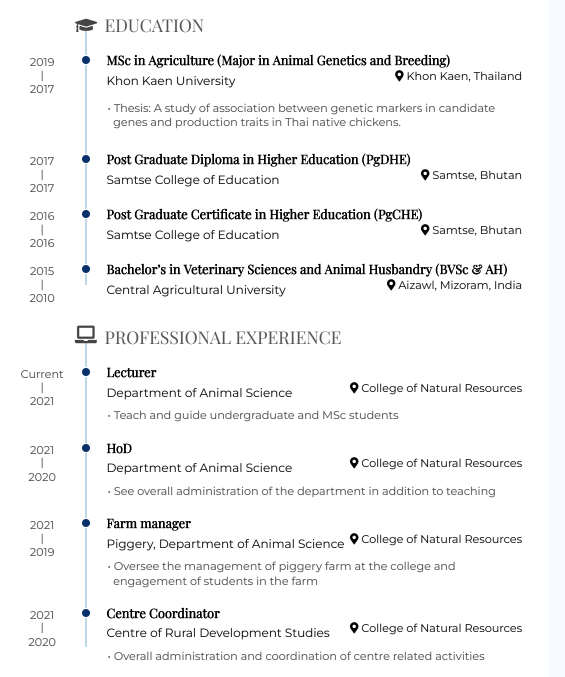
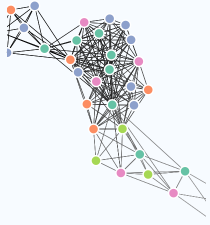
JIGME TENZIN

I am currently a Lecturer at College of Natural Resources, Royal University of Bhutan. I am passionate about learning and teaching. Moreover, I am interested in animal genetics, multi-omics, big data, statistics, and machine learning to solve real world problems in livestock sector and allied industry.





View this CV online with links at https://jigmetenzin.rbind.io/cv/cv

CONTACT

- ☑ jtenzin.cnr@rub.edu.bt
- **y** tenz_jigme
- github.com/jigme77
- Ø jigmetenzin.rbind.io

SKILLS

STILLS
R
LaTeX
Python
Git
bash/awk
Honest
Hardworking
Love to learn

Last updated on 2022-08-31.

2021	Project Manager
	♥ College of Natural Resources
2019	 Managed and led the project building capcity for climate smart agriculture
2021	Associate Lecturer
2016	Department of Animal Science College of Natural Resources
	· Teach and guide undergraduate students
2017	Programme Leader
 2016	BSc in Animal Science
	· Overall administration and coordination of the programme
2016	Assistant Lecturer
 2015	Department of Animal Science College of Natural Resources
	· Teach and guide undergraduate students
ı i	GRANTS AND AWARDS
2023	Building capacity for climate-smart agriculture
2019	Bhutan Trust Fund for Environmental Conservation Thimphu, Bhutan
	Building capacity for faculty and farmers to adapt to climate change and practice climate smart farming
2022	Bhutan-KoRAA fellow
2022	International Technology Cooperation Centre • Rural Development Administration, South Korea
	· Agriculture Management Research Methodology and Analysis
2019	TICA scholarship
 2017	Thailand International Cooperation Agency
	MSc in Agriculture (Animal Genetics and Breeding)
2019	Young Scientist Award
 2019	The 2nd International Conference on Native Chicken (ICONC), 2019 Suranaree University of Technology, Korat, Thailand
	 Polymorphisms in BMP15, DRD2, STAT5B, and MTNR1C genes and their association with production traits in Thai Pradu hang dam chickens.
2019	Best Oral Presentation
2019	The 2nd International Conference on Native Chicken (ICONC), 2019 Suranaree University of Technology, Korat, Thailand
	 Polymorphisms in BMP15, DRD2, STAT5B, and MTNR1C genes and their association with production traits in Thai Pradu hang dam chickens.

