application  One Year  Bachelor's Degree in Natural Sciences or 3 years Diploma in Engineering from a recognized University or equivalent.  Aptitude for field work. Experience of working on in aquatic ecosystem/ expertise in fish biology.		
Title of the Project Position Advertised No. of Position(s) Monthly Emoluments Age Limit Project Duration Essential Qualification(s) Desirable	Investigators.  Species Conservation Program CAMPA- DOLPHIN.  Project Assistant  Three (03)  Rs. 20,000/- plus HRA  50 years as on last date of receiving of application  One Year  Bachelor's Degree in Natural Sciences or 3 years Diploma in Engineering from a recognized University or equivalent.  Aptitude for field work. Experience of working on in aquatic ecosystem/ expertise		
Title of the Project Position Advertised No. of Position(s) Monthly Emoluments Age Limit Project Duration Essential Qualification(s) Desirable Qualification(s)	Investigators.  Species Conservation Program CAMPA- DOLPHIN.  Project Assistant  Three (03)  Rs. 20,000/- plus HRA  50 years as on last date of receiving of application  One Year  Bachelor's Degree in Natural Sciences or 3 years Diploma in Engineering from a recognized University or equivalent.  Aptitude for field work. Experience of working on in aquatic ecosystem/ expertise in fish biology.  Candidate will carry out enumeration of Ganges and Indus River dolphins in India and will monitor the status of associated aquatic biodiversity in Ganga and Brahmaputra River systems under the supervision of Project Scientist and Investigators.		
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	Investigators.  Species Conservation Program CAMPA- DOLPHIN.  Project Assistant  Three (03)  Rs. 20,000/- plus HRA  50 years as on last date of receiving of application  One Year  Bachelor's Degree in Natural Sciences or 3 years Diploma in Engineering from a recognized University or equivalent.  Aptitude for field work. Experience of working on in aquatic ecosystem/ expertise in fish biology.  Candidate will carry out enumeration of Ganges and Indus River dolphins in India and will monitor the status of associated aquatic biodiversity in Ganga and Brahmaputra River systems under the supervision of Project Scientist and Investigators.  Sustainably financing Palk Bay Dugong Conservation Area, India.		
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	Investigators.  Species Conservation Program CAMPA- DOLPHIN.  Project Assistant  Three (03)  Rs. 20,000/- plus HRA  50 years as on last date of receiving of application  One Year  Bachelor's Degree in Natural Sciences or 3 years Diploma in Engineering from a recognized University or equivalent.  Aptitude for field work. Experience of working on in aquatic ecosystem/ expertise in fish biology.  Candidate will carry out enumeration of Ganges and Indus River dolphins in India and will monitor the status of associated aquatic biodiversity in Ganga and Brahmaputra River systems under the supervision of Project Scientist and Investigators.  Sustainably financing Palk Bay Dugong Conservation Area, India.  Principal Project Associate - I (Sociologist)		
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  31. Title of the Project	Investigators.  Species Conservation Program CAMPA- DOLPHIN.  Project Assistant  Three (03)  Rs. 20,000/- plus HRA  50 years as on last date of receiving of application  One Year  Bachelor's Degree in Natural Sciences or 3 years Diploma in Engineering from a recognized University or equivalent.  Aptitude for field work. Experience of working on in aquatic ecosystem/ expertise in fish biology.  Candidate will carry out enumeration of Ganges and Indus River dolphins in India and will monitor the status of associated aquatic biodiversity in Ganga and Brahmaputra River systems under the supervision of Project Scientist and Investigators.  Sustainably financing Palk Bay Dugong Conservation Area, India.		

