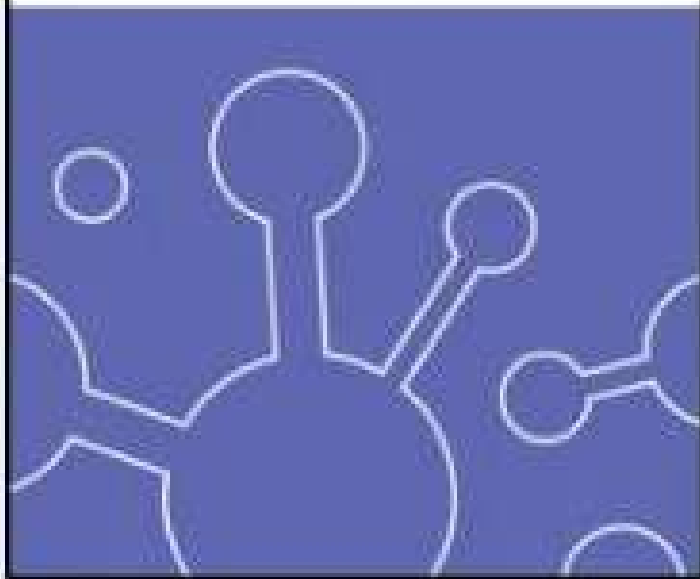
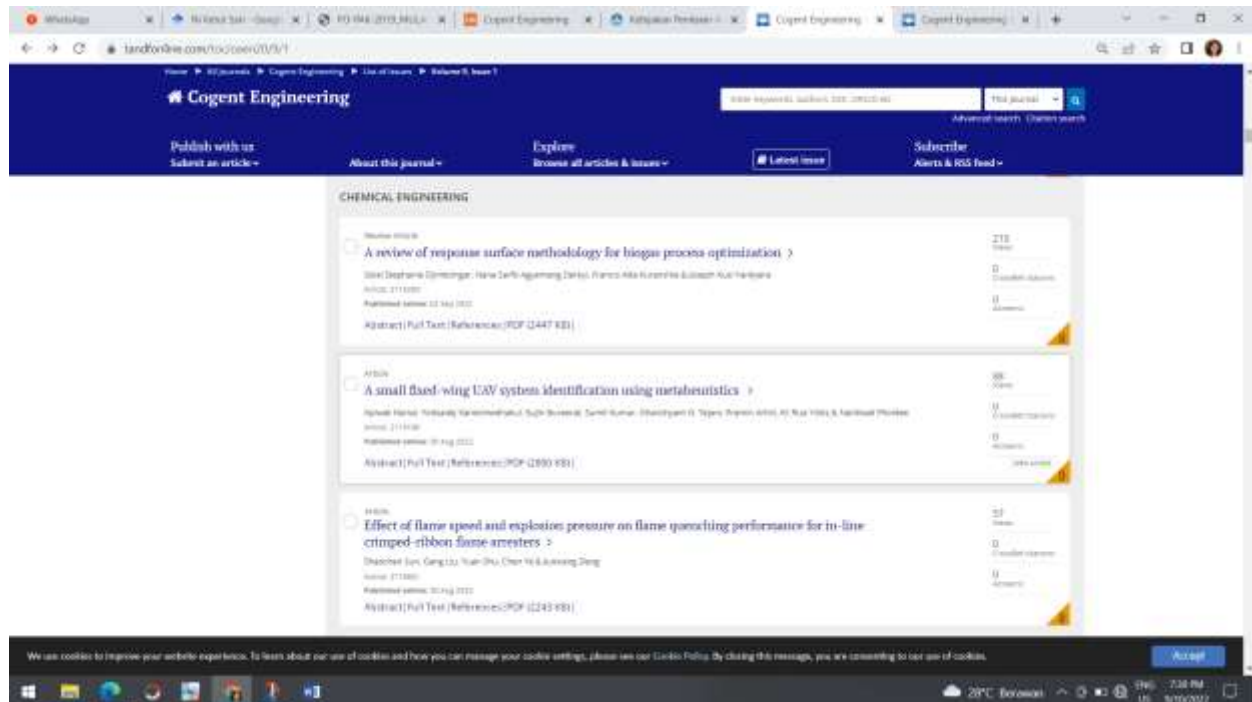
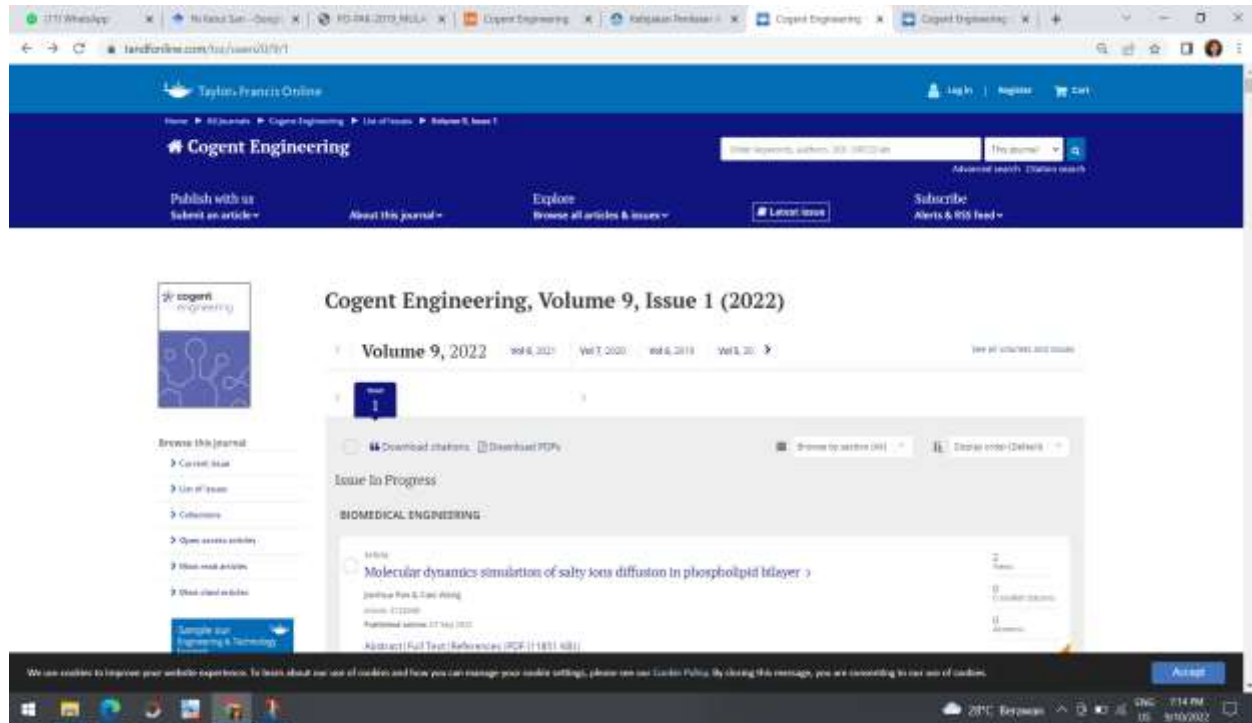


