

Wildlife Institute of India, Chandrabani, Dehra Dun - 248002 0135-264623. +91 9456745562; www.wii.gov.in

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

Advt. No. WII/ADVT. 1/RP-CELL/ November, 2025

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** to engage **19 temporary project positions** of research/project personnel under various research projects at WII.

Duly filled-in Application-Form along with all self-attested documents and application/processing fee shall be addressed <u>by Indian Post/ Courier Services</u> 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 29 December, 2025. The period of contractual term, EQ, DQ, Monthly Emoluments and other details of the advertised positions are given below:

Project Sl. No.	01	
Title of the Project	Movement ecology and population connectivity of the endemic Nicobar Megapode (<i>Megapodius nicobariensis</i>) in the Nicobar archipelago	
Position Advertised/ Code	Project Assistant (ANRF-PA)	
No. of Position(s)	One (01)	
Monthly Emoluments	27,000+HRA	
Age Limit	50 years	
Project Duration	One year (likely extended)	
Essential Qualification(s)	Bachelor's degree in Science (Wildlife Science/Zoology/Ecology/ Marine Science/Marine Biology/ Environmental Science/ Geoinformatics/ Life Sciences/ Agricultural/ Forestry) from recognized institute/ university	
Desirable Qualification(s)	Curiosity for ecological research and enthusiasm to conduct arduous field work in remote locations across the Nicobar Islands with limited logistics. Candidates with Master degree will be preferred.	
Description of Work	Assisting the team in data collection on movement ecology, sample collection for population genetics work, logistics, and other project related activities in the Nicobar Islands.	

Project Sl. No.	02		
Title of the Project	Bringing Back the Cheetah in India		
Position Advertised/	Project Associate –I		
Code	(SS-PAS-I) (Sociology)		
No. of Position(s)	One (01)		
Monthly Emoluments	37,000/- + HRA (NET or CSIR NET and GATE qualified candidates) 30,000/-+ HRA (For non- NET or CSIR NET and GATE qualified candidates)		
Age Limit	35 years		
Project Duration	One Year (Likely to be extended)		
Essential Qualification(s)	Master's Degree in any Social Science Discipline (Sociology/Humanities/ Geography/ Statistics/ Economics/ Public Administration/ Environmental Management/ Personnel Management/ Environmental Management/ Social Work/ Anthropology/ Political Science/ Psychology) or equivalent from recognized institute / University.		
Desirable Qualification(s)	Knowledge of community engagement / outreach, or on-ground conservation / restoration. Experience in conducting questionnaires, workshops and trainings. Experience of working in MS Office, good oral and written communication skills.		
Description of Work	Community awareness, liaising with forest department and local communities, conducting outreach activities and/or conservation implementation in different field sites. Field data collection, data analysis and report writing. Work will be primarily at field sites with occasional visits to the HQ at Dehradun.		
Project Sl. No.	03		
Title of the Project	Planning and Management for Aquatic Species Conservation and Maintenance of Eco-system in the Ganga River Basin for a Clean Ganga		
Position Advertised/	Project Manager (Spatial Ecology)		
Code	(Code: ANRF: PM)		
No. of Position(s)	One (01)		
Monthly Emoluments	1,20,000/- (Consolidated)		
Age Limit	45 years		
Project Duration	Up to 31st March, 2026		
Essential Qualification(s)	Doctoral Degree in Natural Sciences (Wildlife Science/Zoology/Ecology/Marine Sciences/Marine Biology/Environmental Sciences/Geoinformatics/Life Sciences)/Agricultural/Forestry Sciences from recognized institute/ University. OR Master Degree in Engineering & Technology (Computer Science/Information Technology/Remote Sensing/GIS/Data/Electrical/Engineering/electronics & communication/AI technology/Data Science) from recognized		