40 years as on last date of receiving of application.
16 months
Master's Degree in Social Science/Social work/Anthropology from a recognized University.
And, eight years experience in Research & Devalopment/scientific activites and services
Prior experience in community/stakholders engagement and fluency in local language (Tamil) are desirable.
Candidate will involve in conducting socio-economic survey and organizing community/stakeholder engagement programme and report-writing.
Sustainably financing Palk Bay Dugong Conservation Area, India.
Project Associate - I (Sociologist)
One (01)
Rs. 31,000/- plus HRA.
35 years as on last date of receiving of application.
16 months
Master's Degree in Social Science/Social work/Anthropology from a recognized University.  OR
Bachelor's Degree in Engineering or Technology or Medicine from a recognized University or equivalent.
Prior experience in community/stakholders engagement and fluency in local language (Tamil) are desirable.
Candidate will involve in conducting socio-economic survey and organizing community/stakeholder engagement programme and report-writing.
l
Sustainably financing Palk Bay Dugong Conservation Area, India.
Sustainably financing Palk Bay Dugong Conservation Area, India.  Project Associate - I (Biologist)
• • • • • • • • • • • • • • • • • • • •
Project Associate - I (Biologist)
Project Associate - I (Biologist) One (01)
Project Associate - I (Biologist) One (01) Rs. 31,000/- plus HRA.
Project Associate - I (Biologist) One (01) Rs. 31,000/- plus HRA. 35 years as on last date of receiving of application.
Project Associate - I (Biologist)  One (01)  Rs. 31,000/- plus HRA.  35 years as on last date of receiving of application.  18 months  Master's Degree in Marine Science/Fisheries Science/Wildlife Science/Zoology/Botany/Environmental Science from a recognized University.
Project Associate - I (Biologist)  One (01)  Rs. 31,000/- plus HRA.  35 years as on last date of receiving of application.  18 months  Master's Degree in Marine Science/Fisheries Science/Wildlife Science/Zoology/Botany/Environmental Science from a recognized University.  OR  Bachelor's Degree in Engineering or Technology or Medicine from a recognized University or equivalent.  Candidate should have experience in Marine Biodiversity assessment and candidates with additional skills like SCUBA diving, familiar with analystical
Project Associate - I (Biologist)  One (01)  Rs. 31,000/- plus HRA.  35 years as on last date of receiving of application.  18 months  Master's Degree in Marine Science/Fisheries Science/Wildlife Science/Zoology/Botany/Environmental Science from a recognized University.  OR  Bachelor's Degree in Engineering or Technology or Medicine from a recognized University or equivalent.  Candidate should have experience in Marine Biodiversity assessment and
Project Associate - I (Biologist)  One (01)  Rs. 31,000/- plus HRA.  35 years as on last date of receiving of application.  18 months  Master's Degree in Marine Science/Fisheries Science/Wildlife Science/Zoology/Botany/Environmental Science from a recognized University.  OR  Bachelor's Degree in Engineering or Technology or Medicine from a recognized University or equivalent.  Candidate should have experience in Marine Biodiversity assessment and candidates with additional skills like SCUBA diving, familiar with analystical tools are preferable  Candidate will conduct field research, design and execute field surveys, data
Project Associate - I (Biologist)  One (01)  Rs. 31,000/- plus HRA.  35 years as on last date of receiving of application.  18 months  Master's Degree in Marine Science/Fisheries Science/Wildlife Science/Zoology/Botany/Environmental Science from a recognized University.  OR  Bachelor's Degree in Engineering or Technology or Medicine from a recognized University or equivalent.  Candidate should have experience in Marine Biodiversity assessment and candidates with additional skills like SCUBA diving, familiar with analystical tools are preferable  Candidate will conduct field research, design and execute field surveys, data
Project Associate - I (Biologist)  One (01)  Rs. 31,000/- plus HRA.  35 years as on last date of receiving of application.  18 months  Master's Degree in Marine Science/Fisheries Science/Wildlife Science/Zoology/Botany/Environmental Science from a recognized University.  OR  Bachelor's Degree in Engineering or Technology or Medicine from a recognized University or equivalent.  Candidate should have experience in Marine Biodiversity assessment and candidates with additional skills like SCUBA diving, familiar with analystical tools are preferable  Candidate will conduct field research, design and execute field surveys, data analysis and report-writing.
Project Associate - I (Biologist)  One (01)  Rs. 31,000/- plus HRA.  35 years as on last date of receiving of application.  18 months  Master's Degree in Marine Science/Fisheries Science/Wildlife Science/Zoology/Botany/Environmental Science from a recognized University.  OR  Bachelor's Degree in Engineering or Technology or Medicine from a recognized University or equivalent.  Candidate should have experience in Marine Biodiversity assessment and candidates with additional skills like SCUBA diving, familiar with analystical tools are preferable  Candidate will conduct field research, design and execute field surveys, data analysis and report-writing.  Sustainably financing Palk Bay Dugong Conservation Area, India.