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Jose D. Piquero & Pablo C. Soto | Harpreet Kaur (Reviewing Editor)

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Abstract | Full Text | References | PDF (5425 KB) | EPUB

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Removing two transition metal ions from spiked wastewater by two modified nano-sorbents >

Maria Alameddine Elsharawy Elsharawy | Harpreet Kaur (Reviewing Editor)

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Application of black cotton (*Nigella arvensis* L.) seeds for the removal of metal ions and methylene blue from aqueous solutions >

Harpreet Kaur, Harpreet Kaur & Harpreet Kaur (Reviewing Editor)

Article ID: 2024048

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Binary adsorption studies of Cr(VI) and Cu(II) ions from synthetic wastewater using carbon from *Feonocolum vulgare* (fennel seeds) >

Harpreet Kaur, Harpreet Kaur, Harpreet Kaur, Harpreet Kaur & Harpreet Kaur (Reviewing Editor)

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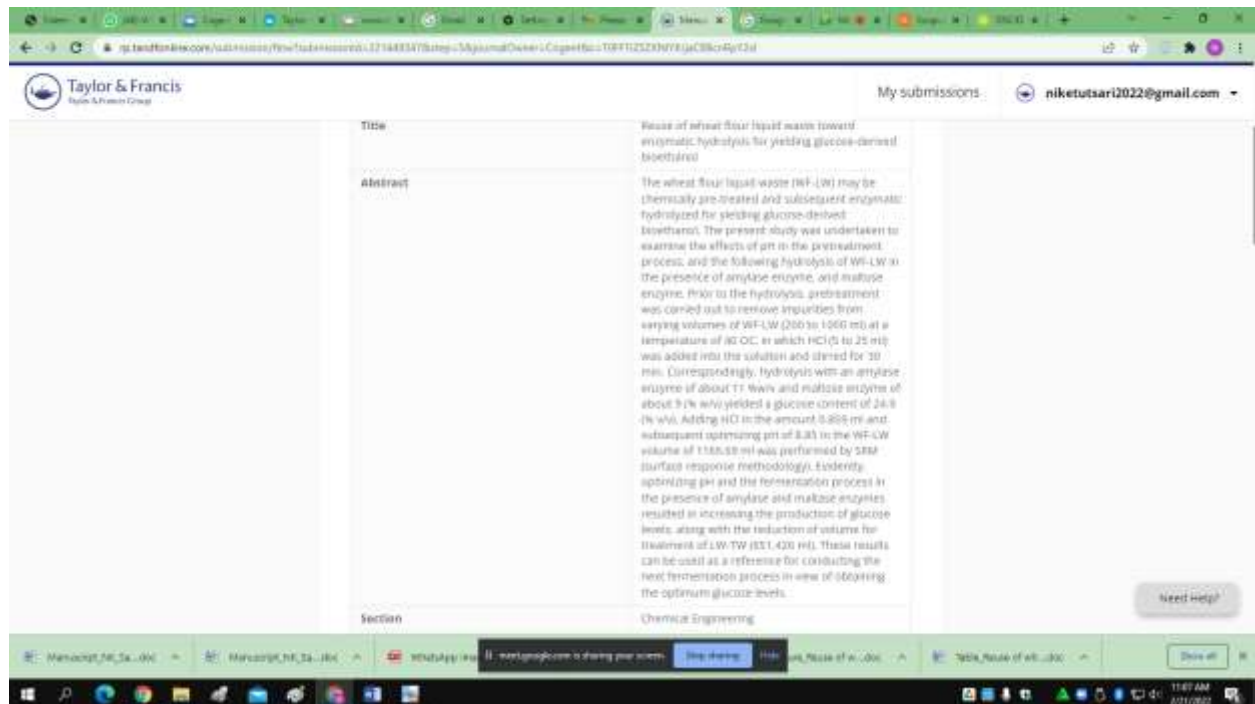
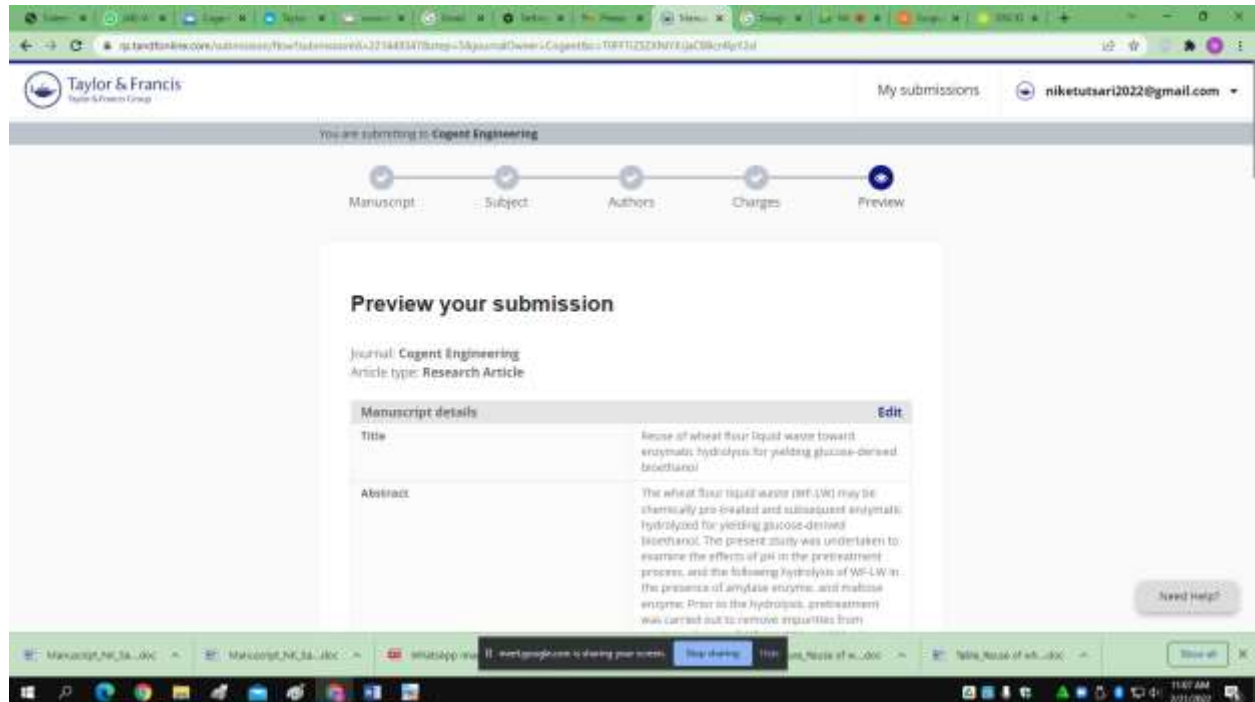
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



