



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
EPBAX: 0135-2640114 and 2640115, 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 various 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, programme needs and the project duration. The number of positions, work description, essential and desirable qualifications, age limit and the consolidated monthly emoluments are 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-Ezstt.(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 Schedules Tribes upto 5 years.
- (b) Other Backward Class (OBC) upto 3 years.

The selection will be made on the basis of online written test followed by personal interview. Candidates should submit **their applications online as per details/link given on the Institute's website www.wii.gov.in on or before 30.04.2019**. 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 date of online written examination is 12th May, 2019 and personal interview will start on 13th May, 2019 at 10.00 hrs which may continue upto 14th May, 2019.**

The online written test will be held at Dehra Dun and the personal interview will be conducted at the WII in its campus. 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 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 verification.

The written test will be of one-hour duration with 60 objective type questions of one mark each (Total 60 marks) covering subjects related to wildlife conservation, wetlands and aquatic species. This will be followed by a personal interview of 40 marks.

Based on the merit list of written examination, only first top six candidates for each position will be called for personal interview. The final selection of the candidate will be based on performance in written as well as in the interview and in order of merit as decided by the Selection Committee.

The decision of the Institute 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.

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).
- b) The online registration process will be open up to 30 April, 2019. The online registration link is <http://services.amezo.com/wiircnctest/reg/>.
- 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 Project name and Position applied for in their applications.
- f) Candidates can apply for maximum of two positions in any project and pay the fee for each positions.

(P.K. Aggarwal)
Deputy Registrar

ANNEXURE-1

THE DETAILS OF THE EXISTING POSITIONS WITH EQ, DQ, AGE LIMIT AND WORK DESCRIPTION

(A) Biodiversity Conservation and Ganga Rejuvenation under National Mission for Clean Ganga (NMCG)

Project	Position	No. of positions	Total consolidated Emoluments	Educational Qualification		Age (as on 30 th April 2019)	Work Description
				Essential	Desirable		
Establishment of Ganga Aqualife Conservation Monitoring Centre (Component-1)	Project Fellow	1	Rs. 32,000	Master's Degree in Wildlife Science / Zoology/ Environment Science or Related subjects with ≥ 1 year experience in relevant field.	Research / conservation experience on aquatic ecology. Good communication skills Efficiency in Computer use such MS Office and statistical packages.	35 years	Candidate will assist the Project Scientist and Associate in ecological research and conservation in Ganga river.
	Project Assistant Grade II (Technical)	2	Rs. 20,000	Bachelor's degree in Science with subjects related to Zoology/Life Science/ Biotechnology or related subjects.	Experience of working with wildlife / Field ecology/ Biodiversity conservation. Good communication skills Efficiency in Computer use such MS Office.	30 years	Candidate will assist the Project Scientist and Associate in field ecological research and conservation in Ganga river.
Capacity Building of Forest Department and other stakeholders (Component-3)	Project Assistant Grade II (Technical)	3	Rs. 20,000	Bachelor's degree with Wildlife Sciences/ Forestry/ Zoology / Botany/ Life science or related subjects.	Experience of working with wildlife / Field ecology/ Biodiversity conservation. Efficiency in Computer use such as MS Office.	30 years	Candidate will assist the training team in field and onsite workshops and various awareness programmes.
Establishment of Rescue and Rehabilitation Programme (Component-4)	Project Fellow	2	Rs. 32,000	Master's Degree in Wildlife Science / Zoology/ M.V.Sc/ Environment Science or Related subjects with ≥ 1 year experience in relevant field or B.V.Sc with 2 years of experience in relevant field.	Experience of working with wildlife Rescue and rehabilitation or wildlife disease investigation.	35 Years	Candidate will manage Rescue and rehabilitation programme under the project.
Community Based Conservation Programmes for Species Restoration in Ganga River (Component-5)	Community Officer	2	Rs. 32,000	Master's Degree in Wildlife Science/ Botany/Zoology/ Environment Science/ Environment Management/ Biodiversity Studies & Management/ Sociology /	Experience of working on livelihood issues of local communities.	35 Years	Candidate will assist the eco development officer and organize the sensitization workshops and mobilize support for community-based conservation.

