



(An Autonomous Institution under the Ministry of Environment, Forest and
Climate Change, Government of India)
Chandrabani, DehraDun - 248002, India
Phone: 0135-2646112

Website: www.wii.gov.in

Email: registrarpr@wii.gov.in (For Project Scientist II or I Positions)
rc@wii.gov.in (For all other Positions)

Advt. No. WII/IDWH/Personnel/2022

The Wildlife Institute of India (WII) is a premier autonomous institution under the Ministry of Environment, Forest & Climate Change, Government of India, that works towards strengthening wildlife conservation in India and South Asia through training, education, research and advisory services.

The institute has been assigned the task of assessing the status of 18 rare/ endangered / threatened species and monitor their population / habitats at regular intervals of time. The institute plans to engage a total of 58 Project Personnel (Indian Nationals only) purely on contractual basis for the Project '**Pan India Assessment and Monitoring of Endangered Species covered under the Integrated Development of Wildlife Habitats (IDWH)**'. This includes: Project Scientist-II / Project Scientist-I (03 positions), Principal Project Associate (01 position), Senior Project Associate (02 positions), Project Associate – II (05 positions), Project Associate-I (43 positions), and Project Assistants (04 positions).

The period of the **contractual engagement** will vary depending upon the requirement and may be extended based on the candidate's performance and project needs. The last date of receipt of online applications is **22 August 2022 up to 1700 hrs.** The details of the various Project Personnel positions such as the Essential Qualifications, Desirable Qualifications, age limits, monthly emoluments and work description are given below:

Recruitment of project personnel for Project “Pan India Assessment and Monitoring of Endangered Species under the Integrated Development of Wildlife Habitats (IDWH)”

#	Position(s)	Emoluments	No of posts	Qualifications		Max. Age (in Years)	Work Description
				Essential	Desirable		
(I) SNOW LEOPARD (Duration: 1 Year)							
1	Project Associate - I	31000 + 16% HRA	06	Master's in Science (M.Sc.) with a minimum of 60% aggregate marks in Wildlife Science/ Zoology/ Life Science/ Environment Science/ Biotechnology or related subjects with a minimum 1 year experience in relevant field.	Knowledge on population estimation techniques, analytical skills, use of software like R, ArcMap, Distance etc., scientific writing skills. Candidates with field experience in Snow leopard habitats (> 3000m), will be preferred.	35	Population estimation of Snow leopard and its prey in remote and rugged high altitude habitats (> 3,000m) in harsh climatic conditions. Data analysis and report writing.
(II) NILGIRI TAHR (Duration: 9 Months)							
1	Project Associate - I	31000 + 16% HRA	03	Master's in Science (M.Sc.) with a minimum of 60% aggregate marks in Wildlife Science/ Zoology/ Life Science/ Environment Science/ Biotechnology or related subjects with a minimum 1 year experience in relevant field.	Knowledge on population estimation techniques, analytical skills, use of software like R, ArcMap, Distance etc., scientific writing skills. Candidates with field experience in Western Ghats will be preferred.	35	Population estimation of Nilgiri tahr in high elevation range of Western Ghats. Data analysis and report writing.
(III) MARINE TURTLES (Duration: 1 Year)							
1	Project Associate - I	31000 + 16% HRA	03	Masters' Degree in Wildlife Science/Marine Biology/Zoology/	Prior experience working on sea turtles or carrying out field	35	Population assessment of nesting turtles in close

				Life Science/ Biological Sciences/Environmental Sciences with a minimum of 60% aggregate marks from a recognized University	surveys involving population estimates and/or ecological surveys of other reptilian or marine species.		<p>coordination with forest departments across the Indian coastline including the Andaman & Nicobar and Lakshadweep islands.</p> <p>Intensive near-shore turtle population monitoring at select sites along the Odisha coast during the turtle breeding congregation.</p> <p>Conducting training cum capacity-building workshops on turtle population monitoring involving forest department personnel and other stakeholders.</p> <p>Mapping and characterization of nesting habitats, and collate information on sea turtle nest success at hatcheries</p>
(IV) ANDAMAN EDIBLE SWIFTLET (Duration: 1 Year)							
1	Project Associate - I	31000 + 16% HRA	01	Masters' Degree in Wildlife Science/Marine Biology/Zoology/ Life Science/ Biological Sciences/Environmental Sciences	Prior experience working in islands and on birds or have carried out field surveys involving bird population	35	Extensive field surveys in remote island conditions to assess the nesting population of the

