To March 19, 2020

**The Editor**

**Journal of the Serbian Chemical Society**

**Subject:** Submission of manuscript entitled “Treatment of sugar industry effluent using electrocoagulation process: Process optimization using response surface methodology”

Respected Sir

 Kindly find the manuscript entitled “Treatment of sugar industry effluent using electrocoagulation process: Process optimization using response surface methodology” for possible publicationin the esteem journal **‘Journal of the Serbian Chemical Society’.** Manuscript contains treatment of Sugar Industry Effluent (SIE) by electrocoagulation process using mild steel as electrode material. To know the optimum treatment condition, RSM studies were perform taking parameters like pH, current density (CD) and treatment time. Settling and filtration studies to separate supernatant and solid from slurry were also carried out. Publications of article in Journal **‘Journal of the Serbian Chemical Society’** will spur scientific application of EC in treatment of SIE and other wastewater. We will happy to get the comments of reviewers.

Thanking You

Yours Sincerely

**Dr. P. K. Chaudhari**

Associate Professor

Department of Chemical Engineering,

National Institute of Technology, Raipur

Mo: 094061-45088

Email: pkchaudhari.che@nitrr.ac.in

**Name of Reviewers**

1. O.P. Sahu

Department of Chemical Engineering, KIOT, Wollo University, Ethiopia.

Email: ops0121@gmail.com

1. Rui A.R. Boaventura

LSRE – Laboratório de Processos de Separação e Reacção, Departamento de Engenharia Química, Faculdade de Engenharia, Universidade do Porto, R. Dr. Roberto Frias, 4200-465 Porto, Portugal

E-mail: bventura@fe.up.pt

1. Jai Prakash Kushwaha

 Department of Chemical Engineering,

 Thapar University, Patiala, Punjab, India

 Tel.: +91-175-2393876. Fax: +91-175-2393005

 E-mail: jps\_kag@yahoo.co.in

1. Jeremi Naumczyk

Faculty of Environmental Engineering, Warsaw University of Technology, Nowowiejska 20, 00-653 Warsaw, Poland.

Email: jeremi.naumczyk@is.pw.edu.pl