

MOSTAFA RAMEZANI

CIVIL, ENVIRONMENTAL AND WATER RESOURCES ENGINEER

PROGRAMMER | https://www.researchgate.net/profile/mostafa_ramezani3

NAME: MOSTAFA RAMEZANI

NATIONALITY: IRANIAN

DATE OF BIRTH: JULY 28, 1990 PLACE OF BIRTH: TEHRAN, IRAN ADDRESS: NUMBER 2, MASOODI ALLEY, SHAHID RAJAEE

STREET, ARAK, IRAN.
POSTAL CODE: 3813863181
TELEPHONE: +98 918 860 31 96
E-MAIL: RAMEZANI.M@UT.AC.IR

E-MAIL: MOSTAFA.RAMEZANI@GMAIL.COM

COMMUNICATION SKILLS

- a. TEAMWORKING.
- b. Negotiation.
- c. TOEFL score 92 / 120.
- d. Native Farsi Speaker.
- e. Ability to write and read in English Scientifically.
- f. German Language Duolingo Score 1316xp.

CURRENT AND PREVIOUS JOBS

Environmental Engineer at POGC, Iran | August 2017 to now.

Recently I have been employed at POGC green development project in south of Iran. As an environmental engineer at Pars Oil/Gas Company my role is to participate in design and construction of a project to decrease discharged pollutants into PERSIAN GULF and reducing gas flaring to zero level. Considering my thesis, they have asked me for numerical and system dynamic modeling of industrial pollutions fate after discharging into environment. We are also working to submit a proposal to GCF 2018 to gain some credits and facilities to back up our sponsor investment. If everything goes well, the environmental risk of petroleum processes in Asaluyeh, Phase II will be reduced to one-tenth of the current amount. Considering my academic profession, I am also assigned to study on fossil water harvesting and to extract water from wet gasses so we can provide more water for people who are living in south of Iran.

COMPUTER SKILLS

My computer skills include a long list. After all, I am a programmer...

- MS Office (Word, Excel, PowerPoint, Project).
- 2. EndNote and other scientific reference management tools.
- ArcGIS and ArcGIS development (JVM SDK).
- 4. SPSS, .
- 5. ETABS SAFE SAP2000.
- 6. Vensim PLE.
- 7. Adobe Products: illustrator, Photoshop, Acrobat.
- 8. AutoCAD.
- 9. Global Mapper.

Risk assessor and Maintenance Expert • MainaMax (Tehran) • 2016 August – 2017 April

I was Maintaining a CMMS Software (Coswin 7i). My job included guiding Coswin users and solving their problems with the UI; Establishing a web service to connect Coswin and warehousing software. Developing a PC-tablet GIS-base application as a handy tool helping user to insert data directly to the database. Our contract is signed between Iran National Railways and Mainamax company the only official representative of SIVECO FRANCE in Iran. In my previous job (2016-2017) as maintenance software expert, one of my tasks was participating in teamwork including the review of mechanical assets of civil department of National Railways. Then, we drew a FAULT TREE for those assets to analyze Risk of failures.

Structure Designer • Daneshvar Office (Arak) • 2010 – 2012

Structural engineer and open channel designer (for water) I calculating loads and size of structural elements of common concrete and steel skeleton buildings in Iran for 20 months and I designed more than 80 buildings in that period of time. Moreover, I have done other types of civil engineering designs such as open channel and trusses and some other municipal elements.

Achieved deep knowledge about local default preferences and Inconsistencies between real world and theoretical science. Also have learnt how to interact with completely different people, including illiterate and hard to communicate individuals.

I can add time management and team working skills development to the achievements above.

Freelancer C# and Java Programmer and civil engineering projects

(Since graduating from B.Sc.)

Achievements and responsibilities:

After graduating from University of Arak I started learning different programming languages and different graphic designing programs. Which led to number of miscellaneous projects involvement.

