No. NAM - 05/74/201530th September 2016

Dear Professor Phyoe Wai Htun,

Subject: NAM S&T Centre Research Training Fellowship for Developing Country Scientists (RTF-DCS) - Award of Fellowship for 2016-17

Greetings from the Centre for Science and Technology of the Non-Aligned and Other Developing Countries (NAM S&T Centre; www.namstct.org)!!

- With reference to your application, we are pleased to congratulate you upon your selection for the 2. award of the Fellowship under our Scheme on Research Training Fellowship for Developing Country Scientists (RTF-DCS) for the year 2016-17. Sri Venkateswara College, University of Delhi, New Delhi, India has kindly agreed to host you for carrying out a research study on a project "Molecular Approach: Induced Lycopersicum Esculantum after **Sequential** Challenge with Trichoderma Sp. and Spodoptera Litura" under the RTF-DCS scheme under the supervision of Dr. Vartika Mathur for a period of 6 months.
- 3. The contact details of Dr. Vartika Mathur are as below:

Dr. Vartika Mathur.

Assistant Professor, Department of Zoology, Sri Venkateswara College, University of Delhi, New Delhi, India

E-mail: vmathur@svc.ac.in, vartika m@yahoo.com

- You are requested to immediately contact Dr. Vartika Mathur and finalise your travel programme so that you may report to Sri Venkateswara College, University of Delhi, New Delhi, India as early as possible.
- Please note that only a minor variation of the fellowship duration for a few weeks may be allowed if recommended by the Indian research supervisor. Therefore if you join your host institution in India for the fellowship awarded to you and then decide to return back to your country without completing the entire fellowship period of six months, you will be liable to return the cost of the international travel fare to the NAM S&T Centre.

With regards,

Yours sincerely,

Ms. Meenu Galyan Research Associate NAM S&T Centre

https://mail.google.com/mail/u/0/#search/phyo/FMfcgxmRSQRpFRRPtMlgMrxJjpTJrGrP?compose=DmwnWtDrRqDMMqVMZHdgNqptpjCwsHTR... 1/1