				with a minimum of 60% aggregate marks from a recognized University.	estimation and/or ecological surveys.		<p>threatened Andaman edible-nest swiftlet in the Andaman & Nicobar group of Islands.</p> <p>Map and characterize the Andaman Swiftlet nesting habitats, and assess the extent of nest harvesting.</p> <p>Conducting training cum capacity-building workshops on Andaman edible-nest swiftlet population monitoring involving Forest Department and local people</p>
(V) WILD BUFFALO (Duration: 1 Year)							
1	Project Associate - I	31000 + 16% HRA	02	Master's in Science (M.Sc.) with minimum of 60% aggregate marks in Wildlife Science/ Zoology/ Life Science/ Biotechnology or related subjects with a minimum 1 year experience in relevant field.	Experience of animal population estimation using non-invasive genetic tools. Good analytical skills, scientific writing skills, knowledge on wildlife population estimation techniques, good skill of using software like R, ArcMap, Distance etc.	35	Carry outfield work to collect dung samples by using polygon search method and subsequently estimate buffalo population by using non-invasive genetic methods. Spending long hours in the wilderness, in harsh climate and rough terrains. Compile the outcome and report writing

(VI) NICOBAR MEGAPODE (Duration: 1 Year)							
1	Project Associate – I	31000 + 16% HRA	01	Masters' Degree in Wildlife Science/Marine Biology/Zoology/ Life Science/ Biological Sciences/Environmental Sciences with a minimum of 60% aggregate marks from a recognized University.	Prior experience working in islands and on birds or have carried out field surveys involving bird population estimation and/or ecological surveys.	35	<p>Extensive field surveys in remote island conditions to assess the population of the threatened Nicobar Megapode in the Nicobar group of islands</p> <p>Map and characterize the Megapode habitats, and also assess the threats to the species.</p> <p>Conducting training cum capacity-building workshops on Nicobar Megapode population monitoring involving forest department personnel and local people.</p>
(VII) VULTURES (Duration: 1 Year)							
1	Project Associate - I	31000 + 16% HRA	01	Master's in Science (M.Sc.) with minimum of 60% aggregate marks in Wildlife Science/ Zoology/ Life Science/ Biotechnology or related subjects with minimum 1 year experience in relevant field.	Experience of occupancy modelling and avian population estimation. Good knowledge of vulture ecology and identification, good analytical skills, scientific writing skills, knowledge on wildlife population estimation techniques, good skill of using	35	Monitoring of vulture breeding colonies and carry out extensive field work to understand vulture space use involving citizen science. Fieldwork required extensive travelling and spending long hours in the wilderness, in harsh

					software like R, ArcMap, Distance etc.		climate and rough terrains. Compile the project outcome and report writing.
(VIII) MALABAR CIVET (Duration:)							
1.	Project Associate - I	31000 + 16% HRA	01	Master's in Science (M.Sc.) with minimum of 60% aggregate marks in Wildlife Science/ Zoology/ Life Science/ Biotechnology or related subjects with minimum 1 year experience in relevant field.	Experience of animal population estimation using non-invasive genetic tools. Good analytical skills, scientific writing skills, knowledge on wildlife population estimation techniques, good skill of using software like R, ArcMap, Distance etc.	35	Carryout field work to collect scat samples by using polygon search method and subsequently estimate the population of Malabar Civet by using non-invasive genetic tools. Spending long hours in the wilderness, in harsh climate and rough terrains. Compile the outcome and report writing.
(IX) GREAT INDIAN ONE-HORNED RHINOCEROS (Duration: 1 Year)							
1	Project Associate - I	31000 + 16% HRA	02	Master's in Science (M.Sc.) with a minimum of 60% aggregate marks in Wildlife Science/ Zoology/ Life Science/ Biotechnology or related subjects with a minimum 1 year experience in relevant field.	Experience of herbivore population estimation using scientific methods. Good analytical skills, scientific writing skills, knowledge on wildlife population estimation techniques, good skill of using software like R, ArcMap, Distance etc.	35	Carryout various field-based surveys as well as non-invasive genetic techniques to estimate Rhino population with the help of MSTRIPES app. Spending long hours in the wilderness, in harsh climate and rough terrains. Compile the outcome and report writing

