

(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/July, 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 38 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, 29th July 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	Bringing Back the Cheetah to India.
Position Advertised	Project Assistant
No. of Position(s)	Four (04)
Monthly Emoluments	Rs. 20,000/- plus HRA.
Age Limit	50 years as on last date of receiving of application.
Project Duration	1 year – Likely to be extended for further period(s)
Essential Qualification(s)	Bachelors' Degree in Biological/ Natural Sciences or 3 years Diploma in Engineering & Technology from a recognized University or equivalent.
Desirable Qualification(s)	Candidate(s) with prior experience of working in wildlife surveys, good knowledge of using Microsoft excel/word.
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 rough terrain. Work will be primarily at field sites with occasional visits to the HQ at Dehradun.
2.	
Title of the Project	Bringing Back the Cheetah to India.
Position Advertised	Project Associate- II (Veterinary)
No. of Position(s)	Two (02)

Monthly Emoluments	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.
3.	
Title of the Project	Planning And Management for Aquatic Species Conservation And Maintenance Of Ecosystem Services In The Ganga River Basin For A Clean Ganga
Position Advertised	Project Assistant (Freshwater Ecotoxicology)
No. of Position(s)	Three (03)
Monthly Emoluments	20,000/- plus HRA
Age Limit	50 years as on last date of receiving of application
Project Duration	(01) One Year
Essential Qualification(s)	Bachelors' Degree in Biological/ Natural Sciences or 3 years Diploma in Engineering & Technology from a recognized University or equivalent.
Desirable Qualification(s)	Demonstrated experience of sample collection and laboratory analysis for toxicity/pollution assessment, preferably related to aquatic ecosystems.
Description of Work	Candidate will assist in carrying out sample collection, sample preparation, literature review and report writing.
4.	
Title of the Project	Planning And Management for Aquatic Species Conservation And Maintenance Of Ecosystem Services In The Ganga River Basin For A Clean Ganga
Position Advertised	Project Associate-II (Freshwater Ecology)
No. of Position(s)	One (01)
Monthly Emoluments	35,000/- plus HRA
Age Limit	35 years
Project Duration	(01) One Year
Essential Qualification(s)	Master's degree in Natural Sciences (Botany/ Forestry/ Wildlife Science / Life Science /Environmental Science/ Biodiversity & Conservation) with 2 Years' Research experience in relevant field

Desirable Qualification(s)	Demonstrated experience of analyzing data, interpretation of ecological information and scientific writing.	
Description of Work	Candidate will assist in implementing the objectives of the Ganga Aqualife Conservation Centre by analyzing available information, Field data collection, literature review and report writing.	
5.		
Title of the Project	Planning And Management for Aquatic Species Conservation And Maintenance Of Ecosystem Services In The Ganga River Basin For A Clean Ganga	
Position Advertised	Senior Project Associate (Aquatic Botany)	
No. of Position(s)	One (01)	
Monthly Emoluments	42,000/- plus HRA	
Age Limit	40 Years	
Project Duration	(01 One Year	
Essential Qualification(s)	Master's degree in Natural Sciences (Botany/ Forestry/ Wildlife Science / Life Science /Environmental Science/ Biodiversity & Conservation) with 4 Years' Research experience in relevant field	
Desirable Qualification(s)	Demonstrated experience of aquatic vegetation identification and survey, aquatic habitat monitoring and analyzing data.	
Description of Work	Candidate will assist in implementing the objectives of the Ganga Aqualife Conservation Centre by analyzing available information, field data collection, literature review and report writing	
6.		
Title of the Project	Planning And Management For Aquatic Species Conservation And Maintenance Of Ecosystem Services In The Ganga River Basin For A Clean Ganga	
Position Advertised	Project Assistant (Aquatic Botany)	
No. of Position(s)	Two (02)	
Monthly Emoluments	20,000/- plus HRA	
Age Limit	50 years	
Project Duration	One Year	
Essential Qualification(s)	Bachelors' Degree in Biological/ Natural Sciences or 3 years Diploma in Engineering & Technology from a recognized University or equivalent.	
Desirable Qualification(s)	Demonstrated experience of aquatic vegetation identification and survey, aquatic habitat monitoring and analyzing data.	
Description of Work	Candidate will assist in carrying out ecological survey, sample collection, data entry, literature review and report writing.	
7.		
Title of the Project	Planning And Management For Aquatic Species Conservation And Maintenance Of Ecosystem Services In The Ganga River Basin For A Clean Ganga	