Age Limit	50 years as on last date of receiving of application.
Project Duration	16 months
Essential Qualification(s)	Bachelor's Degree in any discipline from a recognized University.
Desirable Qualification(s)	Working experience in Accounting, Tally and Data Base Management.
Description of Work	Candidate has to maintain all project related documents, maintain up to date project account(s) and keep an update on record keeping.
35.	
Title of the Project	Recovery of Dugongs and their habitats.
<b>Position Advertised</b>	Project Associate – I
No. of Position(s)	One (01)
<b>Monthly Emoluments</b>	Rs. 31,000/- plus HRA
Age Limit	35 years as on last date of receiving of application
Project Duration	18 Months
Essential Qualification(s)	Master's Degree in Marine Science/Fisheries Science/Wildlife Science/Zoology/Botany/Environmental Science from a recognized University.  OR
	Bachelor's Degree in Engineering or Technology or Medicine from a recognized University or equivalent.
Desirable Qualification(s)	Experience in underwater sampling, marine mammal surveys and identification of marine flora/ fauna & stakholders engagement
Work Description	<ol> <li>Candidate is expected to involve in implementation of Dugong conservation programme in Palk Bay and Gulf of Mannar coast.</li> <li>Organize community outreach programme in Palk Bay and Gulf of Mannar.</li> </ol>
36.	
Title of the Project	PAN India: IDWH – Humpback Whale Status Assessment.
Position Advertised	Project Associate – I
No. of Position(s)	One (01)
<b>Monthly Emoluments</b>	Rs. 31,000/- plus HRA.
Age Limit	35 years as on last date of receiving of application
<b>Project Duration</b>	12 months
Essential Qualification(s)	Master's Degree in Marine Science/Fisheries Science/Wildlife Science/Zoology/Botany/Environmental Science from a recognized University.  OR
	Bachelor's Degree in Engineering or Technology or Medicine from a recognized University or equivalent.
Desirable Qualification(s)	Experience in marine mammal surveys
Description of Work	Candidate should collect field data and assist in data entry related to Humpback whale reported across the west coast of India, Work also includes Hydrophone installation, recording whale sounds, data analysis and writing report.
37.	
Title of the Project	CAMPA - Conservation Action Plan for Manipur's brow-antlered deer or Sangai: An Integrated Approach.
Position Advertised	Project Assistant (Ecology)
No. of Position(s)	Two (02)
<b>Monthly Emoluments</b>	Rs. 20,000/- plus HRA

