

## Advt. No. WII/AE&CB/BH/Jewar/2019/01

## Advertisement for engaging Project Personnel on Contractual basis at the Wildlife Institute of India, Dehradun

The Wildlife Institute of India is an internationally acclaimed Institution, which offers training program for government and non-government personnel, academic courses and advisory in wildlife research and management. The Institute is actively engaged in research across the breadth of the country on biodiversity related issues.

The Wildlife Institute of India, Dehradun invites application forms for engaging the Project Personnel for the Consultancy Project entitled **"Preparation of Conservation Plan for Biodiversity likely to be Impacted by Greenfield Jewar International Airport, Gautam Budha Nagar, Uttar Pradesh"** purely on contractual basis. The project is funded by Yamuna Expressway Industrial Development Authority (YEIDA), Government of Uttar Pradesh.

The period of recruitment will be for **six months** (**06 months**), which is most likely to be extended based on the candidate's performance and project needs. The EQ, DQ, age, monthly emoluments and other details of the Project Personnel are as provided below:

S.	Name and	Qualifications	Emoluments	Age
No.	Number of			_
	the Position			
1.	Project	Essential Qualification (EQ):	<b>Rs. 67,000</b> +	40
	Scientist		HRA	years
	(Ecology)	Doctoral Degree in Science or Master's		
		Degree in Engineering or Technology		
	Number of	from a recognized University or		
	<b>Position: One</b>	equivalent		
		And		
		The candidate must have minimum three		
		years of experience after Doctoral Degree		
		in the field of Ecology/ Wildlife Science/		
		Forestry/ Biodiversity Conservation/		
		Ecology from a recognised Scientific		
		Organisation		
		Desirable Qualification (DQ):		
		Destances will be siver to the condidate		
		Preference will be given to the candidate		
		having working experience in wildlife		
		policies and overall project coordination.		
		Description of Work:		

		Required to visit the proposed area of Greater Noida for preparation of Conservation Plan around Jewar International Airport, to plan the study and to coordinate with the team.		
2.	Senior Project Associate (Ecology) Number of Position: One	Essential Qualification (EQ): Master's Degree in Life Science/ Wildlife Science/ Forestry/ Biodiversity Conservation/ Ecology/ Environmental Sciences from a recognized university and The candidate must have minimum four years of experience after relevant Master Degree in the field of Wildlife Science/ Forestry/ Biodiversity Conservation/ Ecology from a recognised Scientific Organisation Desirable Qualification (DQ): Preference will be given to the candidate having Ph.D./ M.Phil. Degree in related subjects and working experience in wildlife field assessment and survey. The candidate should have experience in wildlife survey, occupancy analysis, population estimation, habitat quantification using different approaches. In addition to this, knowledge of GIS, Statistics, Data analysis and report writing will be required. Description of Work: Required to visit the proposed area of Greater Noida for preparation of Conservation Plan around Jewar International Airport, to collect data and	Rs. 42,000 + HRA	40 years
		sample, and to coordinate with the other team members.		

3.	Project	Essential Qualification (EQ):	Rs. 35,000 +	35 V
	Associate (Ecology) Number of	Master's Degree in Life Science/ Wildlife Science/ Forestry/ Biodiversity Conservation/ Ecology/ Environmental	HRA	Years
	Positions: Two	Sciences from a recognized university		
		and		
		The candidate must have minimum two years of experience after relevant Master Degree in the field of Wildlife Science/ Forestry/ Biodiversity Conservation/ Ecology from a recognised Scientific Organisation		
		Desirable Qualification (DQ):		
		Preference will be given to the candidate having Ph.D./ M.Phil. Degree in relevant subjects and working experience in wildlife field assessment and survey.		
		The candidate should have experience in wildlife survey, occupancy analysis, population estimation, habitat quantification using different approaches. In addition to this, knowledge of GIS, Statistics, Data analysis and report writing will be required.		
		Description of Work:		
		Required to visit the proposed area of Greater Noida for preparation of Conservation Plan around Jewar International Airport, to collect data and sample, and to coordinate with the other team members.		
3.	Project	Essential Qualification (EQ):	Rs. 35,000 +	35 V
	Associate (Genetics)	Master's Degree in Life Science/ Wildlife Science/ Environmental Management/	HRA	Years
	Number of Position: One	Genetics/ Biochemistry/ Biotechnology from a recognized university		
		and		
		The candidate must have minimum two years of experience after relevant Master Degree in Wildlife Genetics		

		Desirable Qualification (DQ):		
		Preference will be given to the candidate having Ph.D./ M.Phil. Degree in relevant subjects and working experience in wildlife field assessment and survey.		
		The candidate should have experience in wildlife genetics, DNA Extraction, PCR. In addition to this, knowledge of GIS, Statistics, Data analysis and report writing will be required.		
		Description of Work:		
		The candidate has to visit the study area, collect samples, analysis in lab, and prepare the report		
5.	Project Associate	Essential Qualification (EQ):	Rs. 35,000 + HRA	35 Years
	(GIS &	Master's Degree in Wildlife Sciences/		1 (11)
	Remote	Bioinformatics/ Geo Informatics/		
	Sensing)	Geography/ Remote Sensing/ from a recognized university		
	Number of			
	Position: One	and		
		The candidate should have at least two years of experience in GIS and Remote Sensing application in the field of Wildlife Science.		
		Desirable Qualification (DQ):		
		Preference will be given to the candidate having Ph.D./ M.Phil. Degree in relevant subjects and working experience in wildlife field assessment and survey.		
		The candidate should have experience in various tools and techniques of RS&GIS and Statistics. In addition to this, experience on data analysis and report writing will be required.		
		Description of Work:		
		The candidate has to visit the area alongwith the team, collect data and prepare Land use land cover maps and spatial analysis using modern software in GIS domain.		

## Mode of Selection:

The candidate will be selected based on the shortlisting of application and performance in interview. The duly filled in application form as per prescribed format with detailed CV including educational qualification, research experience, extracurricular activities etc. should reach to the Institute on or before 5<sup>th</sup> October 2019 through email <u>bh@wii.gov.in</u>. No hard copy of application form will be accepted.

The application form can be downloaded from the Institute's website <u>www.wii.gov.in.</u> The shortlisted candidates for each post will be called for interview at the Institute on 16<sup>th</sup> October 2019. The shortlisted candidates will be communicated through the email and the list will be available in the website on 10<sup>th</sup> October, 2019 for appearing in Interview. The shortlisted candidate should report by 0930 hrs for scrutiny of documents on 16<sup>st</sup> October, 2019 followed by an Interview on the same day at 1030 hrs. All original documents/ certificates must be produce as evidence at the time of registration for necessary verification.

## **General Conditions:**

- 1. The fellowship tenure will be governed by the Institute's rules and regulations
- 2. The Institute will not provide accommodation for candidates appearing for the interview
- 3. Relaxation in Age will be given as per Govt. of India norms
- 4. After announcement of the results, the candidate should join the project immediately.
- 5. The Director WII, reserves the right to reject any candidature in view of incomplete information provided by the candidate or for any other reason thereof.

Nodal Officer Consultancy Projects