DEV RAJ SAPKOTA

Lecturer, Department of physics and Mathematics Damak Multiple Campus, Damak Jhapa Damak-10, Jhapa, Koshi Province •

9841521281 •

sapkotadevrajdmk@gmail.com •

https://www.facebook.com/hermitsapkota/•



OBJECTIVE

Member of department of physics and mathematics and dedicated physics lecturer having 12 years of experience in teaching learning and research activities in Physics and Astronomy. Looking to leverage my knowledge and experience into a role related to Physics and Astronomy.

PROFESSIONAL EXPERIENCE

Nepal Astronomical Society (Kathmandu)

Koshi Province Co-ordinator, — Present

- Take Part in Astronomical activities.
- Conduct Examination for Astronomy Olympiad in Koshi Province
- Help students to conduct research activities.
- Global Educational Academy(Damak)
- Worked as Physics teacher for +2 level.(2070-2079)

Department of Physics and Mathematics Damak Multiple Campus, Damak -09 Jhapa

HOD (2069-2071) and 2079-2081

- Conduct departmental activities regularly and help the administration.
- Teach the students of B.Sc.
- Research guide for the students of B.Sc. 4th year.
- Conduct sky observation programme.

Nepal Darshan College, Urlabari Morang

Working as physics teacher for +2 level. (2068-present)

Pathibhara English School, Damak

Working as physics teacher for +2 level. (present)

Training and Certification

- Galileo Teacher Training program
 GHOU Nepal, NASO, Espro Foundation/ 2012
- Astronomy Olympiad Exposure Camp
 Homi Bhabha Center for Science Education/ 2013
 Represented from Nepal Astronomical Society
- Workshop on Space weather and Upper Atmosphere Physics (WSWUAP-2019)
 ICTP and Amrit Campus/ 2019
- Active Learning in Optics and Photonics
 Damak Multiple Campus/ 2016
- School on Astronomy ans Space Science
 B.P. Koirala Memorial Planetarium/ 2022
- Workshop on computational Physics and Research writing Nepal Physical Society, Eastern Chapter/ 2018
- The Science Exhibition Golden Gate Int'l College/ 2007
- Three Days orientation of B.Sc. 3rd year IOST (TU)/ 2014

- Three days Lab orientation Programme of B.Sc. 4th year IOST (TU)/ 2016
- One week teacher training program on Physics.
 HSEB/ 2015
- Active learning in Optics and Photonics
 Damak Multiple Campus/ 2016
- National Workshop on Mathematical Modeling
 Department of Physics and Mathematics, Damak Multiple Campus/ 2017
- Research Methodology and Article writing
 Research Management Cel, Damak Multiple Campus/ 2018
- Three days orientation Programme of B.Sc. 1st year IOST (TU)/ 2013
- Three days orientation Programme of B.Sc. 2nd year IOST(TU)/ 2013

EDUCATION

Tribhuwan University (Patan Multiple Campus)

Master of Physics 2011

Additional Skills

- Fluency in English, Nepali, Hindi.
- Good Computer Skills.

References

- Suresh Bhattarai
 Nepal Astronomical Society / President
 9841485867
 suresh@nepalastronomicalsociety.
- Netra Bahadur Budhathoki
 Damak Multiple Campus / Campus Chief
 9842651797