Project Duration	One Year			
Essential	Bachelors' Degree in Natural Sciences with Botany and Zoology, Conservatio			
Qualification(s)	Biology, Ecology, Biodiversity Conservation, Environmental Science or related			
	subject as major.			
Desirable	Domain knowledge and experience in conducting habitat assessment and			
Qualification(s)	vegetation sampling surveys with prior experience of working in Northeast India.			
Description of Work	Candidate will assist in conducting ecological surveys including habitat			
	assessment, animal abundance using distance sampling and occupancy analysis			
	Habitat evaluation and human disturbance assessment. Data analyses and report			
20	writing.			
38.	CAMBA Consequetion Action Dien for Manipun's brown antiqued door on			
Title of the Project	CAMPA - Conservation Action Plan for Manipur's brow-antlered deer or Sangai: An Integrated Approach.			
Position Advertised	Project Assistant (Socio-economics)			
	Two (02)			
No. of Position(s)	Rs. 20,000/- plus HRA			
Monthly Emoluments	<u> </u>			
Age Limit	50 years as on last date of receiving of application			
Project Duration	One Year			
Essential	Bachelors' Degree in Natural Sciences or Social Science, Economics, Social			
Qualification(s)	Works, Human Dimension in Conservation, Environmental Science or related			
D 1 11	subject as major.			
Desirable Qualification(s)	Demonstrated experience of working on community mobilization, alternative livelihood issues and ecotourism of local communities at the project site with good			
Qualification(s)	communication skills.			
Description of Work	Candidate will assist in conducting socio-economic surveys, mobilize			
Description of Work	communities for livelihood development and implement community-based			
	conservation programme of the project.			
39.				
Title of the Project	Elephant Cell.			
Position Advertised	Consultant 'B' - (Delhi based but would have to travel across India as per need)			
Position Advertised No. of Position(s)	Consultant 'B' - (Delhi based but would have to travel across India as per need) One (01)			
	•			
No. of Position(s)	One (01)			
No. of Position(s)  Monthly Emoluments	One (01) Rs. 80,000/- Consolidated and all inclusive.			
No. of Position(s)  Monthly Emoluments  Age Limit  Project Duration  Essential	One (01)  Rs. 80,000/- Consolidated and all inclusive.  40 years as on last date of receiving of application  One Year  Master's Degree Wildlife Science/Life Science/Biological Science from a			
No. of Position(s)  Monthly Emoluments  Age Limit  Project Duration	One (01)  Rs. 80,000/- Consolidated and all inclusive.  40 years as on last date of receiving of application  One Year  Master's Degree Wildlife Science/Life Science/Biological Science from a recognized university with having more than 7 years of experience in research,			
No. of Position(s)  Monthly Emoluments  Age Limit  Project Duration  Essential  Qualification(s)	One (01)  Rs. 80,000/- Consolidated and all inclusive.  40 years as on last date of receiving of application  One Year  Master's Degree Wildlife Science/Life Science/Biological Science from a recognized university with having more than 7 years of experience in research, conservation and policy related policy related aspects on wildlife conservation.			
No. of Position(s)  Monthly Emoluments  Age Limit  Project Duration  Essential  Qualification(s)  Desirable	One (01)  Rs. 80,000/- Consolidated and all inclusive.  40 years as on last date of receiving of application  One Year  Master's Degree Wildlife Science/Life Science/Biological Science from a recognized university with having more than 7 years of experience in research, conservation and policy related policy related aspects on wildlife conservation.  Candidate with Doctoral Degree and prior experience on research,			
No. of Position(s)  Monthly Emoluments  Age Limit  Project Duration  Essential  Qualification(s)	One (01)  Rs. 80,000/- Consolidated and all inclusive.  40 years as on last date of receiving of application  One Year  Master's Degree Wildlife Science/Life Science/Biological Science from a recognized university with having more than 7 years of experience in research, conservation and policy related policy related aspects on wildlife conservation.  Candidate with Doctoral Degree and prior experience on research, conservation aspects and policy related matters, exposure on various			
No. of Position(s)  Monthly Emoluments  Age Limit  Project Duration  Essential  Qualification(s)  Desirable	One (01)  Rs. 80,000/- Consolidated and all inclusive.  40 years as on last date of receiving of application  One Year  Master's Degree Wildlife Science/Life Science/Biological Science from a recognized university with having more than 7 years of experience in research, conservation and policy related policy related aspects on wildlife conservation.  Candidate with Doctoral Degree and prior experience on research, conservation aspects and policy related matters, exposure on various legislations and policy instruments relevant to conservation of endangered			
No. of Position(s)  Monthly Emoluments  Age Limit  Project Duration  Essential  Qualification(s)  Desirable	One (01)  Rs. 80,000/- Consolidated and all inclusive.  40 years as on last date of receiving of application  One Year  Master's Degree Wildlife Science/Life Science/Biological Science from a recognized university with having more than 7 years of experience in research, conservation and policy related policy related aspects on wildlife conservation.  Candidate with Doctoral Degree and prior experience on research, conservation aspects and policy related matters, exposure on various legislations and policy instruments relevant to conservation of endangered species in India will be preferred.			
No. of Position(s)  Monthly Emoluments  Age Limit  Project Duration  Essential  Qualification(s)  Desirable	One (01)  Rs. 80,000/- Consolidated and all inclusive.  40 years as on last date of receiving of application  One Year  Master's Degree Wildlife Science/Life Science/Biological Science from a recognized university with having more than 7 years of experience in research, conservation and policy related policy related aspects on wildlife conservation.  Candidate with Doctoral Degree and prior experience on research, conservation aspects and policy related matters, exposure on various legislations and policy instruments relevant to conservation of endangered species in India will be preferred.  Excellent written and communication skills. Prior experience on writing			
No. of Position(s)  Monthly Emoluments  Age Limit  Project Duration  Essential  Qualification(s)  Desirable	One (01)  Rs. 80,000/- Consolidated and all inclusive.  40 years as on last date of receiving of application  One Year  Master's Degree Wildlife Science/Life Science/Biological Science from a recognized university with having more than 7 years of experience in research, conservation and policy related policy related aspects on wildlife conservation.  Candidate with Doctoral Degree and prior experience on research, conservation aspects and policy related matters, exposure on various legislations and policy instruments relevant to conservation of endangered species in India will be preferred.  Excellent written and communication skills. Prior experience on writing technical reports, SoPs, and guidelines related to endangered wildlife species.			
No. of Position(s)  Monthly Emoluments  Age Limit  Project Duration  Essential  Qualification(s)  Desirable  Qualification(s)	Rs. 80,000/- Consolidated and all inclusive.  40 years as on last date of receiving of application  One Year  Master's Degree Wildlife Science/Life Science/Biological Science from a recognized university with having more than 7 years of experience in research, conservation and policy related policy related aspects on wildlife conservation.  Candidate with Doctoral Degree and prior experience on research, conservation aspects and policy related matters, exposure on various legislations and policy instruments relevant to conservation of endangered species in India will be preferred.  Excellent written and communication skills. Prior experience on writing technical reports, SoPs, and guidelines related to endangered wildlife species. Publications on elephant/wildlife research will be an added advantage.			
No. of Position(s)  Monthly Emoluments  Age Limit  Project Duration  Essential  Qualification(s)  Desirable	One (01)  Rs. 80,000/- Consolidated and all inclusive.  40 years as on last date of receiving of application  One Year  Master's Degree Wildlife Science/Life Science/Biological Science from a recognized university with having more than 7 years of experience in research, conservation and policy related policy related aspects on wildlife conservation.  Candidate with Doctoral Degree and prior experience on research, conservation aspects and policy related matters, exposure on various legislations and policy instruments relevant to conservation of endangered species in India will be preferred.  Excellent written and communication skills. Prior experience on writing technical reports, SoPs, and guidelines related to endangered wildlife species.			
No. of Position(s)  Monthly Emoluments  Age Limit  Project Duration  Essential  Qualification(s)  Desirable  Qualification(s)	Rs. 80,000/- Consolidated and all inclusive.  40 years as on last date of receiving of application  One Year  Master's Degree Wildlife Science/Life Science/Biological Science from a recognized university with having more than 7 years of experience in research, conservation and policy related policy related aspects on wildlife conservation.  Candidate with Doctoral Degree and prior experience on research, conservation aspects and policy related matters, exposure on various legislations and policy instruments relevant to conservation of endangered species in India will be preferred.  Excellent written and communication skills. Prior experience on writing technical reports, SoPs, and guidelines related to endangered wildlife species. Publications on elephant/wildlife research will be an added advantage.  Coordinate the activities of Elephant Cell between WII, Project Elephant (PE),			
No. of Position(s)  Monthly Emoluments  Age Limit  Project Duration  Essential  Qualification(s)  Desirable  Qualification(s)	One (01)  Rs. 80,000/- Consolidated and all inclusive.  40 years as on last date of receiving of application  One Year  Master's Degree Wildlife Science/Life Science/Biological Science from a recognized university with having more than 7 years of experience in research, conservation and policy related policy related aspects on wildlife conservation.  Candidate with Doctoral Degree and prior experience on research, conservation aspects and policy related matters, exposure on various legislations and policy instruments relevant to conservation of endangered species in India will be preferred.  Excellent written and communication skills. Prior experience on writing technical reports, SoPs, and guidelines related to endangered wildlife species. Publications on elephant/wildlife research will be an added advantage.  Coordinate the activities of Elephant Cell between WII, Project Elephant (PE), MoEF&CC, Chief Wildlife Wardens/ Nodal Officers of elephant bearing states;			
No. of Position(s)  Monthly Emoluments  Age Limit  Project Duration  Essential  Qualification(s)  Desirable  Qualification(s)	Rs. 80,000/- Consolidated and all inclusive.  40 years as on last date of receiving of application  One Year  Master's Degree Wildlife Science/Life Science/Biological Science from a recognized university with having more than 7 years of experience in research, conservation and policy related policy related aspects on wildlife conservation.  Candidate with Doctoral Degree and prior experience on research, conservation aspects and policy related matters, exposure on various legislations and policy instruments relevant to conservation of endangered species in India will be preferred.  Excellent written and communication skills. Prior experience on writing technical reports, SoPs, and guidelines related to endangered wildlife species. Publications on elephant/wildlife research will be an added advantage.  Coordinate the activities of Elephant Cell between WII, Project Elephant (PE), MoEF&CC, Chief Wildlife Wardens/ Nodal Officers of elephant bearing states; Assist WII and Director PE in formulating and implementing conservation action			

