

(CV)



1- Personal Information:			
Full name:	Soheila Rezaitabar	Nationality:	Iranian
Place of Birth:	Iran	Date of Birth:	September 21, 1985
Marital Status :	Married	Gender:	Female
Email address:	rezaitabar.soheila@gmail.com , soheila.rezaitabar@modares.ac.ir		
Address:	Ardakan, Shahid Beheshti Blvd., opposite the governorate, <i>Ardakan pistachio research station</i> , postal code 8951796847		
Phone No:	+983532222025		

2- Education & Qualification:						
Level	Majored in	Duration		Name of the school/university /institute	City/ Country	Average (GPA)/20
		From	To			
Associates Degree	-	2003	2005	Bu Ali Sina University	Hamedan/Iran	18.45
Bachelor	Evaluation of hunting prohibited region in Yazd province	2006	2008	Yazd University	Yazd/Iran	19.03
M.Sc	Investigation of Heavy Metals Content As, Pb and Hg in Some Varieties of the Most Consumed Imported and in soil and Locally Most Cultured Rice in Mazandaran Province and Calculate Daily Intake.	2009	2011	Tarbiat Modares University (TMU)	Tehran/Iran	18.69
Ph.D	Assessment of Potential Health Risk and Bioaccumulation of Microcystin LR in Water and Fish in Anzali Wetland and Fish Ponds.	2012	2017	Tarbiat Modares University (TMU)	Tehran/Iran	18.55

3. Work experience				
Company/ Organization	Part time/ Full time/ Consultation	Duration		Position
		Since	To	
University of Rahjooyane Danesh	Part time	2022	2023	Adjunct Professors
University of Ardakan	Part time	2021	2022	Adjunct Professors
Company "Beh Sazan e Tabiat e Parnia" in the field of environmental services 2022	Part time	2020	2021	Managing Director
DOE laboratory of Kimia Sangh Parsa Isatis, 2018 to 2019.	Part time	2019	2020	Technical director
DOE laboratory of Nik Azmaye Negine kavir, 2018 to 2019.	Part time	2018	2019	Technical director
Analyst of Environmental Chemistry Research Institute of Payam Noor Ardakan University, 2018	Part time	2017	2018	Expert
University of Kurdistan	Part time	2011	2012	Adjunct Professors

(CV)

4- Computer skills	
Program	Proficiency
Microsoft Office	Good
SPSS, Sigma plot	Good
Photoshop	Good
Ulead (corel video studio...)	Good
Mendely, Endnote...	Good
IDRISI, ILWEIS, ARC GIS, Google earth, Surfer	Medium
AerMod ‘AirQ+ ‘SimaPro ‘Hysplit‘	Medium

5- Laboratory skills:	
Name of the Instrument	Proficiency
Atomic absorption	Good
Spectrophotometer, photometer	Good
HPLC	Good
Mercury analyzer	Good
PSA	Good
BET	Medium
FTIR	Medium
ICP-OES	Medium
GC-MS	Medium
Identification and counting Cyanobacteria by Inverted Microscope	Medium

