



**Eman Abd El-Raouf
Tawfik**

ABOUT ME

Nationality: Egyptian

Date of Birth: 29/10/1983

Languages: Arabic (native)
and English

CONTACT INFORMATION

Home address: Mostafa Kamel
Str. from Hassan Radwan Str.
No.15 Tanta

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

Mobile: (002) 01226941460
0781820806

Email:
eman.tawfik@dent.tanta.edu.eg
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.
2. 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, 4th grade May 2022 and 3rd grade May 2023.**
- **Chairman of the examinations monitoring committee of 1st 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 univervity.**

Research works:

- ✓ **Characterization & some mechanical properties of Experimental Nano Alumina-toughened 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.**