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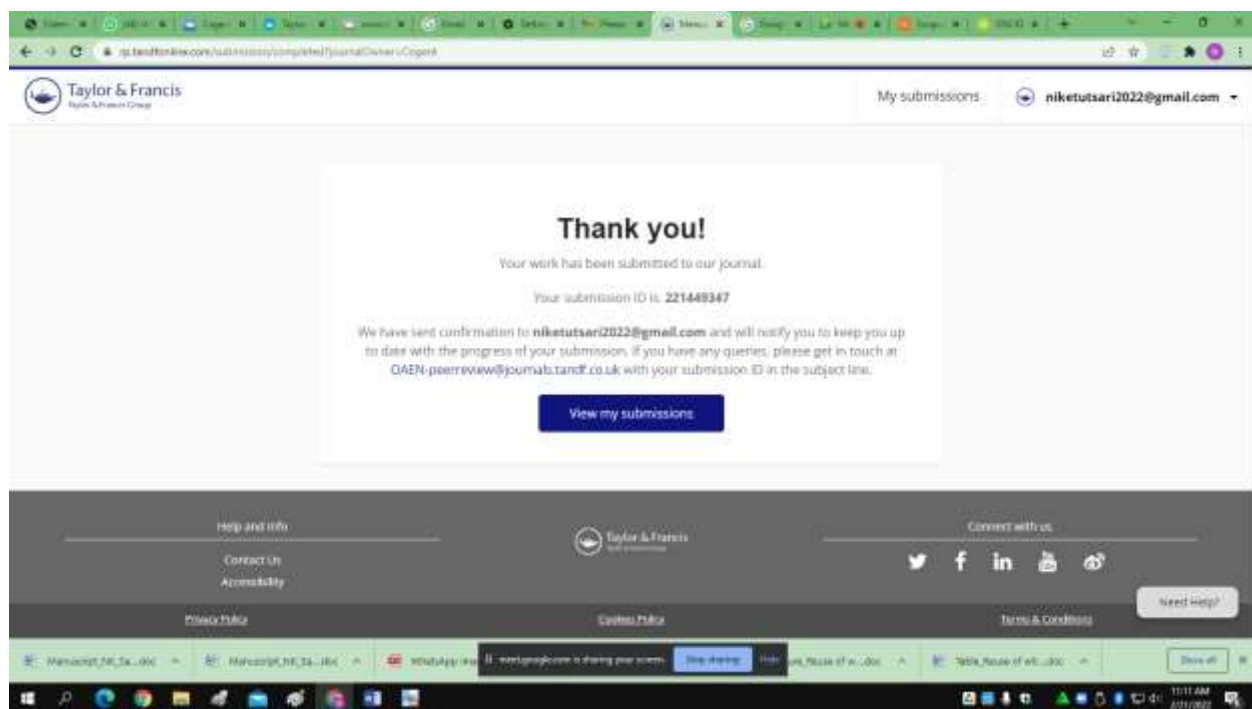
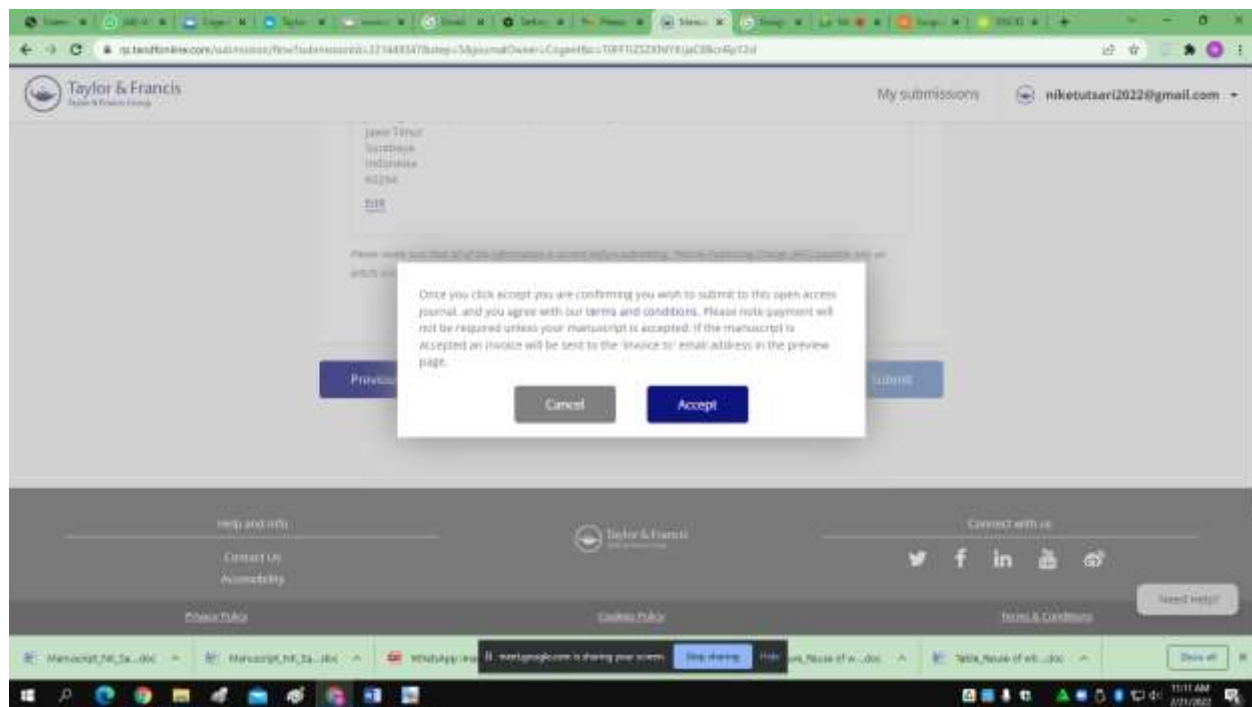
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