

Muthana Esmail Zaidan

CONTACT INFORMATION

 Address
 : Baghdad-Iraq

 Telephone No.
 : 00964-7808014698

 Mobile No.
 : 00964-7805020200

Email : <u>muthanamath@yahoo.com</u>

PERSONAL PARTICULARS

Age : 30 **Date of** : 22th May 1989

Birth

Nationality: IraqGender: MaleMarital Status: IraqIC No.: 00897570

Permanent Residence : Iraq

EDUCATIONAL BACKGROUND

Highest Education

Level : Degree/Master

Field of Study : mathematics Science Specialization : ontrol dynamic system

Institute / University : Al-Nahrain University

Located In : Iraq

Work places

Worked in schools with a temporary contract for the years 20013-2015

	TOP SKILLS		
Skill		Years	
MC Office	Prof	>7	Advanced
MS Office Matlab		>5	Moderate
mathcad		>3	Moderate
latex		>2	Moderate
	LANGUAGES		

Proficiency (0=Poor - 10=Excellent)

Arahic

ADDITIONAL INFORMATION

EDUCATION BACKGROUND

2012-2013: Al-University Tikrit, Tikrit -Iraq; formally known as Al-University Tikrit. Bachelor of Science (Mathematics Science).

2016-2017: Al-Nahrain University. Master Science in mathematics science.

Ministry of Higher Education & Scientific Research

Tikrit University

College of Computer Sciences

& Mathematics

No: 3/13/116 Date: 10/ 4/20 14 Republic of Iraq





We College of

This is certify that Mr. Muthana Ismael Zaidan (Iraqi Nationality), whose photo is entired above Has been awarded the degree of B.Sc in Mathematics/Morning Studies for the academic year 2011/2012 from this college in First Sitting with standard Medium according to the university decree No.3/13/12665on19/7/2012.

First	year(2008	- 2009)	The Property
subject	Unit	Mark%	
		Number	Written
Calculus	8	50	Fifty
Linear Algebra	6	56	Fifty Six
Foundations of Math	6	52	Fifty Two
Finite Math	6	53	Fifty Three
Computer	6	73	Seventy Three
Combination	6	51	Fifty One
Human Rights	4	66	Sixty Six

Average: (56,524) in the 1st sitting Third year (2010 - 2011)

	Unit	Mark%	
subject		Number	Written
Mathematical Analysis	8	61	Sixty One
Numerical Analysis	8	68	Sixty Eight
Algebra	6	60	Sixty
Operation Research	6	64	Sixty Four
Algebraic Geometr	6	57	Fifty Seven
Computer	4	64	Sixty Four

Second	year(200	9 - 2010)	
subject	Unit	Mark%	
	06	Number	Written
Advance Calculus	8	71	Seventy One
Linear Algebra	6	70	Seventy
Probability & Statistics	6	65	Sixty Five
Differential Equations	6	74	Seventy Four
Math Transformation	6	86	Eighty Six
Computer	6	66	Sixty Six
Democracy & Freedom	4	56	Fifty Six

Average: (70,429) in the 1st sitting Fourth year(2011 - 2012)

subject	Unit	Mark%	
		Number	Written
Complex Analysis	8	63	Sixty Three
Differential Equations Theory	8	E 87	Eighty Seven
Topology	6	54	Fifty Four
Measure Theory	- 6	56	Fifty Six
Functional Analysis	-6	51	Fifty One
Project	4	85	Eighty Five
Computer	4	73	Seventy Three

Notes:- Average: (62,474) in the 1st sitting.

Notes:- Min Period of study is 4 years.

Total average of the student for four years is(65,128)%.

His rank is the (11) out of (21) for the first and second sittings Students.

Average Mark of the years was calculated as follows 10% from the average of 1st year, 20% from the average of the 2nd year 30% from the average of the 3rd year, 40% from average of the 4nd year. The scale of grades is as follows: Excellent(90-100), Very Good (80, 89), Good (70-79), Medium(60-69), Pass(50-59).

Mark(*) Means that the student passed the exam in the second sitting.

Khaled . W. Nofaan

Registrar

Asst.prof. Majida . A . Abed Asst. Dean

Asst.prof.Dr. Hassan .H. Ebrahim Dean

2014/4/10

E-mail: comath07@yahoo.co.uk

Salah Aldeen - Tikrit - P.O. Box (42)

Republic of Iraq Ministry Of Higher Education and Scientific Research **Al-Nahrain University**

College of Sciences **Registration Office** 0404-MM-187644

Ref: 0404 -45 Date: 29-1-2019





TRANSCRIPT OF RECORD

This is to certify that (MUTHANA ISMAEL ZAIDAN) joined this college in September 2015. He was awarded the degree of M.Sc. in Mathematics and Computer Applications Science at 7th June 2018 with an average mark of (76.466%) (Good).

1st Semester 2015-2016

SUBJECT	UNITS	MARK%
Functional Analysis (I)***	2	71
Numerical Solutions of O.D.E.'s *	3	82
Dynamical Systems	3	79
Approximation Theory	3	60
English Language (I)*	1	76

2nd Semester 2015-2016

SUBJECT	UNITS	MARK%
Functional Analysis (II)	2	63
Optimal Control Theory**	3	84
Numerical Solutions of P.D.E.'s*	3	63
Integral Equations	3	60
English Language (II)	1	69

SUBJECT	UNITS	MARK%
M.Sc. Thesis	12	88

Total Number of Units: 36 units Average Mark : 76.466%

M.Sc. Thesis Title : "Stability of Dynamical System Using Reduction Technique".

Remarks:

- 1-The study in our college is in english language.
- 2- Minimum passing grade is 60% and minimum overall passing average is 70%.
- 4- * Passed in second attempt.
- 4- **The subject has been re-examined in a second attempt in order to improve the cumulative average

5- ***Passed in Third Attempt.

Hanan Abdoulateef Ibrahim Registrar

Dean of the College of Sciences

Prof. Dr. Ali Hassan Nasser Al-Fayadh Prof. Dr. Abdul Jabbar Nema Khalifa

Vice President for Scientific Affairs

Note: This document contains two hidden UV transparent logos of Al-Nahrain University