	by coordinating with the State Forest Departments and other stakeholders.			
40.				
Title of the Project	Elephant Cell.			
Position Advertised	Project Scientist – I			
No. of Position(s)	One (01)			
<b>Monthly Emoluments</b>	Rs. 56,000/- plus HRA			
Age Limit	35 years as on last date of receiving of application			
Project Duration	One Year			
Essential Qualification(s)	Doctoral Degree in Wildlife Sciences/Life Sciences/Biological Sciences from any recognized university with at least 2 years of experience in Wildlife / Elephant Conservation.			
Desirable Qualification(s)	Prior research experience on large mammal research. Advanced statistical data analysis skills in program R, and other advance statistical analysis softwares; exposure and basic skills in GIS and RS softwares, ecological modeling and excellent writing skills and strength in science communication. Peer reviewed 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 required by PE and WII.			
41.				
Title of the Project	Conservation ecology of endangered Reticulated Python <i>Malayopython</i> reticulatus (Schneider 1801) in the Nicobar Archipelago, India.			
Position Advertised	Junior Research Fellow			
No. of Position(s)	One (01)			
<b>Monthly Emoluments</b>	Rs. 31,000/- plus HRA for UGC/CSIR/ICAR NET/GATE (JRFship/Assistant Professor) Qualified Candidate, and			
	Rs. 25,000/- HRA, who do not fall under the above category.			
Age Limit	35 years as on last date of receiving of application			
Project Duration	One Year (likely to be extended)			
Essential Qualification(s)	Master's Degree in Wildlife Science/Zoology/Ecology/Forestry/Life Sciences/Biotechnology/Environmental Sciences from a recognized University.			
Desirable Qualification(s)	<ul><li>a. Candidates with keen interest in field oriented wildlife/snake research, good analytical, and communication skills.</li><li>b. Prior work experience in GIS.</li><li>c. Candidates interested in pursuing Ph.D. from the project are encouraged to apply.</li></ul>			
Description of Work	The work involves carrying out field research and survey of Reticulated pythons in remote area of Nicobar Islands, data compilation, analysis and report writing.			
	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.			
	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.			

