



Curriculum Vitae

- Name: Al-Taher Ali Ghareeb Abdel-Latif

- Title: Lecturer

- Department: Basic Science

- E-mail: alther.ali@su.edu.eg

altaher_ali2008@yahoo.com

A) Academic Qualifications:

- Bachelor's Degree in **Special mathematics** University: Al azhar University Year: May 2007

- Master's Degree in **Pure mathematics** University: Al azhar University Year: September 2014

- Ph.D. in mathematics science (Pure mathematics) University: Al azhar University Year: March 2022

B) Academic promotions:

- Demonstrator, Date: 1-9-2007 to 25-1-2015.

- Assistant Lecturer, Date: 26-1-2015 to 30-5-2022.

- Lecturer, Date: 1-6-2022 till now.

D) Academic Administrative Experiences:

E) Scientific Activities

1: Membership of Professional Organizations and Scientific Societies

1- Member of the Egyptian Mathematical Society.

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- 2: Training Courses/workshops:
- 3: Conferences, Seminars and Workshops:
- 1- Attend **summer school of Fractionl-order differential equations** at Faculty of Science, Alexandria University for three days from 5 August 2014 to 7 August 2014.
- **4: Teaching Scopes:**

Summary of courses teaching:-

- Calculus (1), Calculus (2), Differential Equations in Mathematics department, Faculty of Science, and Faculty of Education, Al azhar University at Cairo, Nasr City, Egypt .
- Calculus (1), Probability and Statistic, Linear Algebra, Math(2), Math(3), Mechanics, Differential Equations, in Faculty of Engineering science, and faculty of information system and computer science at Sinai University.
- **5: Scientific supervision number:**
- 6: Awards and Certificates of Appreciation:
- 7: Peer reviewing of scientific research/ Projects:
- 8: Scientific Mission:
- 9: Patency:
- 10: Consultancy Experience:
- 11: Other Activities:
- F) Scientific Publications:
- 1) A. M. Ahmed and Al-Taher A. Ghareeb, On the dynamics of the recursive sequence; Journal of Pure and Applied Mathematics: Advances and Applications, 11, (2014), 1-9.
- 2) A. M. Ahmed and Al-Taher A. Ghareeb, On a max-type and a min-type of deference equations, (submitted for publication).
- 3) Al-Taher A. Ghareeb, S. H. Saker and A. M. Ahmed, Weighted ČebyŠev-Ostrqwski type integral inequalities with power means, Journal of Mathematics and Computer Science, 22 (2021), 189-203.

4) Al-Taher A. Ghareeb, S. H. Saker and A. A. Ragab, Weighted Ostrowski and Trapezoid type integral inequalities with powers, Journal of Mathematics and Computer Science, 26 (2022), 291-308.

G) Quality Assurance in Higher Education:

- Reviewer/Editor
- QA Trainer
- QA Managing Positions
- Training Attended

H) Skills

- Language Skills:

Arabic Language: Native Language (Excellent).

English Language: 1st Foreign Language (Very Good).

French Language: 2nd Foreign Language (Good).

- Computer Skills:

Windows, Office (2019) WinWord – Excel – Access – PowerPoint.

Scientific Workplace and LaTeX.

Some computer languages: Basic – Visual Basic – (C) Language – (C +) Language.

Applications: Matlab, Maple.

- Presentation skills: I have a good talent in the presentation skill.