

"Education for Knowledge, Science and Culture"
-Shiksahnmaharshi Dr. Bapuji Salunkhe

# VIVEKANAND COLLEGE, KOLHAPUR (AUTONOMOUS)

### INTERNAL QUALITY ASSURANCE CELL 2020-21



#### Quality Initiatives/ Activities Report

- Name of Department: NSS
- Name of Organized Activity: Webinar "Groundwater Science and Literacy (भूजल विज्ञान आणि साक्षरता)"
- Date/ Duration: 09<sup>th</sup> July, 2021
- 4. Aims and Objectives:
  - To aware and educate participants about groundwater science, including its importance, characteristics, and potential impact on the environment and society.
- No. of beneficiaries: The webinar was attended 42 participants including students and faculties from various disciplines.
- Expenditure & funding agency:/collaborators: Vivekanand College, Kolhapur (Autonomous)
- 7. Brief description: NSS Unit and Geology Department of Vivekanand College, Kolhapur organized a webinar on 09th July, 2021. The Online Seminar on "Groundwater Science and Literacy (भूजल विज्ञान आणि साक्षरता)" was led by Prof. Dr. Yogita Patil, Geology Department, G. K. G. College, Kolhapur. Dr. Abhijit Patil, Assistant Teacher in the Department Geology started the event with welcome speech and motive behind the webinar. Dr. H.P. Patil, Program Officer, NSS introduced the speaker Prof. Yogita Patil Geology Department, G. K. G. College, Kolhapur. Mr. Sandip Patil gives the vote of thanks. This activity conducted under the guidance of Principal Dr. R. R. Kumbhar.

Dr. Yogita Patil emphasized on the importance of ground water advise our students to inculcate awareness about the conservation and rational use of water among public. Session was organized on Google meet platform. The webinar was attended by 42 participants including students and faculties from various disciplines

#### 8. Outcomes:

 Increased awareness and understanding of groundwater science among participants.



## 9. Photos:



# 10. Signatures of coordinator/ organizer:

Programme Officer
National Service Scheme
Vivekanand College, Kolhapur (Autonomous)

