



भारतीय वन्यजीव संस्थान
Wildlife Institute of India

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

Chandrabani, Dehra Dun- 248002, India
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CONTRACTUAL ENGAGEMENT OF PROJECT PERSONNEL IN THE NATIONAL MISSION FOR CLEAN GANGA (NMCg) PROJECT

The Wildlife Institute of India (WII) is a premier autonomous Institute under the Ministry of Environment, Forest & Climate Change, and Government of India, in the field of wildlife research, teaching and training. The Institute plans to engage 29 project personnel (Indian national only) in its project "Planning and Management for Aquatic Species Conservation and Maintenance of Ecosystem Services in the Ganga River Basin for a Clean Ganga". All engagements are purely on a contractual basis, initially for a one-year period from the date of engagement that can be extended depending on the candidate's performance and the project needs. The work description, essential and desirable qualifications, age (as on date of publishing/hosting of advertisement) and the consolidated monthly emoluments for the required position is given in Annexure 1. The upper age limits for all posts may be relaxed up to 5 years for SC/ST/Women/Physically Challenged and 3 years for OBC candidates.

The selection will be made on the basis of written test followed by personal interview. Candidates should submit their applications online at the site www.wii.gov.in within 30 days of the publication of this advertisement in the newspapers. Each candidate can apply at the most for two positions only. Application fees of Rs. 500 will have to be deposited online for each application. Payment can be made via Internet Banking/Debit Card/Credit Card through our online secured payment gateway.

The written test will be of one-hour duration with 25 objective type questions of one mark each (Total 25 marks) covering subjects related to general aptitude and an essay (300 words in English or in Hindi Languages) on the subject specific domain (25 marks). There will be 0.25 negative marks for each wrong answer for the objective type questions. The written test will be held at Dehra Dun and Delhi and the personal interview will be conducted at the WII campus at Dehra Dun. The written test is of a qualifying nature and based on merit, maximum of 10 candidates for each post will be called for personal interview. The final selection of the candidate will be in accordance with the performance in the written test and personal interview and in order of merit as decided by the Interview Committee.

No TA/DA will be given for attending the written test or the personal interview. For the personal interview, the short listed candidates should bring the duly filled-in application form

as given in Annexure 2 with attested true copies of testimonials of educational qualifications, research experience, Ph.D. thesis along with certificate of extracurricular activities, date of birth, mark sheets of all examinations etc. All original documents/certificates must be produced at the time of personal interview for necessary verification.

The registration portal will remain open for a period of one month from the date of publishing/hosting of the advertisement. The admit card to the eligible candidates can be downloaded from the weblink which will be provided by the entrusted online agency (ARMEZO Solutions Pvt. Ltd.) via email. The admit card will have details of examination centre, date and time for the online written examination. The result of online written examination shall be declared at the Institute's website www.wii.gov.in. Further, the date of personal interview for shortlisted candidates will also be notified at our website.

The decision of the Institute's Screening Committee in all matters relating to eligibility, work experience, acceptance or rejection of application, mode of selection will be final and binding on the candidates and no enquiry or correspondence will be entertained from any individual or his/her agency. At the time of the verification of original documents, if it is found that an attempt has been made by the applicant to willfully conceal, misrepresent or canvass the facts, his/her candidature will not be considered. Candidates are required to furnish the declaration form as given in the prescribed application format.

How to Apply

- a) The process for registration and written test is "Online". Details for online registration and written test will be hosted on the WII's website (www.wii.gov.in) under recruitment section. The online link for registration is <http://services2.armezo.com/wiircnctest/reg/>.
- b) The online registration process will be open for a period of one month from the date of publication/hosting of this advertisement.
- c) All eligible interested candidates are advised to follow the latest updates on the WII's website (www.wii.gov.in) for online registration, submission of application and payment of application processing fee, etc.
- d) Candidates will be required to fill in their personal, educational and professional experience profiles online besides uploading a recent passport size photograph. Candidates will make the payment of application processing fee of Rs. 500/- (Rupees Five hundred only) through the prescribed "Payment Gateway". Candidates belonging to SC, ST and Physically Challenged category need to pay only Rs. 100/- as communication fees.
- e) Candidates must mention the Component name and Position applied for in their applications.
- f) Candidates can apply for maximum of two positions and pay the fee for each position.