Position Advertised	Project Assistant (Freshwater Ecology - Amphibians)
No. of Position(s)	Three (03)
Monthly Emoluments	20,000/- plus HRA
Age Limit	50 years
Project Duration	One Year
Essential Qualification(s)	Bachelors' Degree in Biological/ Natural Sciences or 3 years Diploma in Engineering & Technology from a recognized University or equivalent.
Desirable Qualification(s)	Demonstrated experience of sample collection/ taxonomy preferably related to aquatic ecosystems.
Description of Work	Candidate will assist in carrying out ecological survey, sample collection, data entry, literature review and report writing.
8.	
Title of the Project	Planning And Management For Aquatic Species Conservation And Maintenance Of Ecosystem Services In The Ganga River Basin For A Clean Ganga
Position Advertised	Project Assistant (Freshwater Ecology-Birds and Mammals)
No. of Position(s)	Two (02)
Monthly Emoluments	20,000/- plus HRA
Age Limit	50 years
Project Duration	One Year
Essential Qualification(s)	Bachelors' Degree in Biological/ Natural Sciences or 3 years Diploma in Engineering & Technology from a recognized University or equivalent.
Desirable Qualification(s)	Demonstrated experience of sample collection/ taxonomy preferably related to aquatic ecosystems.
Description of Work	Candidate will assist in carrying out ecological survey, sample collection, data entry, literature review and report writing.
9.	
Title of the Project	Planning And Management For Aquatic Species Conservation And Maintenance Of Ecosystem Services In The Ganga River Basin For A Clean Ganga
Position Advertised	Project Associate-II (Spatial Ecology - stack developer)
No. of Position(s)	One (01)
Monthly	35,000 + HRA
Emoluments	
Age Limit	35 years
Project Duration	One Year
Essential Qualification(s)	Batchelors' Degree Engineering/ Technology or MSc in Computer Science/ Information Technology (IT)/Geoinformatics or equivalent streams from a

