CURRICULUM VITAE



Anup Muni Bajracharya

ACADEMIC QUALIFICATION

Level	Passed Year	Division	Institution	Board/University
M.Sc. Microbiology	2005 topper	First	University Campus, Kirtipur	Tribhuvan University, Nepal
B.Sc. Microbiology	2003	First	Trichandra Campus, Ghantaghar	Tribhuvan University, Nepal
I.Sc.	1999	Second	Amrit Science College, Lainchaur	Tribhuvan University, Nepal
S.L.C	1997	First	English Preparatory High School, New Baneshwor	Nepal

PERSONAL PROFILE

Nationality : Nepali

Date of birth: 3rd Oct 1979

Religion : Buddhism

Hobbies: Learning and teaching

Marital Status: Married

RESEARCH AND PUBLICATIONS

International Journal

1. Dengue virus infection during window period of consecutive outbreaks in Nepal and

assessment of clinical parameters. A paper published in Q1 journal on 2023/6/7, Journal

Scientific Reports, Volume 13, Issue 1, Pages 9262, Publisher Nature Publishing Group

UK.

2. Metallo-\(\textit{B}\)-Lactamase Producing Gram-Negative Bacteria Isolated from Chicken Meat

in Bharatpur, Chitwan, Publication date- 2023/11/30, Journal- Medical Sciences Forum,

Volume- 24, Issue- 1, Pages- 1, Publisher- MDPI.

3. Prevalence of Multidrug Resistant Gram-negative Bacteria in Tissues of Diseased

Chicken in Chitwan District, Nepal, Published 27 December, 2, South Asian Journal of

Research in Microbiology11(4): 1-9, 2021; Article no.SAJRM.72679ISSN: 2582-1989021

4. Multi-drug resistance and extended spectrum beta lactamase producing Gram negative

bacteria from chicken meat in Bharatpur Metropolitan, Nepal. A paper published in Q2

Journal-BMC research notes Journal, Volume 10, Pages 1-5 Publisher BioMed Central.

5. Bacterial synthesis of silver nanoparticles (AGNPS), Publication date- 2018/1/21,

Journal- World Journal of Pharmaceutical Research, Volume- 7, Issue- 6, Pages- 872-

887

National Journal

6. Anti-Bacterial Activity of Different Honey Samples against Bacteria Isolated from

Clinical Sources, Publication date- 2023/12/31, Journal- Tribhuvan University Journal

of Microbiology, Pages-21-29

7. Prevalence Of Extended Spectrum Beta Lactamase (Esbl) Producing Escherichia Coli

In Retail Buff Meat Sold In Bharatpur. Publication Date- 2020/10, Journal- Nepalese

Journal of Science, Pages-1

CONTACT ADDRESS

Permanent address-Lagan tole-21, Karunamaya marg, Kathmandu, House No. 88 Recently- Kshetrapur, Bharatpur-2, Chitwan

8. Evaluation of antimicrobial activity of Crude Ethanolic Extracts of Selected Spices,

Publication date- 2023/12/7, Journal- Journal of Balkumari College, Volume- 12, Issue-

1, Pages- 48

9. Antimicrobial screening of some medicinal plants against selected bacterial species.

Publication date- 2020/8/5, Journal- Scientific World, Volume- 13, Issue- 13, Pages- 20-

23

10. Plant growth promoting rhizobacteria (PGPR): Biofertliser and Biocontrol agent-

Review article, Publication date- 2019/12/31 Journal of Balkumari College, Volume-8,

Pages- 42-45

11. Screening of some medicinal plants used in Nepalese traditional medicine against

enteric bacteria, Publication date- 2008, Journal Scientific World, Volume- 6, Issue- 6,

Pages- 107-110

12. Prevalence of Multidrug Resistance Salmonella in Poultry of Chitwan, Journal Of

Balkumari College, Pages- 6

13. Prevalence of Parasitic and Bacterial Infections among Children in Orphanage Home

and School of Chitwan District, A paper published in Journal of Balkumari College.

14. Comparison of different diagnostic method for Mycobacteria tuberculosis in suspected

patients Publication date- 2009, Publisher- Nepal Health Research Council.