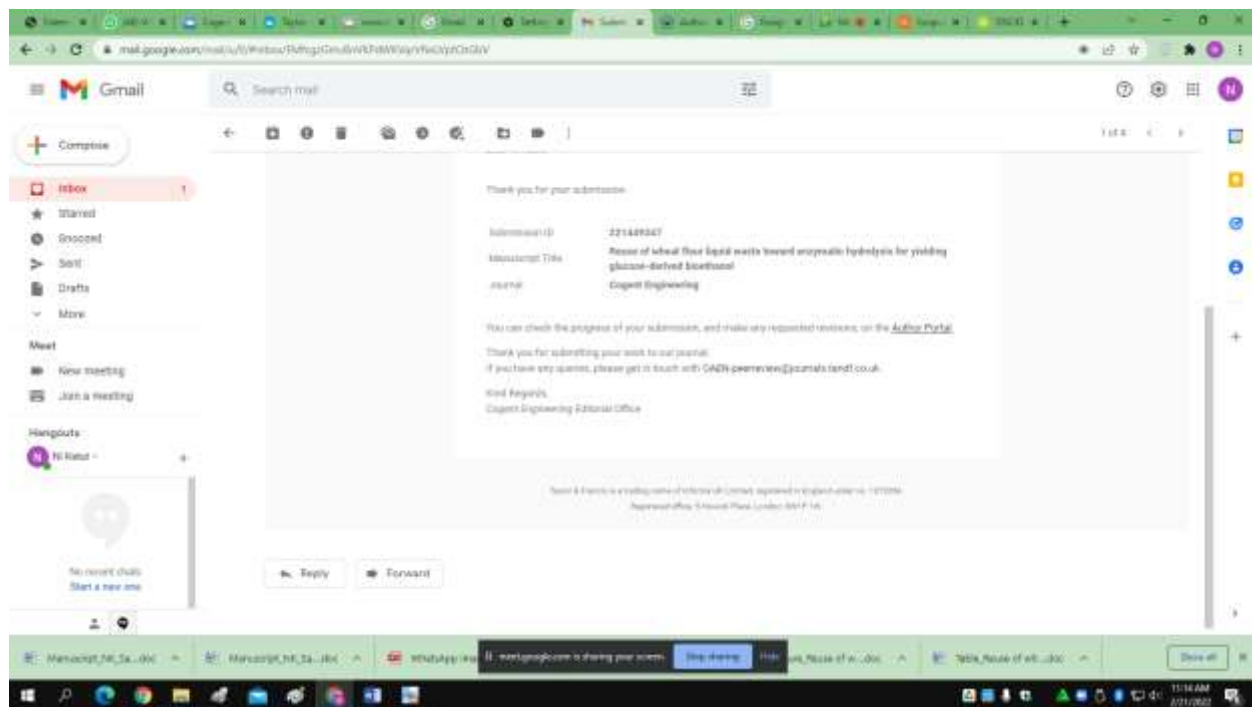
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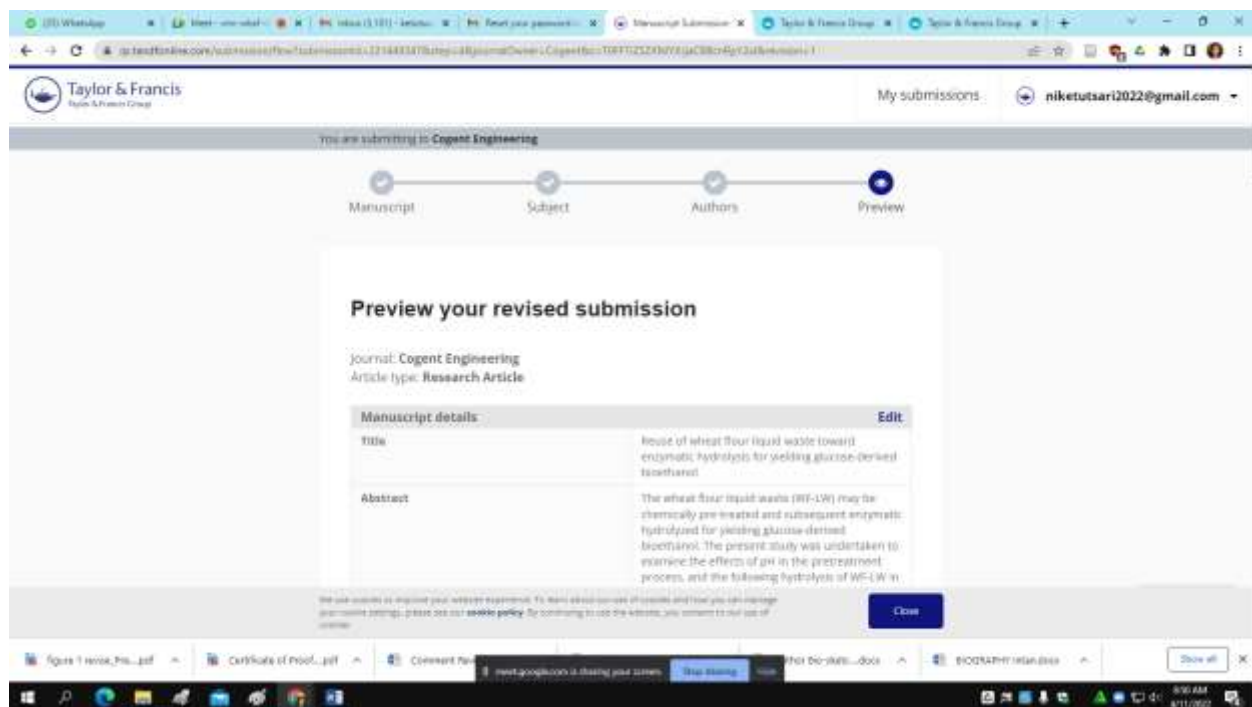











