

Name: Dr. Azhar Ali Ghalib Al-Khateeb

Nationality: Iraq

Born: 1956

Sex: Female

Education:

Higher secondary school certificate, 1975, Baghdad, Iraq,

B.Sc. in Geology.Msc. in Geomorphology, PhD. In Engineering Geology, Baghdad University

Training course in foundations and bearing capacity, Baghdad IRAQ.

Training course in Statistics, Baghdad, IRAQ

Training course in Corel graphic program

Preliminary Training course in Arc view GIS

Publications: 32 Reports and 4 Researches in Geotechnics,

Languages: Arabian (mother tongue), English; fluent

Employment record:

2005-present: Research on:

- New classification system of rock mass according to number of fractures per meter
- Climatological changes in Iraq for the period 1940-2000
- Slope stability of a road-cut in northern part of Iraq /Kurdistan district
- Geotechnical evaluation of a site for foundation purposes in Kurdistan district
- 2003-2005: Geological survey for exploration of celestite, attapulgit, feldspar in (Kerbala-Najaf area) (Central part of Iraq)
- 2000 -2003: PhD degree in Engineering Geology
- 1988- 2000: Working on engineering projects deals with dams' site studies, karst phenomena, Sabkhas distributions and origin in Al-Jazira area.
- 1986-1988: Msc. Degree in Geomorphology
- 1979-1986: Investigation for construction materials, clay, sand, gravel and limestone especially for cement industry

Other Skills:

Driving licenses since 1986

Membership: Geological Union

Interests:

Cooking, Basketball, Reading, Traveling

Years National Experience:

28 years Experience in surface and sub surface site geotechnical evaluation, well logging (engineering and geotechnical).

MASATHA