



भारतीय वन्यजीव संस्थान
Wildlife Institute of India

Wildlife Institute of India, Chandrabani, Dehra Dun - 248002

0135-26462; +91 9456745562; www.wii.gov.in

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

Advt. No. WII/ADVT. 2/RP-CELL/ February, 2026

Online Application Open Date: 24 February, 2026

Online Application Close Date: 10 March, 2026

Wildlife Institute of India (WII), an autonomous Institution under the Ministry of Environment, Forest and Climate Change (MoEFCC), Government of India, is an acclaimed Institution, which offers training program, academic courses and advisory in wildlife research and management. The institute is actively engaged in research and technical across the breadth of the country on biodiversity-related issues and other multidisciplinary areas. WII invites online applications from **INDIAN NATIONALS** to engage **16 different categories of positions** for various research projects.



Submit your **ONLINE APPLICATION-FORM** at the specific application portal, given in the link <https://wiirp.com/application.php> or obtain the link via scanning given QR Code. **No printed application copy will be considered.** For more details, may also visit Recruitments section of Wildlife Institute of India website <https://wii.gov.in/recruitments>. Applicants are advised to keep your all-scanned copies of certificates/documents related to Educational Qualification, Marksheets, Work Experience, Reserved Category, UGC/CSIR NET, Publications, any other Supporting Documents, Application Processing Fee Receipt, Passport Size Photo, Digital signature etc. ready in advance before filling the Online Application Form. The project details, along with position(s) which offers training program, academic courses and advisory in wildlife research and management to be engaged, EQ, DQ, Monthly Emoluments and other details of the advertised positions are given below:

Project S. No.	Details of the Advertised Positions	
01	Project Title	Conservation and Management of Sloth Bear in India – A Landscape based Initiative
01 (1)	Position	Project Scientist - II
	No. of Position(s)	One (01)
	Monthly Emoluments	92,000 + HRA
	Age Limit	40 years
	Project Duration	One year (<i>likely to be extended up to five years</i>)
	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

Project S. No.	Details of the Advertised Positions	
		<p>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</p> <p style="text-align: center;">OR</p> <p>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</p> <p style="text-align: center;">OR</p> <p>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</p>
	Desirable Qualification(s)	<p>Experience in Human-Wildlife Conflict assessment and mitigation, familiarity with wildlife population monitoring and socio-ecological field studies in forest-human interface landscapes. Demonstrated ability to coordinate field teams, work with State Forest Departments and local stakeholders, and project planning and implementation.</p> <p>Demonstrated ability to develop scientific reports, protocols, research communications and publications. Ability to integrate ecological, social, and spatial datasets for conservation planning and management applications. Experience engaging with technical experts, field practitioners, and government agencies to translate scientific outputs into operational protocols. Experience in spatial analysis and GIS-based hotspot mapping using secondary and primary ecological data.</p>
	Description of Work	<p>Overall coordination, integration, project implementation and reporting. Planning and execution of population status, distribution mapping, and conflict research across sloth bear states. Facilitating development and standardization of field protocols for mapping, conflict hotspot analysis, and monitoring. Liaising with experts, State Forest Departments, and other governmental and non-governmental stakeholders to ensure alignment of research outputs with management and policy needs.</p> <p>Overseeing compilation, synthesis, and interpretation of primary and secondary datasets, including spatial, social-ecological, and conflict-related data. Leading preparation of technical and scientific publications, monitoring frameworks, and management-relevant outputs. Participate in training, awareness, and capacity-building activities as required. Ensuring adherence to project timelines and reporting requirements.</p> <p>Additional responsibilities may be assigned by the PI as required.</p>
01 (2)	Position	Principal Project Associate
	No. of Position(s)	One (01)
	Monthly Emoluments	67,000 + HRA

