



## INAYAT ULLAH

---

Date of Birth: 07<sup>th</sup> of September, 1984

Nationality: Pakistani

Marital Status: Married

Address: Center of Excellence in Mineralogy University of Balochistan,  
Quetta

Tel: 0092-331-8300781

E-mail: [geoinayat.cem78@gmail.com](mailto:geoinayat.cem78@gmail.com)

## EXPERIENCE

---

OCTOBER, 2016 – Present

### ***ASSISTANT PROFESSOR (BPS-19): CENTER OF EXCELLENCE IN MINERALOGY UNIVERSITY OF BALOCHISTAN, QUETTA***

#### Duties

- Conducting research and lecture programs on the Regional Geology and Tectonics of the region.
- Field and research investigations for mineral sector of Balochistan province.
- Developing and making of different geological maps for the purpose of research, environment and economical geology.
- I have been taking classes of different subjects in Department of Geology, UOB, Quetta, since May, 2010, as a Visiting Faculty Member. I am teaching following subjects;
  1. Geology of Pakistan (BS & MSC)
  2. Reservoir Geology (BS & MSC)
  3. Introductory Petrology (BS)
  4. Geophysics (BS & MSC)
- I have been part of supervisory staff in the Geological Field work of BS and MSC classes.

JULY, 2010 – OCTOBER, 2016

**LECTURER CUM RESEARCH ASSOCIATE (BPS-18): CENTER OF EXCELLENCE IN MINERALOGY  
UNIVERSITY OF BALOCHISTAN, QUETTA**

## **EDUCATION**

---

**M.Phil:** 2015 University of Balochistan, Quetta.  
Topic: ***“Mode of occurrence and economic potential of Magnesite Deposits Nisai area, Muslim Bagh, Balochistan”.***

**BS (Applied Geology):** 2009 University of Balochistan, Quetta.

**FSc:** 2003, Balochistan Board of Intermediate and Secondary Education, Quetta.

**Matriculation:** 2001, Balochistan Board of Intermediate and Secondary Education, Quetta.

## **M.PHIL RESEARCH WORK**

---

My M.Phil thesis is on, **“Mode of occurrence and economic potential of magnesite deposits, Nisai area Muslim Bagh Balochistan”**. For this purpose I have done exclusive four weeks geological field work in the Muslim Bagh Ophiolite and collected minerals and rock samples for further lab studies. Here I have visited the complete body of Muslim Bagh Ophiolite.

## **PUBLICATION SUBMITTED**

---

**Abdul Ghaffar K, Xue Chuangdong, Xiang Kun, Xie Zhipeng, Inayat Ullah, Geological framework and evolution of the Saindak porphyry Cu-Au deposit, Chagai District, Balochistan, SW Pakistan. (SEG Journal).**

## **WORKSHOPS AND TRAININGS**

---

- Attended three days Annual Technical Conference 2014, Islamabad, held from 23rd Nov, 2014 to, 25th Nov 2014, at Pak-China Center, Islamabad. One day field visit of Kirana Hills and surroundings.
- Participated in Training on **“CASCADING”** (By FTDC, U.o.B, Quetta).
- Participated in Training on, **“LATEX FOR ALL”** (By FTDC, U.o.B, Quetta)

- Participated in Training on “Disaster Risk Management” (By UNDP/ U.o.B , Quetta).
- Attended three days Annual Technical Conference 2011, Islamabad, held at Serena Hotel, Islamabad.
- Participated in Training On” Gems Identification”
- Attended three days Annual Technical Conference 2005, Islamabad, held from 28th November to 1st December 2005 in Mariton, Hotel, Islamabad.
- Participated in Training On” Microfossils Study” (By Geology Department, U.o.B , Quetta.)
- Participated in Training on “ Biostratigraphy and Depositional Environments of Sedimentary Rocks with Special Reference to Balochistan By UOB, Quetta.
- Participated in Training on Ore Microscopy by UOB, Quetta.

## **GEOLOGICAL FIELD VISITS**

---

- I have part of different Geological Field Work as a Supervisor or Co-Supervisor for students of M.Sc and B.S Classes. The visited field areas of diifferent part of Balochistan are Sulaiman Fold and Thrust Belt, Bela Ophiolite, Muslim Bagh Ophiolite Complex, Chaghi Magmatic arc and Noshki Chamman Fault.
- One day field visit of Kirana Hills of Sargodha Range and Balkasar Oil Field.
- Three days field visit of Salt Range and exclusive studies for paleontology, biostratigraphy and structural geology of different formations, which are present in Salt Range area.
- Three days field visit on Dalbandin, Noshki, Chaghi Belt, Kalat Divison and installed GPS on different locations to monitor the strike slip rate of Noshki Chamman Transform Fault.
- Two days field visit of New Born Mud Volcanoe Near Chundergup, District Lasbella, Balochistan, and submitted an exclusive report in University of Balochistan, Quetta.

## **REFERENCES**

---

1. Professor Dr Salam Khan, Director Centre of Excellence in Mineralogy, University of Balochistan, Quetta.  
Cell #: +92-301-3728370  
Email address: [salamkhan@yahoo.com](mailto:salamkhan@yahoo.com)

2. Professor Dr Khalid Mahmood, Chairperson Earth Science Departemnet , University of Sargodha, Sargodha, Punjab.  
Cell #: +92-334-5094387  
Email address: [khalidophi@yahoo.com](mailto:khalidophi@yahoo.com)
3. Prof. Dr. Mehrab Khan Baloch, Professor in Department of Earth and Environmental Sciences, Bahria University, Karachi Campus.  
Cell #: +92-300-3905741  
Email address: [mkhanbaloch@yahoo.com](mailto:mkhanbaloch@yahoo.com)
4. Dr Muhammad Ishaq Kakar, Associate Professor, Centre of Excellence in Mineralogy, University of Balochistan, Quetta.  
Cell #: +92-300-3762040  
Email address: [kakarmi.cemuob@gmail.com](mailto:kakarmi.cemuob@gmail.com)