|  |  |
| --- | --- |
| E:\فلش\اسکن تصاویر ثبت نام\scan0012.jpg | |
| دکتر بنت الهدی مهدی زاده  درجه علمی: دکتری مهندسی پزشکی | |
| 09132439989 | تلفن همراه |
| 03433423985 | تلفن |
| 03433425400 | فاکس |
| Hoda.mehdizadeh88@gmail.com | ایمیل |

**Hoda mehdizadeh**

|  |
| --- |
| Personal Information |
| last name mehdizadeh  firstname hoda(bentolhoba)  Date of birth 30st oct 1986  Gender Female  Marital status Married  Address Faculty of Nursing zarand, University of Medical Sciences, Kerman, Iran  E-mail hoda.mehdizadeh88@gmail.com  Mobile +98 913 243 9989  Work Phone +98 34 33423985  Fax +98 34 33425400 |
| Education |
| Phd Medical Engineering, Islamic Azad University, South Tehran Branch, Tehran Iran  MSc Medical Engineering, Ferdowsi University of Mashhad, Mashhad, Iran  BSc Electrical Engineering, Islamic Azad University of kerman,kerman, iran |
| Practical and academic Experiences |
| [1] 2015: Investigation of thermal distribution for pulsed laser radiation in cancer treatment with nanoparticle-mediated hyperthermia  [2] 2018: Introduction to nanocarriers and their applications in drug delivery, reviews  [3] 2019: The optimisation of operating parameters of dye removal: application of designs of experiments  [4] 2019: Synthesis of zero-valent Iron nanoparticles for ultrasonic assisted dye removal: Modeling and optimization  [5] 2019: Removal of crystal violet using nanozeolite-x from aqueous  solution: Central composite design optimization study  [6] 2019: Experimental design and modelling of removal of dyes using nano-zero-valent iron: a simultaneous model |