GOI scholarship 2015 Department of Adult and Higher Education and Government of India 2010 Mizoram, India · Studied BVSc & AH ♣☐ TEACHING EXPERIENCE Statistics, Biotechnology in Animal Production, Project Work, Extension 2021 and Communication 2020 BSc in Animal Science • Department of Animal Science, College of Natural Resources · Teach as well as guide students with their undergraduate thesis Farm Economics and Marketing, Farm Animal Growth and 2020 Development, Biotechnology in Animal Production, Statistics, Extension 2019 and Communication BSc in Animal Science • Department of Animal Science, college of Natural Resources · Teach as well as guide students with their undergraduate thesis **Introduction to Animal Production** 2020 BSc in Food Science and Technology 2019 • Department of Food Science, College of Natural Resources · Teach Farm Animal Genetics and Breeding, Preventive Veterinary Medicine 2017 BSc in Animal Science 2016 • Department of Animal Science, College of Natural Resources · Teach Basic Anatomy and Physiology of Farm Animals, Apiculture, Preventive 2016 **Veterinary Medicine** 2015 BSc in Animal Science

· Teach

• Department of Animal Science, College of Natural Resources

PUBLICATIONS Women's Vegetable Marketing Group in Bongo, Chhukha Dzongkhag 2022 in book: Case Studies of Successful Farmers, Agri-enterprises and 2022 Farmers' Groups and Cooperatives in Bhutan • Centre for Sustainable Mountain Agriculture. College of Natural Resources, Royal University of Bhutan · Tenzin, J. & Wangmo, Chogyel Mushroom Production, Bjabcho Gewog, Chhukha Dzongkhag 2022 In book: Case Studies of Successful Farmers, Agri-enterprises and 2022 Farmers' Groups and Cooperatives in Bhutan • Centre for Sustainable Mountain Agriculture, College of Natural Resources, Royal University of Bhutan · Tenzin, J. & Wangmo, Chogyel Green Hands Youth Group of Phuentsholing, Bjabcho, Chhukha 2022 **Dzongkhag** 2022 in book: Case Studies of Successful Farmers, Agri-enterprises and Farmers' Groups and Cooperatives in Bhutan • Centre for Sustainable Mountain Agriculture, College of Natural Resources, Royal University of Bhutan · Tenzin, J. & Wangmo, Choqyel Integrated Farmer, Boeri Village Chhukha Dzongkhag 2022 in book: Case Studies of Successful Farmers, Agri-enterprises and 2022 Farmers' Groups and Cooperatives in Bhutan • Centre for Sustainable Mountain Agriculture, College of Natural Resources, Royal University of Bhutan · Wangmo, Chogyel & Tenzin, J. Evaluation on Efficacy of Piper nigrum as a bio-pesticide against 2020 Sitophilus zeamais¹ 2020 Naresuan University Journal: Science and Technology (NUJST). 29(2), 84-95. · Choden, S., Yangchen, U., & Tenzin, J. Assessment of Anthelmintic Resistance of Fasciola spp.against Flunil-L® 2020 and Fasinash®2

Bhutan Journal of Natural Resources & Development. 7(2): 43-50.

Potential genetic markers and their association with production traits in

· Dolma, S., Tenzin, J., & Dorjee, J.

Thai Pradu Hang Dam and Chee native chickens³

Khon Kaen Agriculture Journal. 48(1), 211 - 220. • Tenzin, J., Boonkum, W., & Chankitisakul, V.

2020

2020

2020

2020 | 2020 Association of polymorphisms of physiological candidate genes with phenotype and estimated breeding values of reproductive and growth traits in Thai indigenous chickens⁴

Genetics and Molecular Research. 19(1): GMR18504.

· Tenzin, J., Chankitisakul, V., & Boonkum, W.

2019 | 2019 A study of association between genetic markers in candidate genes and production traits in Thai native chickens⁵

Master's thesis, Khon Kaen University, 2019). Khon Kaen: Khon Kaen University.

· Tenzin, J.

2019 | 2019 Polymorphisms in BMP15, DRD2, STAT5B, and MTNR1C genes and their association with production traits in Thai Pradu hang dam chickens

In The second international conference on native chicken (Vol. 2, p. 64-68)

• Korat, Thailand: Suranaree University. Thailand.

· Tenzin, J., Boonkum, W., Chankitisakul, V., & Duangjinda, M.



- 1: https://www.journal.nu.ac.th/NUJST/article/view/Vol 29 No 2 2021 84 95
- 2: https://bjnrd.org/index.php/bjnrd/article/view/58
- 3: https://ag2.kku.ac.th/kaj/PDF.cfm?filename=19_12.pdf&id=4166&keeptrack=10
- 4: https://geneticsmr.com/articles/association polymorphisms physiological candidate genes phenotype and estimated breeding
- 5: https://opac.kku.ac.th/Catalog/BibItem.aspx?BibID=b00423551



I hereby certify that the above information is correct to the best of my knowledge.