Project S. No.	Details of the Advertised Positions	
	Age Limit	40 years
	Project Duration	One year (<i>likely to be extended up to five years</i>)
	Essential Qualification(s)	<p>Four Years Bachelor's Degree (4 Yr BSc degree as per 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 AND Eight years of experience (after obtaining Four Years Bachelor's degree) in R&D in Industrials or Science & Technology Institutions or Scientific activities and Services</p> <p style="text-align: center;">OR</p> <p>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</p> <p style="text-align: center;">OR</p> <p>Bachelor's degree in Veterinary Science from recognized institute/ University AND Eight years of experience (after obtaining BVSc degree) in R&D in Industrials or Science & Technology Institutions or Scientific activities and Services</p> <p style="text-align: center;">OR</p> <p>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</p> <p style="text-align: center;">OR</p> <p>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</p> <p style="text-align: center;">OR</p> <p>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</p>

Project S. No.	Details of the Advertised Positions	
	Desirable Qualification(s)	Experience in wildlife field surveys, human-wildlife conflict assessment, and field coordination - particularly with respect to large mammals. Familiarity with primary data collection (such as camera trapping, sign surveys, conflict documentation), secondary data compilation, and supervision of field teams across multiple landscapes. Demonstrated ability to conduct statistical analysis of large-scale datasets and GIS-based spatial analyses, such as hotspot mapping and predictive modelling. Willingness and ability to undertake extensive fieldwork across different landscapes in sloth-bear states. Strong written and verbal communication skills for scientific outputs, demonstrated from publications. Experience with conducting outreach and awareness programs and collecting socio-ecological datasets.
	Description of Work	Support the Project Scientist in coordination and implementation of scientific research and monitoring activities across multiple sloth bear range states. Leading and supervising field-based data collection related to sloth bear distribution, habitat use and human-bear conflict in assigned landscapes, following standardized protocols. Coordinate with State Forest Department staff and local institutions to facilitate fieldwork, data sharing, and logistical arrangements. GIS-based spatial analyses and statistical modeling, including population estimation, distribution mapping, conflict hotspot analysis, and landscape-level assessments. Preparation of technical reports, scientific publications, monitoring frameworks, and management recommendations. Participate and organize training, awareness and capacity-building activities as required. Ensure compliance with project timelines, data quality standards, and reporting requirements. Perform additional duties assigned by the PI.
01 (3)	Position	Senior Project Associate (Field Research & Data Analysis)
	No. of Position(s)	One (01)
	Monthly Emoluments	57,000 + HRA
	Age Limit	40 years
	Project Duration	One year (<i>likely to be extended up to five years</i>)
	Essential Qualification(s)	<p>Four Years Bachelor's Degree (4 Yr BSc degree as per 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 AND Four years of experience (after obtaining four years degree) in R&D in Industrials or Science & Technology Institutions or Scientific activities and Services</p> <p style="text-align: center;">OR</p> <p>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 Four years of experience (after obtaining Master's degree) in R&D in Industrials or Science & Technology Institutions or Scientific activities and Services</p>

Project S. No.	Details of the Advertised Positions	
		<p style="text-align: center;">OR</p> <p>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</p> <p style="text-align: center;">OR</p> <p>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</p> <p style="text-align: center;">OR</p> <p>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</p> <p style="text-align: center;">OR</p> <p>Doctoral Degree in Science/ Engineering & Technology from recognized institute/ University</p>
	Desirable Qualification(s)	<p>Experience in wildlife field surveys, human-wildlife conflict assessment, and field coordination- particularly with respect to mammals. Familiarity with primary data collection (such as camera trapping, sign survey, and conflict documentation), secondary data compilation, and supervision of field teams across multiple landscapes. Demonstrated ability to conduct statistical and GIS-based analysis of large datasets (including hotspot mapping, assessment of ecological and social-environmental drivers).</p> <p>Willingness and ability to undertake extensive fieldwork across different landscapes in sloth bear range states. Familiarity with non-invasive genetic approaches for wildlife population estimation, including collection and interpretation of scat-based genetic data.</p> <p>Experience with conducting outreach and awareness programs and collecting socio-ecological datasets</p>
	Description of Work	<p>Support the Project Scientist and Principal Project Associate in coordination and implementation of scientific research and monitoring activities across multiple sloth bear range states. Coordinate and co-supervise field-based data collection related to sloth bear distribution, habitat use, and human-bear conflict in assigned landscapes, following standardized protocols.</p> <p>GIS-based and statistical analyses, including population estimation, distribution maps, conflict hotspot maps and landscape-level spatial planning using primary and secondary data sets.</p> <p>Field-based non-invasive genetic sampling, genetic analysis and interpretation of results.</p>