	institute/University	
	OR Master's Degree in Veterinary Sciences from recognized institute/University	
Desirable Qualification(s)	Ph.D. in Wildlife Science with major area of interest on spatial ecology and freshwater biodiversity conservation. Experience in projects related to GIS and Remote Sensing application on wildlife and aquatic habitat after Master's degree. At least 5 years of experience of GIS and Remote Sensing in wildlife and aquatic habitat management.	
	Skilled in method development, validation, and analysis of diverse techniques using advanced geospatial modelling. Experience in planning and executing basin-scale geospatial studies related to freshwater habitats. Peer-reviewed publications or technical reports related to spatial ecology and freshwater biodiversity conservation. Demonstrated ability to prepare technical reports, policy briefs, and documentation for funding agencies and policymakers.	
Description of Work	Lead and manage multidisciplinary freshwater spatial ecology project, including fieldwork, data management and lab analysis using advanced geospatial techniques. Oversee research teams, ensure regulatory compliance in context of spatial ecology and freshwater biodiversity conservation.	
Project Sl. No.	04	
Title of the Project	Planning and Management for Aquatic Species Conservation and Maintenance of Eco-system in the Ganga River Basin for a Clean Ganga	
Position Advertised/ Code	Project Manager (Training & Capacity) (Code: ANRF: PM)	
No. of Position(s)	One (01)	
Monthly Emoluments	1,20,000/- (Consolidated)	
Age Limit	45 years	
Project Duration	Up to 31st March, 2026	
Essential Qualification(s)	Doctoral Degree in Natural Sciences (Wildlife Science/ Zoology/Ecology/Marine Sciences/Marine Biology/Environmental Sciences/Geoinformatics/Life Sciences)/Agricultural/Forestry Sciences from recognized institute/ University. OR	
	Master Degree in Engineering & Technology (Computer Science/Information Technology/Remote Sensing/GIS/Data/Electrical/Engineering/electronics & communication/AI technology/Data Science) from recognized institute/University	
	OR Master's Degree in Veterinary Sciences from recognized institute/University	

Desirable Qualification(s)	PhD. in Wildlife Sciences with major area of interest in Wetland and Freshwater Biodiversity Conservation and Capacity Building Programmes of multiple stakeholders. Experienced in Training, capacity building and skill development of Forest Officials, Professors, Students, line agencies after Master's degree. At least 5 years of experience of Training and Capacity Building Programmes. Skilled in planning and execution of training programme in Ecological survey and Wetland Conservation. Experienced in developing training curriculum related to Biodiversity conservation, Wetlands and River management, Ecological Monitoring, Participatory Management and Conservation Education Peer-reviewed publications or technical reports related to Capacity building programmes of River Conservation. Demonstrated ability to prepare technical reports, preparation of training brochures and	
	documentation of training information to reach the masses and policy makers.	
Description of Work	Lead and manage the community groups and stakeholders on technical ecology and conservation policy issues, particularly regarding conservation education of freshwater aquatic species. Providing technical and intellectual inputs in the context of Freshwater Biodiversity Conservation.	
Project Sl. No.	05	
Title of the Project	Planning and Management for Aquatic Species Conservation and Maintenance of Eco-system in the Ganga River Basin for a Clean Ganga	
Position Advertised/ Code	Project Scientist – I (GIS) (Code: ANRF: PS-I)	
No. of Position(s)	One (01)	
Monthly Emoluments	77,000 + HRA	
Age Limit	35 Years	
Project Duration	Up to 31st March, 2026	
Essential Qualification(s)	Doctoral Degree in Natural Sciences (Wildlife Science/Zoology/Ecology/Marine Sciences/Marine Biology/Environmental Sciences/ Geoinformatics/Life Sciences)/Agricultural/Forestry Sciences from recognized institute/ University OR Master Degree in Engineering & Technology (Computer Science/Information Technology/Remote Sensing/ GIS/Data/Electrical Engineering/electronics & communication/AI Technology/Data Science) from recognized institute/University OR Master's Degree in Veterinary Sciences from recognized institute/University	

