# **CURRICULUM VITAE**



## **Dr. Mousa Said Marouf**

Last Update:29/12/2015

#### **PERSONAL DETAILS**

Date Of Birth 6/3/1955 Place Of Birth Gaza

Nationality Palestinian

Martial Status Married Gender Male

**Designation** Professor

**Department** Mathematics

Faculty Science

Tel. No. (Office) 0097082478317

Fax No.

Mobile No. +972 599833390

E-mail Address m.marouf@alazhar.edu.ps

mousa.marouf@gmail.com

Address(Office)

Address (Home)

HURL

## **ACADEMIC QUALIFICATIONS**

(YEAR , QUALIFICATION , INSTITUTION , TITLE)

1989 Doctoral Degree, PHD,kent state-University, Ohio, U.S.A

(Summability Matrices That Preserve Various Types of Sequential Equivalence)

1984 Master Degree, MSC, Ball State University, Indiana, U.S.A

(Asymptotic Solution of a Certain Second Order Differential Equation Near a Regular

Singular Point)

1978 Bachelor Degree, BSC, University of Alexandria

## **CAREER HISTORY**

EMPLOYMENT ,ORGANIZATION)
professor ,Mathematics Department
Associate professor ,Mathematics Department, Faculty of Science,
Assistant professor ,Mathematics Department, Al-Azhar University – Gaza.
Assistant professor, ,Shawnee State, University Portsmouth, Ohio, U.S.A.
Teaching Fellow ,Kent state university,Kent, Ohio, U.S.A.
Teaching Assistant ,kent state university.Kent, Ohio, USA.
Mathematics Instructor, ,the Islamic university of Gaza
college Instructor and supervisor ,Gaza
Principal and secondoy school teacher ,Gaza
Secondary school teacher in mathematics ,Gaza

## **ADMINISTRATIVE DUTIES**

(START DATE - END DATE , ROLE , LEVEL)

2010 ,2011 Dean of Admission and Registration at Al-Azhar University-Gaza ,Faculty

1998 ,2003 Assistant Dean ,Faculty

1995 ,2000 Head of Mathematics Department ,Department

#### PROFESSIONAL AFFILIATION/MEMBERSHIP

(YEAR , ORGANISATION , ROLE , LEVEL)

Palestinian Center for Human Resource Development (PCHRD), Gaza, Member, National 1999-2000 The editorial board of Journal of Al-Azhar University (Natural Science)., Member, University

## **AREAS OF EXPERTISE**

(AREA)

Fractional Integral and Differntial Operators.
Analytic Functions.
Summability Theory.

## **SELECTED PUBLICATIONS**

#### - Article in Academic Journal

- <sup>1</sup> Iqelan, M. J., Marouf, M. S. and Shublaq, M. S. (2014). Approximations of Sets in Toplogical Spaces, International Research Journal of Pure Algebra, 4(12), 636-643. (ISI Cited Publication)
- <sup>2</sup> Tariq O. Salim, Mousa S. Marouf and Jamal M. Shenan (2011) . A subclass of multivalent uniformly convex functions associated with Salagean and Ruscheweyh's differential operators, Acta Universitatis Apulensisl, 26(), 289-300. (ISI Cited Publication)
- 3 Mousa S. Marouf (2010). A Certain Class of multivalent prestarlike functions involving a generalized fractional differential operator, International J.of Math.sci. & Engg. Appls. (IJMSEA) ISSN 0973-9424,4(6) ,297-306. (ISI Cited Publication)
- 4 Mousa S. Marouf (2010) . On a subclass of analylic functions with negative coefficients defined by a fractional differential operator.,International Journal of Open Problems Complex Analysis,2(2) ,140 153. (ISI Cited Publication)
- <sup>5</sup> Tariq O. Salim, Mousa S. Marouf and Jamal M. Shenan (2010) . A Subclass of multivalent uniformly convex functions associated with Salagean and Ruscheweyh's differential operators,Int. J. Math. Sci. Engg. Appls,4(5) ,153-164. (ISI Cited Publication )
- 6 Mousa S. Marouf, Tariq O. Salim and Jamal M. Shenan (2010). Neighborhoods of certain classes of analytic functions of complex order with negative coefficients, International Journal of Open Problems Complex Analysis, 2(2), 117 – 126. (ISI Cited Publication)
- Mousa S. Marouf. (2009). A subclass of multivalent uniformly convex functions associated with Dziok Srivastava Linear Operator, Int. Journal of Mth. Analysis, 3(22), 1087 – 1100.. (ISI Cited Publication)
- 8 J. M. Shenan and M. S. Marouf (2007) . A subclass of uniformly convex families with negative coefficients defined by a certain linear operator, Advanced Studies in Contemporary Mathematics, 14(2), 293 - 304. (ISI Cited Publication)
- 9 Mousa S. Marouf (2006) . On a Certain class of analytic functions with negative coefficients defined by fractional derivative operators, Journal of AL - Azhar University – Gaza,8() ,121-133. (ISI Cited Publication )
- 10 Gamal M. Shenan, Tariq O. Salim and Mousa S. Marouf (2004). A certain class of Maltivalent prestarlike Functions involving the srivastava – Saigo – Owa fractional integral operator, Kyungpook Mathematical Journal, 44(), 353 – 362
- 11 Tariq O. Salim and Mousa S. Marouf (2003). Convex subclass of multivalent functions with negative coefficents.,J. Rajasthan Acad. Phy. Sci, ,2(1),. (ISI Cited Publication)
- 12 Mousa S. Marouf (2002). Application of fractional calculus operators to a class of functions with negative coefficients., Journal of fractional calculus (ISSN 0918-5402),() ,33-45. (ISI Cited Publication)
- 13 Mousa S. Marouf and Tariq O. Salim (2002). On a subclass of p-valent prestarlike functions with negative coefficients, The Aligarh Bulletin of Mathematics Department of Mathematics Aligarh Muslim University ALIGARH ,21(2) ,. (ISI Cited Publication)
- 14 Mousa S. Marouf (1993) . Summability of Mutually Dominant Sequences, Houston Journal of Mathematics, 19() ,. (ISI Cited Publication )
- 15 Mousa S. Marouf (1993) . Asymptotic equivalence and summability,,Internat. J. Math. & Math. Sci.,16(4) ,755-762. (ISI Cited Publication )

## **SUPERVISION**

(DEGREE , CANDIDATES , THESIS , SESSION , YEAR)

#### Completed

- \* Master , Mohammed Suheil Shublag ,On Topolgical Structures and approximations of Sets" Mathematics Department, Faculty of Science, Al Azhar University- Gaza. , ,
- \* Master ,Ibrahim Khaliel Shaheen ,The effect of Instructional Packages on Mathematical Students, Achievements in Techneical Colleges in the Gaza Governorates" , Faculty of Education, Al Azhar University-Gaza. , ,

## **TEACHING**

(LEVEL , COURSE )

**First Degree** 

\* Calculus I, Calculus II, Calculus III, Discrete Mathematics, Statistics, Complex Analysis, Real Analysis, Principles of Mathematics, linear Algebra, Differential Equations, and Topology.

**Post Graduate** 

\* Complex Analysis

#### **CONTRIBUTION TO SOCIETY**

(START DATE - END DATE , CONTRIBUTION , LEVEL)

Jan. 1997 - Mar. 2007

\* Member of Beit Lahia Municipility Council, Ministry of Local Governemnt. ,National