Project S. No.	Details of the Advertised Positions	
		Liaise with Forest Department staff to facilitate fieldwork and data access. Preparation of technical and scientific publications, monitoring frameworks and management-relevant outputs. Conduct and participate in outreach, awareness, and capacity-building activities as required. Ensure adherence to project timelines and reporting requirements. Perform additional duties assigned by the PI.
01 (4)	Position	Senior Project Associate (Government Liaison & Coordination)
	No. of Position(s)	One (01)
	Monthly Emoluments	57,000 + HRA
	Age Limit	40 years
	Project Duration	One year (<i>likely to be extended up to five years</i>)
	Essential Qualification(s)	<p>Four Years Bachelor's Degree (4 Yr BSc degree as per 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 AND Four years of experience (after obtaining four years degree) in R&D in Industrials or Science & Technology Institutions or Scientific activities and Services</p> <p style="text-align: center;">OR</p> <p>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 Four years of experience (after obtaining Master's degree) in R&D in Industrials or Science & Technology Institutions or Scientific activities and Services</p> <p style="text-align: center;">OR</p> <p>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</p> <p style="text-align: center;">OR</p> <p>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</p> <p style="text-align: center;">OR</p> <p>Master's Degree in Engineering & Technology (Computer Science/Information Technology/ Remote Sensing/ GIS/ Data/Electrical Engineering/electronics & communication/AI</p>

Project S. No.	Details of the Advertised Positions	
		<p>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</p> <p style="text-align: center;">OR</p> <p>Doctoral Degree in Science/ Engineering & Technology from recognized institute/ University</p>
	Desirable Qualification(s)	<p>Experience in wildlife conservation or biodiversity projects. Prior experience working with State Forest Departments and/or MoEFCC. Sound knowledge of relevant legal instruments, forest governance structures, and centrally sponsored schemes. Strong skills in official communication, drafting, and inter-agency coordination. Demonstrated ability to manage multi-stakeholder engagements and track project implementation across states. Demonstrated ability to conduct statistical and GIS-based analysis of large datasets (including hotspot mapping, assessment of ecological and social-environmental drivers). Prior demonstrated experience with conservation policy planning and liaising with governmental and non-governmental organizations</p>
	Description of Work	<p>Support the Project Scientist and Principal Project Associate in coordination and implementation of project activities across multiple sloth bear range states, particularly for facilitating fieldwork and data access.</p> <p>Serve as the point for coordination between bear-range States and MoEFCC for effective implementation of the Project. Facilitate inter-state meetings, official communications, ensuring timely follow-up on decisions and action points. Data procurement, support in preparation of reports, briefs, and presentations for review meetings. Support and maintain comprehensive documentation of communications, approvals, and progress updates.</p> <p>Conduct and participate in outreach, awareness, and capacity-building activities as required. GIS-based and statistical analyses using primary and secondary data sets. Preparation of technical and scientific publications, monitoring frameworks and management-relevant outputs. Ensure adherence to project timelines and reporting requirements. Perform additional duties assigned by the PI.</p> <p>This position will primarily be based in MoEFCC, Delhi.</p>
01 (5)	Position	Project Associate-I
	No. of Position(s)	Four (04)
	Monthly Emoluments	37,000 + HRA (NET or GATE qualified candidates) 30,000 + HRA (For non-NET or GATE qualified candidates)
	Age Limit	35 years
	Project Duration	One year (<i>likely to be extended up to five years</i>)
	Essential Qualification(s)	<p>Four Years Bachelor's Degree (4 Yr BSc degree as per 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</p>

