

CURRICULUM VITAE

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Date of birth 19/2/ 1985
Nationality IRAQI
Sex MALE
Marital status MARRIED
Education/Qualifications
2004-2007 AL-MUSTANSERIA UNIVERSITY, COLLEGE OF SCIENCE, DEPARTMENT OF MATHEMATIC, B.SC. IN MATHEMATIC.
2009-2011 AL-MUSTANSERIA UNIVERSITY, COLLEGE OF SCIENCE, DEPARTMENT OF MATHEMATIC , M.SC. IN MATHEMATIC.
2020-2022 UNIVERSITY OF BAGHDAD, COLLEGE OF SCIENCE, DEPARTMENT OF MATHEMATIC, PH.D. IN MATHEMATIC.
Employment to Date/Work Experience
2012-2016 EMPLOYMENT AS ASSISTANT LECTURER IN MATHEMATIC DEPARTEMENT, COLLEGE OF BASIC EDUCATION, UNIVERSITY OF MISAN, IRAQ.
2016-present EMPLOYMENT AS LECTURER IN MATHEMATIC DEPARTEMENT, COLLEGE OF BASIC EDUCATION, UNIVERSITY OF MISAN, IRAQ.

Teaching Experience

I GAVE THE FOLLOWING COURSES TILL NOW:
FOUNDATION OF MATHEMATICS1 , FOUNDATION OF MATHEMATICS2 , GROUP THEORY, RING THEORY, COMPLEX ANALYSIS, TOPOLOGY, MATHEMATICAL ANALYSIS, ADVANCE STATSTIC, ADVANCE CALCULAS, LINEAR ALGEBRA.

Languages ARABIC: NATIVE SPEAKER; ENGLISH: NEAR NATIVE SPEAKER.

Other Skills COMPUTER LITERATE: WINDOWS APPLICATIONS.

Publications

- "NEW SUBCLASSES FOR ESTIMATES COEFFICIENTS OF m FOLD SYMMETRIC BI-UNIVALNET FUNCTIONS AND FEKETE SZEGO PROBLEMS", JOURNAL OF INTERDISCIPLINARY MATHMATICS, VOLUME 25. NUMBER 6, ((2022)).
- "A CLASS OF HARMONIC MULTIVALENT FUNCTIONS FOR HIGHER DERIVAIVES ASSOCIATED WITH GENERAL LINEAR OPERATOR ", IRAQI JOURNAL OF SCIENCE, VOLUME 63. NUMBER 9, ((2022)).
- "RESULTS OF DIFFERENTIAL SANDWICH THEOREM OF THE UNIVALENT FUNCTIONS ASSOCIATED WITH GENERALIZED SALAGEON INTEGRO-DIFFERNTIAL OPERATOR", JOURNAL OF INTERDISCIPLINARY MATHMATICS, VOLUME 25. NUMBER 8-B, ((2022)).
- "COMMON FIXED POINTS AND S-BEST COAPPROXIMATION IN 2-BANACH SPACES", AIP Conference Proceedings 2201, 020013 (2019).
- "INVARIANT S-BEST COAPPROXIMATION IN 2-NORMED SPACES", COLLEGE OF EDUCATION JOURNAL, AL-MUSTANSERIA UNIVERSITY, VOLUME **. NUMBER 3, IRAQ((2017)).
- "HEURISTIC ALGORITHMS FOR SOLVING MULTIOBJECTIVE TRANSPORTATION PROBLEMS", JOURNAL OF MATHMATICS RESEARCH, VOLUME 8. NUMBER 3, CANADA((2016)).
- "APPROXIMATION ALGORITHMS TO SOLVE SIMULTANEOUS MULTICRITERIA SCHEDULING PROBLEMS", INTERNATIONAL JOURNAL OF APPLICATION OR INNOVATION IN ENGINEERING & MANAGEMENT, VOLUME 5. NUMBER 1, INDIA((2016)).
- "SOME RESULTS ON S-BEST COAPPROXIMATION IN LINEAR 2-NORMED SPACES", COLLEGE OF SCIENCE JOURNAL, AL-MUSTANSERIA UNIVERSITY, VOLUME 26. NUMBER 2, IRAQ((2015)).

- "ALGORITHMS TO SOLVE MULTICRITERIA SCHEDULING PROBLEMS ON SINGLE MACHINE", JOURNAL OF BASRAH RESEARCHER ((SCIENCE)), VOLUME 37. NUMBER 4.D, IRAQ ((2011)).

References

- Dr. KASSIM ABDULHAMEED JASSIM, PROFESSOR IN MATHEMATIC DEPARTMENT, COLLEGE OF SCIENCE, UNIVERSITY OF BAGHDAD, IRAQ.
- Dr. RANA SABEEH ABBOOD, PROFESSOR IN MATHEMATIC DEPARTMENT, COLLEGE OF BASIC EDUCATION, UNIVERSITY OF MISAN, IRAQ.