(Dr. V.P. Uniyal)
Scientist-G &
Nodal Officer, Consultancy Project

DETAILS OF THE POSITIONS

Component	Sl. No.	Position	Unit	Total consolidated Emoluments (INR)	Educational Qualification		Maximum Age (Years)	Work Description
					Essential	Desirable		
Component 1 - Section A: Aqualife conservation monitoring centre	1A.1	Research Associate	2	42,000	Master's degree in Wildlife Science / Forestry / Environmental Science / Environmental Management / Botany / Zoology / Veterinary Science/ Life Science or related subjects with ≥ 4 years' experience after M.Sc. in relevant field.	Expertise in river and wetland ecology or conservation and sound knowledge on biology of aquatic wildlife	40	Candidate will assist in field research on ecology and conservation biology on Ganga ecosystem
	1A.2	Spatial Analyst	1	32,000	Master's degree with minimum of 60% aggregate marks in Geo-information/ Life Science/ Environmental Science/ M.Tech.in Environmental Engineering/ Remote Sensing & GIS or related subjects.	Experience in projects related to GIS and Remote Sensing after Master's degree particularly experience of working on wildlife and aquatic habitat	35	Candidate will assist in creation of spatial database. Conduct field work, as and when required for field sampling.
Component 1 - Section B: Planning & implementation of aquatic species restoration	1B.1	Aquatic Botanist	2	32,000	Master's degree with minimum of 60% aggregate marks in Botany/ Forestry/ Wildlife Science / Life Science or related subjects with ≥ 1 year of experience after M.Sc. in relevant field.	Experience in aquatic habitat monitoring/ wildlife research/ conservation	35	Field sampling for biodiversity profiling and assessing various Environmental parameters.
	1B.2	Wildlife Biologist (Fish)	2	32,000	Master's degree with minimum of 60% aggregate marks in Wildlife Science / Forestry / Environmental Science/ Zoology / Fishery Science/ Life Science or related subjects with ≥ 1 year of experience after M.Sc. in relevant field.	Experience in Taxonomy and Biology of Fishes/ Aquatic Ecology/ River habitat assessment/ wetland ecology.	35	Field sampling for biodiversity profiling and assessing various Environmental parameters.
	1B.3	Wildlife Biologist (Birds and Mammals)	2	32,000	Master's degree with minimum of 60% aggregate marks in Wildlife Science / Forestry / Environmental Science/ Zoology / Life Science or related subjects with ≥ 1 year of experience after M.Sc. in relevant field.	Experience in wildlife conservation/ ecology / Aquatic Ecology/ River habitat assessment/ wetland ecology	35	Field sampling for biodiversity profiling and assessing various Environmental parameters.
Component 1 - Section C: Rescue and rehabilitation	1C.1	Veterinary Officer	1	56,000	Bachelor's degree in Veterinary Science with minimum of 60% aggregate marks and ≥ 4 years of experience in subjects related to wildlife science or Bachelor's degree in Veterinary Science with M.Sc in Wildlife Science with ≥ 2 years of experience in relevant field/conservation/ wildlife science.	Master's Degree in Wildlife Science. Experience of establishment of rescue and rehabilitation centers for aquatic species.	45	Candidate will manage rescue and rehabilitation programme..
	1C.2	Project Associate Grade I (Veterinary)	1	42,000	Bachelor's degree in Veterinary Science with minimum of 60% aggregate marks and ≥ 2 years of experience in subjects related to wildlife science or Master's degree in Veterinary Science.	Experience of rescue and rehabilitation or veterinary practices or teaching and research.	40	Candidate will assist in managing rescue and rehabilitation programme.

