# (C.V.)

Name: Biland Mohammed Saleem Shukri

**Birthday:** 16-10-1969

Mobile: 009647901584643

**E-mail:** blandms@uomustansiriyah.edu.iq

Scientific Grade: Assistant Professor

### **Educational Background:**

- *B.D., S.*, Bachelor dental surgeon, Graduate of the College Of Dentistry, University of Baghdad, Iraq, June 1992.
- M. Sc., Master in Conservative Dentistry, University of Baghdad college of Dentistry, Oct. 2004. thesis title (Finite element stress analysis of endodontically treated teeth restored by prefabricated posts) publised in J Bagh College Dentistry Vol 17(3), 2005.

**Specialty:** Conservative Dentistry

#### Interests:

- Endodontics
- Esthetics, restoration
- Fixed prosthodontics

#### **Notice:**

- One of the supervisor for postgraduate programs in college of dentistry, Al-Mustansiriyah University since 2012 for master and high diploma degree.
- Member of the Iraqi Dental Association registration number 3588 in 21/7/1992.
- Member in Iraqi endodontics society.

#### **Published researches:**

- **1** A comparison of apical microleakage after lateral condensation of different tapered master cone in canals prepared by ProFile rotary instruments. Mustansiria dental journal Vol.3 No.4 (2006).
- **2** A Comparison between immediate and delayed post space preparation on the apical seal of a root canal prepared by protaper instruments. Mustansiria dental journal Vol.:5 No.:3(2008).
- **3** In vitro evaluation of sealing ability of matched-taper single cone obturation with an electrochemical method. Mustansiria dental journal Vol.:7 No.:2(2010).
- **4** Influence of post materials on the fracture resistance of endodontically treated teeth. Mustansiria dental journal Vol.:9 No.:1(2012).
- **5** Apical microleakage in root canals obturated with lateral compaction, warm vertical compaction and Gutta-Flow techniques (in vitro study). Mustansiria dental journal Vol.:9 No.:1(2012).
- **6** Evaluation the Fracture Resistance of Endodontically Treated Teeth Restored With Different Post and Core Materials. Tikrit Journal for Dental Sciences Vol.:2 No.:2(2012).
- **7**-A Comparative Study to Evaluate Canal Transportation and Centering ability of Simulated Curved Canals Prepared by XP-Shaper, WaveOne Gold and ProTaper NEXT Files. Mustansiria dental journal Vol.:15 No.:1 (2018).

## السيرة الذاتية

الاسم: بلند محمد سليم شكري

المواليد: ١٦-١١-١٩٦٩

هاتف: ۲۲۲۲ ماتف: ۳۲۲۲۹۰۱ ماتف

عنوان البريد الالكتروني:blandms@uomustansiriyah.edu.iq

الدرجة العلمية: استاذ مساعد

## الخلفية العلمية:

- بكلوريوس طب وجراحة الفم والاسنان. كلية طب الاسنان / جامعة بغداد ١٩٩٢
  - ماجستير معالجة الاسنان. كلية طب الاسنان / جامعة بغداد ٢٠٠٤
    - دکتوراه

التخصص: معالجة الاسنان

### الاهتمامات:

- حشوات الجذور
- تجميل و ترميم الاسنان
- تعويض الاسنان المفقودة بجسور ثابتة