

The Department of Science and Technology, Ministry of Science and Technology, Government of India under the 'Climate Change Programme' have approved a proposal of Assam Government for Establishing/ Strengthening Assam State Climate Change Centre / Cell to provide technical support to the Assam Forest Department in taking actions for climate change management in the State of Assam.

Under the project applications are invited for engaging suitable manpower purely on contractual basis against following positions initially for a period of one (1) year. .

SI No.	Name of Position	Upper Age Limit	Nature of Work	Qualification/Experience		Remunerations
				Essential	Desirable	
1	Research Associate- III	35 years	Climate vulnerability and risk assessment/ Development of District level Climate actions for SAPCC/ NDC/SDG/ Accessing Climate funds	1. Doctorate in Life Sciences / Climate Science OR 2. First Class Masters Degree in Life Sciences / Environmental Sciences with a minimum of Five years of Research experience in the same fields.	1. Work experience in Climate Change vulnerability and risk assessment/Adaptation and Mitigation/ 2. Work experience in government sector/NGO's/ Donor agencies /Research Institutes 3. Experience in Office administration	Rs. 40,000/- pm
2	Research Associate- II	30 years	Plan and execute outreach programmes for Capacity building and public awareness on Climate Change related issues, Proposal development for the cell on Capacity Building	1. First Class / High Grade Post Graduate Diploma in Journalism & Mass Communication OR 2. First Class MA in Mass Communication 3. Three (3) years of experience in carrying out outreach programmes / Trainings Workshops etc.	1. Working experience in government sector/ NGO's/ Donor agencies /Research Institutes 2. Work experience in climate issues / Gender issues 3. Experience in Office administration	Rs. 38,000/- pm
3.	Research Associate- II	28 years	Technical Expert (GIS) – Mapping through GIS, Modeling, analysis and other works related to the Climate Change Cell	1.First Class M.Sc. / M. Tech 2. High Grade Technical Diploma in GIS 3. with five years of working experience in GIS	1. Working experience in advanced GIS software 2. experience in Climate Modeling and analysis 3. Experience in Office administration	Rs. 38,000/- pm
4	Senior Research Fellow	25 years	Climate vulnerability and risk assessment/ Development of District level Climate actions for SAPCC/ NDC/SDG/ Proposal Development, Monitoring and Evaluation,	First Class Masters Degree in Life Sciences/Environmental Science/Geography	1. Work experience in Biodiversity / Climate Change related issues	Rs. 28,000/- pm

5	Junior Research Fellow		Field Studies and surveys/ Data Analysis / Report preparation, Modeling	First Class Masters in Life Sciences/Environmental Science/Geography/	1. Work experience in Biodiversity / Climate Change related issues 2.	Rs. 25,000/- pm
---	------------------------	--	---	---	--	-----------------

1. The applications may be sent in the prescribed format with all details through e-mail @ accmsociety@gmail.com
2. The last date for received of applications is 24th of June, 2019 till 4.00 P.M.
3. In the event of large numbers of applications the selection process may require screening through written test and/ or personal interview.
4. No travelling allowance or Dearness Allowance shall be given to candidates appearing for such test/ interviews.
5. The offer for various positions is purely on contractual basis initially for a period of 1 (one) year.
6. The remuneration are subject to deduction of Taxes at applicable rates
7. HRA @10% shall be payable

Sd/-

Spl. Principal Chief Conservator of Forests (B&CC) and
Principal Investigator, Climate Cell, Assam