15. Assessment of drinking water quality of Kathmandu metropolitan areas Publication

date 2007, Journal -Nepal journal of science and technology, Volume 8, Pages 113-118.

16. Isolation and identification of etiological agent of pulmonary tuberculosis in patients

visiting National Tuberculosis Center, Thimi, Bhaktapur, Publication date- 2007,

Publisher- Nepal Health Research Council

M.Sc. dissertation entitled "Study of drinking water quality of Kathmandu

Metropolitan Areas and evaluation of antibacterial property of some medicinal plants

against isolated enteric bacteria."

CONTACT ADDRESS

Permanent address-Lagan tole-21, Karunamaya marg, Kathmandu, House No. 88 Recently- Kshetrapur, Bharatpur-2, Chitwan

EXPERIENCES

• Engaged as lecturer in Microbiology Department of Trichandra Multiple Campus,

Ghantaghar, Kathmandu for B.Sc. Microbiology for 6 months.

• 2 years working experience regarding water quality analysis in Nepal Academy of

Science and Technology, NAST, Khumaltar, Kathmandu

Engaged as lecturer in Lord Buddha Education Foundation, Maitidevi, Kathmandu for

B.Sc. Biotechnology for a year.

Engaged as lecturer in Kantipur School of Dentistry, Basundhara, Chakrapath for

Cerificate in Dental Science for a year.

One and half years of teaching experience as a Science teacher in the Shree Chamunda

English School, Bhurungkhel, Kathmandu.

Engaged as lecturer in Balkumari College, Narayangarh, for B.Sc Microbiology from

2064 B.S till date.

PAPER PRESENTATION AND PARTICIPATION IN INTERNATIONAL CONFERENCE

Paper presentation on the topic- Isolation and characterization of Plant growth

promoting Rhizobacteria from rhizospheric soil of maize plants of Bharatpur in the 28th

Bharat- Nepal Friendship Summit-2023, during 26-30th October, 2023 at Siddhartha

Hotel, Boudha, Kathmandu.

Participation in International Conference on Microbial technology for better tomorrow

organised by DAV college, Lalitpur, Kathmandu, Nepal and Microbiologists Society,

India on 11th -12th May 2019.

Attended one week (8th - 12th January 2019) training and workshop on Bacterial

Identification, Bio-inoculant production technology and Molecular biology techniques

under International Student Exchange Program organized by Shardabai Pawar Mahila

Arts, Commerce and Science College at Shardanagar, Baramati, Pune in India.

Poster presentation entitled Prevalence of Colistin resistant E .coli isolated from

diseased chicken in the international conference on Microbial technology for better

tomorrow held on 17th-19th February 2018 organised by Dr. D.Y. Patil Arts, Commerce

& Science College, Pimpri, Pune, India.`

Participation in International Chemical Congress- Chemistry for Sustainable Development- held on 8th-10th March 2018 at Sauraha, Chitwan, Nepal organised by

Nepal Chemical Society in cooperation with Department of Chemistry, Birendra

Multiple Campus, Chitwan, Nepal.

PAPER PRESENTATION AND PARTICIPATION IN NATIONAL

Participation in a one day seminar on Researches in Microbiology -2023, held on 18th

August, 2023 at Saint Xavier's College, Kathmandu organized by Department of

Microbiology, Saint Xavier's College.

Participation in online National seminar on Intellectual property rights in Indian

context and its present relevance organized by Department of Post graduate Studies and

IQAC Cell, Pacific Academy of Higher Education and Research University, Udaipur

held 8th September 2020.

Paper presentation entitled "Prevalence of Subclinical mastitis in cows of Chitwan

District" on the National conference on "Creating Connection to build bridge together"

organised by Balkumari College, Narayangarh, Chitwan under the support of UGC,

Nepal and Nepal Academy of Science and technology on 8th-9th June 2018.

Participation in First National Conference on Genetic Diseases (7th to 8th December,

2018) at Pragva Bhawan, Kathmandu, Nepal.

• Paper presentation on seminar "Birgunj city- An emerging haven for microbial

pathogens" organised by Hari Khetan College, Birguni on 2067/4/22.

• Paper presentation on the seminar "A glance to Microbiology" organised by Balkumari

College, Narayangarh, Chitwan.