Desirable Qualification(s)	Expertise in Wetland Ecology or Conservation or GIS and Remote Sensing sound knowledge on biology of aquatic wildlife.		
Description of Work	Candidate will implement the objectives of the Ganga Aqualife Conservation Monitoring Centre.		
Project Sl. No.	06		
Title of the Project	Planning and Management for Aquatic Species Conservation and Maintenance of Eco-system in the Ganga River Basin for a Clean Ganga		
Position Advertised/ Code	Project Scientist – I (Geoinformatics) (Code: ANRF- PS-I)		
No. of Position(s)	One (01)		
Monthly Emoluments	77,000 + HRA		
Age Limit	35 Years		
Project Duration	Up to 31st March, 2026		
Essential Qualification(s)	Doctoral Degree in Natural Sciences (Wildlife Science/Zoology/Ecology/Marine Sciences/Marine Biology/Environmental Sciences/ Geoinformatics/Life Sciences) /Agricultural/Forestry Sciences from recognized institute/ University OR Master Degree in Engineering & Technology (Computer Science/Information Technology/Remote Sensing/ GIS/Data/Electrical Engineering/electronics & communication/AI Technology/Data Science) from recognized institute/University OR Master's Degree in Veterinary Sciences from recognized institute/University		
Desirable Qualification(s)	Expertise in Biodiversity Assessment and Monitoring, River Morphology and Fluvial Dynamics, Ecohydrology and Watershed Management, SWAT modelling, Ecological Modelling, Ecotoxicology and Pollution Hotspot Modelling AI/ML for Environmental Modelling etc.		
Description of Work	Candidate will implement the objectives of the project and will assist in carrying out sample collection, preparation of technical reports, draft presentations and training materials.		
Project Sl. No.	07		
Title of the Project	Planning and Management for Aquatic Species Conservation and Maintenance of Eco-system in the Ganga River Basin for a Clean Ganga		
Position Advertised/ Code	Project Scientist – II (Ecology) (Code: ANRF- PS-II)		
No. of Position(s)	One (01)		
Monthly Emoluments	92,000 + HRA		
Age Limit	40 Years		
Project Duration	Up to 31st March, 2026		

Essential	Destand Desma in National Calendar (Wildlife Calendar / Zaglagy)	
Essential Qualification(s)	Doctoral Degree in Natural Sciences (Wildlife Science/ Zoology/ Ecology/ Marine Sciences / Marine Biology/ Environmental Sciences/ Geoinformatics/ Life Sciences)/Agricultural/ Forestry Sciences from recognized institute/ University AND Three years of Research Experience (after obtaining Doctoral degree) in R&D in Industrials or Science & Technology Institutions or Scientific activities and Services	
	Master Degree in Engineering & Technology (Computer Science/Information Technology/ Remote Sensing/ GIS/ Data/Electrical Engineering/electronics & communication/AI Technology/Data Science) from recognized institute/ University AND Three years of Research Experience (after obtaining Master Degree Engineering & Technology) in R&D in Industrials or Science & Technology Institutions or Scientific activities and Services	
	OR Master's Degree in Veterinary Sciences from recognized institute/ University AND Three years of Research Experience (after obtaining Master's degree in Veterinary Science) in R&D in Industrials or Science & Technology Institutions or Scientific activities and Services	
Desirable Qualification(s)	Expertise in River conservation, Wetland conservation, and Freshwater Biodiversity Conservation. Experienced in high altitude wetland and biodiversity conservation.	
Description of Work	Candidate will implement the objectives of the project and will carry field survey, preparation of technical reports and draft presentations on freshwater biodiversity conservation.	
Project Sl. No.	08	
Title of the Project	Planning and Management for Aquatic Species Conservation and Maintenance of Eco-system in the Ganga River Basin for a Clean Ganga	
Position Advertised/ Code	Principal Project Associate (Code: ANRF-PPA)	
No. of Position(s)	One (01)	
Monthly Emoluments	67,000 + HRA	
Age Limit	40 Years	
Project Duration	Up to 31st March, 2026	
Essential Qualification(s)	Four Years Bachelor's Degree (4 Yr BSc degree asper National Education Policy) in Natural Sciences (Wildlife Science/ Zoold Ecology/ Marine Sciences / Marine Biology/ Environmental Science Geoinformatics/ Life Sciences)/ Agricultural/ Forestry Sciences frecognized institute/ University AND Eight years of experies (after obtaining Four Years Bachelor's degree) in R&D in Industrial or Science & Technology Institutions or Scientific activities Services	