HTML, CSS, Mapserver, openlayers, webgis, Leaflet, Googlemap, Bing, Apple maps etc. Description of Work Poveloping web applications with geospatial capabilities using Post GIS and SQL Server. Managing Microsoft Windows servers (IIS) and deploying applications Develop, test, deploy, and maintain mobile applications for existing field data collection purposes. Deploy and host role-based access control and multiple level of security on web server. Planning And Management For Aquatic Species Conservation And Maintenance Of Ecosystem Services In The Ganga River Basin For A Clean Ganga Position Advertised No. of Position(s) Two (02) Monthly Emoluments Age Limit Desirable Qualification(s) Description of Work Posicion Position Candidate will assist in data handling, knowledge in Remote Sensing & GIS, proficiency in MS Office. Description of Work Planning And Management For Aquatic Species Conservation And Maintenance Of Ecosystem Services In The Ganga River Basin For A Clean Ganga Position Advertised Position proficiency in MS Office. Palmaning And Management For Aquatic Species Conservation And Maintenance Of Ecosystem Services In The Ganga River Basin For A Clean Ganga Position Advertised Project Assistant (Spatial Ecology -Database) Position Advertised No. of Position(s) One (01) Monthly Emoluments Age Limit 50 years Project Duration One Year Essential Qualification(s) Desirable Demonstrated experience in Biological/ Natural Sciences or 3 years Diploma in Engineering & Technology from a recognized University or equivalent. Desirable Demonstrated experience in Biological/ Natural Sciences or 3 years Diploma in Engineering & Technology from a recognized University or equivalent. Desirable Demonstrated experience in network and hardware maintenance, database operation		recognized University or technology with 2 years research experience in relevant
ASP.NET or other web framework for server-side scripting and backend logic HTML, CSS, Mapserver, openlayers, webgis, Leaflet, Googlemap, Bing, Apple maps etc. Description of Work		
Server. Managing Microsoft Windows servers (IIS) and deploying applications. Develop, test, deploy, and maintain mobile applications for existing field data collection purposes. Deploy and host role-based access control and multiple level of security on web server. 10. Title of the Project Planning And Management For Aquatic Species Conservation And Maintenance Of Ecosystem Services In The Ganga River Basin For A Clean Ganga Position Advertised No. of Position(s) Two (02) Monthly Emoluments 50 years Project Duration Essential Qualification(s) Desirable Qualification(s) Description of Work Title of the Project Planning And Management For Aquatic Species Conservation And Maintenance Of Ecosystem Services In The Ganga River Basin For A Clean Ganga Position Advertised Demonstrated experience in data handling, knowledge in Remote Sensing & GIS, proficiency in MS Office. Description of Work Title of the Project Planning And Management For Aquatic Species Conservation And Maintenance Of Ecosystem Services In The Ganga River Basin For A Clean Ganga Position Advertised No. of Position(s) Project Assistant (Spatial Ecology -Database) Advertised No. of Position(s) One (01) Monthly Emoluments Age Limit 50 years Project Duration One Year Essential Qualification(s) Desirable Qualification(s) Demonstrated experience in network and hardware maintenance, database operation Demonstrated experience in network and hardware maintenance, database operation		ASP.NET or other web framework for server-side scripting and backend logic HTML, CSS, Mapserver, openlayers, webgis, Leaflet, Googlemap, Bing, Apple maps etc.
Title of the Project Maintenance Of Ecosystem Services In The Ganga River Basin For A Clean Ganga Project Assistant (Spatial Ecology – GIS specialist) No. of Position(s) No. of Position(s) No. of Position(s) Monthly Emoluments Age Limit One Year Essential Qualification(s) Description of Work 11. Title of the Project Work No. of Position(s) Project Assistant (Spatial Ecology – GIS specialist) Project Duration Demonstrated experience in data handling, knowledge in Remote Sensing & GIS, proficiency in MS Office. Candidate will assist in data handling, Remote Sensing & GIS work and literature review. 11. Title of the Project Maintenance Of Ecosystem Services In The Ganga River Basin For A Clean Ganga Project Assistant (Spatial Ecology -Database) No. of Position(s) No. of Position(s) One (01) Monthly Emoluments Age Limit So years Project Duration Demonstrated experience in Biological/ Natural Sciences or 3 years Diploma in Project Duration One Year Essential Qualification(s) Demonstrated experience in Biological/ Natural Sciences or 3 years Diploma in Son years Project Duration Demonstrated experience in network and hardware maintenance, database operation	_	Server. Managing Microsoft Windows servers (IIS) and deploying applications. Develop, test, deploy, and maintain mobile applications for existing field data collection purposes. Deploy and host role-based access control and multiple level
Maintenance Of Ecosystem Services In The Ganga River Basin For A Clean Ganga Project Assistant (Spatial Ecology – GIS specialist) No. of Position(s) Two (02) Monthly Emoluments Age Limit 50 years Project Duration Essential Qualification(s) Desirable Qualification(s) Description of Work Title of the Project Maintenance Of Ecosystem Services In The Ganga River Basin For A Clean Ganga Position Advertised No. of Position(s) One (01) Monthly Emoluments Age Limit Figure 1	10.	
No. of Position(s) No. of Position(s) Monthly Emoluments Age Limit Project Duration Essential Qualification(s) Desirable No. of Project Planning And Management For Aquatic Species Conservation And Maintenance Of Ecosystem Services In The Ganga River Basin For A Clean Ganga Project Assistant (Spatial Ecology -Database) Age Limit 50 years Position Advertised No. of Position(s) Description of Work Planning And Management For Aquatic Species Conservation And Maintenance Of Ecosystem Services In The Ganga River Basin For A Clean Ganga Project Assistant (Spatial Ecology -Database) Monthly Emoluments Age Limit 50 years Project Duration One Year Essential Qualification(s) Demonstrated experience in Biological/ Natural Sciences or 3 years Diploma in Engineering & Technology from a recognized University or equivalent. Demonstrated experience in network and hardware maintenance, database operation Demonstrated experience in network and hardware maintenance, database operation	Title of the Project	
Monthly Emoluments Age Limit Does Froject Duration Desirable Qualification(s) Description of Work Title of the Project Position Advertised No. of Position(s) No. of Position(s) No. of Position(s) No. of Position(s) Monthly Emoluments Age Limit Desirable Qualification(s) Project Assistant (Spatial Ecology -Database) No. of Position(s) Age Limit Description One Year Planning And Management For Aquatic Species Conservation And Maintenance Of Ecosystem Services In The Ganga River Basin For A Clean Ganga Project Assistant (Spatial Ecology -Database) No. of Position(s) One (01) Monthly Emoluments Age Limit Does Supers Project Duration Description on Project Duration on Project Duration Description on Project Duration on Project Duration on Project Duration Description on Project Duration o		Project Assistant (Spatial Ecology – GIS specialist)
Emoluments	No. of Position(s)	Two (02)
Project Duration Casential Qualification(s) Desirable Qualification(s) Description of Work Title of the Project No. of Position(s) No. of Position(s) Monthly Emoluments Age Limit Position Advertised Desirable Qualification(s) Description Does as a company of the project Project Duration Essential Qualification(s) Description of Work Planning And Management For Aquatic Species Conservation And Maintenance Of Ecosystem Services In The Ganga River Basin For A Clean Ganga Project Assistant (Spatial Ecology -Database) Monthly Emoluments Age Limit Description of So years Project Duration Description of Description of Work Planning And Management For Aquatic Species Conservation And Maintenance Of Ecosystem Services In The Ganga River Basin For A Clean Ganga Project Assistant (Spatial Ecology -Database) Monthly Emoluments Description Description of Description		20,000/- plus HRA
Essential Qualification(s) Bachelors' Degree in Biological/ Natural Sciences or 3 years Diploma in Engineering & Technology from a recognized University or equivalent. Demonstrated experience in data handling, knowledge in Remote Sensing & GIS, proficiency in MS Office. Candidate will assist in data handling, Remote Sensing & GIS work and literature review. 11. Title of the Project Planning And Management For Aquatic Species Conservation And Maintenance Of Ecosystem Services In The Ganga River Basin For A Clean Ganga Project Assistant (Spatial Ecology -Database) No. of Position(s) Monthly Emoluments Age Limit Project Duration Essential Qualification(s) Desirable Qualification(s) Demonstrated experience in Biological/ Natural Sciences or 3 years Diploma in Engineering & Technology from a recognized University or equivalent. Demonstrated experience in network and hardware maintenance, database operation	Age Limit	50 years
Qualification(s) Engineering & Technology from a recognized University or equivalent. Desirable Qualification(s) Demonstrated experience in data handling, knowledge in Remote Sensing & GIS, proficiency in MS Office. Description of Work Candidate will assist in data handling, Remote Sensing & GIS work and literature review. 11. Title of the Project Planning And Management For Aquatic Species Conservation And Maintenance Of Ecosystem Services In The Ganga River Basin For A Clean Ganga Position Advertised Project Assistant (Spatial Ecology -Database) No. of Position(s) One (01) Monthly Emoluments 20,000/- plus HRA Age Limit 50 years Project Duration One Year Essential Qualification(s) Bachclors' Degree in Biological/ Natural Sciences or 3 years Diploma in Engineering & Technology from a recognized University or equivalent. Desirable Qualification(s) Demonstrated experience in network and hardware maintenance, database operation	Project Duration	One Year
Qualification(s)proficiency in MS Office.Description of WorkCandidate will assist in data handling, Remote Sensing & GIS work and literature review.11.Title of the ProjectPlanning And Management For Aquatic Species Conservation And Maintenance Of Ecosystem Services In The Ganga River Basin For A Clean GangaPosition AdvertisedProject Assistant (Spatial Ecology -Database)No. of Position(s)One (01)Monthly Emoluments20,000/- plus HRAAge Limit50 yearsProject DurationOne YearEssential Qualification(s)Bachelors' Degree in Biological/ Natural Sciences or 3 years Diploma in Engineering & Technology from a recognized University or equivalent.Desirable Qualification(s)Demonstrated experience in network and hardware maintenance, database operation		Bachelors' Degree in Biological/ Natural Sciences or 3 years Diploma in Engineering & Technology from a recognized University or equivalent.
Work 11. Title of the Project Planning And Management For Aquatic Species Conservation And Maintenance Of Ecosystem Services In The Ganga River Basin For A Clean Ganga Position Advertised No. of Position(s) One (01) Monthly Emoluments Age Limit Froject Duration One Year Essential Qualification(s) Desirable Qualification(s) Planning And Management For Aquatic Species Conservation And Maintenance Of Ecosystem Services In The Ganga River Basin For A Clean Ganga Project Assistant (Spatial Ecology -Database) Advertised Some (01) Desirable Qualification(s) Demonstrated experience in Biological/ Natural Sciences or 3 years Diploma in Engineering & Technology from a recognized University or equivalent. Demonstrated experience in network and hardware maintenance, database operation		Demonstrated experience in data handling, knowledge in Remote Sensing & GIS, proficiency in MS Office.
Title of the Project Planning And Management For Aquatic Species Conservation And Maintenance Of Ecosystem Services In The Ganga River Basin For A Clean Ganga Project Assistant (Spatial Ecology -Database) No. of Position(s) Monthly Emoluments Age Limit Project Duration Canga Project Duration One Year Essential Qualification(s) Demonstrated experience in network and hardware maintenance, database operation	_	Candidate will assist in data handling, Remote Sensing & GIS work and literature review.
Maintenance Of Ecosystem Services In The Ganga River Basin For A Clean Ganga Position Project Assistant (Spatial Ecology -Database) No. of Position(s) One (01) Monthly 20,000/- plus HRA Emoluments Age Limit 50 years Project Duration One Year Essential Qualification(s) Bachelors' Degree in Biological/ Natural Sciences or 3 years Diploma in Engineering & Technology from a recognized University or equivalent. Demonstrated experience in network and hardware maintenance, database operation	11.	
Project Assistant (Spatial Ecology -Database) No. of Position(s) Monthly Emoluments Age Limit Project Duration Bachelors' Degree in Biological/ Natural Sciences or 3 years Diploma in Engineering & Technology from a recognized University or equivalent. Desirable Qualification(s) Demonstrated experience in network and hardware maintenance, database operation	Title of the Project	Planning And Management For Aquatic Species Conservation And Maintenance Of Ecosystem Services In The Ganga River Basin For A Clean Ganga
Monthly Emoluments Age Limit Project Duration Essential Qualification(s) Desirable Qualification(s) Demonstrated experience in network and hardware maintenance, database operation		Project Assistant (Spatial Ecology -Database)
Emoluments Age Limit Project Duration Essential Qualification(s) Desirable Qualification(s) Demonstrated experience in network and hardware maintenance, database operation	No. of Position(s)	One (01)
Project Duration Essential Qualification(s) Bachelors' Degree in Biological/ Natural Sciences or 3 years Diploma in Engineering & Technology from a recognized University or equivalent. Desirable Qualification(s) Demonstrated experience in network and hardware maintenance, database operation		20,000/- plus HRA
Essential Qualification(s) Bachelors' Degree in Biological/ Natural Sciences or 3 years Diploma in Engineering & Technology from a recognized University or equivalent. Desirable Qualification(s) Demonstrated experience in network and hardware maintenance, database operation	Age Limit	50 years
Qualification(s) Engineering & Technology from a recognized University or equivalent. Desirable Qualification(s) Demonstrated experience in network and hardware maintenance, database operation	Project Duration	One Year
Qualification(s) operation		Bachelors' Degree in Biological/ Natural Sciences or 3 years Diploma in Engineering & Technology from a recognized University or equivalent.
Description of		Demonstrated experience in network and hardware maintenance, database operation
Work Candidate will maintain hardware and networking.	Description of Work	Candidate will maintain hardware and networking.
12.	12.	

