

SDI Review Form 1.6

Journal Name:	Asian Journal of Physical and Chemical Sciences
Manuscript Number:	Ms_AJOPACS_40614
Title of the Manuscript:	Application of Novel Eco-friendly Natural Dye Extracted from Leaves of Neem on Silk Fabric
Type of the Article	Original Research Article

General guideline for Peer Review process:

This journal's peer review policy states that <u>NO</u> manuscript should be rejected only on the basis of '<u>lack of Novelty'</u>, provided the manuscript is scientifically robust and technically sound. To know the complete guideline for Peer Review process, reviewers are requested to visit this link:

(http://www.sciencedomain.org/page.php?id=sdi-general-editorial-policy#Peer-Review-Guideline)



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PART 1: Review Comments

	Reviewer's comment	Author's comment (if agree highlight that part in the man his/her feedback here)
Compulsory REVISION comments	The manuscript is good Novelty of the work should be clearly mentioned in the paper as there are papers with neem dye	
Minor REVISION comments	Silk is a biocompatible [2,4], biodegradable [7], low inflammatory reaction in a body [6] and has superior mechanical properties [8]. To be rewritten as: Silk is a biocompatible [2,4], biodegradable material [7] with low inflammatory reaction in the body [6] and with superior mechanical properties [8]. Silk fiber has several weaknesses such as poor antibacterial activity, poor UV protection performance, deterioration, yellowing and wrinkling which during usage it exerts negative appearance impacts To be rewritten as: Silk fiber has several weaknesses such as poor antibacterial activity, poor UV protection performance, deterioration, yellowing and wrinkling which during usage it exerts negative appearance deterioration, yellowing and wrinkling which during usage exerts negative appearance deterioration, yellowing and wrinkling which during usage exerts negative appearance deterioration, yellowing and wrinkling which during usage exerts negative appearance deterioration, yellowing and wrinkling which during usage exerts negative appearance deterioration, yellowing and wrinkling which during usage exerts negative appearance deterioration, yellowing and wrinkling which during usage exerts negative appearance deterioration, yellowing and wrinkling which during usage exerts negative appearance deterioration, yellowing and wrinkling which during usage exerts negative appearance deterioration, yellowing and wrinkling which during usage exerts negative appearance deterioration, yellowing and wrinkling which during usage exerts negative appearance deterioration, yellowing and wrinkling which during usage it exerts negative appearance deterioration, yellowing and wrinkling which during usage exerts negative appearance deterioration, yellowing and wrinkling which during usage exerts negative appearance deterioration, yellowing and wrinkling which during usage exerts negative appearance deterior during usage exerts negative during usage exerts negative appearance during usage exerts negative during usage exerts neg	
Optional/General comments	The paper can be accepted after minor revision	

Reviewer Details:

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ed with reviewer, correct the manuscript and nuscript. It is mandatory that authors should write