|  |  |
| --- | --- |
| Name of the Position | **Project Scientist -II (1 Position)** |
| Project | Strengthening the State Climate Change Centre in the State of Karnataka - 2nd Phase |
| Funded by | Department of Science and Technology |
| Essential Qualification | PhD in Science or Master’s degree in Engineering or Technology (As per DST norms) |
| Experience (Essential) | 3 Years research experience for executing and managing the research components of the projects.  1. At least one single author or first author research publication in a journal of impact factor 2 or more.  2. Should be well versed in MS Office application including excel and power point. |
| Experience (Desirable) | 1. Lead the project team and provide guidance for executing and managing all the research components of the project. 2. Assess district level Vulnerability and Risk mapping for the proposed sectors of the state. 3. Training the staff on methodologies on climate change assessments. 4. To pursue long-term studies on climate change in Permanent preservation plots established in natural forests of Karnataka. Conduct surveys and field visits for recording census/re-census of the plots and manage the tagging system. 5. Organising national and international seminars and conducting workshops for stakeholders on climate change topics. 6. Preparation of progress reports (Quarterly and Annually) and reviewing the utilisation certificates for timely submission to DST. 7. Performing statistical analysis of the compiled result data, and preparing the project report. 8. Preparation of the manuscript for publication in peer-reviewed journals with high impact factor journals. 9. Writing a review/conference proceeding. 10. Participation in conferences and workshops. 11. Perform other duties as assigned by PI. |
| Salary | 67,000/- + HRA (as per DST norms) |
| Tenure of the position | One year (extendable for promising candidates) |