Title of the Project	Planning And Management For Aquatic Species Conservation And Maintenance Of Ecosystem Services In The Ganga River Basin For A Clean Ganga
Position Advertised	Project Assistant (Rescue and Rehabilitation of aquatic animals)
No. of Position(s)	Two (02)
Monthly Emoluments	20,000/- plus HRA
Age Limit	50 years
Project Duration	One Year
Essential Qualification(s)	Bachelors' Degree in Biological/ Natural Sciences or 3 years Diploma in Engineering & Technology from a recognized University or equivalent.
Desirable Qualification(s)	Demonstrated experience of fieldwork on biodiversity/wildlife conservation.
Description of Work	Candidate will assist in implementation of activities in the Aquatic Wildlife Rescue and Rehabilitation Centres and field data collection, data entry and literature review.
13.	
Title of the Project	Planning And Management For Aquatic Species Conservation And Maintenance Of Ecosystem Services In The Ganga River Basin For A Clean Ganga
Position Advertised	Project Associate-I (Capacity Building)
No. of Position(s)	Two (02)
Monthly	31,000/- plus HRA
Emoluments	
Age Limit	35 years
Project Duration	One Year
Essential Qualification(s)	Master's degree in Natural Sciences (Botany/ Forestry/ Wildlife Science / Life Science / Environmental Science/ Biodiversity & Conservation)
Desirable Qualification(s)	Demonstrated experience of fieldwork on biodiversity conservation/ organizing and conducting training programme
Description of Work	Candidate will assist in organizing and conducting training workshops, data entry and literature review.
14.	
Title of the Project	Planning And Management For Aquatic Species Conservation And Maintenance Of Ecosystem Services In The Ganga River Basin For A Clean Ganga
Position Advertised	Senior Project Associate (Community Based Conservation)
No. of Position(s)	Two (02)
Monthly Emoluments	42,000/- plus HRA
Age Limit	40 years
Project Duration	One Year

