Kumaun University, Nainital Curriculum Vitae

| Name | : | Ms. Divya Pangtey |
|---------------------|---|---------------------------------------|
| Designation | : | Assistant Professor (Guest Faculty) |
| Department | : | Zoology |
| Contact Information | | |
| • Email Address | : | divyapangtey810@gmail.com |
| Mobile No | : | 9560576886 |
| ORCD ID | : | https://orcid.org/0000-0002-1121-4341 |

Educational Qualification

| Degree | University | Subjects | Year |
|------------------------------|---------------------|----------------------------|------|
| Graduate Degree (UG) | Kumaun University | Zoology, Botany, Chemistry | 2017 |
| Post Graduate Degree (PG) | University of Delhi | Zoology | 2019 |

Work Experience

| Position | Department | University/Organization | Year |
|--|--|-------------------------|--------------|
| Assistant Professor (Guest Faculty) | Department of Zoology, D.S.B. Campus, Nainital | Kumaun University | 2019-Present |

Administrative Responsibilities

| Position | Nature of responsibility | University/Organization | Year |
|----------|-----------------------------|--|------------------|
| Member | Management | B.Sc. I Semester, Bio Group, Admission committee, DSB Campus Kumaun University, Nainital. | 2021 and 2022 |

Research Interests

My Research interest currently focuses on Studying spider biology, behaviour, and their ecological interactions.

Publications

| Authors name | Title of the paper | Journal, vol, page no | Year |
|--------------------------------------|--|--|------|
| Divya Pangtey and Himanshu | Spiders Assemblage (Arachnida Araneae) in Apple Orchard, | Biodiversity Journal, 15(1), 33-36 | 2024 |
| Pande | Mukteshwar, District Nainital, Uttarakhand, India | | |
| Pangtey Divya and Pande | Study on spider diversity Diversity Associated with an apple orchard, | International Journal of Zoological Investigations, | 2023 |
| Himanshu | Nainital District, Uttarakhand, India | 9(2), 646-650 | |

b) Patents

| Authors name | Title of the patent | Patent no (Granted or filed) | Year |
|--------------|---------------------|------------------------------|------|
| - | - | - | - |

c) Books

| Authors name | Title of the book | Publisher | ISBN | Year |
|--------------|-------------------|-----------|------|------|
| - | - | - | - | - |

d) Book chapters

| Authors name | Title of the book | Publisher | ISBN | Year |
|------------------------|---------------------|--------------------|-------------------|------|
| Niharika Bisht, | Modern Trends in | Indu Book Services | 978-93-91377-88-5 | 2023 |
| Himanshu Pande, Divya | Medicinal and | Pvt. Ltd. New | | |
| Pangtey, Kanchan | Aromatic Plants | Delhi | | |
| Bhandari, Raveesh | | | | |
| Tripathi, Shankar | | | | |
| Kumar, and Bodh R. | | | | |
| Kaushal | | | | |
| Himanshu Pande | Natural Product and | NOVA Science | 978-1-68507-394-7 | 2020 |
| Lohani, Manisha Singh, | their utilization | publishers | | |
| Divya Pangtey and B.R. | pattern | NewYork | | |
| Kaushal | | | | |

e) Conference Publications/Proceedings

| Authors name | Title of the paper | Conference name | Year |
|--------------|--------------------|-----------------|------|
| - | - | - | - |

Projects

| Title of the project | Funding agency | Amount (Rs) | Year |
|----------------------|----------------|-------------|------|
| - | - | - | - |

Teaching details

| Name of the course/paper | Department | University | Year |
|-------------------------------|------------|-------------------|--------------------|
| U.G.(NEP) / Animal | Zoology | Kumaun University | 2021- till present |
| Physiology and Biochemistry | | | |
| U.G. (NEP) / Cell Biology and | Zoology | Kumaun University | 2021-till present |
| Genetics | | | _ |

| U.G. (NEP-Minor Elective) / Bioinstrumentation, Bioinformatics and | Zoology | Kumaun University | 2021-till present |
|--|---------|-------------------|-------------------|
| Biostatistics P.G./ Bioinstrumentation, Biostatistics and Computational Biology | Zoology | Kumaun University | 2019-till present |
| P.G./ Mammalian Endocrinology | Zoology | Kumaun University | 2019-till present |

Professional Memberships (add row if required)

| Organization | Position | Year |
|--------------|----------|------|
| - | - | - |

Honours and Awards (add row if required)

| Award | Awarding Organization | Year |
|-------|-----------------------|------|
| - | - | - |

Conference Presentations

| Title of presentation | Conference name | Name of the institution | Year |
|--|--|---|------|
| Spider diversity in | 7 th International | Scientific Educational Research | 2023 |
| apple orchard of Mukteshwar, District | Conference on Innovative Approaches | Society Merrut, Uttar Pradesh, India in collaboration with Govind Ballanh | |
| Nainital, Uttarakhand, | in Basic & Applied | Pant University of Agriculture & | |
| India: A Survey | Sciences for Societal | Technology, Pantnagar, U.S. Nagar, | |
| Report | Development | Uttarakhand, India | |
| A Preliminary study | National Conference on | PLANTICA: Association of Plant | 2022 |
| of Spider diversity in a | Agriculture, Applied | Science Reserchers (ASPR), | |
| mixed orchard system | and Life Sciences | Dehradun in collaboration with | |
| of Ramgarh area of | | Uttarakhand Open University | |
| District Nainital, | | Campus, Haldwani | |
| Uttarakhand, India | | | |

Bangluy

Signature of the faculty member