

BIODATA



NAME :- Lt. SACHN H. SHRIRAME

COLLEGE:- NILKANTHRAO SHINDE SCIENCE AND ARTS
COLLEGE, BHADRAWATI DIST- CHANDRAPUR

RANK:- LIEUTENANT

DESSIGNATION:- ASSISTANT PROFESSOR

CORRESPONDENCE ADDRESS:- C/O SHIVDAS PATIL, NETAJI NAGER NEAR BUDHHA
LENI, BHADRAWATI

PERMANENT ADDRESS:- AT- KARBADA POST-MADNAPUR TQ-CHIMUR
DIST-CHANDRAPUR

DATE OF BIRTH:- 16TH JULY 1991

MARITUAL STATUS :- UNMARRIED

SEX:- MALE

NATIONALITY:- INDIAN

RELIGION :- HINDU

CASTE :- MANA

LANGUAGE KNOWN :- ENGLISH, MARATHI, HINDI

EMAIL ID:- SHRIRAME827528@GMAIL.COM

CONTACT NO.:- 7972439874

TEACHING EXPERIENCE UG:- 3 YEAR 11MONTH

TEACHING EXPERIENCE PG:- 2 YEAR 10 MONTH
NCC OFFICER:- AS LIEUTENANT AT NS COLLEGE, BHADRAWTI
UNIVERSITY :- GONDWANA UNIVERSITY GADCHIRAOLI
RESEARCH PAPER :- 2

ACADEMIC QUALIFICATIONS:

2017:

- **Education** : Master of Science in Chemistry (Specialization: Organic Chemistry)
- **Institute** : Hislop College, Nagpur
- **University** : Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur
- **Score** : 7.22/10 CGPA (68%)

2015:

- **Education** : Bachelor of Science
- **Institute** : Janta Mahavidyalaya, Chandrapur
- **University** : Gondwana University, Gadchiroli
- **Score** : 61%

2009:

- **Education** : Higher Secondary School Examination (12th Std.).
- **Institute** : Rajaram College, Kolhapur
- **Board** : Maharashtra State Board of Secondary & Higher Secondary Education.
- **Score** : 47%

2007:

- **Education** : Secondary School Certificate (10th Std.).
- **Institute** : Zilla Parishad School, Rajura
- **Board** : Maharashtra State Board of Secondary & Higher Secondary Education.
- **Score** : 45%

PROFESSIONAL COMPETENCIES:

- Qualified CSIR-UGC National Eligibility Test (NET) Dec. 2017.
- Qualified State Eligibility Test (SET) For Assistant Professor 2018
- Qualified CSIR-UGC Junior Research Fellowship and National Eligibility Test (NET-JRF) June 2018
- Qualified Graduate Aptitude Test in Engineering (GATE) Feb. 2018.
- Qualified Ph.D Entrance Test (PET) 2019.

PROJECT WORK:

- **Project Title:** “ANALYSIS OF WATER SAMPLE FOR URANIUM, MAJOR, MINOR & TRACE ELEMENTS”
- **Guide:** Dr. A. A. Patwardhan
- **Place of Project:** Atomic Minerals Directorate for Exploration & Research, Nagpur
- **Area of Interest:** Chemical analysis of water samples.
- **Details about Project:** Completed a nine days training program.

Learning Outcome: Concluded about water sampling & detection of uranium & trace elements on the basis of analytical results.

AWARDS:-

- 1) University Grants Commission, Junior Research Fellowship (JRF) June 2018
- 2) 1st prize in National Conference on “Recent Trends in Mathematical, Physical, Chemical, Library and Life Sciences”

National /International Conference attended ,Workshop attended

Participated In National Conference on “RECENT TRENDS IN MATHEMATICAL, PHYSICAL,CHEMICAL, LIBRARY AND LIFE SCIENCES” NCRTMPCLS-2020

University Level Workshop Organized By Rashtrapita Mahatma Gandhi Arts & Science College, Nagbhid, Dist-Chandrapur In Collaboration With Board Of Studies In Chemistry, Gondwana Univesity, Gadchiroli (2020)

Participated In International E-Conference On “RECENT ADVANCES IN MATERIAL SCIENCE AND NANOTECHNOLOG”(RAMAN-2021)

Participated In International E-Conference On “INNOVATION AND RECENT TRENDS IN SCIENCE, TECHNOLOGY AND MANAGEMENT & SOCIAL SCIENCE, ARTS AND HUMANITIES” 2022

Participated In International Conference On “ MULTIDISCIPLINARY RESEARCH AND INNOVATION (ICMRI-2022)

Participated In International Conference On “ RECENT TRENDS IN MULTI-DISCIPLINARY RESEARCH” (ICRTMR 2023)

Participated In International Conference On ‘International Conference On Multidisciplinary Innovative Research And Development 2023 (ICMIRD-2023)

Paper Presented

- 1)** National Conference on “Recent Trends in Mathematical, Physical, Chemical, Library and Life Sciences” NCRTMPCLS- 2020 Held on Friday, 7th Feb. 2020 at Nilkanthrao Shinde Science and Arts College, Bhadrawati Dist. Chandrapur.
- 2)** International E-Conference on Recent Advances in Material Science and Nanotecnology (RAMAN-2021) on the topic Physicochemical analysis of water sample for uranium & trace elements in water Organized by Department of Physic, Arts, Commerce, College, Maregao
- 3)** Interantioan Conference on Multidisciplinary research and Innovations (ICMRI-2022) on the topic of Ultrasonic Velocity and Jones-Dole Coefficient for Rabeprazole Sodium Solution at Different Temperatures.

- 4) International Conference On 'International Conference On Multidisciplinary Innovative Research And Development 2023 (ICMIRD-2023) on the topic Ultrasonic investigation in aqueous solution of Artesunate at different Concentrations and Temperatures.

Research Paper

1) Molecular Interaction in aqueous solution of Doxycycline at Different Temperatures A. B. Dhote¹ , S. H. Shirame² at International Journal of Science Technology and Management, Volume No. 11, Issue No. 08, August 2022

2) MOLECULAR INVESTIGATION IN AQUEOUS SOLUTION OF DOXYCYCLINE AT DIFFERENT CONCENTRATIONS AND TEMPERATURES BY ULTRASONICALLY S. H. Shirame¹, A. B. Dhote² and K. P. Jumade, International Journal of Researches in Biosciences, Agriculture and Technology, e-ISSN 2347-517X,