THESIS

For thesis project, I developed a numerical program in MATLAB. I linked it to MS Excel as the user interface handler. The main purpose of my thesis was to improve advection and dispersion functions in water quality models. We employed a numerical scheme from Dr. Chapra book: Surface quality modeling. My model solves an equation. The ADVECTION DISPERSION EQUATION. It does it numerically in MATLAB environment with Java engine. Then we employed ten different dispersion coefficients to conduct a comparison of results. Although there are some other similar studies out there to my thesis, no other scholar has ever developed a numerical water model from scratch. A water quality model is constituted of 3 parts. Hydraulic, quality, and, geometric sub-models. Forming these sub models and making them work side by side without errors means I have gathered real world data to run and calibrate my model hundreds of times. In fact, this model helped me to understand the true meaning of maintaining environmental health and water quality evaluation.

EDUCATION

M.Sc. in Environmental and Water Resources Engineering University of Tehran, Tehran, Iran. GPA: 18.32/20 (A+) after passing 32 Units including thesis and theoretical courses. 9/2014 – 9/2016

Finished by Sep/2016. Awarded full scholarship for the graduate studies, Faculty of Environment, University of Tehran.

B.Sc. in civil engineering, University of Arak, Iran.

GPA: 14.91/20 (2.65/4) after passing 139 credits. Awarded full scholarship for two semesters.













JOURNAL PAPERS

One-dimensional Transport Simulation of Pollutants in Natural Streams.

Ramezani, M., Karami, M. and Sarang, A. (2016) Onedimensional Transport Simulation of Pollutants in Natural Streams. Ambient Science 03(2), 6.

A Numerical Model to Simulate the Solute Transport of Instantaneous and Step Loadings in the Natural Rivers (Journal of Hydrologic Engineering, Dec.2016 submitted not published yet).

Mostafa Ramezani, R. Noori, Amin Sarang.

CONFERENCE PAPERS

Genetic algorithm to predict the longitudinal dispersion coefficient in natural rivers.

(January first, 2016. IRES conference. Oral presented.

Ghiasi, B., Sarang, A., Shaikhian, H., Ramezani, M. and Noori, R. (2016) Genetic algorithm to predict the longitudinal dispersion coefficient in natural rivers, p. 4, Toronto, Canada. Proceedings of The IRES 22nd International Conference, Toronto, Canada, 1st January 2016, ISBN: 978-93-85832-86-4).

Simulation of Energy Consumption by HVAC systems in a building located in Tehran and comparative study on impacts of orientation and windows sizes on energy consumption.

(January 2015, <u>Article Link</u>, ETEC 4th international conference, Iran. <u>Web-site link</u>)

Determine the Relationship between TDS and EC
Parameters and Factors Affecting this Relationship. (Case
Study: Karkheh and Qarachay River)

(May 2015, <u>Article Link</u>, 10^{th} international civil engineering congress, Iran.)

Evaluation of different methods and parameters affecting the choice of incineration with energy production approach.

(May 2015, Article Link, first Environment science

(May 2015, <u>Article Link</u>, first Environment science, engineering and technologies conference, Iran.)

ATTENDED CONFERENCES









Cooperation in organization and active participation in the 2nd international conference and exhibition on solar energy (ICESE-2015), University of Tehran, Iran

(30 – 31 August 2015, by A. Alkan and A. R. Noorpoor)

Cooperation in organization and active participation in the 7th national conference and exhibition on Environment Engineering, University of Tehran, Iran

(6 – 10 December 2014 by A. Karbassi)

OTHER EXPERIENCES

- Founder of <u>Digitalica</u>. A start-up which aims for making digital mementos in an artistic fashion. -2016
- Implemented an energy performance study as part of B.Sc. final project in Arak (national gas organization as case study) which led to a potential reducing fossil fuel consumption by 20% but our method remains theoretical due to financial shortages of national gas organization. -2012
- Founder of Scientific Community of water resources engineering of environment faculty and organizer of weekly meetings. -2014
- Co-Author of a field study research of Azad University. Title: Air Quality Zoning in Tehran, Restrict 9 by the use of IoT devices and Kriging method in ArcGIS. Jan 2017)
- Co-Author of a research Thesis study: Finding best location for land-fills of construction wastes; using entropy methods and DPSIR, case study city of Babylon.

HOBBIES & INTERESTS

- Playing Santour (an old Persian's musical instrument)
- Computer Programming.
- Running.
- Studding history.

More recently my cousin and I started our own web based platform, Digitalica.









