

# Khloud Ezzat Mourad

## **Objective**

I am a highly motivated individual with exceptional academic, communication, organizational, and interpersonal skills. With over 10 years of experience in prosthodontics and dentistry, I am deeply passionate about teaching and sharing my knowledge with others.

## **Work Experience**

#### 11/2012 - 11/2013

Intern Dentist • Faculty of Dentistry • Mansoura University.

#### 12/2013 - 10/2018

Research Assistant • Clinical Demonstrator • Prosthodontic Department, Mansoura University.

#### 10/ 2018 - 12/2022

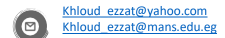
Teaching Assistant • Assistant Lecturer • Prosthodontic Department, Mansoura University.

#### 2/2023 \_ Present

Lecturer • Prosthodontic Department, Mansoura University.







linkedin.com/in/khloud-ezzat-499861174









- Bachelor of Medicine and Oral Surgery, 2012. Faculty of Dentistry, Mansoura University, Egypt. Excellent with Honors.
- ❖ Master's degree in Prosthodontics, 2018.
  Faculty of Dentistry, Mansoura University, Egypt.
  Very Good.
- Ph.D. degree in prosthodontics, 2023.
  Faculty of Dentistry, Mansoura University, Egypt.

## **Research Experience**

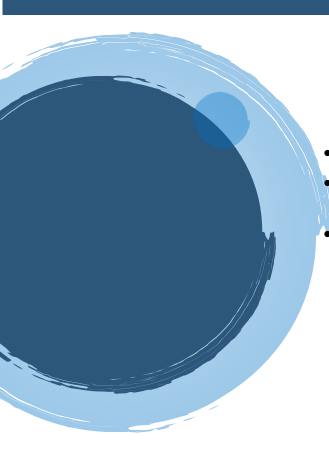
- Participated in the 5th International Conference on Dentistry and Oral Health", November 13-14, 2023 in Dubai, UAE.
- Published a research paper entitled "Polyetheretherketone computer-aided design and computer-aided manufacturing framework for All-on-Four mandibular full-arch prosthesis: 3 Years' retrospective study of peri-implant soft tissue changes and ridge base relationship." in an international journal, 2022. (DOI: 10.1111/jopr.13602)
- Defended my Ph.D. thesis entitled "Evaluation of Polyetheretherketone (PEEK) framework inserted in multiunit abutments of All-on-4 concept for mandibular edentulous arch.", 2022.
- Participated in at the international conference "Africa Health ExoCon conference 2022\_ IADR Egyptian section".
- Defended my master's thesis entitled "Lateral Incisor versus Canine areas for two implants placement used to retain mandibular overdenture: periodic monitoring of



Published a research paper entitled "Lateral Incisor versus Canine areas for two implants placement used to retain mandibular overdenture: periodic monitoring of ridge base contact relation" in an international journal, 2020. (DOI: 10.4103/jdi.jdi\_26\_19)

## **Courses**

- Certified EXOCAD Training from Voxelway,8/2023.
- Management Puzzle For Dentist (Business Administration Course), 7/2023
- Basics Of Statistical Analysis (SPSS), 5/2023.
- Sample Size Calculation for statistical analysis, 3/2023.
- How To Write a Scientific Article, 12/2022.
- Full Mouth Rehabilitation & Clinical Occlusion, 6/2022.
- Pharmaceutical Challenges in Dentistry & First Aid, 5/2022.
- The Big Boss Composite, 5/2022.
- Statistical Analysis Skills, 5/2022.
- Dental Photography, 10/2021.
- Scientific Publishing, 9/2021.
- The Use of Technology in Teaching, 1/2021.
- Design And Production of Electronic Courses, 10/2020.
- Quality Of Performance in Scientific Departments, 8/2020.
- Time & Meeting Management, 8/2016.
- Communication Skills in Different Modes of Education, 8/2015.



- Quality Standards in The Teaching Process, 1/2015.
- Financial And Legal Aspects of University Work, 12/2014.
- Professional Conduct, 8/2014.