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
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the optimum glucose levels.  
 hydrolyzed for yielding glucose-derived  
 isobutanol. The present study was undertaken to  
 examine the effects of pH in the pretreatment  
 process, and the following hydrolysis of W-LW in  
 the presence of amylase enzyme, and maltase  
 enzyme. Prior to the hydrolysis, pretreatment  
 was carried out to remove impurities from  
 varying volumes of W-LW (500 to 1000 ml) at a  
 temperature of 40 °C, in which HCl (5 to 25 ml)  
 was added into the solution and stirred for 30  
 min. Correspondingly, hydrolysis with an amylase  
 enzyme of about 11 %w/v and maltase enzyme of  
 about 5 %w/v yielded a glucose content of 24.9  
 % w/v. Adding HCl in the amount 9.855 ml and  
 subsequent optimizing pH of 8.83 in the W-LW  
 volume of 1765.58 ml was performed by SEM  
 surface response methodology. Evidently,  
 optimizing pH and the fermentation process in  
 the presence of amylase and maltase enzymes  
 resulted in increasing the production of glucose  
 levels, along with the reduction of volume for  
 treatment of LW-TW (351.426 ml). These results  
 can be used as a reference for conducting the  
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
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
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
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
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
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

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
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
the optimum glucose levels.  
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 Files:  Tables-Captions, NK Sari et al.doc  
 Title:


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
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
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
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
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**Subject** [Edit](#)

