

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

Chandrabani, Dehra Dun- 248002, India EPBAX: 0135-2640115 and 2646100, FAX: 2640117 Website: www.wii.gov.in, Email: pka@wii.gov.in

CONTRACTUAL ENGAGEMENT OF PROJECT PERSONNEL

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 following positions / project personnel (Indian national only). All engagements are purely on a contractual basis, initially for one-year period from the date of engagement that can be extended depending on the candidate's performance and the programme needs. The work description, essential and desirable qualifications, age (as on date of advertisement) and the consolidated monthly emoluments for the required position is given in Annexure 1.

Age Relaxation

Relaxation in 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.1501282/2010-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.

Recruitment process

The Project Personnel (Indian Nationals) for the project will be recruited through an online test followed by a personal interview. The online test for these positions will be conducted in Dehra Dun. The address of the Dehra Dun center will be communicated to candidates through their Admit Card. The persona interview will be at WII campus at Chandrabani, Dehra Dun.

Written Examination and Interview

- (i) The entrusted online agency (ARMEZO Solutions Pvt. Ltd.) will issue "Admit Card" to eligible candidates which can be downloaded from weblink provided. The admit card will have details of Examination Centre at Dehradun, Date and Time of online test, likely to be held at 1100 hrs on 2nd September, 2018. Applicants will make their own arrangement for travel and accommodation for appearing in the online test and personal interview.
- (ii) The written examination will be of one hour duration. Thirty minutes duration for (a) 30 objective type questions dealing with the ecology and conservation of rivers, wetlands and aquatic species and (b) 30 minutes will be for one essay of around 200 words on the given topic related to rivers, wetlands and aquatic species conservation.

(iii) The result of the written test for advertised position shall be declared at the Institute's website www.wii.gov.in and the date of interview will be notified to the shortlisted candidates and also hosted on the Institute's website. No TA/DA will be paid for attending the written test or the interview.

How to Apply

- (i) The entire process for registration and written test is "Online". Details for online registration and test will be hosted on the WII's website (http://www.wii.gov.in/) under recruitment section. The online registration process will open on <u>17th July and closes on</u> 16th August 2018 which will be the last date of receipt of application.
- (ii) Online Registration link http://services2.armezo.com/wiircnctest/reg
- (iii) All eligible interested candidates are advised to follow the latest updates on the WII's website (http://www.wii.gov.in/) under recruitment section for online registration, submission of application and payment of application processing fee, downloading of admit card etc.
- (iv) 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. 800/- (Rupees Eight hundred only) through the prescribed "Payment Gateway". Candidates belonging to SC, ST need to pay only Rs 100/- as communication fees.
- (v) The original documents will be produced for verification at the time of interview of shortlisted candidates.
- (vi) Candidates can apply for maximum of two positions and pay the fee for each position.
- (vii) Candidates must mention the **Project Position applied for** in their applications.

Terms of disqualification: Applications received after the due date, without the application fee, incomplete, or not in prescribed format are liable to be rejected. Mere fulfillment of the minimum advertised qualification and experience requirement DOES NOT automatically entitle an applicant to be called for written test / interview. The decision of the Institute in all matters relating to eligibility, 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 facts or canvass in any form, his / her candidature will not be considered and he / she will be disqualified. Candidates are required to furnish the declaration form as given in the prescribed application format.

Sd/[Administrative Officer]
Wildlife Institute of India
Dehra Dun
Tel.: 0135-2646110
Email: pka@wii.gov.in

EQ, DQ, AGE LIMIT AND WORK DESCRIPTION FOR THE POSITIONS

Sl. #	Positions	No. of	Total	Qualification		Age limit	Work Description		
		Posts	consolidated	Essential	Desirable				
	DIODWEDGEN GO	NGEDYA	emolument	NGA PEWATANATION					
1,	1. BIODIVERSITY CONSERVATION AND GANGA REJUVENATION								
1.1	Project Scientist (Conservation Biology)	1	Rs. 56,000	Ph.D. in Wildlife Science / Zoology / Life Sciences / Forestry or related subjects. ≥2 year' experience in Wildlife Science / conservation, after the award of Ph.D. Degree.	Proven record of publications with at least two papers in Science Indexed Journals (SCI).	45 years	Candidate will collect, collate and prepare report on ecological aspects of Ganga River.		
1.2	Spatial Analyst	1	Rs. 56,000	Masters' degree with minimum of 60% aggregate marks in Geo-informatics/ Environmental Science / Remote Sensing & GIS / Wildlife science/ Forestry/ or related subjects with \geq 4 years' experience in relevant field	Experience in Remote Sensing & GIS Competency in Arc GIS, ERDAS-IMAGINE and other Open Source software. Postgraduate Diploma in remote sensing and GIS.	45 years	Creation of spatial database on aquatic wildlife, habitat condition and areas with potential to augment the growth of wildlife population. Preparation of spatial risk maps and spatial modeling.		
1.3	Project Fellow (Ecotoxicology)	1	Rs. 32,000	Master's degree with minimum of 60% aggregate marks in Wildlife Science / Forestry/ Zoology/ Botany Environmental Science/ Life Science or related subjects with ≥1 year experience in relevant field	Fieldwork experience and river water sampling. Working knowledge of GC, GC/MS, AAS, ICP-MS and eco-toxicology.	40 years	Collection of biotic and abiotic samples from the field. Lab work including extraction and analysis of Pesticides and heavy metals through GC, GC/MS and AAS. Data.		
1.4	Project Fellow (Data management)	1	Rs. 32,000	Bachelor's degree with minimum of 60% aggregate marks in computer science with ≥ 1 year experience or master in Computer application/Science	Experience of development and management of database and web designing.	40 years	Candidates will develop and maintain Ganga aqualife database. Develop and maintain web page on Ganga aqualife.		
1.5	Project Fellow (Ex situ conservation)	1	Rs. 32,000	Master's degree with minimum of 60% aggregate marks in Wildlife Science / Zoology/ Veterinary Science with ≥1 year experience in relevant field	Working experience of handling wild and captive animals.	40 years	Rescue and rehabilitation of wildlife species, especially aquatic species.		
1.6	Project Fellow (Community mobilizer)	1	Rs. 32,000	Master's Degree in Environment Science or Environment Management or Wildlife Science or Related subject with ≥1 year experience.	P.G. Diploma in Journalism and Mass Communication	40 years	Candidate will work for involving community in Ganga conservation		

