

Dear Participant,

With great pleasure we announce that in sync with the International Conference on '*Harnessing the sub-Himalayan Plant Diversity for Human Welfare*' to be held on **11-13 March 2015**, we are also co-hosting a parallel one-day seminar "**Plants in Diabetes: Prospects & Challenges**" on **13th March 2015** in collaboration with the **Asian Network of Research on Antidiabetic Plants (ANRAP)** (<http://www.anrap.org/anrap%20board.html>). With its Secretariat based in Dhaka, ANRAP is actively involved in promoting research activities related to antidiabetic plants and frequently organizes seminars/workshops, etc. On behalf of the organizing committee, I take this opportunity to invite you to actively participate in this seminar. I will be glad if you could also circulate this information or forward this email to your colleagues and students who might be interested to take part in this event.

We are attaching an online registration form herewith to be filled and submitted for confirmation of participation in the ANRAP seminar. Registration fee will be collected on spot. **Please note that for promotion of participation in the ANRAP seminar, a special discounted rate has been offered for the registered participants of our International Conference.** ANRAP registered participants will be issued a separate certificate along with the certificate for the International Conference. As such, abstract submission is not mandatory for registration—however, those who want to send abstract for oral/poster presentation in the ANRAP seminar, can submit their abstracts by email to our conference email ID (duic2015@dibru.ac.in) before **20th Feb 2015**. Your participation will make this conference a veritable success. The brochure of the Seminar on '**Plants in Diabetes: Prospects & Challenges**' has also been attached with this email for further information.

We hope to get the pleasure of your gracious presence at this parallel one-day seminar.

With regards,

Prof. Pankaj Das,

Organizing Secretary

ANRAP Seminar on "Plants in Diabetes: Prospects & Challenges"

Department of Chemistry, Dibrugarh University

Dibrugarh-786004, Assam, India

Website: www.dibru.ac.in

Email: duic2015@dibru.ac.in; pankajd29@yahoo.com

Phone: 0373-2370210 (O); 9435394373 (M); Fax: 0373-2370323