Bachelor of Civil Engineering Certificate

Andishmand Translation Services Bureau (A.T.B.) E. D.: 2008

An Authorized Center for Foreign Texts & Documents Translation (License No.: 01) 0134346225

Address: No.3813816169, Imam St., Arak, Markazi Province, Iran

Tel.: +98 (86) 32223097 Fax: +98 (86) 32211675 E-mail: atb.arak@gmail.com

Code: R. J. 700 Serial No.: 9479034



EMBLEM ISLAMIC REPUBLIC OF IRAN MINISTRY OF SCIENCES, RESAERCH AND TECHNOLOGY ARAK UNIVERSITY

Diploma for Completion of Studies

Bachelor's Degree (B.Sc.)

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This is to certify that:

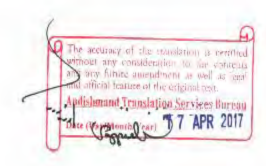
Mr. Mostafa Ramezani,

son of Gholamabbas, holder of ID Card No.520243226, bearing National No.0520243226, issued in Arak, born in 1990, has successfully completed on the 6th Day of July. 2013, the Bachelor's Course of Studies (B.Sc.) at Technical-Engineering Faculty. Arak University, with a G. P. A. of 14.91 (out of 20.00), in the field of "Civil Engineering (Major: Civil)". Since, this Bachelor's Degree (B.Sc.) is conferred upon him to benefit from its privileges.

Bodaghifard M. A., Ph.D., Educational Affairs Director, Arak University, signed & scaled.

> True Translation from Persian Is Certified in Every Respect. Arak, Markazi Province, I. R. of Iran / April 17, 2017













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Tel.: +98 (86) 32223097 Fax: +98 (86) 32211675 E-mail: atb.arak@gmail.com

Code: R/700 Serial No.: 9479032

Translation from Persian

EMBLEM ISLAMIC REPUBLIC OF IRAN MINISTRY OF SCIENCES, RESAERCH AND TECHNOLOGY UNIVERSITY OF TEHRAN ENVIRONMNETAL FACULTY

Diploma for Completion of Studies Master's Degree (M.Sc.)

File: 376051/84 Date: 27.02.2017

Photo of the Holder Allixed & Bealed

This is to certify that:

Mr. Mostafa Ramezani,

son of Gholamabbas, holder of ID Card No.520243226, bearing National No.0520243226, issued in Arak, born in 1990, has successfully completed on the 21st Day of September, 2016, the **Master's Course of Studies (M.Sc.)** at Environmental Faculty, University of Tehran, with a *G. P. A. of 18.32 (out of 20.00)*, in the field of "Environmental Engineering (Major: Water Resources)". Since, this *Master's Degree (M.Sc.)* is conferred upon him to benefit from its privileges.

Jafari H., Educational & Graduates Deputy,

Environmental Faculty, University of Tehran, signed & sealed.

True Translation from Persian Is Certified in Every Respect. Arak, Markazi Province, I. R. of Iran / April 17, 2017













In The Name Of God

University of Tehran Transcript of University Grades

Unofficial



Student No: 820293092 First Name : Mostafa

Last Name : Ramezani SSNO:0520243226 Date of Birth: 1990/07/28

Faculty: ENVIRONMENT

Major: Environmental Engineering-Water Resources

Total Passed Units; 32

GPA:18.32 Level: Master

Normal Date:



