FOUNDATION FOR ENVIRONMENT CLIMATE AND TECHNOLOGY

Climate Impact Analyst (Tea Agriculture, Dengue Epidemiology, Coral and Marine Life)

A person who is genuinely interested in a career in research in climate, environment, and Information and Communication Technology is sought for a non-profit scientific, engineering, and socio-economic research organization. The candidate should be a recently qualified graduate in physical sciences, engineering or information technology who is able to undertstand biological systems. In the alternative, we welcome Agricultural scientists, biologists and ecologists who have strong statistical and modeling skills who are motivated to acquire further skills. The researcher will carry out data analysis, modeling and prediction; oversee aspects of projects and undertake field work.

The candidate must have:

- Strong mathematical, statistical and scientific programming skills
- An understanding of the laws of nature Tea Crops, Dengue Epidemiology particularly its Transmission, Coastal and Marine Ecology
- An aptitude for research, motivation to work independently, and willingness to learn new subjects
- Skills to write up results in reports / scientific papers / books in English
- The ability to work cooperatively in a multidisciplinary team environment to realize the overall project goals
- Long-term goals for scientific, environmental and technological research
- Research experience, and knowing other languages shall be added advantages.

For Internships, someone who is aspiring to the above skills is really motivated.

To apply send a resume and names of two professional referees by the <u>zoho online</u> platform by date listed as <u>www.climate.lk/vacancy.html</u> and by email. Review shall continue till position is filled.

Email: fectcv@gmail.com and hr@tropicalclimate.org
Foundation for Environment,
Climate and Technology, Digana Village, Rajawella.

PHONE

E-MAIL

(+94) 81-4922992, 81-2376746

http://www.tropicalclimate.org

fectsl@gmail.com

WEB SITE http://www.climate.lk

