

**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, Patancheru 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 (aller-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](mailto:bidyutsarmah@aau.ac.in)) on or before August 30, 2019. 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.**



With the support of the  
Erasmus+ Programme  
of the European Union

