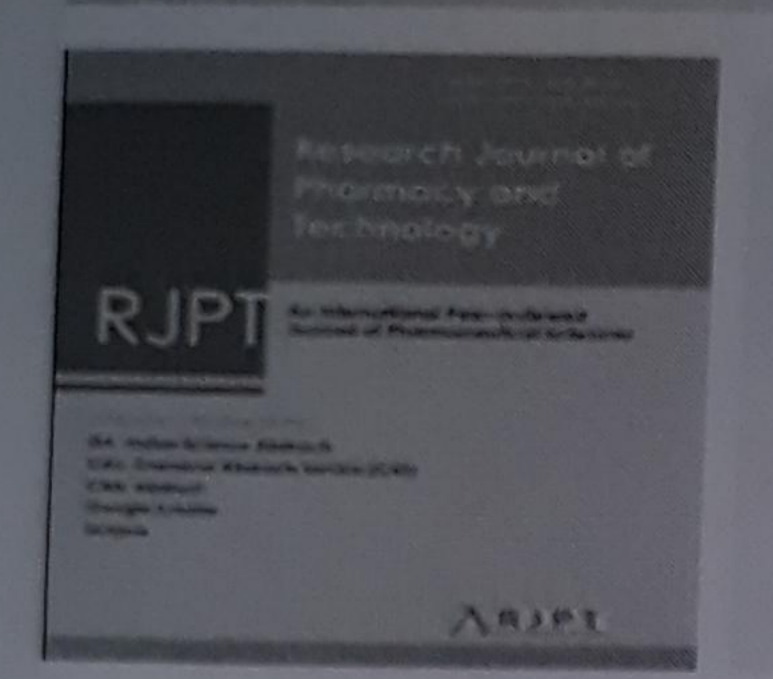


## Research Journal of Pharmacy and Technology

ISSN: 0974-360X(Online). 0974-3618(Print)



## Research Journal of Pharmacy and Technology

Scopus coverage years: 1997, 2005, from 2011 to Present

Publisher: A and V Publication

ISSN: 0974-3618 E-ISSN: 0974-360X

http://www.scimagojr.com/journalsearch.php?q=21100197160&tip=sid&clean=0

August 27, 2018

Dear Author(s)

Ref. No. RJ PT M7

Dr./Mr(s). Nadher D Radhy / University of Al-Qadisiyah, IRAQ Dr./Mr(s). Layth S Jasim / University of Al-Qadisiyah, IRAQ

Based on reviewer's recommendations, I am delighted to inform you that your following manuscript (JPT M7) has been accepted for the publication in (Research Journal of Pharmacy and Technology ISSN: 0974360X).

Title: Adsorption Kinetics of a Crystal Violet from Aqueous Solutions onto Graphene Oxide/Poly (Acrylic Acid – Maleic Acid) Composite Hydrogels

Received on: July 19, 2018

Accepted on: August 27, 2018

Plaglarism %:

Date of publication: Vol:12 (No.:7-8) to get release in July 2019.









## Journal of Pharmaceutical Sciences and Research

Scopus coverage years: from 2009 to Present

Publisher: PharmaInfo Publications

ISSN: 0975-1459

Subject area: Pharmacology, Toxicology and Pharmaceutics: Pharmaceutical Science



http://www.scimagojr.com/journalsearch.php?q=19700174933&tip=sid&clean=0

http://www.jpsr.pharmainfo.in/Contact%20us.php

**September 28, 2018** 

Ref. No. JPSR FG15

Dear Author(s)

Dr./Mr(s). Nadher D. Radhy / University of Al-Qadisiyah, IRAQ

Dr./Mr(s). Layth S. Jasim / University of Al-Qadisiyah, IRAQ

Based on reviewer's recommendations, I am delighted to inform you that your following manuscript (JPSR FG15) has been <u>accepted</u> for the publication in (Journal of Pharmaceutical Sciences and Research (JPSR) ISSN: 0975–1459)

<u>Title:</u> Synthesis of Graphene Oxide/Hydrogel Composites and Their Ability for Efficient Adsorption of Crystal Violet

Received on: September 10, 2018

**Accepted on: September 28, 2018** 

**Date of publication online:** Vol:11 (No. 5) to get release in May 2019.

Plagiarism %: %

Representative of Iraqi Researchers
Dr. Ayad Alkaim
Please do not hesitate to contact n