



Curriculum Vita

Objective:-

I am honor for introducing my c.v seeking for challenging chance that gives me the offer to use my administrative skills, and to interact with people of diverse backgrounds.

Personal Information:

Full Name:	Mohamed Said Moawad Mohamed Eid
Abbreviated Name:	Mohamed Eid
Office address	Faculty of Agriculture - Moshtohor, Toukh, Qaluobia, 13736, Egypt.
Home Address:	Faculty of agriculture Str. Moshtohor, Toukh, Qaluobia, Egypt.
Date of Birth:	April. 10 .1987
Gender:	Male
Current position:	Assistant lecturer, Biochemistry Department, Faculty of Agriculture, Benha University.
Health status	Excellent
Social status	single
Tel:	+2 0132600758
Mob:	+2 01277576473
Email:	mohamed.eed@fagr.bu.edu.eg , mohamed.eed1987@gmail.com
Web page:	http://www.bu.edu.eg/staff/mohamedeed6



Education:

B.Sc. (2004 - 2008).	B.Sc. in Agriculture Biochemistry. The final grade was excellent with a honors degree from Faculty of Agriculture, Benha University, Egypt. During the last year I did project grade entitled " Food pigments (flavonoids) " and I obtained final grade of this project " Excellent "
M.Sc. (2010 - 2014).	M.Sc. in agriculture biochemistry entitled " Biochemical studies on Papaya fruits ", requiring with 12 post-graduate courses in biochemistry, and three courses in (computer skills and scientific research writing, also I get an excellent degree in all courses.
Ph.D. (2015 - now).	Nowadays, I am doing my Ph.D. in Biochemistry Department.

PERSONNAL SKILLS:-

- *Example of high scientific qualifications standards.*
- *Hard worker, ambitious, Co-operative.*
- *Self-motivated and good in single and teamwork.*
- *Ability to adapt well to changes and work under pressure.*
- *Patience, playful spirit.*

Professional Experience:

- (2009-2014): worked in the Central Laboratory and Agricultural Consultations, Faculty of Agriculture, Benha University.
- (2009 - 2014): **Demonstrator** in Biochemistry Department, Faculty of Agriculture, Benha University, Egypt.
- (2015 - Now): **Assistant lecturer** in Biochemistry Department, Faculty of Agriculture, Benha University, Egypt.

Recent scientific presentations:

- Eid, M. (2008). Food pigments. Seminar, Biochemistry department, Faculty of Agriculture, Benha University.
- Eid, M. (2014). Biomedical plants recently in Egypt. Seminar, Biochemistry department,



Faculty of Agriculture, Benha University.

- Eid, M. (2014). Biochemical studies on papaya fruits. Seminar, biochemistry department, Faculty of Agriculture, Benha University.

Publications:-

Name	publishing house	Time
EID,M.(2014):Biochemical studies on papaya fruits. Master Thesis. Benha Univ., Qaliobia, Egypt.	Agric.biochemistry,benha university	2014
Production and evaluation of papain and pectinesterase enzymes from papaya fruits.		Under publication.
Effect of aqueous and ethanol extracts on liver and kidney of experimental rats.		Under publication.
Chemical profile of papaya fruit pulp.		Under publication.

Computer and language skills:

General applications: **ICDL** Courses with certificate, Windows system 7 and 8, MS office program, Adobe Photoshop, Internet, EndNote, Evernote and mind mapping application.

- I can speak, write, listen, read Arabic and English fluently and I have a local TOEFL and IELTS.

Teaching courses at undergraduate level (Practical lessons):

Enzymes and immobilization chemistry.	Inorganic and organic chemistry.
Carbohydrate chemistry.	Biochemistry.
Toxins and additive food chemistry.	Cereals chemistry
Vitamins chemistry	Hormones chemistry
Special organic chemistry	Biophysical chemistry

Participation of the summer training program for undergraduate students of the biochemistry Department, Faculty of Agriculture, Benha University.



Professional and Organization memberships: -

- Member Of Egyptian Association of Environment and Chemistry.

Areas of research:

Biochemistry, Phytochemistry, Nanotechnology, Green chemistry, Enzyme chemistry, Carbohydrate chemistry, Antioxidants.

Workshop, Training course and Conferences:

NO :	Title	During period	Place
1	Application of HPLC and HPTLC in food analysis.	One day	Benha Univ.
2	1 st international conference on biotechnology applications in agriculture (ICBAA), faculty of agriculture, benha university.	four days, 2014	Moshtohor - Hurghada (Egypt).
3	2 nd international conference on biotechnology applications in agriculture (ICBAA), faculty of agriculture, Benha university.	four days 8-12,2014	Moshtohor - Hurghada (Egypt).
4	Agricultural residues recycling.	One day	Benha Univ.
5	Scientific project writing.	One day	Benha Univ.
6	Supporting for scientific project.	One day	Benha Univ.
7	Electronic portal.	Three day	Benha Univ.
8	Scientific research marketing.	Three day	Benha Univ.
9	Scientific research ethics.	Three day	Benha Univ.
10	English course in British council and workshop about the IELTS exam.	One day	British council

Mr. Mohamed said