

CURICULLUM VITAE



Name: Azza Ahmed Hafez

Birth Date: 1\ 7\ 1991

Birth place: Kafrelsheikh, Egypt

Phone Number: <u>01067581222</u>

E. mail: azzahafez343@yahoo.com

Department of Nutrition and Clinical nutrition, Faculty of Veterinary medicine, Kafrelsheikh University, Egypt.

Qualification:

Degree	Year	Faculty	Univ. \ Country
Bachelor of Veterinary	2013	Faculty of Veterinary	Kafrelsheikh Univ.
Sciences (B.V.Sc.)		medicine	Egypt.
Master of Veterinary	2018	Nutrition and clinical	Kafrelsheikh Univ.
Sciences (M.V.SC)		nutrition.	Egypt.
		Faculty of Veterinary	
		medicine.	

Work Experience:

From 2014 till April 2018: Demonstrator in Nutrition and Clinical Nutrition department, Faculty of Veterinary Medicine, Kafrelsheikh University, Egypt.

From May 2018 till now: Assistant lecturer in Nutrition and Clinical Nutrition department, Faculty of Veterinary Medicine, Kafrelsheikh University, Egypt



CURICULLUM VITAE



Research interest:

- Poultry nutrition and prevention of nutritional deficiency diseases of poultry.

- Nanotechnology applications in poultry production
- Fish nutrition and diet formulation

Teaching and scientific skills:

- Chemical analysis of the feed
- Ration formulation
- ELIZA technique
- Atomic absorption spectrophotometer
- PCR and RT-PCR
- Statistics and data analysis

General skills:

- 1- Work in a team
- 2- Use computers, software and CDs for educational purposes
- 3- Communicate with others
- 4- Conduct a search in digital library
- 5- Presentation skills; make power point presentations

publications:

Hafez Azza. Eldsokev Nassef. Mohamed Fahmv. Mabrouk Elsabagh. Abdelnasser Bakr. and Elsaved Hegazi."Impact of dietarv nano-zinc oxide on immune response and antioxidant defense of broiler chickens." Environmental Science and Pollution Research (2019): 1-7.

Azza Hafez, SM Hegazi, A. A Bakr, H. EL. Shishtawy. **Effect of zinc oxide nanoparticles on growth performance and absorptive capacity of the intestinal villi in broiler chickens**. *Life Sci J* 2017;14(11): 125-129.