(X) ASIATIC LION (Duration: 1 Year)							
1	Project Associate-II	35000 + 16% HRA	01	Master's in Science (M.Sc.) with a minimum of 60% aggregate marks in Wildlife Science/ Forestry/ Environmental Science/ Zoology/ Life Science/ Marine Science or related subjects. Minimum 2 years field experience of working with large carnivores.	Experience in leading large groups in field surveys. Good analytical skills, scientific writing skills, knowledge of wildlife population estimation techniques, good skill of using software like R, ArcMap, Distance etc. Experience of working with lions in the field will be preferred.	35	Population estimation of lions in and around Gir forest. Spending long hours in the wilderness, in harsh climate and rough terrains. Identification of lions based on vibrissae pattern, maintain database, analyse the data and report writing.
2	Project Associate-I	31000 + 16% HRA	04	Master's in Science (M.Sc.) with minimum of 60% aggregate marks in Wildlife Science/ Forestry/ Environmental Science/ Zoology/ Life Science/ Marine Science or related subjects. Minimum 1 year field experience of working with large carnivores. Master's in Science (M.Sc.) with minimum of 60% aggregate marks in Wildlife Science/ Forestry/ Environmental Science/ Zoology/ Life Science/ Marine Science or related subjects. Minimum 1 year field experience of working with large carnivores.	Good analytical skills, scientific writing skills, knowledge on wildlife population estimation techniques, good skill of using software like R, ArcMap, Distance etc.	35	Population estimation of lions in and around Gir forest. Spending long hours in the wilderness, in harsh climate and rough terrains. Identification of lions based on vibrissae pattern, maintain database, analyse the data and report writing
(XI) JERDON'S COURSER (Duration: 9 Months)							
1	Project Associate - I	31000 + 16% HRA	01	Masters in Biological Sciences (M.Sc.) with minimum of 60%	Demonstrated experience of implementing wildlife surveys,	35	Candidate will be required to carry out field surveys

				aggregate marks	expertise in camera trapping, data analysis, report writing, RS GIS		for Jerdon's Courser using camera trapping, enter and analyse data and prepare reports under the supervision of Project PIs. The work will be focused in but not restricted to Andhra Pradesh
(XII) RIVER TERRAPIN (Duration: 1 Year)							
1.	Project Associate-I	31000 + 16% HRA	01 (field component)	Master's degree with minimum of 60% aggregate marks in Wildlife Science / Forestry /Environmental Science/Zoology / Life Science/Marine Science or related subjects with ≥1-year field experience in relevant field.	Experience in Herpetology/ Aquatic Ecology/ movement ecology/wetland ecology Mental abilities and a keen desire to carryout field work with minimum logistics support in remote areas. Analytical and scientific communication skills	35	Carry out field sampling, for <i>Batagur baska</i> and maintain close association with key stakeholders like forest department and fisherman communities assessing various Environmental parameters, analyze data and write scientific reports and papers.
1.	Project Associate-I	31000 + 16% HRA	01 (genetics component)	Master's degree with minimum of 60% aggregate marks in Biotechnology / Genetics / Life Science / Forensic Science or related subjects with ≥1-year field experience in relevant field.	Experience in Herpetology/ Molecular biology/ E-DNA Mental abilities and a keen desire to carryout field work with minimum logistics support in forest areas.	35	Carry out genetic sampling, conduct field survey for sample collection, standardize, analyse data, write scientific reports and papers.

					Analytical and scientific communication skills		
2.	Project Assistant	20000 consolidated	02	MSc degree with minimum 55% marks in Botany / Zoology /Life Sciences/ genetics/ Wildlife Science / Remote Sensing and GIS/Forestry or related subjects	Prior exposure to wildlife surveys/internship in wildlife projects and enthusiasm in implementing conservation projects. Mental abilities and a keen desire to carryout field work with minimum logistics support in forest areas	50	Candidate will assist in field sampling for biodiversity profiling and assessing various environmental parameters. They will assist in literature survey and report preparation and mapping.
(XIII) CLOUDED LEOPARD (Duration: 2 Years)							
1	Project Scientist I (Ecology)/Project Scientist – II (Ecology)	56000 + 16% HRA 67000 + 16% HRA	01	Doctoral Degree in Wildlife Science/ Botany/ Zoology/ Forestry/ Life Science/ Agriculture/ Environmental Sciences from a recognized University. For PS – II – Three years of post Ph D experience is required.	Demonstrated experience/ aptitude in a) spatial analysis and ecological modelling, b) statistical analysis, c) project design and coordination of multi-disciplinary project team and field data collection c) research publications in peer-reviewed national/ international journals.	PS – I = 35 PS II = 40	Survey and monitoring of Clouded Leopard in India. The project scientist will implement the project activities, coordinate with the project team members, and ensure timely completion of project deliverables. The candidate will be required to conduct field research, analyse data and write report. The candidate must be self-driven, be able to work as an independent researcher

