St. Ann's College for Women

(Autonomous), Affiliated to Osmania University Accredited by NAAC with A⁺ Grade (3rd cycle), CPE by UGC Mehdipatnam, Hyderabad.





CRITERION – III RESEARCH, INNOVATIONS & EXTENSION

3.4 Research Publications & Awards

3.4.2 Candidates registered for Ph.D Ph.D registration letter from University



Invitation for being Co-supervisor in the thesis work of my PhD student

Subha Narayan Das <subha.bunu@gmail.com> To: Sadaf Kalam <sadaf2577@gmail.com> Fri, Jul 12, 2019 at 2:58 AM

Dear Madam,

I have been guiding Ms. Priyanka Prasad, a research scholar in the Department of Botany, as a PhD supervisor from October 2018. My research area is on plant-microbe interactions with particular focus on enzymatic synthesis of elicitors for boosting immunity in plants. Ms. Prasad is currently working on a broad research topic entitled 'Bioprospection of endophytes and rhizospheric bacteria from medicinal and crop plants of Amarkantak region'. Her research work involves standardization of isolation media and subsequent isolation of endophytes. As I reckon that the area of your research is on plant endophytes and metagenomics, your inputs, suggestions and guidance would be necessary for smooth and speedy research work of Ms. Prasad. Looking at your vast experience in the field of plant endophytes, I would like to invite you as a co-supervisor for the thesis work of Ms. Prasad.

Therefore, I request you to accept my invitation for guiding Ms. Prasad as a Co-supervisor. Looking forward to an exciting research in the coming days.

Best wishes, Subha Narayan

Subha Narayan Das, Ph.D. Assistant Professor Department of Botany Indira Gandhi National Tribal University Amarkantak - 484887 India Mob: 08886195594

To Whom So Ever Concerned

This is to certify that Dr. Sadaf Kalam, Associate Professor, St. Ann's College for women (Affliated to Osmania University), Hyderabad had been recommended as Co-guide of Ms. Priyanka Prasad (1801363004), research scholar in our department by the Departmental Research Committee. She is presently working under the guidance of Dr. Subha Narayan Das, Assistant Professor in our department.

Dr