**Keywords** Wheat flour liquid waste (WFLW), pH, Amylase and Maltase enzymes, Surface response methodology (SRM)

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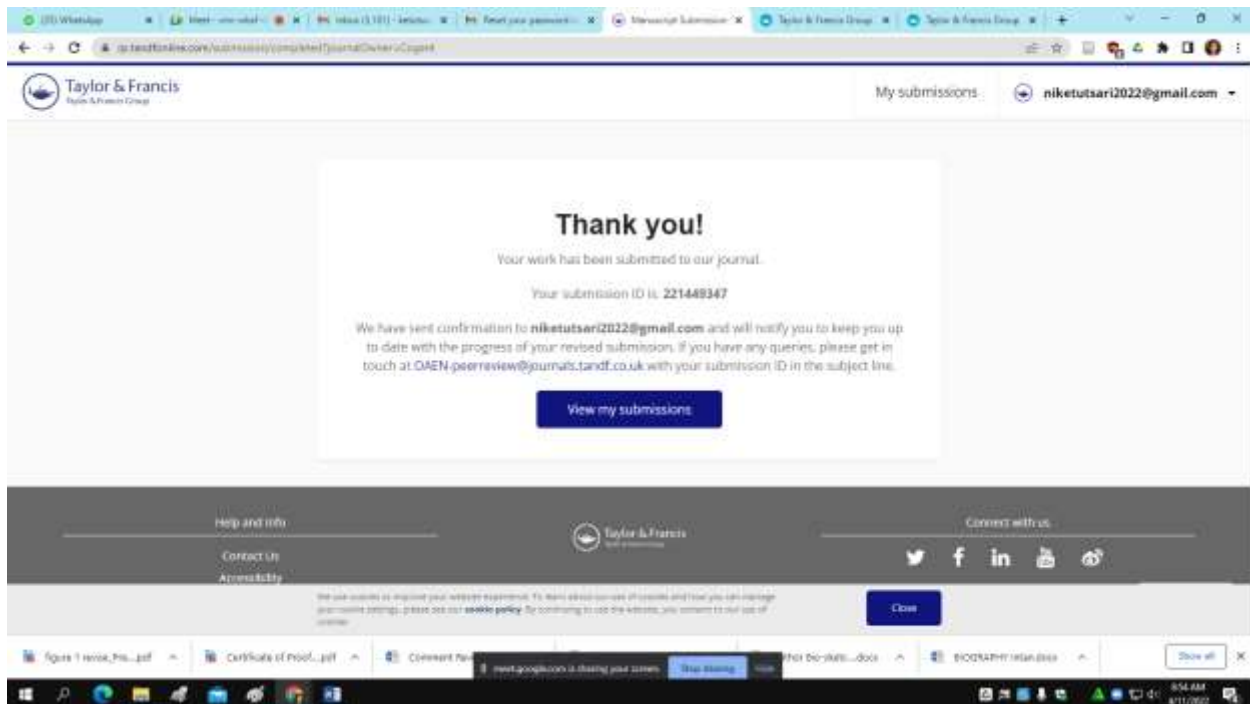
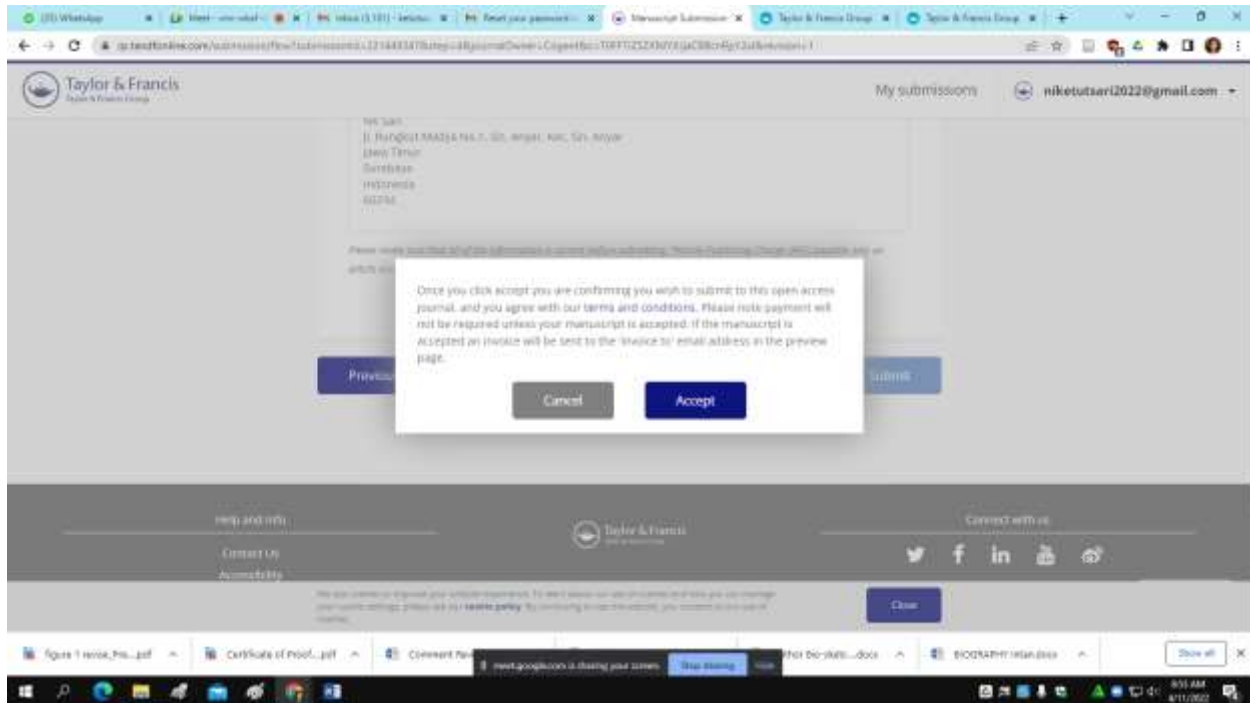
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
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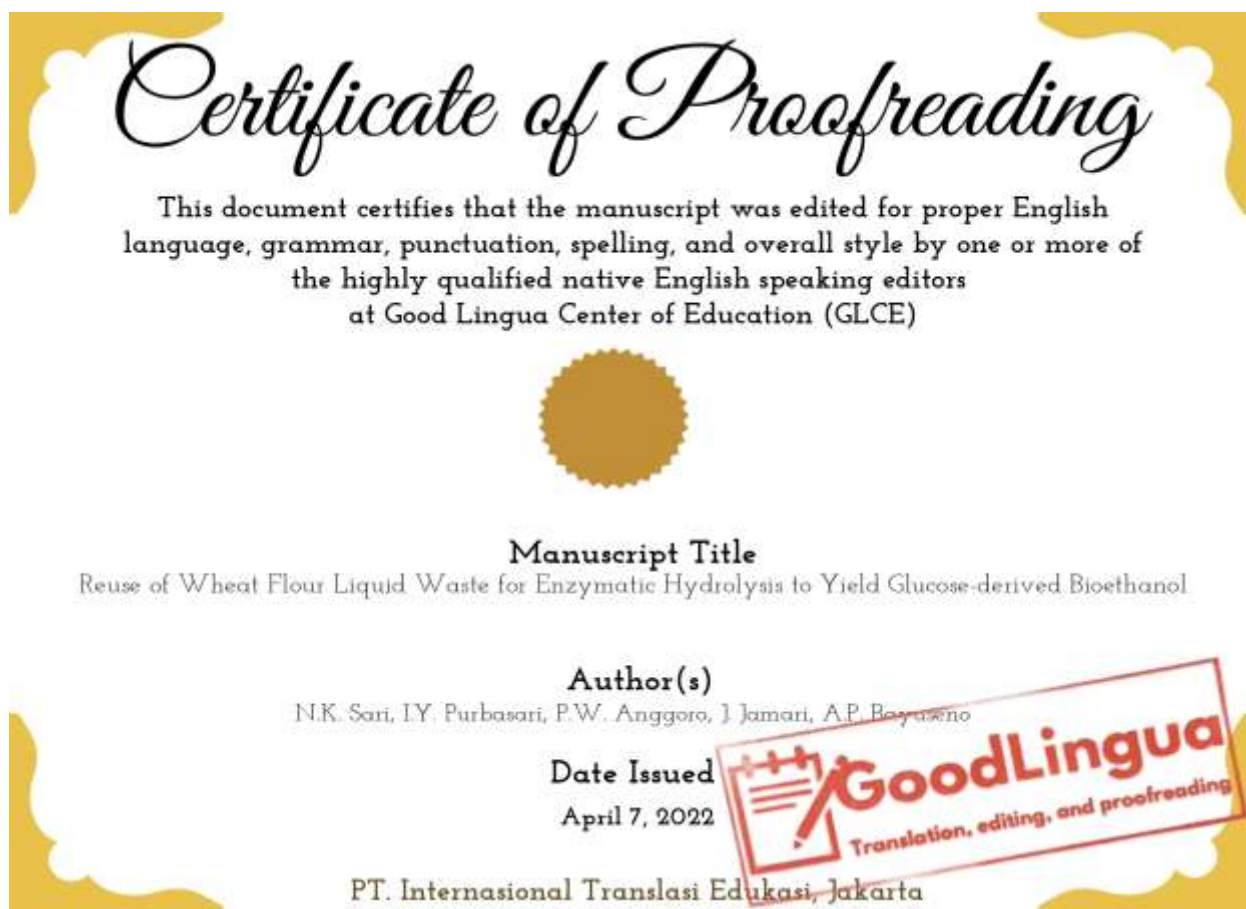
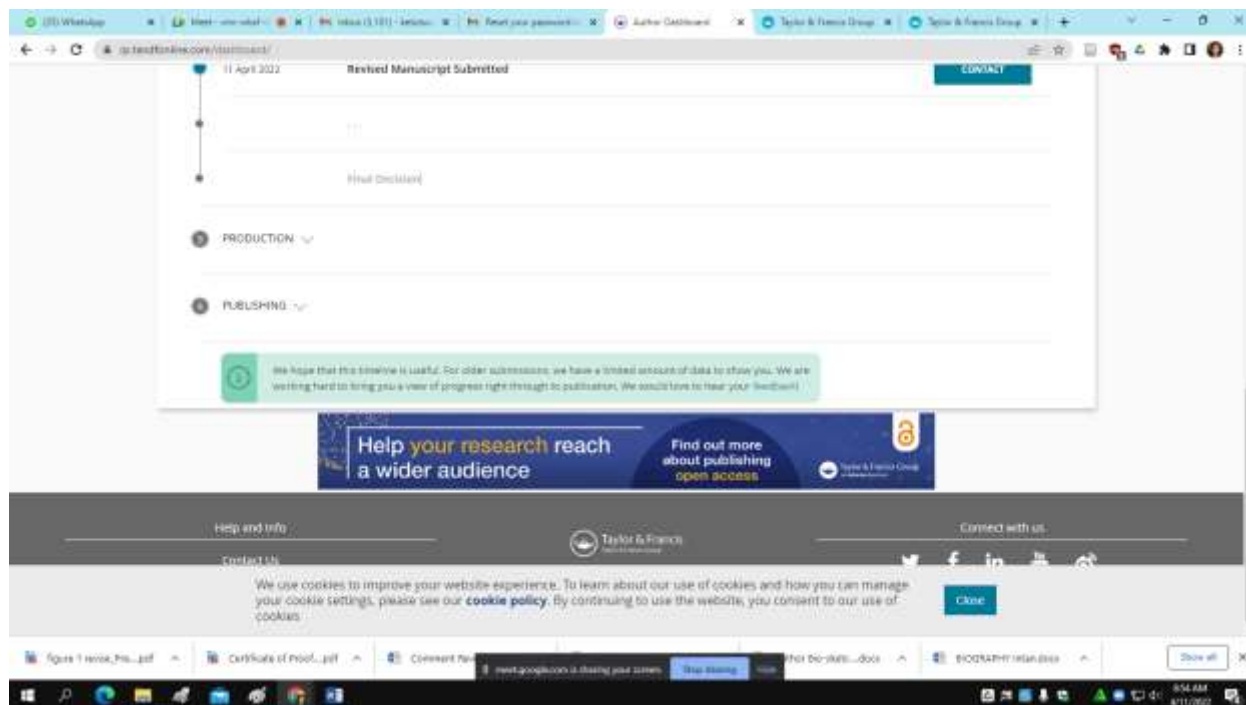
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Title	Isome of wheat flour liquid waste toward enzymatic hydrolysis for yielding glucose-derived bioethanol	Edit
Abstract	The wheat flour liquid waste (WF-LW) may be chemically pre-treated and subsequent enzymatic hydrolyzed for yielding glucose-derived bioethanol. The present study was undertaken to examine the effects of pH in the pretreatment process, and the following hydrolysis of WF-LW in the presence of amylase enzyme, and maltase enzyme. Prior to the hydrolysis, pretreatment was carried out to remove impurities from	