	OP				
	Master's Degree in Natural Sciences (Wildlife Science/ Zoology/ Ecology/ Marine Sciences / Marine Biology/ Environmental Sciences/ Geoinformatics/ Life Sciences)/ Agricultural Sciences from recognized institute/ University AND Eight years of experience (after obtaining Master's Degree) in R&D in Industrials or Science & Technology Institutions or Scientific activities and Services				
	OR				
	Bachelor's degree in Veterinary Science from recognized institute University AND Eight years of experience (after obtaining BVS degree) in R&D in Industrials or Science & Technology Institutions or Scientific activities and Services				
	OR				
	Bachelor's Degree in Engineering/ Technology (Computer Science/Information Technology/ Remote Sensing/ GIS/ Data/Electrical Engineering/electronics & communication/AI Technology/Data Science) from recognized institute/ University AND Eight years of experience (after obtaining Bachelor's Degree in Engineering/ Technology) in R&D in Industrials or Science & Technology Institutions or Scientific activities and Services				
	OR				
	Master Degree in Engineering & Technology (Computer Science/Information Technology/ Remote Sensing/ GIS/Data/Electrical Engineering/electronics & communication/AI Technology/Data Science) from recognized institute/ University AND Six years of experience (after obtaining Master Degree in Engineering & Technology) in R&D in Industrials or Science & Technology Institutions or Scientific activities and Services				
	OR				
	Doctoral Degree in Science/ Engineering & Technology from recognized institute/ University AND Four years of experience (after obtaining Doctoral degree) in R&D in Industrials or Science & Technology Institutions or Scientific activities and Services				
Desirable Qualification(s)	Experience in research/ conservation/ rescue and rehabilitation of freshwater aquatic species.				
Description of Work	Candidate will assist in implementation of activities in the Aquatic Wildlife Rescue and Rehabilitation Centres and collect field data.				
Project Sl. No.	09				
Title of the Project	Planning and Management for Aquatic Species Conservation and Maintenance of Eco-system in the Ganga River Basin for a Clean Ganga				
Position Advertised/ Code	Senior Project Associate (Code: ANRF: SPA)				

No. of Position(s)	Two (02)			
Monthly Emoluments	57000/- plus HRA			
Age Limit	40 Years			
Project Duration	Up to 31st March, 2026			
Essential Qualification(s)	Four Years Bachelor's Degree (4 Yr BSc degree asper National Education Policy) in Natural Sciences (Wildlife Science/ Zoology/ Chemistry/Ecology/ Marine Sciences / Marine Biology/ Environmental Sciences/ Geoinformatics/ Life Sciences)/ Agricultural/ Forestry Sciences from recognized institute/ University AND Four years of experience (after obtaining four years' degree) in R&D in Industrials or Science & Technology Institutions or Scientific activities and Services OR Master's Degree in Natural Sciences (Wildlife Science/ Zoology/ Chemistry/ Ecology/ Marine Sciences / Marine Biology/ Environmental Sciences/ Geoinformatics/ Life Sciences)/ Agricultural Sciences from recognized institute/ University AND Four years of experience (after obtaining Master's degree) in R&D in Industrials or Science & Technology Institutions or Scientific activities and Services OR Bachelor's degree in Veterinary Science from recognized institute/ University AND Four years of experience (After obtaining BVSc degree) in R&D in Industrials or Science & Technology Institutions or Scientific activities and Services			
	OR Bachelor's Degree in Engineering/ Technology (Computer Science/Information Technology/ Remote Sensing/ GIS/ Data/Electrical Engineering/electronics & communication/AI Technology/Data Science) from recognized institute/ University AND Four years of experience (after obtaining Bachelor's degree in Engineering/ Technology) in R&D in Industrials or Science & Technology Institutions or Scientific activities and Services			
	Master's Degree in Engineering & Technology (Computer Science/Information Technology/ Remote Sensing/ GIS/ Data/Electrical Engineering/electronics & communication/AI Technology/Data Science) from recognized institute/ University AND Two years of experience (after obtaining Master Degree in Engineering & Technology) in R&D in Industrials or Science & Technology Institutions or Scientific activities and Services OR Doctoral Degree in Science/ Engineering & Technology from recognized institute/ University			