Component 2: Capacity Building of Forest Department and Other Stakeholders	2.1	Assistant Training Coordinator	2	32,000	Master's Degree in Wildlife Science/ Forestry /Botany/Zoology/ Environmental Science/Humanities/ Social Science, with ≥ 3 years of experience after Master's degree in the relevant field.	Experience of fieldwork on Biodiversity/ wildlife conservation. Also, experience in organizing and conducting training programmes and report writing.	40	Candidate will organize and conduct training workshops and will liaison with the stakeholders.
	2.2	Project Assistant	2	20,000	Bachelor's degree in Life Sciences/ Economics/ Humanities/ Social Science, and related subjects with ≥ 1 year of experience in relevant field.	Experience in conducting workshops, training programme and report writing.	30	Candidate will assist in organizing and conducting training workshops.
Component 3- Section A: community based aquatic species conservation	3A.1	Project Fellow	2	32,000	Master's degree with minimum of 60% aggregate marks in Wildlife Science / Forestry /Environmental Science / Environmental Management / Botany / Zoology / Life Science/ Economics/ Sociology/ Political science with ≥ 1 year of experience after the award of master's degree.	Experience in conducting social survey and stakeholder analysis; ability to work in harsh field conditions.	35	Candidate will assist in organizing meetings. Conduct the survey and stakeholders meetings.
	3A.2	Assistant Ecodevelopment Officer	3	32,000	Masters in Sociology / Economics / Social Work with ≥ 3 years of experience in relevant field.	Experience of working on community mobilization, formation of Groups and livelihood issues of local communities along the Ganga River.	40	Candidate will organize sensitization workshops and mobilize communities for Ganga conservation.
	3A.3	Project Assistant	4	20,000	Bachelor's degree in Life Sciences/ Economics/ Humanities/ Social Science, and related subjects	Experience in conducting social survey and stakeholder analysis	30	Candidate will conduct social surveys.
Component 3- Section B: Nature interpretation and education	3B.1	Conservation Education Officer	1	56,000	Master's degree in Architecture/ Exhibition Design/ Interior Design/ Mass communication or any subject related to designing exhibits with ≥ 3 years of experience after Master's degree.	Experience of working with exhibitions	45	Candidate will establish Interpretation Centres, develop education material and exhibits for the interpretation centers.
	3B.2	Extension Officer (Conservation Education and interpretation)	2	32,000	Master's degree in Environment Science / Environment Management/ Wildlife Science/ related subject with ≥ 1 year experience in relevant field after the award of Master's degree.	Experience of working for nature conservation or related field.	35	Candidates will develop conservation education programme and assist in designing exhibits.
	3B.3	Project Assistant	2	20,000	Bachelor's degree in any discipline with Diploma in Information Technology/ Wildlife Science/ Mass communication or related subjects.	Experience in DTP and knowledge of Bengali typing	30	Candidate will assist in providing researched information for exhibits and education material.



**APPLICATION FORM FOR THE CONTRACTUAL ENGAGEMENT UNDER NMCG PROJECT,
WILDLIFE INSTITUTE OF INDIA, DEHRA DUN**

Passport
size photo

(1) Personal Information:

a.	Post applied for and Serial Number	
b.	Name of the applicant	
c.	Current designation	
d.	Current pay scale	
e.	Father's/Husband's Name	
f.	Date of birth	
g.	Contact details (Address, E.mail, phone number)	

(2) Educational qualifications (from Bachelor's Degree onwards):

Degree/ Diploma	Name of the Institution/University	Passing year	Grade**/ Division	% of marks	Main subjects

**Please provide grade equivalence to percentage of marks, if any.

(3) Details of experience in relevant fields:

Sl. No.	Name of Institute/Organization /Department	Designation	Period		Nature of duty (Roles and responsibilities held by applicant)	Last pay drawn as per last pay certificate
			From	To		

(4.a) Details of Publications (please attach list as Annexure):

Category	Number
(1) Peer-reviewed Papers	
(2) Technical/Research Reports	
(3) Books/Manuals	
(4) Others	

(4.b) Details of Projects/ work experience (please attach list as Annexure):

Sl. No.	Projects	Project assigned for (Institute/Organization /Department)

(5) Any other relevant information:

Declaration by the Applicant

I hereby declare that all the particulars stated in the application and enclosures are true to the best of my knowledge and belief.

(Signature of Applicant)

Place:

Date:

List of Annexures:

(1)

(2)