• Participation in Seminar on Antibiotic Resistance organized by Shi-Gan Health

Foundation. Kathmandu on 5th July,2006.

• Participation on 5th National Conference on Microbiology held on November 15-16,

2014, organised by Nepalese Society for Microbiology.

Presentation on One day seminar entitled Student's Motivation held on 27th June 2015,

organized by Department of Microbiology, Balkumari College, Narayangarh, Chitwan.

Participation in Awarness program "Swine Flu and Its preventive Measures" conducted

on 1st April, 2015.

Participation in one day symposium on "Microbiology and one health concept in Nepal"

held in 3rd September, 2016 organised by Nepalese Society for Microbiology (NESOM)

and American Society for Microbiology (ASM).

Different presentation programmes organized by Nepal Academy of Science and

Technology, Khumaltar.

WORKSHOP AND TRAININGS

A workshop on- Experimental Biotechnology: A teachers' training organized by

Central Department of Biotechnology-TU in association with University Grants

Commission and Institute of Science and technology-TU from 27th to 31st January,

2020.

Participation in a two day workshop on "Designing Seminar Paper, Article Writing,

Publication and Pedagogical Approaches" held on 30th April to 1st May 2023, Organised

by Research Management Cell, Balkumari College, Narayangarh, Chitwan.

Participation in the workshop entitled "Developing Research Careerand Publication"

held on 21-22 January 2023, organized by Research Management Cell, Balkumari

College, Narayangarh, Chitwan.

Participation in a workshop on "Application of Excel in analyzing and visualizing data"

11th-15th June, 2018 organised by Research Management Cell, Balkumari College,

Narayangarh, Chitwan under the support og UGC, Nepal.

Training on Scientific Writing organized by Nepal Academy of Science and technology

at Bharatpur, Chitwan on June 17-19, 2022.

Participation in Workshop on Proposal Writing and Poster Preparation organized by

Microbiology Research Society on 9th September, 2017.

Participation in Talk Program entitled "How to write scientific research proposal" held

on 13th April, 2023 organized by Department of Microbiology, Balkumari College in

association with Microbiologists Society, India.

• Participation in the Training on Scientific Writing organized by Nepal Academy of

Science and technology at Bharatpur, Chitwan on June 17-19, 2022.

• Participation on "A three days capacity building training on qualitative research

methods and techniques" organized by Saheed Smriti Multiple Campus and supported

by UGC-Nepal from 30th September to 2nd October, 2021.

• Training on Research Methodology organized by Nepal Health Research Council,

Kathmandu in 2005.

• Workshop on Research Methodology jointly organized by Central Department of

Microbiology and Research Division, T.U., Kathmandu held on 2nd April, 2006.

• Participation in the training on "Teacher's Education for Professional Development"

organized by Nepal Polytechnic Institute and supported by USAID-Funded Asia

Farmer to Farmer program, Winrock International in July 03-July 11, 2014

• Participation in the online special lecture series on Research and Publication Ethics

jointly organized by M Phil/PhD course work coordination committee and Tele

Education Centre, Department of Journalism and Mass communication. Karnataka

State, AkkaMahadevi Women's University, Vijayapura from 19-28 Oct, 2020.

• Participation in a 2 hour live training webinar on" How to write a research proposal "

held on 12th December, 2021organised by Research Graduate.

Participation in two day orientation program of first year of four year B.Sc. Course in

Microbiology Organized by Institute of Science and technology (IOST), TU held on 5th-

6th Magh, 2069.

• Participation in two day orientation program of fourth year of four year B.Sc. Course in

Microbiology Organized by Institute of Science and technology (IOST), TU held on 3-4

Shrawan, 2069.

