

## Eman Abd El-Raouf Tawfik

#### **ABOUT ME**

Nationality: Egyptian

Date of Birth: 29/10/1983

Languages: Arabic (native) and English

# CONTACT INFORMATION

<u>Home address:</u> Mostafa Kamel Str. from Hassan Radwan Str. No.15 Tanta

Work address: Dental Biomaterial Department, Tanta University, Tanta.

Mobile: (002) 01226941460

0781820806

#### Email:

<u>eman.tawfik@dent.tanta.edu.eg</u>

eabdelhalim@zu.edu.jo

# **Current job:**

## El Zarqaa University (Jordan)

Assistant Professor of Dental Biomaterial Department.

## **Education Qualifications:**

## Tanta University (Egypt)

- 1. Bachelor of Dentistry, degree very good with board of honor in May 2005, from Tanta University, Egypt.
- Master Degree of Conservative dentistry, Fixed Prosthodontics and Endodontics, degree good in April 2016, from Tanta University, Egypt.
- 3. Medical Doctorate (MD) of Dental Biomaterial in April 2021, from Tanta University, Egypt.

## **Previous Jobs:**

Dental Biomaterial Department, Tanta University, Egypt

- Demonstrator from 2/10/2007.
- Assistant lecturer from 18/2/2015.
- Lecturer from 31/5/2021.

### Faculty of Applied Health Science Technology, Menoufia University, Egypt.

• Work as a lecturer for teaching of undergraduate students for graduation of technologists.

#### Health Technical Institute, Tanta, Ministry of Health, Egypt.

 Work as a lecturer for teaching of undergraduate students for graduation of technicians.

#### Other informations and skills:

- > ICDL skills.
- English course for master and doctorate degree.
- > Course in the project of leadership in Leaders Training Institute, Helwan city.
- > Course of Teacher Preparation in Faculty of Education.
- > Share as speaker or attending the weekly seminar of the department.
- > Teaching to students of first grade and second level of international program of dentistry.
- ➤ Teaching to students of primary grade and first level of international program of dentistry.
- Teaching to students of master degree and pre-doctor students.
- Supervisor for postgraduate and master thesis.
- ➤ 12 courses in The International Center for Faculty and Leadership Development (TICFLD); Effective Presentation Skills, Research Team Mangement, Preparing Competitive Research Projects, Programs and Courses Design, Time and Conference Management, Conference Organization, Code of Ethics, How to Compete for a Research Fund, Use of Technology in Teaching, University Administration and Research Team management.

#### > Lecturers:

- Undergraduate: On Dental Biomaterial coarse: Physical & Mechanical properties, Gypsum products, Dental cements, Dental amalgam, Denture base materials & Denture liners, Metallurgy, Investment materials, Casting Technology, Tarnish & Corrosion, Dental waxes, Polymers, Dental adhesives & Composite. Besides assistant on Cariology coarse.
- Postgraduate: Surface testing & Characterization, Structural Characterization, Metallurgy, Investment materials, Casting Technology, Tarnish & Corrosion.

#### Additional information:

- Member of control for primary grade September 2019, 4 <sup>th</sup> grade May 2022 and 3 <sup>rd</sup> grade May 2023.
- Chairman of the examinations monitoring committee of 1 st grade 2021.
- Member of Environmental Affairs Committee 2022-2023.
- ➤ Member of the unit of measurement and evaluation 2022-2023.
- > Visitor to Sinai University in response to an invitation to visit the Quality Committee 2022-2023.
- ➤ Member of Examination Committee 2021-2022.
- Participant of some medical Convoys; following Department of Community Service and Environmental Development Affairs; to El Amal School for deaf and hard of hearing students 2021, El Noor Institute for blind students 2020 and Shubra El Yemen village following Zefta City 2021.
- Attendance of workshop on following process of learning skills of CLOs and their connection with PLOs by using Excel program in July 2024 in El zarqaa univerity.

#### Research works:

- ✓ Characterization & some mechanical properties of Experimental Nano Aluminatoughened Zirconia & Zirconia-toughened Alumina Composites as dental implant materials. Egyptian Dental Journal in 2021.
- ✓ In Vitro Study Comparing Fracture Resistance of Two Hybrid Ceramic Endocrown Materials with or without Short Fiber Reinforced Composite Base. Ain Shams Dental Journal in 2024.