

Born on: 11 January 1953 in Bir Mcherga, Zaghouan
Mobile : (+216) 98576122
Mail : mustapha.b.m@live.fr
Langues : Arabic , Frensh, and English

Ben MOUSSA Mustapha
Retired Colonel Major of the Army
Specialty: Weapons Engineering



Functions held

1978-1980	Head of Engineering Section
1980-1983	Engineer company Commander
1983-1984	Engineer instructor at the Military Academy
1984-1996	Various functions within the General Directorate of Military Security
1996-2001	Deputy Commander of the 61 Engineer Regiment
2001-2002	Commandant of the Engineering center
2002-2010	Commander of the 61 Engineering Brigade
2010-2011	Headquarters Regiment Commander
2011-2012	General Director of Military Farms
2014-2015	Governor of GAFSA

Internships followed

1979: Engineering Internship in Tunisia

1982: Course of the captain in the USA

1989-1990 : staff college in tunisia

1997-1998: School of War in Tunisia

2008-2009: Course of Strategic Studies in China

Born on: 11 January 1953 in Bir Mcherga, Zaghouan
Mobile : (+216) 98576122
Mail : mustapha.b.m@live.fr
Langues : Arabic , French, and English

2010-2011: Institute of National Defense in Tunisia

Other internships: security internships in France and Tunisia, anti-terrorism training course in Tunisia

Different missions

2009-2010: UN mission: Deputy Commander of the Western Brigade in the Democratic Republic of Congo

Missions within the framework of the ban on anti-personnel mines abroad

Missions in the framework of the ban on Biological and Chemical Nuclear Weapons Abroad

Project Manager of mine clearance in Tunisia

Tunisia has planted minefields everywhere in the south of the country to protect her borders from smuggling and terrorism ;but When the Ottawa Convention came in Canada to take off all the minefields in 1997 ;Tunisia signed this convention and started destroying antipersonnel mines stocked from 1998 to 2002 .

In Beginning of 2004,; and being a Commander of the 61 Engineering Brigade ;I was assigned to do this mission of mine clearance: Demining and clearing of all these minefields ;

So I have equipped the individual in terms of equipment and training; and selected the right individual for this mission; and I started mine clearance using the Sound Probe; metal detectors or vehicles with a wide variety of mechanical tools attached to them and many other mechanical devices to make sure of the area clearance; until 2009,and most of these has been replaced and planted olive tree

Decorations

First Order Command Medal

Military Medal

United Nations Medal

- _ Physical condition: very good physical condition
- _ Total availability