							and should be highly motivated.
2	Principal Project Associate (RS/ GIS)	49000 + 16% HRA	01	<p>Masters' Degree in Geoinformatics/ Remote Sensing/ GIS/ Geography or related fields with a minimum of 60% aggregate marks from a recognized University.</p> <p>AND</p> <p>Relevant research experience after Masters' degree is required.</p> <p>Publications in peer-reviewed journals in relevant field.</p> <p>OR</p> <p>Doctoral Degree in Geoinformatics/ Remote Sensing/ GIS/ Geography or related fields from a recognized University.</p> <p>AND</p> <p>Minimum four (04) years of research experience in relevant field after</p>	<p>Have publications in peer-reviewed journals, experience in GIS/RS software such as ERDAS Imagine, QGIS & ArcGIS, strong modelling and data analytics skills, knowledge of coding in R and/or Python, should have prepared research/technical reports.</p>	40	<p>Survey and monitoring of Clouded leopard in India. The candidate will be responsible for geospatial analysis and mapping of wildlife corridors in the project area. The candidate will be required to conduct field research, analyse data and write report. The candidate must be self-driven, be able to work as an independent researcher and should be highly motivated.</p>

				Masters' degree is required. Publications in peer-reviewed journals in relevant field.			
3	Project Associate-I (Ecology)	31000 + 16% HRA	08	Masters' Degree with minimum of 60% aggregate marks in Wildlife Science/ Botany/ Zoology/ Forestry/ Life Science/ Agriculture/ Environmental Sciences or related fields from a recognized University. <i>Candidates who have a Masters' Degree in Biotechnology/ Biochemistry/ Microbiology/ Genetics/ Marine Biology and/or are pursuing or have completed their PhD need not apply for this post.</i>	Previous work experience of wildlife survey/Social surveys/research experience in northeast India. Prior knowledge/ experience of habitat quantification, socioeconomic surveys, occupancy survey, data analysis, population estimation methods will be preferred.	35	Carry out field data collection, assist data entry, data analysis, report writing and all other related works assigned by the project investigator.
(XIV) ARABIAN SEA HUMPBACKED WHALE (Duration: 18 Months)							
1	Project Scientist - I	56000 + 16% HRA	01	Doctoral Degree in Wildlife Science/ Marine Science/ Oceanography/ Fishery Science/ Aquatic Science/ Zoology/ Environmental Sciences	Specialization in Marine Science with good record of accomplishment of research publications. Commendable knowledge on analytical skill and experience in handling statistical software	35	Survey and monitoring of Arabian Sea Humpbacked Whale. The project scientist will implement the project activities, coordinate with the project team members, and ensure timely completion of project deliverables. The candidate will be required to conduct field

							research, analyse data and write report. The candidate must be self-driven, be able to work as an independent researcher and should be highly motivated.
2	Project Associate - II	35000 + 16% HRA	02	Master Degree in Wildlife Science/ Marine Science/ Oceanography/ Fishery Science/ Zoology/ Environmental Sciences 2 years research experience	Knowledge on marine fauna, Working experience in marine ecosystem with good analytical skill. Certificate on SCUBA diving	35	Survey and monitoring of Arabian Humpbacked Whale. The Project Associate - II will implement the project activities, coordinate with the project team members, and ensure timely completion of project deliverables. The candidate will be required to conduct field research, analyse data and write report.
3	Project Associate - I	31000 + 16% HRA	02	Master Degree in Wildlife Science/ Marine Science/ Oceanography/ Fishery Science/ Zoology/ Environmental Sciences	Knowledge on marine fauna, Working experience in marine ecosystem.	35	Carry out field data collection, assist data entry, data analysis, report writing and all other related works assigned by the project investigator.
4	Project Assistant	20000 Consolidated	01	Bachelor Degree in Computer Science/ Remote sensing/ Geoinformatics/ Statistics	Working knowledge on GIS, Computer operating system and Data base management.	50	Carry out field data collection, assist data entry, data analysis, report writing and all other