Essential Qualification(s)	Master's degree in Natural Sciences (Botany/ Forestry/ Wildlife Science / Life Science /Environmental Science/ Biodiversity & Conservation) with 4 Years'		
	Research experience in relevant field		
Desirable Qualification(s)	Demonstrated experience of conducting social surveys, writing articles in Hindi and English languages and proficiency in MS office		
Description of Work	Candidate will conduct social surveys, research on ecosystem services, natural resource management, and implement community-based conservation programmes of the project.		
15.			
Title of the Project	Planning And Management For Aquatic Species Conservation And Maintenance Of Ecosystem Services In The Ganga River Basin For A Clean Ganga		
Position Advertised	Project Associate-I (Graphic Designer)		
No. of Position(s)	One (01)		
Monthly Emoluments	31,000/- plus HRA		
Age Limit	35 years		
Project Duration	One Year		
Essential Qualification(s)	Master's Degree in Graphic Design/Mass media/Humanities/ Commerce/ Science.		
Desirable Qualification(s)	Demonstrated experience of conducting social surveys, writing articles in Hindi and English languages and proficiency in MS office.		
Description of Work	Candidate will design brochures, reports and other outreach, awareness and education material of the project.		
16.			
Title of the Project	Planning And Management For Aquatic Species Conservation And Maintenance Of Ecosystem Services In The Ganga River Basin For A Clean Ganga		
Position Advertised	Project Assistant (Community Based Conservation)		
No. of Position(s)	Two (02)		
Monthly Emoluments	20,000/- plus HRA		
Age Limit	50 years		
Project Duration	One Year		
Essential Qualification(s)	Bachelor's degree in Humanities/ Commerce/ Science/ Mass Media / computer sciences.		
Desirable Qualification(s)	Demonstrated experience of conservation work, conducting social surveys, environmental policy related work, social media handling, proficiency in MS office.		
Description of Work	Candidate will assist in office and social survey, literature review, report writing, data entry and literature review.		
17.			

