Name of the Position	EMPRI Fellow - Environment	
Essential Qualification	PhD in Environmental Sciences /Environmental Economics (Air, Water,	
	Soil, Forest)	
Experience (Essential)	Demonstrated peer-reviewed publication record	
Experience (Desirable)	1 Experience of working with the State Government	
	2. Knowledge of Environmental concerns of Karnataka	
	3. Experience in Public Policy /Environmental Policy	
Salary	Rs. 100, 000 per month (CTC)	
Tenure	One Year (extendable for promising candidates)	
Job responsibilities	Assist EMPRI and state government in developing Environmental	
	Policies and programs	
	2. To anchor preparation of State of Environment Report for Karnataka	
	3. Coordinating research activities at EMPRI	
	4. Coordination with Universities / NGOs/other institutions on research	
	and policy development on the environment	
	5. Any other work assigned	

Name of the Position	Consultant
Place of work	Office of honourable Minister for Forest, Ecology and Environment, GoK
Essential Qualification	Master's degree in physical/biological/chemical/environmental sciences or geography or engineering
Desirable Qualification	Ph.D. or M.Phil. on the above subject
Experience (Essential)	<ol> <li>More than 5 years of experience in industrial/academic/Government Institutions/Organizations in the environment/forestry/natural resource management/climate change and sustainability/analysing policy planning in National/Bilateral/Multilateral programmes.</li> <li>Must be well versed in MS Office applications, including excel and PowerPoint</li> </ol>
Experience (Desirable)	The candidate should be well versed in the following: science and impacts of climate change; current policy framework of the central and state governments to combat climate change; familiarity with the International Conventions/Treaties on Climate Change, including the United Nations Framework Convention on Climate Change (UNFCCC) and Inter-Governmental Panel on Climate Change (IPCC); ability to synthesise the information generated for informed decision making at the policy level; and, publications in peer-reviewed scientific journals.
Salary	Rs. 100, 000 per month (CTC)
Tenure	One Year (extendable for promising candidates)
Job responsibilities	The consultant will be responsible for technical assistance through write-ups, articles, information, PowerPoint presentations and producing notes in the subject area of environment in general and forest, climate change, ambient pollution, and waste management in particular. Any other work that may be assigned by the competent authority in the office of the honourable Minister will be part of the job responsibilities.

Name of the Position	Research Scientist (1 Position)
Department	Department for Sustainable Development and Public Policy - Urban Sustainability Monitoring Report Project
Essential Qualification	Ph.D Environment/Geography/Mining/Forestry/Sustainability
Experience (Essential)	1. 3 years of relevant work/research experience in conservation domain
	2. At least one single author or first author research publication in
	Conservation domain in a peer-reviewed international journal
	Must be well versed in MS Office application including excel and PowerPoint.
Experience (Desirable)	1. Experience of coordinating development of Reports
	Publishing articles of general interest in climate change domain in any language
	3. Working knowledge of Kannada
	4. Willingness to work as part of a team
Salary	67,000/- + HRA (as per DST norms)
Tenure	One Year (extendable for promising candidates)
Job responsibilities	Leading the above mentioned project
	2. Undertaking any other research and administrative work assigned

Name of the Position	Research Associate (1 Position)	
Department	State Level National Green Tribunal Monitoring Cell	
Essential Qualification	M.Tech. in Environmental Engineering	
Experience (Essential)	1 year experience in research in environmental field and case studies.	
Experience (Desirable)	Knowledge of computer and MS Office applications	
	2. Proficiency in English	
	3. Working proficiency in Kannada	
Salary	Rs. 30,000/- per month (CTC)	
Tenure	Up to 17 March 2024	
Job responsibilities	Field based data collection-primary/secondary data collection, data	
	processing, statistical analysis and interpretation.	
	2. Preparation of project paper and presentation of papers in	
	conference/seminars.	
	3. Drafting/Compilation of reports pertaining to the cases directed by	
	Hon'ble NGT in the matter of OA 673/2018, 606/2018 and 375/2012	
	for Chief Secretary Office.	
	4. Correspondence with the Ministry of Jal Shakti, Govt. of India.	
	5. Correspondence with different stakeholders in the state.	