Participation in Teacher's Orientation on B.Sc. Microbiology Revised Curriculum-

June 11-12, 2009, organized by Central Department of Microbiology, TU, Kathmandu

BOOKS PUBLISHED

• Food and Nutrition- Nursing Highland Publications

• Basic science Applied to Nursing- PCL Nursing Highland Publications

• Basic Immunology-for B.Sc. Microbiology and veterinary Science

COMPUTER SKILLS

• Basic windows package from NECMAC, Newroad, Kathmandu

GRANT/AWARD/ APPRECIATION

- Collaborative research Grant 2074-75, from UGC Nepal
 - As a Co-investigator from Balkumari College, Narayangarh, Chitwan with research Project- Profiling Cellular Immune Responses in Dengue Virus infected Nepalese Population. UGC Award no- CRG-74/75-S&T-01, Date of award-2075/07/19.
- Award of Mini Research Project 2011/2012 from UGC Nepal
 Research project entitled "Study of intestinal infections by Parasite and bacteria among children in orphanage home"
- Award of Mini Research Project from Balkumari College, Narayangarh, Chitwan
- Travel Grant Support 2074/75 –T2 for poster presentation on topic-Prevalence of Colistin resistant E .coli isolated from diseased chicken in the international conference on Microbial technology for better tomorrow held on 17th-19th February 2018 organised by Dr. D.Y. Patil Arts, Commerce & Science College, Pimpri, Pune, India from UGC Nepal.
- Certificate of Excellence in Peer Reviewing awarded in recognition of an outstanding contribution to the quality of the book- 5th February 2014, B.P International, India.
- Certificate of Appreciation for being the member of Panel of judges in one day Webinar on Researches in Microbiology Held on 5th August, 2021 at Saint Xavier's College, Kathmandu.
- As a Program coordinator for International Seminar on- Opportunities and impact of Microbiology in health and Environment held on 28th July, 2018 at Sauraha, Chitwan.

 Certificate of Appreciation for motivational presentation on one day seminar entitled "Student's Motivation" on 27th June, 2015 at Balkumari College, Narayangarh, Chitwan

RESEARCH AS A SUPERVISOR

- Isolation and Characterization of Potential Baker's yeast from Marcha Sample.
- Isolation Of *Trichoderma* From Soil From Different Places Of Nepal And Observation Of Their Antimicrobial Characteristics
- Isolation And Characterization Of Antibiotic Producing Actinomyceties From Different Forest Soil Of Chitwan, Nawalpur And Tanahun District
- Submerged Cultivation Of *Pleurotus* Species And Isolation Of Its Compitative Molds
- Methicillin Resistant Staphylococcus aureus Isolates In Paper Currency Notes From Bharatpur City
- Detection Of Shv Gene Of Extended Spectrum Beta Lactamase Producing *E. Coli* From Chicken Meat Sold In Bharatpur Chitwan
- Isolation And Characterization Of Antibiotic Producing Actinomycetes Isolated From Different Forest Soil Of Chitwan District, Nepal
- Prevalence Of Pathogenic Bacteria Isolated From Chicken And Their Antibiogram Profile.
- Prevalence Of Multidrug Resistance Gram Negative Isolates Causing Urinary Tract Infection.
- Prevalence of Bio-Film And Extended Spectrum β-Lactamase Producing E. Coli From Buff And Mutton Meat In Bharatpur Metropolitan.
- Antimicrobial Screening of Medicinal Plants Against Pathogenic Microorganism.
- Prevalence Of Nasal Carriage Of Methicillin Resistant Staphylococcus Aureus Among Nurses Of Different Hospitals In Chitwan District
- Probiotic Potential Of Lactobacillus Species Isolated From Nepalese Fermented Food
- Prevalence Of Intestinal Parasite Among School Children Of Chitwan And Nawalparasi District, Nepal
- Prevalence Of Colistin Resistant E.Coli Isolated From Diseased Chicken

- Multidrug Resistance Extended Spectrum Beta-Lactamase Producing Gram Negative Bacteria From Chicken Meat In Bharatpur Metropolitan
- Prevalence Of Multidrug Resistance Gram Negative Isolates Causing Urinary Tract Infection
- Prevalence Of Multidrug Resistance Salmonella In Poultry Of Chitwan
- Prevalence Of Subclinical Mastitis In Cows if Chitwan District

REFEREES

Ms. Shova Shrestha **Assistant Professor Department of Microbiology Trichandra Multiple Campus** Ghantaghar, Kathmandu Phone no- 9841326464

DECLARATION

I certify that all	information	stated	in this	resume	is true	and	complete	to the	best	of my
knowledge.										