# Curriculum Vitae Doreyed Muhammed Ahmed, BSc, MSc.

Address: Al-Anbar University, Ramadi, Al-Anbar, Iraq.

Phone 1:009647808837331 (Mobile). Phone 2:009647721571625 (Mobile).

EMAIL: <a href="mailto:doreyedm@uoanbar.edu.iq">doreyedm@uoanbar.edu.iq</a> ; <a href="mailto:doreyedm@yahoo.com">doreyedm@yahoo.com</a>;

Employer: Al-Anabr University, Iraq. Start Date: 29<sup>th</sup> November 2005. End Date: Present Employment.

Responsibilities: Research, teaching and administration.



### PERSONAL DATA

Place of Birth: Ramadi, Anbar, Iraq.

Nationality : Iraqi. Gender : Male.

Marital Status: Married with three children (Lahieb, Taha, and Muhammed).

### **EDUCATION**

☐ MSc in Computer Science, Department of Computer Science, Al al-Bayt University, Jordan, 2014-2015.

o M.Sc. Dissertation: "The performance of allocation algorithms for k-ary n-cube connected multicomputers using real and synthetic workloads"

□ BA in English Language, Department of English language, college of education, Anbar university, Iraq, 2003/2004 – 2007/2008.

 $\square$ . BSc in Computer Science, Department of Computer Science, college of computers, Anbar university , Iraq, 1999/2000 - 2002/2003.

#### AWARD RECEIVED

☐ Anbar University's Scholarship for the MSc study Al al-Bayt University, Jordan.

### RESEARCH INTEREST

- Parallel Computing.
- Contiguous Processor Allocation for k-ary n-cube Connected Multicomputers.
- Non-Contiguous Processor Allocation for k-ary n-cube Connected Multicomputers.
- Performance Modeling and Simulation.

#### **PUBLICATIONS:**

### ☐ REFEREED JOURNALS AND CONFERENCES

- The e Modern Information Technology Trends conference (MITT) to was held on December 10, 2014 at Applied Science University, Amman, Jordan.
- Third International Conference on Computing, Communications, and Information Technology (CCIT 2019) to was held on 24-25 April 2019 at College of Computer Science and IT, University of Anbar, Ramadi, Iraq.
- Doreyed Muhammed Ahmed Awaad Al-kerboly, On the Execution of Different Job Scheduling Strategies for Non-Contiguous Allocation Algorithm in k-ary ncube Connected Multicomputers, Aus Journal (Version on-line ISSN 0718-7262/Version impreasa ISSN 0718-204x) ,p208-214,2019.

LANGUAGES	
<ul><li>□ Arabic (Native).</li><li>□ English.</li></ul>	

## **REFERENCES**

- Prof. Ismail Ababneh Prince Hussein Bin Abdullah College for Information Technology, Al al-Bayt University, Jordan.
- Dr.Saad Bani-Mohammad Acting Dean of Prince Hussein Bin Abdullah College for Information Technology, Al al-Bayt University, Jordan.
- Dr Jehad Q. Odeh Prince Hussein Bin Abdullah College for Information Technology, Al al-Bayt University, Jordan.