42.			
Title of the Project	e of the Project Bringing the Cheetah Back to India.		
Position Advertised	Project Assistant (Administration)		
No. of Position(s)	One (01)		
<b>Monthly Emoluments</b>	Rs. 20,000 + HRA		
Age Limit	50 years as on last date of receiving of application.		
Project Duration	One Year (likely to be extended)		
Essential	Bachelor's Degree in any discipline		
Qualification(s)			
Desirable Experience of working in MS office, data entry and all the office related w			
Description of Work	The Administrative Assistant will assist in day-to-day office work of the projects and coordinate with researchers for the smooth functioning of the project.		
43.			
Title of the Project	Bringing the Cheetah Back to India.		
Position Advertised	Project Associate -I (Sociology)		
No. of Position(s)	One (01)		
<b>Monthly Emoluments</b>	Rs. 31,000 + 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 Social Science/Sociology and related Humanities.  OR  Bachelor's Degree in Engineering or Technology or Medicine from a recogniz University or equivalent.			
Desirable Qualification(s)	Experience in conducting questionnaires, workshops and trainings. Experience of working in MS Office, good oral and written communication skills		
Description of Work	Field data collection, data analysis and report writing. Work will be primarily at field sites with occasional visits to the HQ at Dehradun.		
44.			
Title of the Project	Bringing the Cheetah Back to India.		
<b>Position Advertised</b>	Project Associate- I (Genetics)		
No. of Position(s)	One (01)		
<b>Monthly Emoluments</b>	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 Qualification(s)	Master's Degree in Biological Sciences/Wildlife/Fisheries/Forestry/Environment/Botany/Zoology/Biodiversity Conservation/Genetics/Conservation Biology/Microbiology or any Life Sciences  OR		
	Bachelor's Degree in Engineering or Technology or Medicine from a recognized University or equivalent.		
Desirable Qualification(s)	<ul> <li>Candidates with prior experience in DNA extraction, PCR analysis, analysis of genetic data especially sequence and microsatellite.</li> <li>Experience of working in MS Office, good oral and written communication skills.</li> </ul>		
Description of Work	Candidates will carry out and assist in molecular biology aspects related to conservation of Cheetahs and mammalian carnivores and their prey in general, data analysis and report writing under the supervision of Project Scientist and		

