

PERSONAL INFORMATION.

Full name: Tarek.Ali Emhemed Abukreba.

Place & Date of birth: AUG. 31TH 1985, Libya

Nationality: Libyan.

Marital status: Married.

Number of children: four

Address: Tripoli/Libya.

CONTACT

INFIRMATION

Mobile: (218) 926051345

E-mail: Tarek85ali@yahoo.com

Tarek85ali@ibtrc.edu.ly

DEGREES

BACHELOR DEGREE (2008)

BSC in Zoology, University of Tripoli - Faculty of Sciences 2008

MASTER DEGREE (2015)

MSC in Biotechnology Application for medicinal and aromatic plants-BiotecMAP
University of Bari / ITALY – 2015

-Thesis title:

Preliminate Evaluation of the Biological Effects of Oregano and Clove oil on
Callosobruchus Maculatus.

PhD Student in Environmental Sciences

Department of Environment, University of Tripoli, Libya
2025 – Present

WORK

EXPERIENCE

Researcher at Biotechnology Research center (BTRC) 2010 up to now.

. Member of Environment Protection research group 2010.

Responsibilities:

Water analysis chemically and biologically

Making statistics about water pollution

. Marine Biology Research Centre. 2009 to May – 2010:

Responsibilities:

Classification marine biology

Pepsi cola company, 2008

Job title Analyst

. Al Galaa Hospital for Women and Childbirth Jan – 2008 to Jan 2009: Job title:
Trainee

TRAINING

PROGRAMMES

Chemical analysis using UV-Visible spectrophotometer at (BTRC) 2010.

High performance liquid chromatography (HPLC) 2014.

Gas chromatography (GC) 2014.

Hydrocarbons in water/soil analysis TD3100.

COURESE

ISO 9000 at (BTRC) 2010.
ISO 9001 at (BTRC)2010.
Pre-intermediate English language program 2013.
Intermediate English language program 2015.
Thesis technical writing workshop.
How to read a scientific peper2024
Microsoft office excel. 2023

SKILLS

Microsoft office power point
Microsoft office word.
Microsoft office excel.

PUPPLICATIONS

- Optimization of the Polymerase Chain Reaction for Detecting Sheep Pox Virus in Alzawiyah City, Libya. 2025
- Evaluation Of Caffeine In Different Beverages Traded In Libyan Market By Ultraviolet Spectroscopy Uv. 2025
- Biodegration of phenol by local strain of bacteria isolated from crude oil contaminated soil. 2023
- Assessment of genetic variation and chemical composition of origanum Spp 2020.

- Nitrate Contamination of grand water in the Janzour City - libya
2019