Project S. No.	Details of the Advertised Positions	
		<p style="text-align: center;">OR</p> <p>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</p> <p style="text-align: center;">OR</p> <p>Bachelor's degree in Veterinary Science from recognized institute/ University</p> <p style="text-align: center;">OR</p> <p>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</p> <p style="text-align: center;">OR</p> <p>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</p>
	Desirable Qualification(s)	Experience or interest in wildlife field surveys, data collection, and database maintenance. Familiarity with GIS, or computer-based data handling and analysis are desirable. Willingness to undertake extensive fieldwork and support field teams across multiple landscapes. Experience or interest in basic laboratory or genetic workflows related to wildlife studies. Demonstrated experience in laboratory or genetic workflows related to wildlife studies.
	Description of Work	Support the Project Scientist and Principal and Senior Project Associates in data procurement and collection, genetic sampling and laboratory analysis and data analysis. Conducting field-based data collection related to sloth bear population and distribution, habitat use, and human-bear conflict. Undertake extensive fieldwork across different landscapes and states as part of the project team. Compilation and organization of secondary data, field records, survey datasheets. Conduct/ assist in basic GIS-RS, and computer-based data handling, database maintenance and analysis. Logistical arrangements and primary data collection during field surveys, including coordination with local staff, communities and other stakeholders. Collection, labeling, and documentation of non-invasive biological samples, following prescribed protocols. Interpretation of laboratory-based genetic analyses. Additional responsibilities may be assigned by the PI as required.
01 (6)	Position	Project Assistant
	No. of Position(s)	Five (05)
	Monthly Emoluments	27,000 + HRA
	Age Limit	35 years

Project S. No.	Details of the Advertised Positions	
	Project Duration	One year (<i>likely to be extended up to five years</i>)
	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 3 years Diploma in Engineering
	Desirable Qualification(s)	Experience or interest in wildlife field surveys, data collection, and database maintenance. Familiarity with GIS, or computer-based data handling is desirable. Willingness to undertake extensive fieldwork and support field teams across multiple landscapes. Exposure to or interest in basic laboratory or genetic workflows related to wildlife studies. Willingness to undertake extensive fieldwork and support field teams across multiple landscapes.
	Description of Work	Support the Project Scientist and Principal and Senior Project Associates in data procurement and collection related to sloth bear population and distribution, habitat use, and human-bear conflict, genetic sampling and laboratory analysis and data analysis. Compilation and organization of secondary data, field records, survey datasheets. Conduct/ assist in GIS and computer-based data handling, database maintenance and analysis. Logistical arrangements and data collection during field surveys, including coordination with local staff, communities and other stakeholders. Collection, labeling, and documentation of non-invasive biological samples (e.g., scat), following prescribed protocols, laboratory analysis and interpretation of results. Undertake extensive fieldwork across different landscapes and states as part of the project team. One candidate will primarily be based at the HQs and assists in administrative work, project coordination and handling large, multi-state datasets for analysis, synthesis, and reporting. Additional responsibilities may be assigned by the PI as required.
02	Project Title	Conservation and Management of the critically endangered gharial (<i>Gavialis gangeticus</i>)
02 (1)	Position	Project Scientist – II
	No. of Position(s)	One (01)
	Monthly Emoluments	92,000 + HRA
	Age Limit	40 years
	Project Duration	01 year (likely to be extend)
	Essential Qualification(s)	Doctoral degree in Natural Sciences (Wildlife Science/ Zoology/ Ecology/ Marine Science/ Marine Biology/ Environmental Science/ 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 & Scientific activities and services.