				Economics / Social Works or Related subjects with ≥ 1 year experience in relevant field.			
	Project Assistant Grade-II (Technical)	3	Rs. 20,000	Bachelor's degree in subjects related to life sciences/ business management/ humanities or social sciences.	Experience in conducting social survey and stakeholder analysis Experience of development and management of database and web designing.	30 Years	Candidate will assist the Community participation team in fieldwork and in headquarters as and when required.
Nature Interpretation and education for Biodiversity conservation of Ganga River (Component-6)	Project Fellow	2	Rs. 32,000	Master's Degree in Environment Management or Wildlife Science or related subject with ≥ 1 year experience.	Experience of developing awareness material related to nature education. Good communication skills Efficiency in Computer use such MS Office	35 years	Candidate will assist in designing awareness material and exhibits.
	Project Assistant Grade II (Technical)	2	Rs. 20,000	Bachelor's degree in subjects related to Life Sciences, Humanities or Social Sciences.	Experience of collecting field based information on human dimension. Good communication skills Efficiency in Computer use such MS Office	30 years	Candidate will assist in fieldwork and collating information.
	Project Assistant Grade II (Fine Arts)	1	Rs. 20,000	Bachelor's degree in Visual Arts.	Experience sketching, digital drawing, graphic design and painting. Good communication skills Efficiency in Computer use such MS Office	30 years	Candidate will assist in preparing relevant sketches, drawing and paintings for publications.
(B) CAMPA-SANGAI PROJECT							
CAMPA – SANGAI PROJECT	Project Fellow	3	Rs. 32,000	Master's Degree in Wildlife Sciences / Zoology/ Botany/ Forestry / Environmental Science or Management/ Life Sciences or related subjects.	Working experience on ecological sampling. Good communication skills; ability to work in harsh field conditions. Good communication skills Efficiency in Computer use such MS Office.	35 years	Candidate will generate scientific information on Sangai and its habitat and in implementing community based conservation.
	Project Assistant Grade II (Technical)	3	Rs. 20,000	Bachelor's degree in subjects in any discipline of biological sciences/social sciences with	Knowledge of computer in MS Office, Internet and email.	30 Years	Candidate will assist the Project Associate and Fellows in field research and literature

				60% aggregate marks.			survey on Sangai and other ungulates biodiversity.
	Project Assistant Grade II (Technical)	1	Rs. 20,000	Bachelor's degree in Physical sciences/ B.Tech./ BCA or related subjects.	Working knowledge on mapping using GIS LIDAR and Remotely Piloted Aircraft System (RPAS).	30 years	Candidates will generate data on habitat characteristics of Sangai and Hog deer in Keibul Lamjao National Park.



PROFORMA FOR APPLICATION

1. Project Name:

2. Position Applied for:

3. Category:

4. Name (IN CAPITAL LETTERS):

Last Name:

Middle name:

photo

First Name:

5. Father's/Husband's Name:

6. Date of Birth (Date/Month/Year):

7. Permanent Address:

8. Address for correspondence:

E- mail ID:

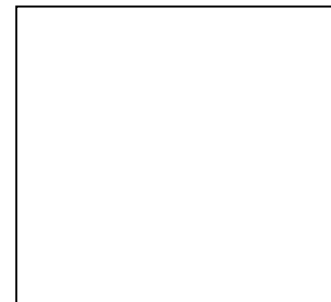
Tel. No. (Mobile):

Tel. No. (Landline):

Fax No. with STD Code:

9. Nearest railway station:

10. Age as on 30th April, 2019:



Self attested

11. Educational Qualifications starting with Higher Secondary (10+2):

Exams passed	Name of the Board/ University	Year of passing	Subjects	Division	Percentage of marks obtained

12. Secondary and Tertiary skills, if any

13. If Ph.D., mention the following:

(i) Title of thesis:

(ii) University:

(iii) Name of Supervisor(s):

14. Number and details of publications, if any (Extra sheets may be attached)

15. Total experience as on 30th April, 2019 in years and months after B.Sc./M.Sc./Ph.D:

16. Employment / engagement details Name of the Employer/ Organization Full Address of Employer/ Organization Post held (with pay scale) Period Nature of duties/ experience From To
* Specify Month and Year

17. References (Name, Designation and contact address including email and phone):

1.

2.

18. Any other relevant information: DECLARATION I affirm that information given in this application is true and correct. I also fully understand that if at any stage it is found that any attempt has been made by me to willfully conceal or misrepresent the facts, my candidature may summarily be rejected and employment terminated.

PLACE:

DATE:

(SIGNATURE OF THE APPLICANT IN FULL)