## CV

### 1-personal Bio-Data:

\* Full Name: Ahmed Bakheet Saeed

\* Data's of Birth: 1-4-1974 \* Place of Birth: Baghdad

\* Sex: male

\* Nationality: Iraqi

\* Marital Status: married \* Address: Irag\ Baghdad

\*Email: ahmedbakheet74@yahoo.com

\* Professional address: Lecturer in Department of Mathematics College of Science Mustansiriyah University.

\* Position: lecturer.

# 2-Varsity and High Education:

- 1- B.sc. in Mathematics/ college of science/ Mustansiriyah University, Iraq, (1997-1998)
- 2- Msc. in Mathematics/ college of science/ Mustansiriyah University, Iraq, (2000 -2001)
- 3- Ph.D. in UTM / college of science, Malaysia (2017)

### 3-Subject area

Applied mathematics, Biomathematics

#### 4-Work Experiences:

- Lecturer in practical mathematic 2002 till, now at college of Sciences/ Mustansiriyah University.
- Participating in scientific seminars.
- Appraisal Certification on IC3
- Appraisal Certification on computer from center of the computer, college of Science, Mustansiriyah University.

#### 5-Researches&Publishad Papers:

- 1. M. S. Abbas & A. Bakheet ;L-projective modules, J. of College of Science (2007).
- 2. M. S. Abbas & A. Bakheet ; Fully L-stable modules, J. of College of Science (2009).
- 3. A. Bakheet; L-flat modules, J. of college Al-Nahreen (2010).
- 4. A Bakheet, EA Alnussaiyri, Z Ismail, N Amin, Blood Flow through an Inclined Stenosed Artery Applied Mathematical Sciences 10 (5), 235-254 (2016).
- 5. EAA Alnussairy, A Bakheet, N Amin, Exact Solution of Two-Dimensional Unsteady Airflow in an Inclined Trachea Modern Applied Science 10 (1), 191 (2016)
- 6. A Bakheet, EA Alnussairy, Z Ismail, N Amin, The effect of body acceleration on the generalized power law model of blood flow in a stenosed artery AIP Conference Proceedings 1830 (1), 020030 (2017).



- 7. EA Alnussairy, A Bakheet, N Mustapha, N Amin, Numerical model for unsteady airflow in inclined human trachea, AIP Conference Proceedings 1830 (1), 020028(2017).
- 8. Bakheet, A., Alnussairy, E. A., Ismail, Z., & Amin, N. Generalized Power-Law Model of Magnetohydrodynamic Blood Flow with Heat Transfer. *Indian Journal of Public Health Research & Development*, 9(12) (2018).
- 9. E. A. Alnussairy, A. Bakheet, N. Mustapha and N. Amin, Modelling and Simulation of Airflow in an Inclined Bifurcated Trachea International journal.(Lahore), 31(2), 239-244, (2019).
- 10. Alnussairy, E. A., & Bakheet, A. (2019, December). MHD micropolar blood flow model through a multiple stenosed artery. In *AIP Conference Proceedings* (Vol. 2183, No. 1, p. 090002). AIP Publishing LLC.