

Swapna Sirneni
Lecturer in Botany



Contact

Address:

H.No 11-80,
Bharath Nagar,
Gajwel,
Siddipet,
Pin:502278

Mobile No:

9441435464

Email:

swapvishjin@gmail.com

Educational Qualifications:

M.Sc, B.Ed.(Ph.D)

Languages known

Telugu, English.

Hobbies

Reading Books

Listening Music

Achievements

Got **Appreciation Certificate** at District Level for Jignasa Project on the Topic "Developing of Crop Yield by utilizing Biofertilizers".

Attended training programmes Attended National Seminars: 12

Inter National FDP: 2 National Level FDP :13, National Level FWP : 2, One Week Lecture series :1, National virtual seminar :1 Inter National e-Conference : 2 ,Inter national webinar :20, National webinar : 22 National Conference :3 ,Inter National Conference :3, workshops: 14

Given Extension Lectures: 5

Published papers :6

Paper presentations : 1

Research Publications

Paper Published on the Topic "Impact of Departmental Activities for Aquisition of Interpersonal Skills in Students" in Two days National Seminar on "Competency Mapping among College Teachers ;Problems and Prospects" **ISBN 978-81-929088-2-3** GDC (A)Siddipet.

Paper Published in Two Days National Seminar on "Choice Based Credit System: Opportunities, Challenges and Concerns" **ISBN 978-93-85132-22-3** GDC (A)Siddipet.

Paper Published on the Topic " Study of Algal Biodiversity and their Significance on the Quality of water of two Lakes in Gajwel and Pragnapoor" in Two days National Conference on "BIO Diversity and Human Health" **ISBN 978-93-86281-75-3** Nizam college OU Hyderabad.

Paper published on the Topic "Pollen grains from some Medicinal plants are used a Nutritinal Food and Medicines for Human and Animals" in One day National Seminar on "Importance of Ethnomedicinal Validation of Regional Flora and Fauna for Defending value added product". **ISBN 978-93-86675-33-0** Giriraj college NizambadDisrict.

Paper Published in the **International JournalOf Recent Scientific Research** on the Topic " The Morphological Diversification of Pollen grains of Three different species belongs to Lamiaceae AsclepiadaceaeEuphorbiaceae ".International **ISSN 0976-3031.**

Paper Published in multi-disciplinary prospective on emerging challenges book paper " Palynological Analysis of spider web" **ISBN 978-93-852132-05-6** GDC (A)Siddipet.