							related works assigned by the project investigator.
(XV) RED PANDA (Duration: 2 Years)							
1	Project Scientist II	67,000/- + HRA	01	Doctoral Degree in Wildlife Science/Zoology/Life Sciences/Environmental Sciences/ related subjects with a minimum of seven years experience in research in academic Institutions or science and technology organizations and Scientific activities and services	Have a good command over oral and written English, Previous experience of wildlife research/ biodiversity assessment/ landscape level surveys. Proven record of writing technical report, publishing popular and scientific articles.	40	Survey and monitoring of Red Panda in India. The project scientist will implement the project activities, coordinate with the project team members, and ensure timely completion of project deliverables. The candidate will be required to conduct field research, analyse data and write report. The candidate must be self-driven, be able to work as an independent researcher and should be highly motivated.
2	Senior Project Associate	Rs. 42,000 +HRA	01	Master's degree in Geoinformatics/ Remote Sensing/ GIS or related subjects with ≥4 years experience in relevant field	Have publications in peer-reviewed journals, experience in GIS/RS software such as ERDAS Imagine, QGIS & ArcGIS, strong modelling and data analytics skills, knowledge of coding in R and/or Python, should have prepared research/technical reports.	40	Survey and monitoring of Red Panda in India. The candidate will be responsible for geospatial analysis and mapping of wildlife corridors in the project the area. The candidate will be required to conduct field research, analyse data and write

							report. The candidate must be self-driven, be able to work as an independent researcher and should be highly motivated.
3	Project Associate-I	31000 + 16% HRA	04	Masters' Degree with minimum of 60% aggregate marks in Wildlife Science/ Botany/ Zoology/ Forestry/ Life Science/ Anthropology/ Environmental Sciences or related fields from a recognized University.	Previous work experience of wildlife survey/Social surveys/research experience in northeast India. Prior knowledge/experience of habitat quantification, socioeconomic surveys, occupancy survey, data analysis, population estimation methods will be preferred.	35	The selected candidates will carry out field data collection, assist data entry, data analysis, report writing and all other related works assigned by the project investigator.
4	Project Assistant (Administration)	20000 Consolidated	01	Graduate degree in any discipline	Experience of working in MS office, data entry, accounting software like Tally, Hindi and English typing	50	The Administrative Assistant will perform the required tasks for smooth functioning of the cell and its projects.
(XVI) CARACAL (Duration: 1 Year)							
1	Project Associate-I	31000 + 16% HRA	02	Master's in Science (M.Sc.) with a minimum of 60% aggregate marks in Wildlife Science/ Zoology/ Life Science/ Biotechnology or related subjects with a minimum 1 year experience in relevant field	Experience of animal population estimation using non-invasive genetic tools. Good analytical skills, scientific writing skills, knowledge on wildlife population estimation	35	Carryout field work to collect scat samples by using polygon search method and subsequently estimate caracal population by using non-invasive genetic tools.

					techniques, good skill of using software like R, ArcMap, Distance etc		Spending long hours in the wilderness, in harsh climate and rough terrains. Compile the outcome and report writing.
(XVII) SELECT HABITAT MONITORING OF CRITICAL IDWH SPECIES (Duration: 1 Year)							
1.	Senior Project Associate	42000 + 16% HRA	01	<p>First Class Masters Degree in Wildlife Science/ Environmental Science/ Forestry/ Remote Sensing and GIS/Life Sciences/ Biodiversity Conservation from a recognized University or equivalent.</p> <p>AND</p> <p>Five years of experience in relevant field</p> <p>OR</p> <p>Doctoral Degree in the above subjects</p>	<p>Candidate should have prior experience of working in Remote Sensing and GIS, habitat mapping, statistics, writing scientific manuscripts, and have good knowledge of wildlife, flora and fauna.</p> <p>Experience of working in MS Office</p> <p>Excellent oral and written communication skills</p> <p>Skills in scientific communication proven by publication(s) in peer reviewed journals</p>	40	<p>The candidate has to coordinate the mapping of key wildlife species</p> <p>Organize meetings and workshops</p> <p>Data analysis, prepare reports and relevant deliverables</p> <p>Other additional tasks</p>
2	Project Associate-II	35000 + 16% HRA	02	<p>First Class Masters Degree in Wildlife Science/ Environmental Science/ Forestry/ Remote Sensing and GIS/ Life Sciences/ Botany/ Zoology/ Biodiversity Conservation from a recognized University or equivalent.</p>	<p>Candidate should have prior experience of working in Remote Sensing and GIS, habitat mapping, writing scientific manuscripts, statistics and have good</p>	35 years	<p>The candidate has to coordinate the mapping of key wildlife species</p> <p>Organize meetings and workshops</p>

