<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Name</th>
<th>Publication</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Dr. Fareha Asim</td>
<td><strong>Journal:</strong> Pilling Performance Improvements of Fabrics made with Bamboo Rayon and Bamboo Rayon/Cotton Blends By Farhana Naeem, Fareha Asim, and Muhammad Tufail, AATCC Journal of Research, November/December 2018 Vol. 5, No. 6, pp 8-16</td>
</tr>
</tbody>
</table>
International Conferences:


03 Dr. Sheraz H Siddique


04 Dr.Quratulain Mohtashim


2. AATCC Journal Of Research (Peer reviewed foreign journal contained in the list or Journal Citation Report of Thomson Reuters, Volume 06, Issue No. 04. Published in July 2019. The title of research paper is “Surface Chemical Analysis of Sulfur Black 1 Dyed Cotton Fabric Aftertreated with Cationic Fixing Agents” by Quratulain Mohtashim, and Muriel Rigout.
<table>
<thead>
<tr>
<th>Page</th>
<th>Name</th>
<th>Research Publications</th>
</tr>
</thead>
</table>
| 05   | Engr. Dr. Muhammad Amir Quresh          | **Research Publications**  
"Effect Of Green Synthesized Copper Nanoparticles In Comparison With Copper Salt On The Dyeability Of Cotton Fabric Towards Sulphur Dye"  
1Kashif Ahmed, 2Muhammad Amir Qureshi and 3Shumaila Meraj  
1Department of Chemistry, 2Department of Textile Engineering, N.E.D. University of Engineering and Technology, Karachi, Pakistan.  
| 07   | Dr. Dawood Hussain                      | Husain, M.D.; Naqvi, S., E-TEXTILE: Perceived Benefits and Challenges. 5th International Conference on Value addition and Innovation in Textiles, National Textile University, Faisalabad 20-21 March 2019  
The work reported here is a part (mentioned as Part A) of a larger study on formulation of high electrical conductivity inks for textile printing. Part B of this study is also submitted simultaneously as a separate manuscript.

Prof. Haibau Lu is an established scientist in the field of polymeric materials. He has carried out extensive research on Carbon-based materials. Thus, the authors believe that he is an appropriate reviewer for the study reported here

https://scholar.google.com/citations?user=h6n4l8wAAAAJ&hl=en

Prof. Xiankai is an active researcher working on novel functional materials including those possessing electrical functionality. His expertise makes him a suitable reviewer for the type of study reported in this manuscript

https://www.researchgate.net/scientific-contributions/2020682215_Xiankai_Jiang

Dr. Imran's key area of research is applied chemistry. He has the required scientific know-how to review the fundamental dispersion/ink compositions and their characterisation that are reported in our paper.

### Journal Publications


**International Conference Publications:**


**National Conference:**