Title of the Project	Planning And Management For Aquatic Species Conservation And Maintenance Of Ecosystem Services In The Ganga River Basin For A Clean Ganga
Position	Senior Project Associate (Legal Advisor)
Advertised	
No. of Position(s)	One (01)
Monthly Emoluments	42,000/ plus HRA
Age Limit	40 years
Project Duration	One Year
Essential Qualification(s)	Bachelor's degree in Law (L.L.B) with 4 years of experience through Bar Council or Master in Law (L.L.M.) through any research institutions
Desirable Qualification(s)	Demonstrated experience of practicing in law or working with any research organization.
Description of Work	Will assist in policy issues of Ganga conservation including matters related to environmental/water pollution and provide advisory services for setting up of local level institutions such as Ganga Praharis, Jalaj etc.
18.	
Title of the Project	Planning And Management For Aquatic Species Conservation And Maintenance Of Ecosystem Services In The Ganga River Basin For A Clean Ganga
Position Advertised	Senior Project Associate (Nature interpretation and education)
No. of Position(s)	One (01)
Monthly Emoluments	42,000/- plus HRA
Age Limit	40 years
Project Duration	One Year
Essential Qualification(s)	(Botany/ Forestry/ Wildlife Science / Life Science /Environmental Science/ Biodiversity & Conservation). Master's Degree in Visual Communication/ Graphic Design / Fine Arts a recognized University with 4 years' experience in relevant field
Desirable Qualification(s)	Demonstrated experience of establishment of interpretation/awareness centers, developing awareness material, writing articles in Hindi and English languages.
Description of Work	Candidate will help establishment and management of interpretation/ awareness centres and will write report.
19.	
Title of the Project	Planning And Management For Aquatic Species Conservation And Maintenance Of Ecosystem Services In The Ganga River Basin For A Clean Ganga
Position Advertised	Project Assistant (Nature interpretation and education)
No. of Position(s)	Two (02)
Monthly Emoluments	20,000/- plus HRA