Academic Ye Semester Sta	ear 2014-2015 1	st. Semester				Academic Ye Semester Sta	ar 2014-2015 2	2nd. Semester			
Course Title	tus : Nomiai		Credit	Grad	e Effect	Secure and the second	ius i Notinai		Credit	Grade	Effect
Fundamentals	of Air Pollution	1	2	17			Determining Pol	lution Load in	2	19	
Fundamentals	of Solid Waste		2	19,75	5	Aquatic Envir					
Engineering N	Mathematics		2	13.75	3		es Quality Man	agement	2	18	
Hydrology of	Groundwater		2	17.75	5	Research Met	N		2	17.5	3
River Enginee	ering		2	17.5		Environmenta			2	18.5	. 3
Surface water	Hydrodynamics	3	2	16.8			Quality Model	ling	2	17.3	
Water Quality	Trading		2	19.75	5	Energy and En	nvironment		2	18	
						Surface and gr	roundwater Pol	lution	2	18.5	
Semester GPA	Registered Unit(s)	Semester Passed Unit(s)	Total Passed U	Init(s)	Cumulative GPA	Semester GPA	Registered Unit(s)	Semester Passed Unit(s)	Total Passed U	Jnit(s)	Cumulative GPA
18.09	14	12	12		18.09	18.16	14	10	22		18.12
Semester Sta Course Title Thesis			Credit 6	Grad IC	3	Semester Star Course Title Thesis	tus : Normal		Credit 6	Grade	Effect
Hydroinforma Application of Resources Ma	f System Dynan	nics in Water	2	18.5 19							
Semester GPA	Registered Unit(s)	Semester Passed Unit(s)	Total Passed U	Init(s)	Cumulative GPA	Semester GPA	Registered Unit(s)	Semester Passed Unit(s)	Total Passed U	Jnit(s)	Cumulative GPA
18.75	10	4	26		18.22	18.75	6	6	32		18.32
Academic Ye Semester Sta	ar 2016-2017 1	st. Semester				Academic Sta	itus				
Course Title			Credit	Grad	e Effect	Full mark is 2	20				
Thesis			6	IC	3	Last Status :	Normal				
Semester GPA	Registered Unit(s)	Semester Passed Unit(s) 0	Total Passed U	nit(s)	Cumulative GPA 18.32						

NOTE:

In "Effect" column:
"1", Indicates that the total passed unit(s) is not affected by this course.
"2", Indicates that the cumulative gpa is not affected by this course.
"3", Indicates that the total passed unit(s) and cumulative gpa are not affected by this course.

In "Grade" column the following abbreviations are used:

Reported IC Incomplete



NOTE: S/He has commitments with the government of the Islamic Republic of Iran. Should S/He want to continue her/his Studies, S/He is required to obtain an official permission from the Iranian government

NOT VALID WITHOUT SIGNATURE AND SEAL OF REGISTER Date: 2016/10/10

END OF TRANSCRIPT











نام مترجم: على حاج محمدى

مترجم رسمی زبان انگلیسی، شماره پروانه 701، شماره دفتر ترجمه: 166

آدرس: خيابان انقلاب، مقابل دانشگاه تهران، جنب بانک ملت، يلاک 1202 طبقه اول

تلفن: 021-66410230-66406292

TRANSLATOR NAME: Ali HAJMOHAMMADI

Official English Translator to the Judiciary of I.R.I

Translation License NO.: 701

Official Translation Bureau NO.: 166

Address: No. 1202, Enghelab Ave., opposite University of Tehran

Tel: 021-66406292-66410230 توجه

اعتبار اسناد پلمپ شده منوط به موارد زیر است:

· تصدیق کیی های پیوست ترجمه با مهر و امضای مترجم رسمی.

· عدم حک و اصلاح در ترجمه.

· مخدوش نبو دن بلمب.

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Official Translation

Arak University "Academic Transcript"

Date of issue: Feb. 21, 2017

First Name & Surname: Mr. MOSTAFA RAMEZANI

Father's Name: Gholamabbas

ID card No. 0520243226 National ID No. 0520243226

Place of issue: Arak
DOB: July 28, 1990
Type of admission: Dist. 2

Student No. 8713211241

Educational department: Technical and Engineering

Field of study: Civil Engineering - Civil

Program: Bachelor's Degree Course Type: Second Turn

Course Code	Co	urse Titles	Credits	Marks	Effect
8010001	General Persian Language		3	20.00	
8013007	An Introduction to Constitut	tional Law (Revolution)	2	16.00	
Sem.	GPA: 18.40	Attempted Credits: 5	Effective Passe	d Credits: 5	
Cum.	Effective Passed Credits: 5		GPA: 18.40		

2nd Semester, 2008-2009

Course Code	Course Tit	tles	Cı	edits	Marks	Effect
1313102	Physics I, Common			3	15.00	
1314008	Technical Drawing and Drafting			2	15.50	
1314013	Statics			3	15.50	
1314014	Environmental Engineering			2	16.25	
1314015	Engineering Geology			2	10.60	
1314077	Chemistry and Microbiology			3	15.50	
Sem.	GPA: 14.85 At	tempted Credits: 15	Effectiv	e Passed	Credits: 15	
Cum.	Effective Passed Credits: 20		GPA: 15	5.74		

