FACULTY PROFILE

Name	P. SRUJANA
Designation	ASSISTANT PROFESSOR
Date of Birth	01-05-1986
Date of Appointment	21-7-2010
Date of Join in Current Station	23-02-2021
Contact No	7382419232
Email ID	Srujana.chemistry@gmail.com
Website/Blog	http://sgsac.tirumala.org/



Qualification: (highest to PG)

Qualification	Institution /University	Year
Ph.D	DRAVIDIAN UNIVERSITY	Pursuing
M.Phil	DRAVIDIAN UNIVERSITY	2020
PG	SPMVV	2008

Career Profile

Designation	Institution	Period
JUNIOR LECTURER	S.P.W Jr COLLEGE	2010-21
LECTURER	S.G.S.ARTS COLLEGE,TIRUPATI	2021-22
ASSISTANT	S.G.S.ARTS COLLEGE,TIRUPATI	2022 – TILL DATE
PROFESSOR		

Training Programmes (OC/ RC/ Others)

Program	Conducted by	From	То	Days
THE BHARATH SCOUTS	STATE TRAINING	29-9-2013	5-10-2013	7
& GUIDES	COMMISION			DAYS
Faculty orientation	WADHWANI	05-10-2023	06-10-2023	2
program conducted	FOUNDATION			DAYS
by Wadhwani				
foundation on 21 st				
century				
employability skill				
course				

Refresher course in physical & chemical sciences by UGC Malaviya teacher training centre	HRDC ,S.V.UNIVERSITY ,TIRUPATI	14-10-2023	27-10-2023	14 DAYS
NEP 2020 Orientation &sensitization programme under malaviya mission teacher training programme of UGC	HRDC , S.V.UNIVERSITY,TIRUPATI	21-11-2023	29-11-2023	9 DAYS

Awards / Honours/ Distinctions:

Name of the Award	National/State level / Regional	Awarding authority/ Organization	Year
Best Teacher Award	Regional	S.V.University	2020
Best communal award on 116 th birthday of Dr.Babu jagjivanRam jayanthi	Regional	T.T.D , TIRUPATI	2023
Best Teacher Award	Regional	S.V.University	2024

Administrative Assignments

Committee	Convener/Member
Women Empowerment Cell	Member
Fine Arts	Member
INTERNSHIP	Member
IQAC	Member

Annexe - I

RESEARCH PUBLICATIONS:

2018

1. Sougandhi P.R, Harini S. S, **Srujana** P, Shobha Rani T. (2018). Green Synthesis and Sharacterization of Copper Nanoparticles by using Psidium Guajava Leaf Extract. "International journal of research and analytical reviews",5(4),119-123.

2019

2. Srujana P, Sougandhi P.R, Shobha Rani T,Gangadhara R. (2019). A rapid, Simple and Sensitive method of Rivastigmine Tartrate by using Visible Spectrophotometric Method. "Journal of Emerging Technologies and Innovative Research",6(2), 331-338.

2020

3. M. Reddeppa, P. Srujana, R. Chenna Krishna Reddy, T. Veera Reddy and Shobha Rani T, (2020) "Phyto-mediated green synthesis of copper nanoparticles: study of catalytic performance and antibacterial activity", Rasayan Journal of Chemistry 13(03):1885-1893.

2021

4. P. Srujana, T. Shobha Rani and M. Reddeppa (**2021**) "Development and Validation of UV - Visible Spectrophotometric Method in Pharmaceutical Formulation for Ribavirin" **Novel**International Journal of Science & Technology. 2 (1): 65 – 72

2023

5. Y. Paul Raj, **P.Srujana**, V. Ramaraju and T. Shoba Rani (2023) "Determination of Manganese in Albizia Plant Samples Using 4- Amino antipyrene -3, 5- Di amino benoic acid (AAPDAB) by Spectrophotometric Method" American Journal of Pharmtech Research 13(06):1-16

Seminars / Workshops/ Conferences

- 1. International Seminar "104th Indian Science Congress," 3rd-7th January 2017, *Sri Venkateswara University*, Tirupati, Andhra Pradesh, India.
- 2. National Seminar "Andhra Pradesh Science Congress," 9th –11th November 2018, *Yogi Vemana University*, Kadapa, Andhra Pradesh, India.
- 3. National Seminar On "Emerging Trends in Chemical Sciences (ETCS-2019)",11th -12th March 2019, **Dravidian University, Kuppam**, Andhra Pradesh, India.
- National Seminar on Recent Trends in Science, Engineering& Technology (RTSET-19) 30 th-31th october at AITS, Tirupati, Andhra Pradesh, India.
- **5.** Virtual International conference on "**Surface Chemistry**" 27th-28th Aug 2020 at Annamalai University, Annamalai Nagar, India.
- **6.** National conference on "**Sustainable Technology and Development Environmental Impacts**" 22^{th} - 23^{th} Feb 2021at KL University, Guntur, A.P.
- 7. National seminar on "National Educational Policy-2020: A Road Map to Revamp the Indian Higher Education System", 22th-23th March, 2022 at S.V. University, India.

- 8. National seminar on" Contemporary Trends in Materials science and spectroscopy (NSCTMS-2023)"30th June 2023, S.V.University, India.
- 9. Oneday Workshop on "Spectroscopic Techniques In Materials Science: Rare earths (STMSRE-2023)" 23rd September, 2023, S.V.University, Tirupati, India
- **10.** Internation conference on " **Advanced Materials, Devices & Technologies**"(**ICAMDT-2023**) 6th-7th November 2023, S.V.University ,Tirupati,India

P. Srujana

S.G.S. Arts College

IQAC-NAAC TIRUPATI