Project S. No.	Details of the Advertised Positions	
		<p style="text-align: center;">OR</p> <p>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) in R&D in Industrials or Science & Technology Institutions or Scientific activities and Services.</p>
	Desirable Qualification(s)	Candidates should have worked experience in riverine ecology and Gangetic River system, with expertise in Gharial and other crocodilians, including population surveys, nesting ecology, habitat assessment, and field-based research. Proficiency in GIS, statistical analysis, community engagement, human-wildlife conflict mitigation, project coordination, and scientific report writing is desirable. Preference will be given to candidates with a Ph.D. in a relevant discipline.
	Description of Work	The candidate will lead and undertake field visits, coordinate with Forest Department officials, supervise data collection and analysis, ensure quality control, and submit timely project reports under the Project Investigator's guidance, while managing the team and stakeholders effectively.
02 (2)	Position	Project Associate – I
	No. of Position(s)	Two (02)
	Monthly Emoluments	37,000 + HRA (NET/GATE qualified candidates) 30,000 + HRA (Non-NET/GATE qualified candidates)
	Age Limit	35 years
	Project Duration	01 year (likely to be extend)
	Essential Qualification(s)	<p>Four Years Bachelor's Degree (4 Years BSc degree as per National Education Policy) in Natural Sciences (Wildlife Science/ Zoology/ Ecology/ Marine Science/ Marine Biology/ Environmental Sciences/ Geoinformatics/ Life Science)/ Agricultural Sciences from recognised institute/ University</p> <p style="text-align: center;">OR</p> <p>Master's Degree in Natural Science (Wildlife Science/ Zoology/ Ecology/ Marine Science/ Marine Biology/ Environmental Sciences/ Geoinformatics/ Life Science)/ Agricultural Sciences from recognised institute/ University</p>
	Desirable Qualification(s)	Experience in field-based research in crocodilian biology, Herpetology, Gangetic River ecology, or aquatic wildlife conservation is desirable. Candidates with skills in boat-based river surveys, nest monitoring, telemetry, field photography, night spotlight surveys, and ecological statistics/data analysis with a keen interest in extensive field-based research in different landscapes of India will be preferred.
	Description of Work	The selected candidate will work with a team mandated to carry out field surveys; data analyses, liaisoning with forest department, report writing and all other project related works assigned by the Project Investigator.

GENERAL TERMS & CONDITIONS

1. Applicant(s) are advised to carefully read stated the terms & conditions and strictly follow the instructions while filling the application form. Educational details should be entered strictly as per mark sheets of education board/university.
2. Incomplete Applications (without proof for age, education qualification, research/ work experience from employer/ guide/ supervisor, without passport size photograph and signature, application processing fee receipt, etc.) are liable to be rejected.
3. 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:

BANK PAYMENT DETAILS	SCAN QR CODE FOR PAYMENT
<p>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</p>	 <p>यूनियन बैंक Union Bank of India आंध्र प्रदेश Andhra Pradesh Government of India RRP CELL REVOLVING FUND BHIM LUPI BHARAT INTERFACE FOR MONEY UNIFIED PAYMENTS INTERFACE</p>

Note: Before paying through online/ electronic mode, kindly ensure the Account Holder Name “RRP Cell Revolving/ Director Wildlife Institute of India”.

4. Applicant shall also have to upload a copy of the Application Processing Fee(s) deposited in the above-mentioned account and upload receipt followed by the WII-RP Cell online application portal link <https://wiirp.com/application.php>. Failing to upload the same shall lead to rejection of the application. Application/ Processing Fee is non-refundable once paid, even if the application is later rejected/ not short-listed or the applicant withdraws their application.
5. **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).**
6. Candidate applying for more than one position shall have to submit separate online Application Forms along with the supporting documents and Application/Processing Fee for each position. Failing to this, the applications for which supporting documents are not attached will be rejected.
7. Candidate(s) presently working/engaged with any WII’s project or research activity or Ph.D. scholars must attach a recent “**NO OBJECTION CERTIFICATE**” (not more than one month older than last date of application) from their concerned Project Investigator/Supervisor/ Nodal Officer, as the case may be. Similarly, the candidate earlier worked at WII has to produce ‘**NO**

DUES' certificate obtained from WII.

8. 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.
9. 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

10. 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.
11. 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).
12. A duly constituted Selection Committee will conduct the recruitment process.

13. Selected candidates must produce all original documents/certificates at the time of joining for necessary verification.
14. 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 or terminated, and due action will be taken. Relaxation in the upper age limit shall be applicable 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. As of now, 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.
15. The positions advertised are purely temporary basis for the project period as specified in the advertisement. These will stand abolished after the completion of the project.
16. 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, with due approval of the competent authority.
17. The Institute's rules and regulations govern the project's tenure and code of conducts of the selected candidates.
18. Canvassing in any form is liable to rejection of the candidature
19. The list of shortlisted candidates for interview and the result of interview will be uploaded in “**Latest News & Announcements**” section of the Institute’s website <https://wii.gov.in/news>
The selected candidates have to join the project position immediately within given duration given in the Offer Letter.
20. The Director, WII, reserves the right to reject any application/candidature with or without assigning any other reason(s), thereof.

Nodal Officer
Recruitment and Placement Cell
Wildlife Institute of India