Age Limit	50 years
Project Duration	One Year
Essential Qualification(s)	Bachelor's degree in Arts and Humanities/ Science/ Mass Media / Graphic Design.
Desirable Qualification(s)	Demonstrated experience of developing awareness material, writing articles in Hindi and English languages.
Description of Work	Candidate will assist team for establishment and management of interpretation/ awareness centres and maintain database of field records, data entry.
20.	
Title of the Project	Planning And Management For Aquatic Species Conservation And Maintenance Of Ecosystem Services In The Ganga River Basin For A Clean Ganga
Position Advertised	Project Assistant (Arts & Crafts - Nature interpretation and education)
No. of Position(s)	One (01)
Monthly Emoluments	20,000/- plus HRA
Age Limit	50 years
Project Duration	One Year
Essential Qualification(s)	Bachelor's degree in any discipline of Arts and Commerce
Desirable Qualification(s)	Minimum 1 year of experience in Arts and craft or related work Demonstrated experience of Arts and craft.
Description of Work	Candidate will promote Arts and craft in schools, colleges, wall painting and preparation of awareness material.
21.	
Title of the Project	Sustainably financing Palk Bay Dugong Conservation Area, India.
Position Advertised	Project Associate I (Sociologist)
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	16 months
Essential Qualification(s)	Master Degree in Social Science/Social work/Anthropology from a recognized University.
Desirable Qualification(s)	Prior experience in community/stakholders engagement and fluency in local language (Tamil) are desirable.
Description of Work	Candidate will involve in conducting socio-economic survey and organizing community/stakeholder engagement programme and report-writing.
22.	
Title of the Project	CAMPA Project on Recovery of Dugongs and their habitats

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	18 Months	
Essential Qualification(s)	Master Degree in Marine Science/Fisheries Science/Wildlife Science/Zoology/Botany/Environmental Science from a recognized University.	
Desirable Qualification(s)	Experience in underwater sampling, marine mammal surveys and identification of marine flora/ fauna, familiar with Marine acoustic techniques & Marine mammal survey techniques & stakeholders engagement	
Description of Work	Candidate is expected to involve in implementation of Dugong conservation programme in India	

GENERAL TERMS & CONDITIONS

- 1. Applicant(s) must read stated terms & conditions <u>very carefully</u> before filling up Application Form.
- 2. Incomplete/late applications and applications not in the prescribed format as per $\bf Annexure \bf I$
 - 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, 29th July 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/July "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, percentage of marks in Bachelors'/ 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 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

c) 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.
- 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 specify 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

Annexure - I

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

	Project	Sl. No		
	Project	Title:		
			r	
a.	Posterse	դով Information:		
b.	Name of	the Applicant		
c.	Current I	Designation		Recent passport size colour photograph of
d.	Caste (So	C/ST/OBC)		the candidate
e.	Current F	Pay-Scale (if any)		
f.	Father's/l	Husband's Name		
g.	Date of E	Birth & Age in year		
h.	Contact	Correspondence		
	Details	Address		
		E-mail		
		Mob./Phone No.		
	2 Acad	emic 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		Monthly Emoluments
			From	To	

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 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 of three		
	referees:		
	1.		
	2.		
	3.		
	Declaration by the Applicant		
	eclare that all the particulars stated in the application and enclosures are curate to the best of my knowledge and belief.		
(Si	ignature of Applicant)		
Pla	ace: Date:		
Ch	neck-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).
- 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. Documents related to Extracurricular activitie