

# Curriculum vitae



## Personal Information

**Name (First/ Middle/ Surname)** Binita Bhattarai  
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**Nationality** Nepali  
**Date of Birth** 2046-01-02  
**Gender** Female  
**Marital status** Married  
**Religion** Hindu

## Employment Details

- Currently a fulltime Lecturer at Damak Multiple Campus since 2072 as a faculty member of Biology and Environmental science.
- Currently working as a teacher for Medical students in Amda Institute of Health science (AIHS) since 2077, Damak.
- Worked as a teacher of medical students in Lifeline Institute of Health science, Damak.
- Worked as a teacher in Dreamland English Secondary School, Damak.
- Worked as a teacher in Neharika Higher Secondary School, Kerkha

## Academic Qualifications

**Date** 2012 onwards  
**Title of Qualification** M.sc, Environment Science  
**Principle Subjects** Ecology and Environment Science, Environmental Earth Science, Environmental Pollution and Monitoring, Environmental Impacts and Management Techniques, Environment and Energy, Climate Change  
**Name of organization** Collage of Applied Science, Anamnagar

<b>Date</b>	2008-2011
<b>Title of Qualification</b>	Environment Science (B.Sc.)
<b>Principle Subjects</b>	Environmental science, Botany, Chemistry and Statistics
<b>Name Of Organization</b>	Damak Multiple Campus
<b>Date</b>	2005-2007
<b>Title of Qualification</b>	Higher Secondary Education Board
<b>Principle Subjects</b>	Physics, Chemistry, Biology
<b>Name Of Organization</b>	Siddharth H.S.school, Damak
<b>Date</b>	2005
<b>Title of Qualification</b>	S.L.C (School Leaving Certificate)
<b>Name Of Organization</b>	Suryodaya English Medium School, Damak
<b>Personal Skills &amp; Competences</b>	Basic Computer skill, Proficient in MS Word, MS Excel, MS Power Point, SPSS
<b>Languages</b>	English, Nepali ,Hindi.
<b><u>Other experiences</u></b>	<p><b>Academic Project</b></p> <ul style="list-style-type: none"> <li>➤ Conducted “A Case Study on Solid Waste Management”,Damak</li> <li>➤ Conducted Community work on “Effect of Climate change on Vegetations, Chulachuli, Ilam”</li> <li>➤ Conducted a thesis in “General Waste Characteristics and Waste Management in Damak Municipality”</li> </ul> <p><b>Supervised project works</b></p> <ul style="list-style-type: none"> <li>➤ Supervised “ An analytical study on Hospital waste management in selected hospitals of Damak city”.</li> <li>➤ Supervised “To study ethnomedicinal plants used in Tajpuriya community of Kamal Rural Municipality ward no. 6”</li> <li>➤ Supervised “ To study the ethnomedicinal plants used by santhal community of Urlabari Municipality ward no. 9.</li> <li>➤ Supervised “ Hospital waste generation and its management practices in NIMS Hospital”.</li> <li>➤ Supervised “Hospital waste Generation and its management practices in Advance Hospital”.</li> <li>➤ Supervised “Occupational Safety and Health Hazards among</li> </ul>

- the workers of two brick kilns of Kamal Rural Municipality”.
- Supervised “Occupational Safety and Health Hazards among the waste workers of Lifeline Hospital two of Damak Municipality”.
  - Supervised “Comparison of waste Management practices of Government and Private hospitals of Biratchowk Municipality.”
  - Supervised “To study human animal conflict and its impact on agriculture and identifying measures to protect in Chulachuli , Illam.”
  - Supervised “To study the Ethnomedicinal plants Used by Tharu community of Urlabari Municipality ward no. 8.”
  - Supervised “Occupational safety and health hazards of Tej Brick kiln of Gauradaha Municipality.”

### **Participated Trainings and Workshop Programs**

- Participated on capacity building training of female Academics and Researchers in STEM (Science and Technology, Engineering and Mathematics) held in Chaitra 20, 2079 in Mahendra Morang Multiple Campus.
- Participated in water monitoring and providing the rainfall data in Smartphones for water Nepal (S4W-Nepal) in 2023.
- Attended 3days workshop on Water Resources Management in the Himalaya, organized on May 21-23, 2024 by CDES (Central Department of Environmental Science) and supported by UGC
- Participated in 3days capacity building training on water research tools again organized by Central Department of Environmental Science (CDES) and supported by UGC held in May 24-26, 2024.
- Participated in 2 days workshop meeting of Ministry of Education, Science and Technology for the improvement of Bsc Environmental science practical examination planned by National Examination Broad Branch Office, Biratnagar and Mechi Multiple Campus, Bhadrapur held in Falgun 17 and 18, 2080.
- Participated in 3days training on Digital Literacy and Research Methodology organized by Damak Multiple Campus under Capacity Development Training and supported by UGC, Nepal held in Jestha 3-5 of Jestha 2082.