1.7	Extension Officer (Conservation Education)	1	Rs. 32,000	Master's Degree in Environment Science or Environment Management or Wildlife Science or Related subject with ≥1 year experience.	Experience of working for nature conservation or related field	40 years	Candidate will assist in development and delivery of conservation education material.	
1.8	Project Fellow (Interpretation)	1	Rs. 32,000	Master's Degree in Environment Science or Environment Management or Wildlife Science or Related subject with ≥1 year experience.	Experience of developing awareness material related to nature education	40 years	Candidate will assist in designing awareness material and exhibits.	
1.9	Project Fellow (Visualizer)	1	Rs. 32,000	Master's in Computer Application with experience in relevant field with ≥1 year experience.	Experience in publication designing, graphic visualization and working on designing software. Knowledge of Hindi typing	40 years	Candidate will assist in designing publications in Hindi.	
1.10	Project Assistant Grade II (Fine Arts)	1	Rs. 20,000	Bachelor's in Visual Arts	Experience in sketching, digital drawing, graphic design and painting.	40 years	Candidate will assist in preparing relevant sketches, drawing and paintings for publications.	
1.11	Project Assistant Grade II (Conservation education)	2	Rs. 20,000	Bachelor's degree in subjects related to Live Sciences, Humanities or Social Sciences.	Experience of collecting field based information.	40 years	Candidate will assist in field work and collating information on conservation education.	
1.12	Project Assistant Grade II (Ecology)	2	Rs. 20,000	Graduate degree in any discipline with 60% aggregate marks.	Master's degree in any branch of biological sciences. Knowledge of computer in MS Office, Internet and email	40 years	Candidate will assist the Project Associate and Fellows in field research and literature survey on Ganga River	
1.13	Project Assistant Grade II (Socioeconomics)	2	Rs. 20,000	Graduate degree in any discipline with 60% aggregate marks.	Master's degree in any branch of arts and humanities. Knowledge of computer in MS Office, Internet and email. Knowledge of Hindi typing.	40 years	Candidate will assist the Project Associate and Fellows in field research and literature survey on Ganga River and its biodiversity.	
1.14	Project Assistant Grade II (Administration)	2	Rs. 20,000	Graduate degree in any discipline with 60% aggregate marks. ≥2 years experience in reputed organizations	Knowledge of computer in MS Office, Internet, email, office management. Knowledge of Hindi typing	40 years	Candidate will assist in project office management.	
2.	2. CONSERVATION ACTION PLAN FOR MANIPUR'S BROW-ANTLERED DEER OR SANGAI							
2.1	Project Fellow (Veterinary)	1	Rs. 32,000	M.Sc. in Veterinary science	Working experience on Animal Genetics and breeding. Good	40 years	Candidate will assist the Project Scientist and Associate research	

					communication skills; ability to work in harsh field conditions		work on veterinary aspects of Sangai and hog deer
2.2	Project Fellow (Ecology)	1	Rs. 32,000	M.Sc. in Wildlife Sciences / Forestry / Agronomy/ Environmental Science or Management / Botany / Zoology / Biodiversity and Conservation / Life Sciences/Veterinary science	Working experience on ecological sampling. Good communication skills; ability to work in harsh field conditions	40 years	Candidate will assist the Project Scientist and Associate in generating scientific information on Sangai and its habitat and in implementing community based conservation.
2.3	Project Assistant Grade II (Technical)	2	Rs. 20,000	Graduate degree in any discipline of biological sciences/social sciences with 60% aggregate marks.	Master's degree in any branch of biological sciences. Knowledge of computer in MS Office, Internet and email	30 years	Candidate will assist the Project Associate and Fellows in field research and literature survey on Sangai and other ungulates biodiversity.
3. MANAGEMENT OF INVASIVE SPECIES IN WET GRASSLANDS OF KAZIRANGA TIGER RESERVE							
3.1	Junior Project Fellow	2	Rs. 25,000	M.Sc. in Wildlife Sciences / Forestry / Agronomy/ Environmental Science or Management / Botany / Zoology / Biodiversity and Conservation / Life Sciences/Veterinary science	One year experience on ecological sampling. Good communication skills; ability to work in harsh field conditions. Knowledge of computer	35 years	Candidates will collect field data on plant species composition of Kaziranga Tiger Reserve, Assam

Note: The age for different categories shall be calculated as on the last date of receipt of applications (16.08.2018).

^{*} The serial number (Sl. No.) segregates posts based on the unique eligibility qualifications and MUST BE mentioned in the application form.

^{**} Compensation for Medical & Accident Insurance, Telephone/Communication and Accommodation. No other allowance is applicable

^{***} Desirable qualifications are only indicative in nature.