

# Mahmoud Abbas Ali Mohamed

Lecturer

South Valley university, Qena, Egypt

00201013778070

 $\bowtie$ 

m.abbas@agr.svu.edu.rg

https://www.linkedin.com/in/mahmoud-abass-

PROFILE

A committed lecturer with more than 10 years of experience at South Valley University in Egypt, I teach students from different social and cultural backgrounds in plant protection sciences as well as constructive and effective teaching methods that promote a stimulating learning environment. I am a confident, caring, assertive and organized lecturer.

#### **CAREER EXPERIENCE**

## 2020 - Present

#### Lecturer

## **South Valley university**

Responsible for carrying out teaching and research duties. Involved in the administration of degree and postgraduate courses as well as responsible for organizing lectures and supervising seminars.

- Involved in the research & design of new courses.
- Assessing students course work and material.
- Setting up of exams and the marking of results.
- Responsible for related administrative tasks.
- Providing mentoring and support to students.

## 2017 - 2020

#### **Assistant teacher**

#### **South Valley university**

Delivering lectures to groups of students and using advanced teaching techniques to inspire and motivate them for higher level qualifications and then future employment. Also involved in staff recruitment.

- Implementing University research projects.
- Carrying out junior/senior staff appraisals.
- Preparing monthly reports for senior managers.

#### 2011 - 2016

## **Teaching Assistant**

### **South Valley university**

Supporting with the delivery of lessons, workshops and tutorials

- Participating in one-to-one support and group activities
- Admin duties such as phoning, filing and answering emails
- Contacting parents regarding student's educational performance
- Tidy up the classroom before and after lesson

## **EDUCATION**

2020

## Ph.D. Agricultural Science

(Plant protection -Economic Entomology) Department of Plant Protection, Faculty of Agriculture, South Valley University

Title "Evaluation of Some New Methods for Control of the Red Palm
Weevil Rhynchophorus ferrugineus"

## 2016 M.Sc. Agricultural Science

(Plant Protection - Economic Entomology) Faculty of Agriculture, Sohag University

Title "Ecological and Biological Studies on the Peach Fruit Fly, Bactrocera zonata (Saunders) and its Control at Qena Region, Egypt"

## 2009 B.Sc. Agricultural Science

(General Agricultural Production), Faculty of Agriculture, South Valley
University (2009)

## **WORK EXPERINCESS**

## Ph.D. Agricultural Science

(Plant protection -Economic Entomology) Department of Plant Protection, Faculty of Agriculture, South Valley University

Title "Evaluation of Some New Methods for Control of the Red Palm
Weevil Rhynchophorus ferrugineus"

### M.Sc. Agricultural Science

(Plant Protection - Economic Entomology) Faculty of Agriculture, Sohag University

Title "Ecological and Biological Studies on the Peach Fruit Fly,

Bactrocera zonata (Saunders) and its Control at Qena Region, Egypt"

#### **B.Sc. Agricultural Science**

(General Agricultural Production), Faculty of Agriculture, South Valley

# **Projects**

- An eco-friendly approach to controlling red palm weevil in the lab and field. 2019-2021
- Participate in the project of climate change in relation to the breeding,
   production and establishment of the Apiaries in Egypt funded by the
   United Nations 2015-2020
- Building Resilient Food Security Systems to Benefit the Upper Egypt Region.2015-2020
- Project of Pesticides Evaluation of the Ministry of Agriculture of Egypt
   3 projects.2012-2016

## **Publications**

- Ali, M. A., Mohanny, K. M., Mohamed, G. S., & Allam, R. O. H. (2020). Insecticidal potential of some plant extracts in nano and normal form on immatures stages of red palm weevil *Rhynchophorus ferrugineus*. *SVU-International Journal of Agricultural Sciences*, *2*(2), 306-315.
- Ali, M. A., Mohanny, K. M., Mohamed, G. S., & Allam, R. O. H. (2019). Efficacy of some promising plant essential oils to control the red palm weevil *Rhynchophorus ferrugineus* olivier (coleoptera: curculionidae) under laboratory conditions. SVU-International Journal of Agricultural Sciences, 1(2), 12-45.
- Mahmoud Abbas Ali. (2019) Number, Duration and Annual Generation of the Peach Fruit Fly, *Bactrocera Zonata* (Saunders) and its Predicting Peaks under the Field Condition at Qena Region, Egypt. Peer Res Nest. 2019 1(3)PNEST.19.08.02
- Ali, M. A. (2018). Toxicity of certain plant oils on pupil stage of the peach fruit fly, *B. zonata* (sunders)(Tephritidae: Diptera)'. Adv Plants Agric Res, 8(6), 372-374.
- Ali, M. A. (2016). Effect of temperature on the development and survival of immature stages of the peach fruit fly, *Bactrocera zonata* (Saunders) (Diptera: Tephritidae). African Journal of Agricultural Research, 11(36), 3375-3381.

#### **PRESENTATIONS**

- Smith, John (2020). "The Behavior of Learning Disabled Adolescents in the Classroom." Paper presented at the Psychology Conference at the University of Minnesota.
- Smith, John (2019). "Tailoring Assignments within Inclusive Classrooms." Paper presented at Brown Bag Series, Department of Psychology, University of Minnesota
- Smith, John (2019). "Tailoring Assignments within Inclusive Classrooms." Paper presented at Brown Bag Series, Department of Psychology, University of Minnesota

#### Skills

- Active listening
- Communication
- Computer skills
- Interpersonal skills
- Leadership
- Management skills
- Problem-solving
- Time management
- Transferable skills
- Patience
- Critical thinking
- Enthusiasm
- Motivation
- Teamwork skills

- Research & Data analysis
- Educational platforms (software like Elearn)
- Stress management
- Technological & digital literacy
- Microsoft Office Pack: Word,
   Excel, Access, Publisher,
   Outlook, Powerpoint
- Emotional intelligence
- Conflict management
- Stress management
- Productivity & organization

## **Awards**

 International Publication Certificate from South Valley University 2019

## **ICENSES / CERTIFICATION**

- International Computer Driving License
- T. O. T
- International Publication Certificate from South Valley University

## References

**Prof. Dr Karem Mohamed Mohanny** 

Prof. of Economic Entomology,

Address: Faculty of Agriculture, South Valley University, Qena,

Egypt.

**Tel:** 002 01006777723

Email: karem.svu@gmail.com

**Dr Ghada Salah Mohamed** 

**Associate Prof. of Economic Entomology** 

Address: Faculty of Agriculture, South Valley University, Qena,

Egypt.

**Tel:** 0080 6778 4334

Email: d.ghada1@yahoo.com