1st Semester, 2009-2010

Course Code	Course Titles		Credits	Marks	Effect
1313101	Mathematics II		3	09.00	1
1314012	Surveying and Operations		2	18.30	
1314018	Dynamics		3	14.50	
1314019	Principles of Architecture and Urban Planning		2	17.50	
1314020	Strength of Materials I		3	15.25	
1314021	Building Materials and Lab.		2	17.90	
8013005	Texts (Interpretation of Nahjolbalagheh)		2	19.00	
Sem.	GPA: 15.39 Attemp	ted Credits: 17	Effective Passe	d Credits: 14	
Cum.	Effective Passed Credits: 34		GPA: 15.58		

2nd Semester, 2009-2010

Course Code	Course Titles	Credits	Marks	Effect
1313100	Mathematics I, Common	3	07.00	1
1314010	Computer Programming	3	18.90	
1314025	Soil Mechanics	3	14.50	
1314026	Fluid Mechanics	3	13.25	
1314027	Structural Analysis I	3	10.00	
1314029	Concrete Technology and Lab.	2	18.00	
1314059	Civil Engineering's Specialized Project	3	20.00	













Ali HAJMOHAMMADI בו במכמנם

سمى زبان انگليسى قوه قضائيه قلاب، مقابل دانشگاه تهران، جنببانكملت، پلاك 1202طبقه اول . 021- 66498280 فكس: 021- 66410230 - 6640629 Certified Official Translator to the Ju No.1202, Enghelab Ave., opposite University of Tel.: +98 21 66406292 -66 Fax: +98 21 6649

Sem.	GPA: 14.35	Attempted Credits: 20	Effective Passed Credits: 17
Cum.	Effective Passed Credits: 51		GPA: 15.15

Course Code	Course T	itles	(Credits	Marks	Effect
1313006	Differential Equation, Common			3	10.00	
1313100	Mathematics I, Common	Mathematics I, Common		3	07.50	1
1314028	Strength of Materials Lab.			1	19.00	
1314031	Hydraulics and Lab.			3	10.00	
1314033	Steel Structures I			3	13.00	
1314036	Reinforced Concrete Structures I			3	12.50	
1314037	Soil Mechanics Lab.			1	14.00	
1314038	Road Construction			2	14.00	
Sem.	GPA: 11.58 A	ttempted Credits: 19	Effect	ive Passec	Credits: 16	
Cum.	Effective Passed Credits: 67		GPA:	14.25		

2nd Semester, 2010-2011

Course Code	Course Titl	es	Credits	Marks	Effect
1115350	Physical Education I (for boys)	Physical Education I (for boys)		17.25	
1313008	Numerical Computations, Common		2	12.00	
1314024	Cost Estimation and Measurement		1	17.50	
1314035	Structural Analysis II		3	12.70	
1314039	Steel Structures II		2	16.50	
1314040	Reinforced Concrete Structures II		3	10.00	
1314047	Road Pavement		2	10.00	
Sem.	GPA: 12.85 Atte	empted Credits: 14	Effective Passed	d Credits: 14	
Cum.	Effective Passed Credits: 81		GPA: 14.04		

1st Semester, 2011-2012

Course Code	Course Titles		Credits	Marks	Effect
1314017	Physics, Electricity		2	18.50	
1314032	Loading		1	13.00	
1314041	Principles of Earthquake Engineering		. 3	13.10	
1314043	Foundation Engineering		2	12.50	
1314045	Executive Methods of Construction		2	20.00	
1314049	Strength of Materials II		3	10.00	
1314064	Specialized English Language for Civil	Engineering	2	16.50	
1314069	Masonry Structures		2	19.60	
1314075	Application of Computer in Civil Engir	neering	2	20.00	
1315001	Physics I Lab., Common		1	18.75	
Sem.	GPA: 15.76 Atten	pted Credits: 20	Effective Passed	d Credits: 20	
Cum.	Effective Passed Credits: 101		GPA: 14.35		

Course Code	Course Titles	Credits	Marks	Effect
1313100	Mathematics I, Common	3	15.25	
1314060	Finite Elements	2	12.00	
1314066	Reinforced Concrete Project	1	17.00	
1314070	Building Renovation	2	18.75	
1314073	Water and Wastewater Treatment	3	20.00	
1314080	Railway	2	15.50	
8013002	Man in Islam	2	17.00	