				<p>AND</p> <p>Two years of experience in relevant field</p>	<p>knowledge of wildlife, flora and fauna</p> <p>Experience of working in MS Office</p> <p>Excellent oral and written communication skills</p> <p>Skills in scientific communication proven by publication(s) in peer reviewed journals</p>	<p>Data analysis, prepare reports and relevant deliverables</p> <p>Other additional tasks</p>
--	--	--	--	--	---	---

Please Note:

1. Candidates applying for Project Scientist –I or II positions (XII S. No. 1, XIV S.No. 1, XV S.No. 1), please send your applications to registrarpr@wii.gov.in
2. Candidates applying for other Project Personnel positions, please send your applications to rc@wii.gov.in

Mode of Selection and other conditions:

1. The selection of the candidates will be in accordance with the performance in the interview and in order of merit as decided by the Interview Committee. All original documents should be produced at the time of interview or joining. The decision of the Institute's Committee in all matters relating to eligibility, work experience, acceptance or rejection of application will be final and binding on the candidates and no enquiry or correspondence will be entertained from any individual.
2. The candidates are required to submit their completed application forms in PDF format, with accompanying attachments, by email (with subject line: "**Application for the post of _____ in the Project "Pan India Assessment and Monitoring of Endangered Species under the Integrated Development of Wildlife Habitats (IDWH)" and a hard copy of the application by post to registrarpr@wii.gov.in (ONLY Project Scientist positions) and to rc@wii.gov.in (for all other positions not later than **1700 hrs on 22 August 2022.****
3. Application forms needs to be typed according to the prescribed format (must include SOP) and must be accompanied by:
 - a. Scanned copies of educational qualifications,
 - b. Scanned copies of experience letter/ certificate,otherwise, they will be rejected.
4. If a candidate is applying for more than one post, separate applications have to be submitted for every post applied for.
5. **The applications received after the deadline will also be rejected by the Institute.**
6. Mere fulfilment of the minimum advertised qualifications and experience requirement does not automatically entitle an applicant to be called for interview.'
7. The shortlisted candidates will be notified (through email and website notification) for online personal interview by **29 August 2022**. The institute will use a set of criteria for shortlisting candidates. Mere fulfilment of Essential Qualification does not entitle a call for interview. The interviews will be held during **30 August to 2 September 2022 from 1000 hrs onwards**.
8. At the time of verification of original documents, if it is found that an attempt has been made by the applicant to wilfully conceal, misrepresent or canvass the facts, his/her candidature will not be considered.

9. The positions advertised are purely temporary/ contractual for the project period only and will stand abolished after completion of the project.
10. The tenure in the project will be governed by the Institute's rules and regulations
11. Relaxation in Age will be given as per Govt. of India norms.
12. The place of work for the above positions would be various field sites in India or at the Wildlife of India, Dehradun as per functional needs.
13. 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.

Registrar
Wildlife Institute of India Dehradun

ANNEXURE 1



भारतीय वन्यजीव संस्थान
Wildlife Institute of India

APPLICATION FORM FOR THE CONTRACTUAL ENGAGEMENT FOR
IN THE PROJECT PAN INDIA
ASSESSMENT AND MONITORING OF ENDANGERED SPECIES UNDER THE INTEGRATED
DEVELOPMENT OF WILDLIFE HABITATS

Passport size
photo

(1) Personal Information:

a.	Post applied for (Species No. 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) Contact details of two referees

(5.a)

(5.b)

(6) 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)