6- Publication
Rezaitabar, S., & Elahi, M. (2023). The performance of sequencing batch reactors (SBR) in municipal wastewater treatment and risk assessment of SBRs effluent in agricultural irrigation. <i>Water and Soil Management and Modeling</i> , 3(1), 84-97.
Rezaitabar, Soheila, ESMAILI SARI, ABBAS, & BAHRAMIFAR, NADER. (2023). Investigation of residue content of cyanobacterial hepatotoxin in water samples using DLLME method. <i>JOURNAL OF ENVIRONMENTAL SCIENCE AND TECHNOLOGY</i> , 24(10 (125)), 33-44. SID. https://sid.ir/paper/1063646/en
Rezaei Tabar, S., Esmaili Sari, A., Bahramifar, N., (2018). Investigating the concentration of mercury in the soil and rice crops of Mazandaran province and imported (Indian) rice and risk assessment. <i>Iranian journal of food science and industry</i> . 52 (13): 25-32.
Rezaei Tabar, Esmaili Sari, Bahramifar, & Ramzanpour. (2017). Evaluation of the water quality of fish breeding ponds in northern Iran (case study: Rasht city). <i>Journal of Propagation and Aquaculture Sciences</i> , 4(13), 23-44
Rezaitabar, S., Esmaili-Sari, A., Bahramifar, N. (2016). Investigation of mercury concentration in soil and most cultured rice of Mazandaran province and most consumed imported rice and assess potential health risk. <i>Journal of Food Science & Technology</i> . 13: 25-31. (In Persian).
Elahi, Rezaei Tabar, Vahadani, Abdul Ali, & Sharif Fazli. (2016). Evaluation of the impact of Jajarm alumina factory on the surface soil contamination of the region with lead element. <i>Environmental Science and Technology</i> , 18 (Special Issue No. 2), 477-482.
Rezaitabar, S., Esmaili-Sari, A., Bahramifar, N. (2012). Potential Health Risk of Total Arsenic from Consumption of Farm Rice (<i>Oryza sativa</i>) from the Southern Caspian Sea Littoral and from Imported Rice in Iran. <i>Bulletin of Environmental and Contamination Toxicology</i> . 88: 614-616.
Rezaitabar, S., Esmaili-Sari, A., Bahramifar, N. (2012). Potential Health Risk of Total Arsenic from Consumption of Farm Rice (<i>Oryza sativa</i>) from the Southern Caspian Sea Littoral and from Imported Rice in Iran. <i>Bulletin of Environmental and Contamination Toxicology</i> . Vol: 88, p: 614-616.

7- Supervision			
Title	Name of the Institute	Year	Responsibility
Investigation of the concentration of some heavy metals in the effluent of the fifth refinery of South Pars and the feasibility of reusing it for irrigation of green spaces, engineering. Hamid Shujaei Fard	Rahjooyane Danesh	2024	supervisor
Investigating the concentration of heavy metals in water and coastal sediments near the discharge points of the Fifth Refinery in South Pars region, engineering, Alireza Hasanpour	Rahjooyane Danesh	2024	supervisor
Evaluation and prioritization of health, safety and environment (HSE) risks in construction projects using the integrated analysis hierarchy model (AHP) and consensus solution and multi-criteria optimization. VIKOR) case study of the piping and civil sections of the second phase capacity stabilization project. Masoud Khaleghizadeh	Rahjooyane Danesh	2023	Advisor
Investigation of the safety, health and environment (HSE) situation in South Pars Petrochemical Phase 1 laboratories, Sina Abbaspour	Rahjooyane Danesh	2023	Advisor
Investigation and simulation of flare exhaust gas emission using Flareshim software, Amir Parsai Rad	Rahjooyane Danesh	2023	Advisor

8- Research projects			
Title	Name of the Institute	Year	Responsibility
The environmental assessment plan for the construction of the second lane of Meibod Nadushan Road,	General Administration of Roads and Urban Development of Yazd Province	In progress	Director
The comprehensive environmental plan entitled: Creation of Nirland Zoo	employer of the tourism and ecology company of Nir Ziba Campus	2022	Director
Construction of the wastewater treatment plant for Meybod city slaughterhouse,	The municipality of Meybod	2021	Consultant
The environmental assessment plan for the construction of the ceramic and tile export terminal in Meybod city, employer	Khurshid Mehr Taban Meybod company	2019	Director
Investigating the amount of heavy metals in the municipal wastewater treatment plant of Yazd city.	Yazd water and wastewater company	2019	Director
The environmental assessment plan for the construction of the of light livestock areas in Meybod city	Jahad administration of Meybod	2018	Director
Investigation of heavy metal pollution in water and surficial sediments from Zarivar lake in two seasons, spring and autumn	University of Kurdistan	2011	cooperator
The feasibility study of Gamasiab tourism area.	Amayesh Pajjoh company	2009	cooperator

9- Honors & awards
<p>*Outstanding student in Bachelor and associate's degree and Ph.D.</p> <p>*Awarded member of National Elites Foundation (Society of prominent students of the country).</p> <p>*Hiring at the Research and Education Center for Agriculture and Natural Resources of Yazd Province through recruiting elites</p>