LINKEDIN.COM/IN/MRAMEZANI











Ali HAJMOHAMMADI

مى زبان انگليسى قوه قضائيه ب، مقابل دانشگاه تهران، جنبپانكملت، پلاک 1202طيقه اول 201 - 66498280 - 021 فكس: 66498280 - 021 Certified Official Translator to the -No.1202, Enghelab Ave., opposite University Tel.: +98 21 66406292 -Fax: +98 21 66

8013011	Applied Ethics			2	19.25	
Sem.	GPA: 16.93	Attempted Credits: 17	Effec	tive Passe	d Credits: 17	
Cum.	Effective Passed Credits: 118		GPA:	14.69		

1st Semester, 2012-2013

Course Code	Cour	se Titles	Credits	Marks	Effect
1313101	Mathematics II		3	10.00	
1314102	Water and Wastewater Engineering and Project		3	17.50	
8011001	General English Language	General English Language		18.00	
8013003	Islamic Thoughts II		2	19.00	
Sem.	GPA: 15.86 Attempted Credits: 11 Effe		Effective Passe	Credits: 11	
Cum.	Effective Passed Credits: 129 GP.		GPA: 14.79		

2nd Semester, 2012-2013

Course Code	Co	Credits	Marks	Effect	
1113260	Population and Family Plant	1	20.00		
1115351	Physical Education II (for bo	1	18.00		
1314022	Statistics and Probabilities for	2	15.25		
1314034	Engineering Hydrology		2	16.00	
1314100	Steel Project		1	15.00	
1314101	Road Construction Project		1	18.00	
8013009	History of Imamate (Islam)	2	16.50		
Sem.	GPA: 16.65	PA: 16.65 Attempted Credits: 10 Effective Passed Credits: 10			
Cum.	Effective Passed Credits: 139		GPA: 14.91		

Total credits passed: 148
Passed Courses Status Table:

Type of course	General	Basic	Specialized - Optional	Specialized- Obligatory
Passed Credits	21	24	29	65
GPA	18.23	14.59	16.75	14.12

Last status: Graduated

Date of Graduation: July 06, 2013 Cum. GPA: 14.91 (out of 20.00)

Remarks: in the effect column number 1 means the course has no effect on Cum. passed credits; number 2 means the course has no effect on Cum. GPA, while number 3 means the course has no effect in both of them.

First Name & Surname: MOSTAFA RAMEZANI

Signed and Sealed: Director of Educational Affairs of the University

Signed and Sealed: Ministry of Science, Research and Technology, Row: 34 dated March 05, 2017

True translation from Persian text is certified.

Tehran

March 10, 2017



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(ET) TOEFL IBT

TOEFL IBT® Test Taker Score Report

............

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Name: Ramezani, Mostafa

Last (Family/Surname) Name, First (Given) Name Middle Name

Email: mostafa.ramezani@gmail.com

Gender: M

Date of Birth: 28 Jul 1990

Unit 2, Saeedi alley, Malek Street, Arak city, Iran

Ramezani, Mostafa

Arak, Markazi 3813863181

Iran (Islamic Republic Of)

Sponsor Code: Test Date: 26 Aug 2016

STN12390 A ш

TOEFL iBT Scaled Scores Reading 26	ζ		
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Inst. Code | Dept. Code Country of Birth: Iran (Islamic Republic Of)

Native Language: FARSI

Test Center: STN12390A - Amirbahador Educational Complex

Test Center Country: Iran (Islamic Republic Of)

