

## Review of: "[Review] Optimizing Wastewater Treatment Performance System and Achieving Greater Efficiency to Improve Water Quality for Sustainability — A Review"

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Potential competing interests: No potential competing interests to declare.

- The title must be changed to explain what the topic actually is
- Figure 1 and figure 2, source of the figures must be added.
- Where is figure 4 that is mensioned.
- The English language is good and easy to understood.
- The Process of Wastewater Treatment need more illustrations by chemical and bilogical equaion
- in the introduction add the following referneces:
- (1) In Experimental: replace the word "FT IR" with the word "FT-IR".
- (2) In Experimental: replace the sentence "2.2.1 Irradiation of Metronidazole in presence of N, N dimethyl aniline:" with the sentence "2.2.1 Irradiation of metronidazole in presence of N,N-dimethyl aniline:".
- (3) In Results and discussion: replace the sentence "3.1 Irradiation of Metronidazole in presence of N, N dimethyl aniline:" with the sentence "3.1 Irradiation of metronidazole in presence of N,N-dimethyl aniline:".
- (4) In Results and discussion: write the word "Fig.1" to be in bold color.
- (5) In Results and discussion: add a dot at the end of the sentence "Fig 1: Photochemical transformation of metronidazole".
- (6) In Results and discussion: write the word "Fig 2" to be in bold color.
- (7) Update your references. These references can help you:
- (8) Modeling climatic effect on physiochemical parameters and microorganisms of Stabilization Pond Performance, Heliyon, 2020, 6(5), e04005.
- 9-Congruence Study between the Continuous Chemical Reactor (CSTR) and the Maturation Oxidation Ponds within Wastewater Treatment.
- 10-Efficiency of maturation oxidation ponds as a post-treatment technique of wastewater



- This paper can be accepted for a publication in Qeios.