حكومة أقليم كوردستان- العراق مجلس الوزراء وزارة التعليم العالي و البحث العلمي رئاسة جامعة صلاح الدين- أربيل كلية العلوم- لجنه الترقيات



حکومهتی ههریّمی کوردستان/ عیراق ئهنجومهنی وهزیران وهزارهتی خویّندنی بالا و تویّژینهوهی زانستی سهروّکایهتی زانکوّی سهلاحهددین/ ههولیّر کوّلیّژی زانست/ لیّژنهی بهرزگردنهوهی پلهی زانستی

Kurdistan Regional Government-Iraq/ Council of Ministers/ Ministry of Higher Education & Scientific Research
Salahaddin University- Erbil/ College of Science

No: 9

Date: 17/10/2024

## Dear Assistant Professor Dr. Shahab Wahhab Kareem,

## Greetings

In view of your expertise, we will be grateful if you could find time to review the manuscript:

- 1-Retracing-efficient IoT model for identifying the skin-related tags using automatic lumen detection.
- 2-Fusion of Water Evaporation Optimization and Great Deluge: A Dynamic Approach for Benchmark Function Solving.
- 3-Exploring the Impact of Big Bang-Big Crunch Algorithm Parameters on Welded Beam Design Problem Resolution.

Within a period of 3 weeks. Please kindly find attached manuscripts and the evaluation form.

Kind Regards,

Taddin University

Signature Signatu

Assist. Prof. Dr. Muhamed Fakhri Omer Promotion committee- Science College Salahaddin University/Erbil.