- - - Security Identification -

92

Total Score

ID No.: xxxxxxxxxxxxxxxxxx3226

ID Type: National ID

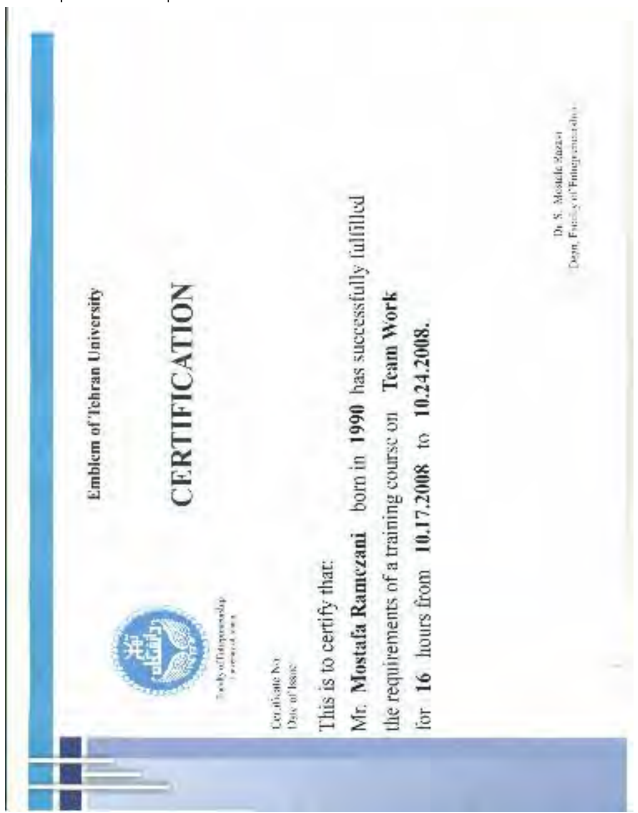
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Cooperation in organization and active participation in the 2nd international conference and exhibition on solar energy (ICESE-2015), University of Tehran.





















Ambient Science Journal Acceptance Letter





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National Cave Research and Protection Organization,
3/40 Civil Lines, Rajatalab, Raipur, C.G., 492001

ACCEPTANCE LETTER

Hoceptance Letter Ref. Hmb. Sci-160054

Date: 13/07/2016

Dear MOSTAFA RAMEZANI, MAHDI KARAMI, AMIN SARANG

We are pleased to inform you that the manuscript, "ONE-DIMENSION TRANSPORT SIMULATION OF CONSERVATIVE SOLUTE IN NATURAL STREAMS", submitted by you has been accepted for its publication in the Ambient Science.

The online version will appear soon on our website (http://www.caves.res.in/journal/c.htm) with specific DOI from where the final pdf copy can be downloaded. Before, uploading the same in our online publication site, we will shortly communicate you the galley proof of the final draft for your look and corrections (if any at final stage).

Thanks for showing interest on our journal, hope the same from you and your group in coming future also.

With best regards,

Dr. Jayant Biswas For, Journal's Editorial Board Ambient Science















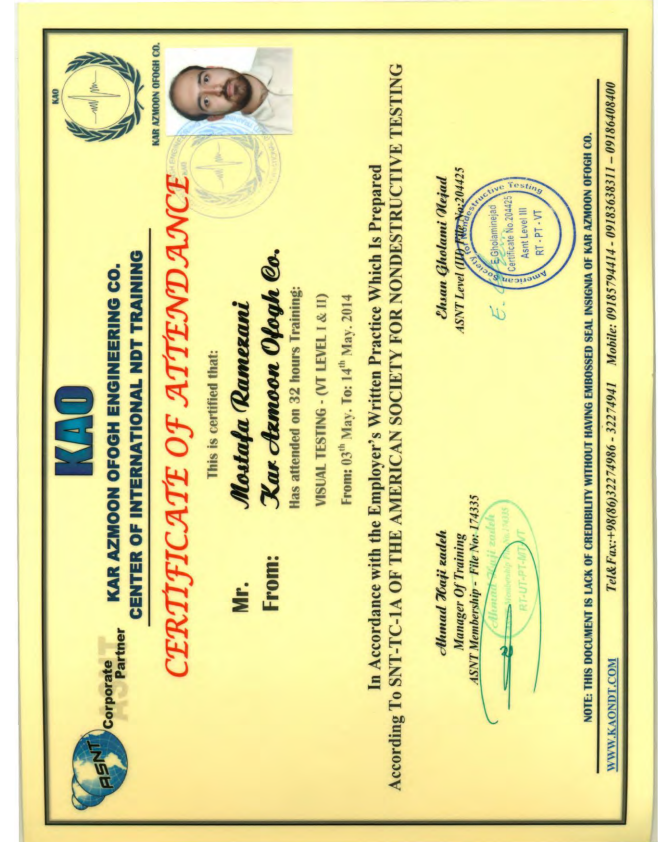




















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