# **CURRICULUM VITAE**



## abed el shakor suliman salem abu teim

Last Update:08/11/2013

## **PERSONAL DETAILS**

Date Of Birth 31/8/1955 Place Of Birth khan yuais

Nationality palestenian

Martial Status married Gender Male

**Designation** doctor

**Department** mathematics

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# **ACADEMIC QUALIFICATIONS**

 $({\tt YEAR}\ , {\tt QUALIFICATION}\ , {\tt INSTITUTION}\ , {\tt TITLE})$ 

2000 Doctoral Degree, PHD, University of Rajasthan

(A Study of thermal and velocity boundary layers in magneto-fluid dynamic )

#### **ADMINISTRATIVE DUTIES**

(START DATE - END DATE , ROLE , LEVEL)

2011 ,2013 head ,Department

## PROFESSIONAL AFFILIATION/MEMBERSHIP

(YEAR ,ORGANISATION ,ROLE ,LEVEL)

2012 The second intrenational conference on basic and applied science, member of orgazing commmitee, University

2011 Accreditation and Quality assurance Commission,, National

# **SELECTED PUBLICATIONS**

## - Article in Academic Journal

- 1 abdulshakor S. abou teim and Jamal M. shanan () . a certain class of multivalent prestarlike functions defined by Dziok-Srivastive linear operator, matematika, 26 (2010 no.2) ,115-126. (ISI Cited Publication )
- <sup>2</sup> Abdulshakor S. teim (2011) . neighborhood of certain class of analytic functions of complex order with negative coefficients, Gen. Math. Notes, 2(2011, no.1), 186-197. (ISI Cited Publication)
- 3 Abdshakor s. teim (2010). A certain generalization of prestar-like and convex functions defined by fractional derivative operator ,IJMSEA,4(2010-III) ,233-244. (ISI Cited Publication )
- 4 Abdulshakor s. teim (2010) . A class of P-valent functions defined by using Hadamared product,Int. Journal of math.A nalysis ,4(2010 no. 6) ,291-302. (ISI Cited Publication )
- 5 abdulshakor s. teim and Jamal M. shanan (2010). A subclass of P- valent uniformly convex functions with negative coefficients defined by a certain linear operator. ,Journal Al azhar University - Gaza (natural sciences),12(2011 n0.1),9-22. (ISI Cited Publication)
- 6 abulshakor s. teim (2009). On a subclass of univalent uniformly convex function defined by certain linear operator,int.J.contemp. math. Science,4(2099) ,1159-1173. (ISI Cited Publication)

# **TEACHING**

(LEVEL , COURSE )

**Post Graduate** 

\* differentail equations