July 25, 2017.

The Editor

Journal of the Serbian Chemical Society.

Subject: **Paper for Publication in Journal of the Serbian Chemical Society.**

Please find attached here with a paper entitled “**ECOSYSTEM CARBON SUSTAINABILITY UNDER DIFFERENT C-EQUIVALENCE INPUTS AND OUTPUTS IN DRY LAND**” for publication in your esteemed Journal of the Serbian Chemical Society. One of Co-author is from The Ohio State University and he carefully read the manuscript for English language and grammatical errors. We believe that the findings could be of interest to the readers of Journal of the Serbian Chemical Society. We hope that the editorial board and the reviewers will agree with us for significance of the findings.

Potential reviewers for this article are:

1. Dr. Muhammad Tahir

Department of Soil, Water, and Climate, University of Minnesota,

Email ID: [tahir014@umn.edu](mailto:tahir014@umn.edu)

1. Dr. Mohammad Alamgir

Associate Professor

Chittagong University

Email: [alamgircu@hotmail.com](mailto:alamgircu@hotmail.com)

1. Dr. Rizwan Khalid

Email: [rizwank08@gmail.com](mailto:rizwank08@gmail.com)

Thanks and Regards.

Ayaz Mehmood

Email: [ayaz.gill@uoh.edu.pk](mailto:ayaz.gill@uoh.edu.pk)