







Fatin M. Hmam Salih B.D.S., M.Sc.

University of Mosul College of Dentistry

Curriculum Vitae

Personal Information

• Name: Fatin M. Hmam Salih

• Date of Birth: 30/1/1967

• Place of Birth: Mosul / Nineveh

• Sex:Female

• Marital Status: Married

• Nationality: Iraqi

Academic Information

• Department: Department Basic of Sciences

• General Specialty:General of Physics

Specific Specialty: General of Physice

• Qualification: Master of Physics

• Current Academic Rank: Assistant Lectures

• Years in Service: 21Years

• Academic E-mail: fatinmhmam@uomosul.edu.iq

• Google Scholar: Fatin M. Hmam

• Research Gate: فاتن محمد حمام

Orchid Account: https://orcid.org/ 0000-0002-2130-333x

• Scopus Account: Fatin M.Hmam Salih

• H – Index: 1

•



- B.D.S: College of Sciences / University of Mosul / 1988.
- M.Sc. in in Physice : College of Education for Pure Sciences, University of Mosul / 2015.

Undergraduate Teaching

• Medical Physics / 1st year Practice

Publications

- 1. Analysis of Wind Power Density inNinava Governorate / IRAQ Dr. Waleed, I.J. AL-Rijab oFatin, M. Hamam Collegeof Education of Pure Science, dept. of Physics, Mosul University.
- 2. Correlations between Wind Power Density and Different Meteorological Parameters in Nineveh Governorate Waleed I . AL-Rijabo * Fatin M. Hamam
- 3. Empirical models for the correlations of the mean monthly values of Speed with meteorological parameters in Ninava Governorate IRAQ wind
- 4. Evaluation of Mechanical Properties for Selected Dental Composite Resin Polymerized by Light Curing Technology at Different Thickness Fatin M. Hamam1,a*, Ban A. Bader2,b and Muna Y. Slewa3,c 1College of Dentistry, Dept. of Basic, Science, Mosul University, Iraq 2,3 Laser and Photonics Research Center / University of Hamdaniya, Nineveh, Iraq afatin 6777@yahoo.com, bbanbader1971@gmail.com, cMunash.y@uohamdaniya.edu.iq
- 5. Fabrication and Characterization of Vanadium Doped Nanostructured Cdo Thin Films to Improve the Energy Band Gap 1Esraa H. Hadi, 2Fatin M. Hmam Salih, 3Muna Y. Slewa, 3Ban A. Bader, 1Nadir Fadhil Habubi
- 6. Laser Therapy Stimulation at Red Low-level on Some Human Blood Cells Muna Y. Slewa1*, Ban A. Bader2, Fatin M. Hamam3, Amal M. Banoosh4, Balsam Wadullah Jarjees5



7. The applications of laser wavelengths in dentistry - A review Fatin Mohammed Hamam University of Mosul / College of Dentistry / Department of basic Science

