

# **CURRICULUM VITAE**

# Mr. Shivram Ganesh Sanap

[M.Sc.in Geology, SET in Earth Sciences]



Department of Geology, Sabhajirao kendre mahavidyalaya,Jalkot Cell No.: +918668362767 Email Address: sanapshivram555@gmail.com

## CAREER OBJECTIVE:

To seek a position in academic field along with research and development organization, where I can utilize my proficiency and experience efficiently.

#### **EDUCATION:**

M.Sc.	Geology, 2018 (First Class 8.15 CGPA, A Grade [67%]) Department of Geology, Savitribai Phule Pune University, Pune
B.Sc.	Geology, 2016 (First Class with distinction [75 %]) Fergusson College, Pune Savitribai Phule Pune University, Pune MH, India.
H.S.C.	Biology, Chemistry, Physics, 2013 (First Class with distinction [78.83%]) Divisional Board, Aurangabad, MH, India.

# SET. Also Qualified SET exam held by Pune university in May 2018.

#### **TEACHING EXPERIENCE:**

- Assistant Professor at School of Earth Sciences, Solapur University, Solapur-413255 from July 04, 2018 to 30 april 2019.
- Assistant Professor at Department of Geology, Sambhajirao Kendre Mahavidyalaya, Jalkot from 26 april to till date.

#### SUBJECTS IN INTEREST:

- Geophysical exploration including Resistivity Surveys, Gravity survey.
- Petrology, Engineering Geology, Hydrogeology.

#### EXAMS QUALIFIED:

- 1. UPSC- geoscientist examination 2020- appeared for interview.
- 2. MPSC Jr. geologist (District Mining officer) Exam 2023.
- 3. UPSC- geoscientist examination Appearing for mains exam 2023.

#### HONORS AND AWARDS:

- Awarded with INSPIRE Scholarship From the Department of Science and technology, New Delhi
- Also awarded with the 1<sup>ST</sup> prize in rock collection during the flints festival held at department of geology, Fergusson College, Pune.
- Also awarded with silver medal in botany department of Fergusson College of Pune for the project of medicinal plants and their uses from Western Ghats.
- Also awarded with the First prize in the short film competition held by state election commission in solapur district.
- Also awarded with gold medal in the Josh cricket Tournament held at Fergusson College Pune during my BSc.

## PROFESSIONAL TRAININGS-WORKSHOPS:

- Two Days training program on "Research for Resurgence", jointly organized by Rashtriya Uchchatar Shiksha Abhiyan, Maharashtra (RUSA) and Solapur University, Solapur during 19<sup>th</sup> to 20<sup>th</sup> July, 2018.
- Participated in International workshop on untold history of United States and Concept of Nuclear Energy held at Solapur University Solapur on 4<sup>th</sup> January 2019.
- Participated in 1 day workshop on The IUGS systematic of igneous rocks on 24<sup>th</sup> November 2016. This workshop was arranged by department of geology Pune University Pune. The subject expert for this workshop was Surendra pal verma from Mexico.
- Participated in 12 day workshop on basic techniques in Micro biology held at Fergusson College Pune. This was related with the DBT star college scheme programme.
- Passed MS-CIT from Maharashtra State Board of Technical Education (MSBTE), Mumbai, Maharashtra Knowledge Corporation Limited (MKCL), in 2010.

#### EXTRACURRICULAR ACTIVITIES:

- 1. Participated in cultural events (dancing and singing) held at Fergusson College Pune.
- 2. Participated in Cricket Tournament held at Fergusson college Pune and got gold medal.
- 3. Participated in the departmental festivals like fints of geology, flora of botany, and Pangea in geology.

#### ORGANIZED EVENTS:

- Organizing committee member of 1<sup>st</sup> Cultural festival" Yuvaspandan" at solapur university solapur.
- 2. Organizing committee member in Vasundhara Quiz competition held at solapur university solapur.
- Organizing committee member in departmental film festival flints of geology department Fergusson college Pune.
- 4. Organizing committee member in departmental film festival Pangea held at department of geology Savitribai Phule Pune University.

#### INTERNSHIPS:

1.Interned at Watershed organization trust (NGO) Pune during 2/6/2017 to 13<sup>th</sup>/6/2017 on mapping basalt flows for aquifer mapping in Bhokardan, Jalna, Maharashtra.

### **RESEARCH PAPERS**:

- Concentration of flourides in some groundwater samples of latur district, published in Excel International journal.
- Watershed management: An overview on its principles and practices, published in Excel International Journal.
- 3. A study of the soil weathering and its importance, published in Excel International Journal.

## FIELDWORKS:

1. During M.Sc. I had participated in the geological fieldwork held in parts of Karnataka and Andhra Pradesh. During this fieldwork I have visited various geological sites like Wajrakarur Kimberlite Field, Hutti Gold Mine, Geological Survey of India Site near Guntur. Also visited and studied the diamond processing plant. During this fieldwork I had also visited the Conglomerates, Dolomite, and other sites. Also visited the Iron Ore Mine at Hospet, AP.

2. During Last semester of M.Sc. I had participated in the Fieldwork held in shriwardhan coastal area Konkan Maharashtra to study the saline water intrusions into coastal aquifers. During this fieldwork I had carried out Resistivity surveys to get the Seismic profiles of the area and also did the well inventory and studied hydrological surveys.

3. During M.Sc. 1<sup>st</sup> year I had participated in the fieldwork related to basalt flow mapping held at Katraj Ghat Pune. So I had mapped the 9 lava flows and studied the structures in lava flows along with my classmates and teachers.

4. During M.Sc. I had participated in the fieldwork at sangamner region of ahmad nagar Maharashtra.

In this fieldwork I hace studied the quaternary sequences of sediments.

5. During the M.Sc. 1<sup>St</sup> year I had participated in the fieldwork held at Kankawli, Malvan, and Goa. In this fieldwork I had visited the Goa group of rocks. Also studied the various rocks in Sindhudurg fort of Maharashtra.

6. During the B.Sc. I had participated in the fieldwork held at Andhra Pradesh and Tamilnadu. During this fieldwork I had visited the various geological sites including the Cretaceous of Trichinopoly, Red sediments of Vishakhapattanam, Rajamundri traps, Coastal geomorphology.

7. During B.Sc. I had participated in the fieldwork held at Gokak Karnataka. In this geological fieldwork I had visited and studied the Dharwar group of rocks. Also studied the Proterozoic sequences in this area.

8. During B.Sc. I had participated in the geological fieldwork held in parts of Pune and Ahmadnagar District. In this fieldwork I have studied the types of basalt and fluvial geomorphology.

#### **PERSONAL PROFILE:**

Name	:	Mr. Shivram Ganesh Sanap
Gender	:	Male
Nationality	:	Indian
Date of Birth	÷	April 08, 1995.
Marital Status	:	Single
Address	:	At & Post: Satla, Parbhani, Maharashtra.
CellNo.	:	+91-8668362767.
Languages	:	English, Hindi, Marathi.
Hobbies	:	Singing, Playing & Watching Cricket, Geological Fieldworks.

I hereby declare that all the statements made in this Curriculum Vitae are true and correct to the best of my knowledge and belief.

**Place: Jalkot** 

Date:03/05/2023

Mr. Shivram Ganesh Sanap



Dr. B. T. Lahame PRINCIPAL Sembhajirap Kenane Nethavidyalya, Janko 4