



Director of Research NAU <dr@nau.in>

"Physiological and molecular aspects of improving crop adaptation to drought" @ UAS Bengaluru

1 message

Udayakumar M <udayakumar_m@yahoo.com>

Reply-To: Udayakumar M <udayakumar_m@yahoo.com>

Tue, Jan 31, 2017 at 6:20 PM

To: "desgbpuat@gmail.com" <desgbpuat@gmail.com>, "vcigkv@gmail.com" <vcigkv@gmail.com>, "spatil_igau@yahoo.com" <spatil_igau@yahoo.com>, "drs_igkv@yahoo.com" <drs_igkv@yahoo.com>, "vst.vcjkvv@gmail.com" <vst.vcjkvv@gmail.com>, "desjnau@rediffmail.com" <desjnau@rediffmail.com>, "vc@jau.in" <vc@jau.in>, "dr@jau.in" <dr@jau.in>, "vc@kau.in" <vc@kau.in>, "dr@kau.in" <dr@kau.in>, "vc_mpuat@yahoo.co.in" <vc_mpuat@yahoo.co.in>, "vc@mpuat.ac.in" <vc@mpuat.ac.in>, "dormpuat@gmail.com" <dormpuat@gmail.com>, "vc.nduat2010@yahoo.in" <vc.nduat2010@yahoo.in>, "director_research07@yahoo.co.in" <director_research07@yahoo.co.in>, "bsndvat@gmail.com" <bsndvat@gmail.com>, "vc@nau.in" <vc@nau.in>, "dr@nau.in" <dr@nau.in>, "vcouat@gmail.com" <vcouat@gmail.com>, "deanresearch_03@hotmail.com" <deanresearch_03@hotmail.com>, "vc@pitsau.in" <vc@pitsau.in>, "dr.pjtsau@yahoo.com" <dr.pjtsau@yahoo.com>, "dr@pjtsau.in" <dr@pjtsau.in>, "vc@pau.edu" <vc@pau.edu>, "director-research@pau.edu" <director-research@pau.edu>, "vcraupusa@gmail.com" <vcraupusa@gmail.com>, "drraupusa@yahoo.com" <drraupusa@yahoo.com>, "vcrvsavgwa@mp.gov.in" <vcrvsavgwa@mp.gov.in>, "vcrvskvvgwl@gmail.com" <vcrvskvvgwl@gmail.com>, "drsvskvv@rediffmail.com" <drsvskvv@rediffmail.com>, "vc.svpuat@gmail.com" <vc.svpuat@gmail.com>, "deesvpuat2014@gmail.com" <deesvpuat2014@gmail.com>, "vc@sdau.edu.in" <vc@sdau.edu.in>, "dr@sdau.edu.in" <dr@sdau.edu.in>, "vcofficeskuastj@gmail.com" <vcofficeskuastj@gmail.com>, "vc@skuastkashmir.ac.in" <vc@skuastkashmir.ac.in>, "drskuastjammu@gmail.com" <drskuastjammu@gmail.com>, "vc@skuastkashmir.ac.in" <vc@skuastkashmir.ac.in>, "director.research@skuastkashmir.ac.in" <director.research@skuastkashmir.ac.in>, "vc@sknau.ac.in" <vc@sknau.ac.in>, "director.research@sknau.ac.in" <director.research@sknau.ac.in>, "vcrau@raubikaner.org" <vcrau@raubikaner.org>

Cc: "Mohan Raju B. Mohan Raju B." <bmohanraju@gmail.com>, "Mohan B." <mohanbraju@gmail.com>, "mohanrajub@gmail.com" <mohanrajub@gmail.com>, Sheshshayee Sreeman <msheshshayee@hotmail.com>

Dear All,

I am happy to inform you that the Department of Crop Physiology, University of Agricultural Sciences, GKVK, Bengaluru is organizing a training program under Niche Area of Excellence (NAE) programme of ICAR. Two weeks training programme entitled "Physiological and molecular aspects of improving crop adaptation to drought" shall be held between 27th Feb and 11th March 2017 at Department of Crop Physiology, University of Agricultural Sciences, GKVK, Bengaluru (See the advertisement in Current Science, vol. 112, No. 1, 10 January 2017, page 190 for details).

The last date for submission of the application / CV for the proposed training program has been extended up to 10th February, 2017. In this regard, kindly give wide publicity in your organization and entuse the young research workers to attend the training.

The participants will be given free boarding and lodging besides a manual and lot of literature information on current research in the proposed area of the training program.

Regards

(M. UDAYA KUMAR)

Prof. M. Udayakumar,
Department of Crop Physiology,
University of Agricultural Sciences,
GKVK, Bangalore-560 065. India
Phone/Tel-Fax: 91-80-23636713

circulate
2/2/17

Director of Research & Dean P.C.S.
NAU, Navsari
INWARD NO: 2/2/17
DATE: 2/2/17

1-2
1-4
11/2/17