## Training for scientists from partner organizations Under "AdaptNet" programme of Erasmus+ "Strengthening education, research and innovation for climate smart crops in India" DBT-AAU centre

Assam Agricultural University, Jorhat; July, 2019 (Indian coordinating organization)

**Nature of mobility:** A four one-week training in climate resilient agriculture in 3 (three) different institutions in Europe (Italy and Greece) and in ICRISAT, Patencheru during January/February 2020 will be held under the Capacity building programme AdaptNet "Strengthening education, research and innovation for climate smart crops in India" funded by the European Union (Erasmus+). The aim of this activity is to train 30 candidates that will act as master trainer/teacher for climate smart crop development and management in their respective institutions. The AdaptNET programme will provide EUR 1550 for travel expenses (allez-retour ticket) and EUR 3600 for cost of stay (for 30 days stay).

**Application:** The applicants may send their signed CV, endorsed by the competent authority, to the Indian Coordinator (Prof. Bidyut Sarmah, Director, DBT-AAU Centre, Assam Agricultural University, Jorhat-13, email: bidyutsarmah@aau.ac.in) on or before <u>August 30, 2019</u>. The application must be accompanied by a brief write up on "how is this training going to benefit applicant's career development and the parent organization" and two references.

**Eligibility:** Candidates having PhD degree and permanent/temporary position in the AdaptNET organizations (Assam Agricultural University, Tezpur University, University of Agricultural Sciences, Dharwad and ICRISAT) as teaching faculty/scientist (Assistant Professor or equivalent rank such as project scientist) may apply. In all, 30% reservation will be made for woman scientists as per the guidelines from EU.

**Selection:** Selection will be based on academic credentials and performance in the interview either personally or via Skype. The date of the interview will be communicated in due course.

Total 30 candidates will be selected.



