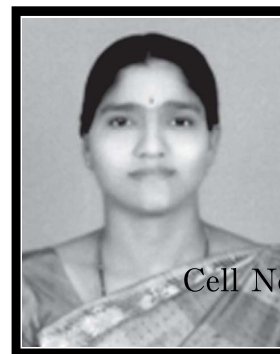


CURRICULUM VITAE

Name : **Dr. P. SHRUJANA**
 H.No.16-11-511/D/175/301
 Shalivahana Nagar, Street No-14,
 Email : drsrujanarani@gmail.com
 Dilsukh Nagar, Hyderabad-36
 Cell : 99482 79177



Objectives : Seeking position to prove my skills and abilities in the area of Chemistry teaching that offer growth while being resourceful, innovative flexible

Educational Qualifications :

| Course | Institute/Affiliated | Year of Passing | Percentage |
|-------------------------------------------------------------------|----------------------------------------------------------------------------|-----------------|------------|
| Ph.D | Kakatiya University | 2010 | |
| M.Sc (Inorganic Chemistry) | Osmania University College for women , (Koti womens collegc) Hyderabad. | 2001 | 59 |
| B.Ed (Biological Sciences & Physical Sciences) | Kakatiya University, Warangal | 2004 | 62 |
| B.S.C (B.Z.C) | Kakatiya University, Warangal | 1997 | 65.4 |
| Intermediate | Board of Intermediate | 1994 | 61.4 |
| S.S.C | Board of secondary school education | 1992 | 71.1 |

Teaching experience :

- Working as a Asst professor (Part time basis) since 2016 to till the date
- I have 16 years of experience in various Degree and Post graduation colleges.

| S.No. | Name of organization | Designation | From and to | Years |
|-------------------------|------------------------------|----------------|-----------------------|-----------|
| 1 | Kakatiya University Warangal | Asst professor | 2016 to till the date | 1 year |
| Total experience | | | | 16 |

Academic Projects

- Ph.D Title "Bis 1-oxy dodocyl peroxide initiated copolyerization of amides and esters

Teaching skills and research experience

- I Can teach inorganic, organic and physical chemistry topics in degree level, and Inorganic topics in M.Sc level.

Publications:

1. Synthesis, characterization and photocatalytic activity of Ag⁺ and Sn²⁺ doped KSbTeO₆ RavinderGuje, P.Shrujana, Naveen Kumar Veldurthi, G.Ravi, K. NageshwarRao, M. Vithal Chemical papers 00 (2014) (0.91)
2. Preparation of visible light active Ag and N- doped KVMoO₆: Photodegradation of methylene blue J. R. Reddy, Sreenu. K, Naveen Kumar Veldurthi, P. Shrujana, RavinderGuje and M. Vithal CLEAN - Soil, Air, Water 00 (2014) 00(2.1)
3. Enhanced photoactivity in nitrogen-doped KM_{0.33}W_{1.67}O₆ (M = Al and Cr) G. Ravi, P. Shrujana, Suresh Palla, J. R. Reddy, RavinderGuje, RadhaVelchuri and M. Vithal Micro and Nano letters 9 (2013) 11-15(o.89)
4. Solution and Thermal studies of Acrylamide Copolymers initiated by Bis (1-Oxododecyl) peroxide P.Shrujana S.K.Feroz, K.Rajinikumar and RaghunathRao Journal of Chemical and Pharmaceutical Sciences 4(2011) 152-154
5. Electrical Studies of N-Methyl Acryl amide Copolymer initiated By Bis (1-Oxododecyl) peroxide P.Shrujana and P.Raghunath Rao
6. Reactivity ratios and thermal studies of bis (1-oxododecyl) peroxide initiated amide copolymers **P. SHRUJANA AND P. RAGHUNATH RAO***

PERSONAL DETAILS :

NAME : Dr. SHRUJANA PRATHAPURAM
FATHER'S NAME : SAMPATH KUMARA CHARYA
DATE OF BIRTH : 10th JUNE , 1977
CASTE : O.C (Srivyshnava)
RELIGION : HINDU
NATIONALITY : INDIAN
QUALIFICATION : M.Sc.,Ph.D.,B.Ed.
ADDRESS : H.No.16-11-511/D/175, Shalivahana Nagar,
Street No 14, Dilsukh Nagar, Hyderabad-36.

(SHRUJANA PRATHAPURAM)