



## CURRICULUM VITAE

**Mr. Shivram Ganesh Sanap**

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



Department of Geology,  
Sabhajirao kendre mahavidyalaya, Jalokot  
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, Jalokot 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:**

1. Two Days training program on “Research for Resurgence”, jointly organized by Rashtriya Uchchar Shiksha Abhiyan, Maharashtra (RUSA) and Solapur University, Solapur during 19<sup>th</sup> to 20<sup>th</sup> July, 2018.
2. 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.
3. 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.
4. 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.
5. 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:**

1. 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.
3. 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 :**

1. Concentration of flourides in some groundwater samples of latur district, published in Excel International journal.
2. 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 have 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 Vishakhapatnam, 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. Lahare  
PRINCIPAL  
Sambhaji Pratap Keshav  
Mahavidyalaya, Jalkot