Training students / post doctoral researchers 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

(Indian coordinating organization)

Nature of mobility: Three months training in various aspects of climate resilient agriculture in four different Institutions in Europe (Agricultural University of Athens, Greece; Academy of Athens, Greece; University of Milano, Italy; Polytechnic University of Marche, Italy) starting from March 2020 (to be completed at least two months prior the end of the project) will be held under the Capacity building programme AdaptNet "Strengthening education, research and innovation for climate smart crops in India". The trained students upon return to their parent Institutions will propagate their gained knowledge and skills among peers. The AdaptNET programme will provide EUR 820 for travel expenses (allez-retour ticket) and EUR 3810 for cost of stay (for 90 days stay).

Application: The applicants shall submit 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 August 30, 2019. The application must be accompanied by two recommendation letters (one essentially from the Supervisor).

Eligibility: Postdoctoral candidates employed in some regular research projects in any of the AdaptNET organizations (Assam Agricultural University, Tezpur University, University of Agricultural Sciences, Dharwad and ICRISAT) may apply. PhD scholars working in any of the above AdaptNET organization may also apply. In all, 30% reservation will be made for woman scholars 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 16 candidates will be selected