Name of the Position	Project Associate II (1 Position)	
Department	Department for Climate Change - Strengthening the State Climate Change Centre in the State of Karnataka - 2 <sup>nd</sup> Phase project	
Essential Qualification	Master degree in Computer Science or Information Technology or Master's degree in Natural science or Bachelors in Engineering or Technology in Computer Science or Information Technology with two years of experience in Project activities	
Experience (Essential)	R programming language and Digital Image Processing	
Experience (Desirable)	<ol> <li>GIS</li> <li>Python programming language</li> </ol>	
Salary	Rs. 28,000 /- + HRA (as per DST norms)	
Tenure	One Year (extendable for promising candidates)	
Job responsibilities	<ol> <li>Image analysis</li> <li>Seasonal fieldwork</li> <li>Assists Project Scientist/ Project Coordinator/Research         Associate/Research Assistant to carry out their duties and         responsibilities</li> </ol>	

Name of the Position	Project Associate-II (1 Position)	
Department	Department of Wildlife and Ecology- Inventory of Invertebrates in	
	tropical, dry Doresanipalya Reserve Forest, South Bangalore, Karnataka.	
Essential Qualification	Msc in Life Sciences	
Experience (Essential)	1. 2 years of relevant work/research experience in Invertebrate ecology and documentation n	
	2. Candidate should be well versed in invertebrates: Sampling,	
	documentation, identification, checklist preparation and relevant data analysis.	
	3. Must be well versed in MS Office application including excel and PowerPoint.	
Experience (Desirable)	1. At least one single author or first author research publication in	
	a peer-reviewed international journal	
	2. Working knowledge of Kannada	
	3. Willingness to work as part of a team	
Salary	as per DST norms	
Tenure	One Year	
Job responsibilities	Organising and executing field visits following statistical tools; Analysis of datasheets/photographs/ rarely specimens; soil invertebrates; identification of invertebrate taxa; checklist preparation, etc.	

Name of the position	Training Associate
Number of personnel's required	02 ( 01 General , 01 Kalayana Karmataka)
Essential Qualification	M.Sc. Environmental Science/Life
	Science/Botany/Zoology/ Microbiology from a
	recognized university
	2. Proficiency in word & Excel use
	3. Proficiency in Kannada language
Desirable Qualification	Experience of organizing Training Programs in
	Government/Private organizations
Experience (Essential)	2 years of relevant work experience in capacity
	building
	2. Willingness to work as a part of a team
Salary	35,000/- (CTC per month)
Tenure	31 March 2024
Job Responsibilities	1. To organize and conduct training programs,
	seminars and conferences, evaluate training
	requirements in terms of type, extent and scope, schedules and processes
	Preparation of training aids such as instructional
	material, handouts, evaluation forms and visual
	aids
	3. When necessary, sets up audio-visual equipment and makes presentations
	Obtain feedback from training participants
	5. Letter correspondence and calling quotations
	related to training programs
	6. Perform miscellaneous job-related duties as
	assigned

Name of the Position	Field Assitant (1 Position)
Department	Department of wildlife and ecology- Inventory of Invertebrates in tropical, dry Doresanipalya Reserve Forest, South Bangalore, and Karnataka.
Essential Qualification	Bsc/Msc in life sciences
Experience (Essential)	<ol> <li>Candidate should be well versed in invertebrates: Sampling, documentation, identification, checklist preparation</li> <li>Must be well versed in MS Office application including excel and PowerPoint.</li> </ol>
Experience (Desirable)	<ol> <li>Field experience on invertebrates</li> <li>Working knowledge of Kannada</li> <li>Willingness to work as part of a team</li> </ol>
Salary	as per DST norms
Tenure	One Year
Job responsibilities	Candidate should assist the team in executing technical programme of the project; correspondence; documentation and routine activities and responsibilities as and when required.