	Investigators.		
45.			
Title of the Project	Bringing the Cheetah Back to India.		
<b>Position Advertised</b>	Project Associate- II (Veterinary)		
No. of Position(s)	Two (02)		
<b>Monthly Emoluments</b>	Rs. 35,000/- plus HRA & NPA as applicable		
Age Limit	35 years as on last date of receiving of application.		
Project Duration	One Year (likely to be extended)		
Essential Qualification(s)	Master's Degree in Veterinary Sciences/Veterinary Medicine/Animal Science from a recognized University or equivalent with a minimum of 2 years' work/research experience.		
Desirable Qualification(s)	Candidate with prior experience working with wildlife in zoos/ rescue centres/ veterinary facilities will be preferred. Able to do field work in harsh conditions. Publications are desirable. Experience of working in MS Office, good oral and written communication skills.		
Description of Work	Capture/ handling of animals, monitoring animal health, treatment and disease management. Data collection as well as analysis and report writing Work will be primarily at field sites with occasional visits to the HQ at Dehradun.		
46.			
Title of the Project	Monitoring System for Tigers – Intensive Protection and Ecological Status (M-STrIPES).		
Position Advertised	Project Associate- II (Ecology)		
No. of Position(s)	Two (02)		
<b>Monthly Emoluments</b>	Rs. 35,000/- plus HRA		
Age Limit	35 years as on last date of receiving of application.		
Project Duration	One Year (likely to be extended)		
Essential Qualification(s)	Master's Degree in Biological Sciences/Wildlife/Fisheries/Forestry/ Environment/ Botany/Zoology/BiodiversityConservation/Genetics/Conservation Biology or any Life Sciences from a recognized university with a minimum of 2 years' work/research experience.		
Desirable Qualification(s)	Candidate with prior experience in sampling design and animal abundance estimation, knowledge of population estimation softwares. Knowledge of Kannada, Malayalam, Tamil and Telugu languages will be preferred. Able to do field work in harsh conditions and coordinating teams. Publications are desirable. Experience of working in MS Office, good oral and written communication skills.		
Description of Work	Field work on animal abundance using distance sampling, camera traps, mark recapture, and occupancy analysis. Habitat evaluation and human disturbance assessment. The research work will be carried out in different parts of India. Work will be at field sites and Dehradun.		
47.			
Title of the Project	Population Management Strategies for Gaur (Bos gaurus gaurus) Conservation: Supplementation of Gaur in Bandhavgarh Tiger Reserve, Madhya Pradesh.		
Position Advertised	Project Associate – I		
No. of Position(s)	One (01)		
<b>Monthly Emoluments</b>	Rs. 31,000/- plus HRA		
Age Limit	35 years as on last date of receiving of application		
<b>Project Duration</b>	Three Year		

Essential Qualification(s)	Master's Degree in Wildlife Science/Zoology/Life Science/Environmental Sciences from a recognized University.				
Qualification(s)	OR				
	Bachelor's Degree in Engineering or Technology or Medicine from a recognized				
	University or equivalent.				
Desirable	Candidate(s) with prior experience in sampling design, animal abundance				
Qualification(s) estimation, animal monitoring and genetic work. Prior experience					
	using camera trapping, distance sampling and radio telemetry. Knowledge of GIS				
	and GPS is desirable. Excellent writing and communication skills. Should be able				
	to undertake arduous field work under rigorous conditions.				
<b>Description of Work</b> The work involves field monitoring of reintroduced gaur and other cowith techniques such as telemetry and distance sampling in Bandhav					
	Reserve.				
	<ul> <li>Monitoring reintroduced gaur and investigation on movement ecology of megaherbivore.</li> </ul>				
	Carry out genetic studies				
	<ul> <li>Development of long-term monitoring plan.</li> </ul>				
	Analysis and handling scientific data and report writing.				
48.					
Title of the Project	A comprehensive study on the Ecology and Population Status of a human commensal – the House Sparrow <i>Passer domesticus</i> in the Uttarakhand State.				
Position Advertised	Project Associate – I				
No. of Position(s)	One (01)				
<b>Monthly Emoluments</b>	Rs. 31,000/- plus HRA				
Age Limit	35 years as on last date of receiving of application				
Project Duration	One Year				
Essential	Master's Degree in Natural Sciences or Agricultural Sciences/M.V.Sc. from a				
Qualification(s)	recognized University				
	OR				
	Bachelor's Degree in Engineering or Technology or Medicine from a recognized				
D 1 11	University or equivalent.				
Desirable Qualification(s)	<ul><li>Knowledge of bird population surveys,</li><li>Experience of working in Himalayas and/or Shivalik,</li></ul>				
Qualification(s)	Basic experience of data analysis, programming, and GIS,				
	Valid two-wheeler license and ability to ride a motorcycle				
Description of Work	Selected candidate will coordinate and implement the following activities, with				
	help from project assistants and field assistants:				
	<ul> <li>Field surveys for sparrows in Uttarakhand.</li> </ul>				
	Field planning and data curation.				
	■ Data analysis and report writing.				
49.					
Title of the Project	A comprehensive study on the Ecology and Population Status of a human				
v	commensal – the House Sparrow Passer domesticus in the Uttarakhand State.				
Position Advertised	Project Assistant				
No. of Position(s)	Four (04)				
<b>Monthly Emoluments</b>	Rs. 20,000/- plus HRA				
Age Limit	50 years as on last date of receiving of application				
Project Duration	One Year				
Essential Qualification(s)	Bachelors' Degree in Natural Sciences from a recognized University or equivalent.				

