- Waleed Khalid Jaber
- Department of Mathematics, University of Thi-Qar Nassriyh, Iraq
- waleedkhalidj@utq.edu.iq
- Citizenship: Iraqi.
- Gender: Male.

Education

- 1. 2002-2004 University of Technological, M.Sc. (Applied Mathematics)
- 2. 1985-1990 Al Mustansriya University, B.Sc. (Mathematics)

• Employment:

- 1. 1992-2004 Research Associate, Dept. of Mathematics, Al-Anbar University.
 - 2004-2010 Associate Lecturer, Dept. of Mathematics, Thi-Qar University.
- 2. 2010-2013 Lecturer, Dept. of Mathematics, Thi-Qar University.
- 3. 2013- Assistant Professor Dept. of Mathematics, Thi-Qar University.

• RESEARCH INTERESTS

Applied Mathematics & Linear and Nonlinear Programming Problem.

• COURSES TAUGHT

- 1. Operation Research
- 2. Applied Mathematics
- 3. The foundations of mathematics
- 4. Calculus
- 5. Advanced Calculus
- 6. Computer Science
- 7. Engendering programming
- 8. Data stricture.
- 9. Cipher

Supervision:

I supervised for 20 undergraduate students and I am currently supervisor for 4 undergraduate students.

• Awards and grants:

More than 40 thanks and appreciation from the presidents of universities and two books from the Minister of Higher Education and Scientific Research and deans of faculties



• SEMINARS

- 1. Department of Computers, College of Computer Science, University of Al-Anbar, 2004-2006, .
- 2. Department of Computers, College of Science, University of Thi-Oar, 2006-2009.
- 3. Department of Mathematics, College of Computer Science and Mathimatical, University of Thi-Qar, 2009- 2015.
- 4. Department of Mathematics, College of Education for Pure Science, 2015 -2018
- 5. Department of Mathematics, College of Computer Science and Mathimatical, University of Thi-Qar, 2018-

• Conference presenter:

- 1. 2009 The First Scientific Conference of the College of Science, AL-Anbar University.
- 2. 2010 The Scientific Conference of the College of Computer Science & mathematics, AL-Qadsiyah University.
- 3. 2013 The Second Scientific Conference of the College of Science, AL-Anbar University.
- 4. 2015 The 3id Scientific Conference of the College of Computer Science& mathematics, Thi-Qar University.
- 5. 2016 The fourd Scientific Conference of the College of Computer Science& mathematics, Thi-Qar University.
- 6. 2017 The Fifth Scientific Conference of the College of Computer Science& mathematics, Thi-Qar University.
- 7. 2017 The First scientific exhibition of the College of Pure Science, Thi-Oar University.
- 8. 2019 The fourd Scientific Conference of Al Khwarizmi Association for Mathematics and Computing, Azerbijan.

PUBLICATIONS

- 1. The Development Method of Approximation the objective function To Solve Fractional L.P., Waleed Khalid Jaber and Abbas A. Hassan, journal of AL-Anbar university for pure Science, Vol:3, No.:3, year:2009.
- 2. Solve Multi Linear Programming Problem by Taylor Polynomial solution, Waleed Khalid Jaber, College of Computer Sc.& Mathematic, Computer Department, Journal of Thi- Qar University, Vol. 6, No.2, P:26-32, 2011.

- 3. VARITIONAL ITERATION METHOD FOR BURGERS-FISHER EQUATION, Waled Khalid Jaber, Zeanab k. jabar ,Computer and mathematics college, Journal of College Education to Science, Thi –Qar University, Vol.3, No.4, 2011
- 4. Generalization of Semilocally Preinvex and Sufficiency Theorem, Waleed Khalid Jaber with Muhenned A.Abdul-Sahib, Journal of college education, Thi Qar- University, No. 5, Vol. 1, P 103-112, June. /2011.
- 5. The method of Weighted Multi objective Fractional Linear Programming Problem, journal of university of Anhar for pure science: Vol.7:NO.2: 2013.
- 6. Solve fraction linear programming problems by partition objective function, Waleed Khalid Jaber, Computer and mathematics college, Journal of College Education for pure Science Thi –Qar University, Vol.3, No.1, Mars. 2013, P 32-47.
- 7. Total Penalty Cost in the Fuzzy Schedule on Parallel Machines, International Journal of Mathematical Sciences and Engineering applications (IJMSEA), ISSN 0973-9424, Vol. 11 No. II (August, 2017), pp. 75-84.
- 8. Development cutting plane method to find optimal integer solution for Fuzzy linear programming problems, Isra'a H. Hassan1, Rasha J. Mitilf2 and Waleed Khalid Jaber3, New Trends in Mathematical Sciences (NTMSCI), ISSN: 2147-5520, Vol 7, No. 3, 350-355 (2019), PP 350-355.