Desirable	Demonstrated experience of sample collection and laboratory analysis	
Qualification(s)	for toxicity/ pollution assessment, preferably related to aquatic ecosystems or working on rescue and rehabilitation of fresh water turtles.	
Description of Work	Candidate will assist in carrying out sample collection, sample preparation, literature review and report writing or Candidate will assist in implementation of activities in the Aquatic Wildlife Rescue and Rehabilitation Centres and collect field data.	
Project Sl. No.	10	
Title of the Project	Planning and Management for Aquatic Species Conservation and Maintenance of Eco-system in the Ganga River Basin for a Clean Ganga	
Position Advertised/ Code	Project Associate-I (Code: ANRF: PA-I)	
No. of Position(s)	Six (06)	
Monthly Emoluments	i) 37,000 + HRA to scholar who selected through a) National Eligibility Test CSIR-UGC NET including Lectureship, GATE or b) National level examination conducted by central Govt. Departments and their Agencies and Institutions ii) 30,000+ HRA those who do not fall under (i) above	
Age Limit	35 Years	
Project Duration	Up to 31st March, 2026	
Essential Qualification(s)	Four Years Bachelor's Degree (4 Yr BSc degree asper National Education Policy) in Natural Sciences (Wildlife Science/ Zoology/ Ecology/ Marine Sciences / Marine Biology/ Environmental Sciences/ Geoinformatics/ Life Sciences)/ Agricultural/ Forestry Sciences from recognized institute/ University	
	OR CHAIR AND A COLOR	
	Master's Degree in Natural Sciences (Wildlife Science/ Zoology/ Ecology/ Marine Sciences / Marine Biology/ Environmental Sciences/ Geoinformatics/ Life Sciences)/ Agricultural Sciences from recognized institute/ University OR	
	Bachelor's degree in Veterinary Science from recognized institute/ University OR	
	Bachelor's Degree in Engineering/ Technology (Computer Science/Information Technology/ Remote Sensing/ GIS/Data/Electrical Engineering/electronics & communication/AI Technology/Data Science) from recognized institute/ University	
	OR Master Degree in Engineering (Computer Science/ Information Technology/ Remote Sensing/ GIS/ Data Science/ MCA/ Computer Engineering/ Computer Technology/ Electronics/ Electrical/ Electronics & Communications/ Data Science/ AI technology) from recognized institute/ University	

Desirable Qualification(s)	Demonstrated experience of field survey for ecological studies especially for aquatic systems and sample collection and laboratory analysis for toxicity/ pollution assessment preferably related to aquatecosystems, or experience in projects related to GIS and Remote Sensing preferably related to aquatic ecosystems, or experience in Web GIS and database management preferably related to aquatic ecosystems.	
Description of Work	Candidate will assist in carrying out sample collection, sample preparation, literature review and report writing and Candidate will implement the wildlife and aquatic habitat conservation and spatial data management.	
Project Sl. No.	11	
Title of the Project	Planning and Management for Aquatic Species Conservation and Maintenance of Eco-system in the Ganga River Basin for a Clean Ganga	
Position Advertised/ Code	Project Assistant (Code: ANRF- PA)	
No. of Position(s)	Two (02)	
Monthly Emoluments	27,000 + HRA	
Age Limit	50 Years	
Project Duration	Up to 31st March, 2026	
Essential Qualification(s)	Bachelor's Degree in Science (Wildlife Science/ Zoology/ Ecology/Marine Sciences/Marine Biology/Environmental Sciences/ Geoinformatics/Life Sciences/Agricultural/Forestry) from recognized institute/University OR	
Desirable	3 years Diploma in Engineering	
Desirable Qualification(s)	Demonstrated Experience of working in the domain of GIS or computer hardware with database maintenance.	
Description of Work	Candidate will assist in carrying out spatial data handing, digitisation, maintenance of database and computer networking.	
Project Sl. No.	12	
Title of the Project	Planning and Management for Aquatic Species Conservation and Maintenance of Eco-system in the Ganga River Basin for a Clean Ganga	
Position Advertised/ Code	Administrative Assistant (Code: ANRF- AA)	
No. of Position(s)	One (01)	
Monthly Emoluments	24,000 + HRA	
Age Limit	50 Years	
Project Duration	Up to 31st March, 2026	
Essential Qualification(s)	Graduate degree in any discipline from recognized institute/University.	
Desirable	Knowledge and one year of experience of library automation software	