Desirable Qualification(s)	<ul><li>Experience of bird population surveys, and</li><li>Ability to drive a motorcycle and a valid two-wheeler license.</li></ul>
Description of Work	Selected candidate will be responsible for conducting field surveys for sparrows in
	coordination with the project associate and some basic desk work.

#### **GENERAL TERMS & CONDITIONS**

- 1. Applicant(s) must read stated terms & conditions *very carefully* before filling up Application Form.
- 2. Incomplete/late applications and applications not in the prescribed format as per Annexure -I i.e. Application Form are liable to be rejected.
- 3. 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 Monday, 10<sup>th</sup> June 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.
- 7. The subject on top of the envelope carrying application, must clearly mention "Application for Advt. No. WII/ADVT.1/RP-CELL/May '2024 at WII reg".
- **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, UGC/CSIR/ICAR NET/GATE (*JRFship/Assistant Professor*), percentage of marks in Bachelors' and Master's Degree, specialization relevance in Masters, research experience (Publications, Paper Presented in Workshops/ Seminars/ Symposiums/Conferences), SOP and extracurricular activities (as per WII rules).
- 10. The selection of short listed candidates for online interview(s) shall be done as per criteria stated below:

UGC/CSIR/ICAR NET/GATE Passed	% Marks in Post Graduation/Bachelors (As per EQ of the advertised post)	Specialization relevance in Post Graduation/Bachelors  (As per EQ of the advertised post)	Research/Work Experience	Publications, Conference etc., and Extra Curricular Activities	Total Marks Obtained
10 Marks	10 Marks	10 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; Extra curricular activities etc.
- 13. Mere fulfillment 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.
- **18.** 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.
- 19. The positions advertised are purely temporary/contractual for the project period as specied in the advertisement. They will stand abolished after the completion of the project.
- **20.** 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.
- 21. The Institute's rules and regulations govern the project's tenure.
- 22. After announcing the results, the candidate should join the project immediately.
- 23. 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 ADVERTISED CONTRACTUAL POSITIONS AT WILDLIFE INSTITUTE OF INDIA, DEHRADUN

Proj	Project Sl. No					
Proj	ject Title :					
1. P	ersonal In	formation:			ı	
a.	Post App	lied For				
<b>b.</b>	Name of	the Applicant				
c.		Designation				Recent passport size colour photograph of
d.		C/ST/OBC)				the candidate
		·	,			
e.	Current F	Pay-Scale (if an	y)			
f.	Father's/I	Husband's Nam	e			
g.	Date of B	irth & Age in y	year			
h.	. Contact Correspondence					
	Details	Address				
	E-mail					
		Mob./Phone N	No.			
2. A	Academic	Achievements	•			
		ion Passed	Year	University	Subject	Percentage of marks obtained
Hig	Higher Secondary					
Ba	Bachelor's Degree					

# 3. Details of experience in relevant fields

Master's Degree

Doctoral Degree (Ph.D.)

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

S. No.	Name of Institute/Organization/ Department	Designation	Period		Monthly Emoluments
			From To		

<b>4.</b> a	a) Detail	s of Publications (please atte	ach separate sheet if ne	reded):
Category			Number	
(1) Peer-reviewed journal articles				
(2) Technical/ Research Reports				
(3) Books/ Book Chapters/ Manuals				
(4) Others				
<b>4.</b> b	o) Detail	s of Projects/work experie	nce (please attach sepa	rate sheet if needed):
S.	No.	Projects		Nature of Duties (Roles and responsibilities held by applicant)
5.	Candida details.	ate passed UGC/CSIR/ICA	AR NET/GATE (JRF	   Fship/Assistant Professor  should provide
6.	A one page self hand-written <b>Statement of Purpose</b> ( <b>SoP</b> ) is <u>mandatory</u> for candidate(s) to apparagainst advertised position(s). Failing to submit the same, application shall be liabe 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	r of three referees:	
	1.			
	2.			
	3.			
		<u>De</u>	eclaration by the App	<u>olicant</u>
I de	eclare th	at all the particulars stated in	the application and e	enclosures are accurate to the best of my
kno	owledge	and belief.		
				(Signature of Applicant)
Pla	ce:		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. Bachelor's Degree
  - iii. Master's 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).
- 8. Documents 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.
- 11. Documents related to Extracurricular activities (if any).