AHMED MOHAMED AL-BEIK

Age: 35 years old

Address: hamdy el kalele st. el arish E-mail address: <u>albeak2020@yahoo.com</u>

albeak2020@gmail.com

Mobil number: +201007264406 **Home number:** 0020683362252

City: El Arish

Country: North Sinai, Egypt.
Marital Status: Married
Military Service: Exempted
Nationality: Egyptian



Education

2021 – PH.D. In Fisheries Technology

2015 – M.Sc. Master in fish resources development and biology

2009 – Diploma in Fishes and Aquatic Resources

2006 – B.Sc. Bachelor degree in agriculture and environmental science

(Very Good with Honors)

Faculty of Agriculture and Environmental Science

Suez Canal University

Work Experience

2006 — till General Authority for Developing fishes Recourses, Egypt.

now Hide of Fishes statistical department

Planning and undertaking biological samples of fishes landing in

2011 - 2013 El-Arish Sea port, with EastMed project in Egypt.

2016

Reviewer in: Oceanologia international journal, Elsevier Publishing Campus,

Netherlands.

Journal of Global Ecology and Environment, International

Knowledge press.

2014 TOFEL (equivalent certificate)

Work

Experience:. 15 years

Seminar The second conferece for higher education and scintific research

2021

Language

Arabic Native language

English Good, in speaking and in writing

Technical Proficiency

Platforms Windows XP/Vista/7/10

Applications Highly skilled in Microsoft office

2003/2007/2010

Training

1- Fisheries management 04/2007

- 2- Intensive fish culture 11/2007
- 3- Fish food manufacture and feeding 05/2008
- 4- Water pollution 01/2009
- 5- Marine fish culture 12/2010
- 6- Quality Implementation in fishery and aquaculture symposium according to MADE (Marine Aquaculture Development in Egypt) project components 11/2011
- 7- Excel 3/2012
- 8- The Egyptian Seas: Governance, Low and Management for a sustainable future 9/2018
- 9- Seminar on Marine Fishery Economic Development for Developing Countries 7/2021

List of publications

Al-Beak, A. M., 2015. Biological studies on White seabream *Diplodus sargus* in the Eastern Mediterranean fisheries. M.Sc. Thesis. Suze canal Univ. p 165.

Al-Beak, A. M., Ghoneim, S. I., A. Y. El-Dakar, M. Salem, and A. El-Aiatt 2015. Age, Growth and maturity of White seabream *Diplodus sargus* in (Linnaeus, 1758), in the coast of North Sinai. Sinai J. of Appl. Sci. Vol.: (4) Is.:(1): 13-24.

Al-Beak AM, Ghoneim, SI, El-Dakar AY, Salem M (2015) Population Dynamic and Stock Assesment of White Seabream *Diplodus sargus* (Linnaeus, 1758) in the Coast of North Siani. Fish Aquac J 6: 152.

Al-Beak, A. M., 2016. Fisheries management of round sardinella, *Sardinella aurita* along North Sinai coast. J. of Cost. Life Med. 2016; 4(7): 505-509.

Co-Lecturer experience

- 1- Fish physiology
- 2- Aquatic animal physiology
- 3- Active fishing gears
- 4- Invertebrate aquaculture
- 5- Fish population Dynamics
- 6- Invertebrates
- 7- Fishing mætheds
- 8- Fishing in High Seas
- 9- Fisheries biology
- 10- Fish resources Case Study

Research interest

- Fish Population Dynamics and aquatic resources assessment
- Fish stock assessment
- Fisheries biology
- Concepts of aquatic ecology
- Population dynamics of marine invertebrates
- Application of (predictive) fisheries yield models
- Ecosystem management
- Aquaculture and fish nutrition

References

Prof. Dr. Ashraf Y.I. El-Dakar

Professor of Fish Production and Nutrition
Dean of faculty of aquaculture and marine fisheries
El Arish University
Email: ayegypt99@gmail.com

Prof. Dr. Mohamed S. Ahmed

Professor of Marine fisheries Head of Marine fisheries department El Arish University

Dr. Attia A.O. El-Aiaat

Researcher of Fisheries Biology and Fisheries Fishery Division National Institute of Oceanography and Fisheries Alexandria

Email: attiamr@yahoo.com