. ,	(Koha) and implementation of RFID technology in the library and working knowledge of MS office.	
	Library housekeeping operations such as subject classification (UDC), cataloguing, circulation etc. Documentation and library digitization work.	

GENERAL TERMS & CONDITIONS

- 1. Applicant(s) are advised to carefully read stated terms & conditions and strictly follow the instructions while filling the application. Educational details should be entered strictly as per mark sheets of education board/university.
- 2. Applications (application without age proof, without proof for Education Qualification, without proof for research experience from employer/ guide/ supervisor, without all self-attested documents, without passport size photograph, late applications and applications not in the prescribed format as per **Annexure–I** are liable to be rejected.
- 3. Duly filled-in hard copy of Application-Form with appropriate signature (not photocopy/ digital signature) along with all self-attested documents and application along with processing fee shall be addressed by Indian Post/ Courier Services to The Nodal Officer, Research Recruitment & Placement Cell, Wildlife Institute of India, Chandrabani, Dehradun 248001 (Uttarakhand) and, the same must reach the Institute latest by 1700hrs on 29 December, 2025.
- 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, candidate belongs to category **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 shall be payable through **Online Banking/ NEFT/ RTGS/ Electronic mode** to the following Bank Account:

Account Name: RRP Cell Revolving/ Director Wildlife Institute of India

Name of the Bank: Union Bank of India

Branch: Wildlife Institute of India, Chandrabani, Dehradun – 248 001

Account No.: 518502010059776 IFSC Code: UBIN0551856

Note: Before paying through online/electronic mode kindly ensure the Account Holder Name "RRP Cell Revolving/ Director Wildlife Institute of India". We never suggest applicant to pay application processing fee using Mobile No./ Contact Number (+91 9456745562). It is recommended to use "**Bank Transfer**" option for online payment from mobile app namely Google Pay, Phonepe, Paytm etc.

- 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. Application/ Processing Fee are non-refundable once paid, even if the application is later rejected/ not short-listed or the applicant withdraws their 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).
- 7. Candidate applying for more than one position shall have to submit separate Application Forms along with the self-attested supporting documents and Fee for each position. Failing to this your one of the application for which supporting documents are not attached will be rejected by the screening committee.

- 8. The subject on centre top of the envelope carrying application, must clearly mention "Application for Advt. No. WII/ADVT. 1/RP-CELL/ November, 2025 at WII" and at right-top side of the envelope also mention the Project Name, Project Serial No. & Position applied for.
- 9. Candidate(s) presently working/engaged with any WII's project or research activity or Ph.D. scholars must ensure to attach a "No Objection Certificate" (not more than one month older than last date of application) from their concerned PI/ Nodal Officer, as the case may be. Similarly, the candidate earlier worked at WII has to produce 'No Dues' certificate obtained from WII.
- 10. Shortlisting of applicants for online interview will be based on essential qualification, age limit, percentage of marks in Bachelor's/ Master's Degree, specialization relevance in Masters, research experience and (Publications- Paper published in journals, books Paper Presented in Workshops/ Seminars/ Symposiums/Conferences), as per WII rules).
- 11. 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.	Total Marks
5 Marks	25 Marks	10 Marks	10 Marks	50 Marks

- 12. A check-list of following self-attested documents shall be duly filled in the attached application form viz., 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 project/position shall be called for interview(s).
- 15. A duly constituted Selection Committee will conduct the recruitment process.
- 16. All original documents/certificates must be produced at the time of joining for necessary verification.
- 17. At the time of the verification of original documents or even after selection, if it is found that the applicant has attempted to wilfully conceal, misrepresent or canvass the facts, such applicant will not be considered for selection, and due action will be taken. Relaxation in the upper age limit shall be allowed in accordance with the Government of India, Ministry of Personnel, Public Grievances and Pensions (Department of Personnel & Training) OM No. 15012/2/2010- Estt. (D)dated 27.03.2012, as amended from time to time.

However, the categories of upper-age relaxations are as follows:

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

Registrar Wildlife Institute of India

<u>Annexure – I</u>

APPLICATION FORM FOR ENGAGEMENT OF ADVERTISE TEMPORARY PROJECT POSITIONS AT WILDLIFE INSTITUTE OF INDIA, DEHRADUN

	Advertisement No.: WII/Al	OVT	/RP-CELL/	, 202	
]	Project Sl. No				
]	Project Title:				
_					
	1. Personal Information:				
a.	Post Applied For				D
b.	Name of the Applicant (in CAPITAL LETTER)				Recent passport size colour photograph of the candidate
c.	Current Designation				
d.	Category (SC/ST/OBC/ GEN)				
e.	Current Pay-Scale (if any)				
f.	Father's/Husband's Name				
g.	Date of Birth &				
	Present Age (as on last submission date of application)				
h.	Contact Correspondence Details Address				
	E-mail ID (in CAPITAL LETTER)				
	Mobile No.				
i.	Application Processing Fee (i) Payment Reference/ Tran (ii) Payment Amount & Dat (iii) Payment mode (Online Mob. App/ Bank):	saction ID: e:	Rs	; Date:	

(Note: print copy of payment receipt have to be attach along with the Filled-in Application Form showing all above mentioned details, failing to which your form may be rejected.)

2. Academic Achievements:

Examination Passed	Year	University	Subject	Percentage of marks obtained	Page No.
Higher Secondary					
Bachelors' Degree					
Masters' Degree					

Examination Passed	Ph.D. Reg. Year	Ph.D. Award Year	University	Subject	Awarded (Yes/ No)	Page No.
Doctoral Degree (Ph.D.)						

^{*} No Objection Certificate (NOC) from PI is mandatory and has to be submitted along with application, whose Doctoral Degree is not awarded. Failing to submit the same, application shall be liable to be rejected.

3. Details of experience in relevant fields

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

Name of Institute/		Monthly	Per	riod	Total duration	Page No.
Organization/ Department	Designation	Monthly Emoluments	From	То	(year & months)	

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

Category	Number	Page No.
(1) Peer-reviewed journal articles		
(2) Publication Newsletter/ conference proceedings/ Books/ Book Chapters/ Manuals		
(3) Technical/ Research Reports		
(4) Others		

4. b) Details of Projects/work experience (please attach separate sheet if no

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

- 5. Candidate passed UGC/CSIR/ICAR NET/GATE (*JRFship/Assistant Professor*) should provide details.
- 6. Seminar/Symposium/Workshop/Conference attended. (Details may be given in a separate sheet).
- 8. Extracurricular activities. (Details may be given in a separate sheet).
- 9. Details of National Parks, Sanctuaries & Forest areas visited (if any).

DECLARATION BY THE APPLICANT

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

	(Signature of Applicant)
Place:	
Date:	

$\label{lem:check-list} \textbf{Check-list of the following documents/attachments is mandatory for applicant (s):}$

Tick	✓	
1.		Copy of filled-in Application/ Processing Fee(s) deposited to apply for the advertised position(s) is mandatory .
2.		Category Certificate (SC/ST/OBC/EWS (Non-General Category)
3.		Date of Birth Certificate
4.		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)
5.	Ħ	Documents related to work/office order/ research experience.
6.		Details & documents of publication(s).
7.		Documents related to passed UGC/CSIR/ICAR NET/GATE (JRFship/Assistant Professor)
8.		Documents pertaining to Seminar/Symposium/Workshop/Conference(s) attended.
9.		Documents related to Extracurricular activities
10.		No objection Certificate (NOC) from concerned PI/Nodal Officer
11.		Copy of No dues certificate, if previously worked in WII