At the bottom of the preview, there is a 'Section' field with the value 'Chemical Engineering' and a 'Files' section listing two documents: 'ABOUT THE AUTHOR, NI Sari et al.docx' and 'PUBLIC INTEREST STATEMENT, NI Sari et al.docx'. A 'Close' button is located at the bottom right of the preview area.

This screenshot shows the full submission page. The abstract text is displayed in a large font, detailing the study on the enzymatic hydrolysis of wheat flour liquid waste (WF-LW) to produce glucose-derived bioethanol. The text describes the pretreatment process, the use of amylase and maltase enzymes, and the resulting glucose content. Below the abstract, the 'Section' is listed as 'Chemical Engineering'. The 'Files' section lists two documents: 'ABOUT THE AUTHOR, NI Sari et al.docx' and 'PUBLIC INTEREST STATEMENT, NI Sari et al.docx'. A 'Close' button is located at the bottom right of the submission area.

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Section	Files
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	Figure 3 revise_Average glucose level.pdf - Figure
	Comment Review From Authors_NK Sari_Raina of wheat flour liquid waste toward enzymatic hydrolysis for yielding glucose, 11 April 2022.docx - Response to reviewer comments
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	Revise New Tables caption_NK Sari_19 Mei 2022.docx - Table

Subject	Edit
Keywords	Wheat flour liquid waste (WFLW), pH, Amylase and Maltase enzymes, Surface response methodology (SRM)
Classifications	<ul style="list-style-type: none"> <li>Manufacturing &amp; Processing</li> <li>Mathematics &amp; Statistics for Engineers</li> <li>Engineering Mathematics</li> <li>Chemical Engineering</li> <li>Chemical Processing &amp; Design</li> </ul>

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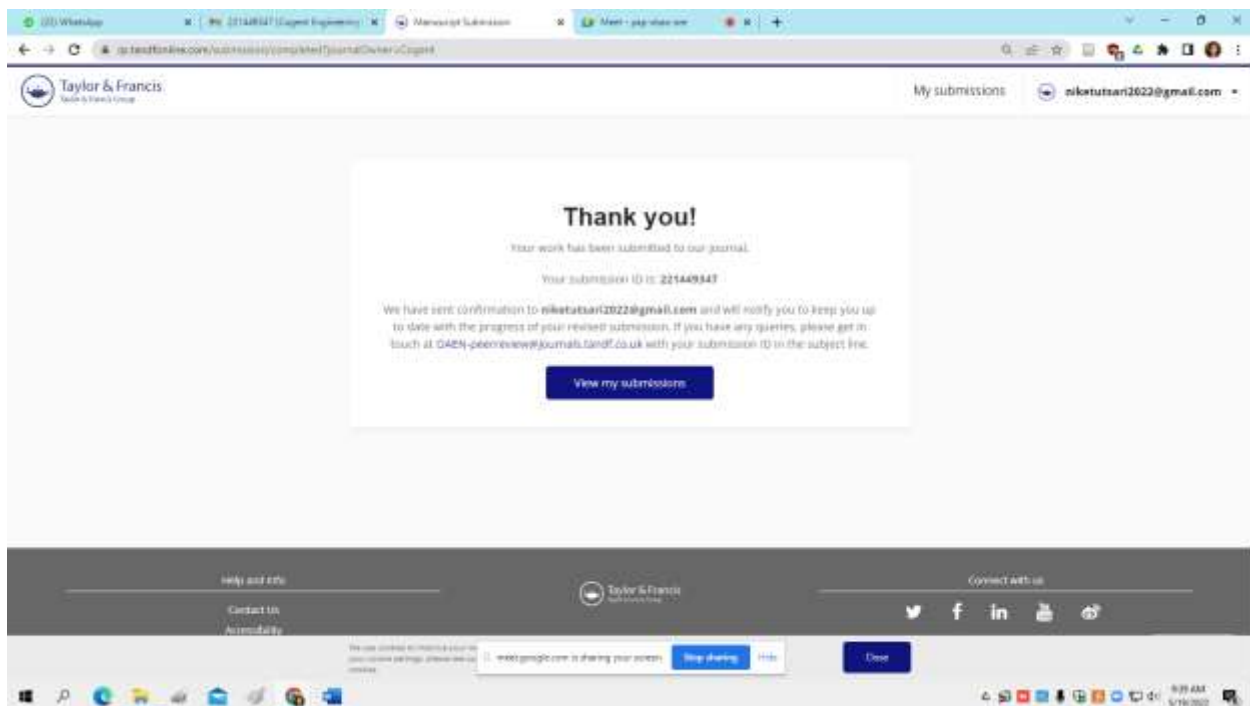
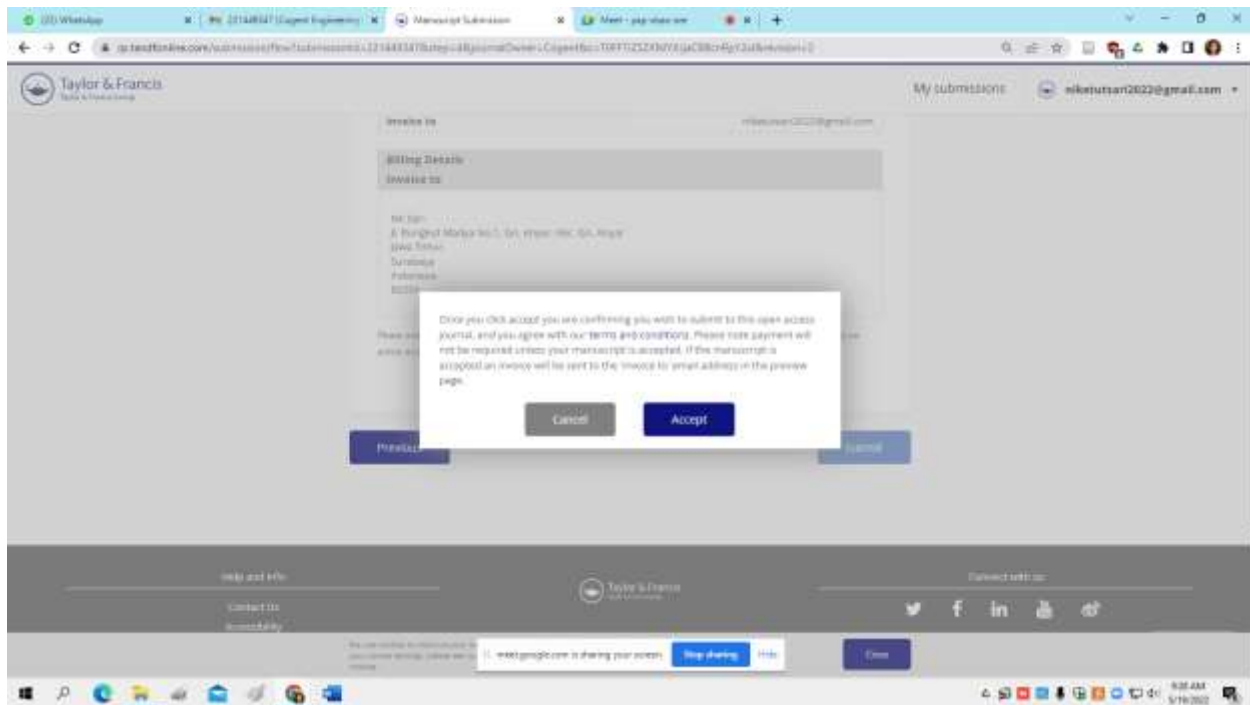
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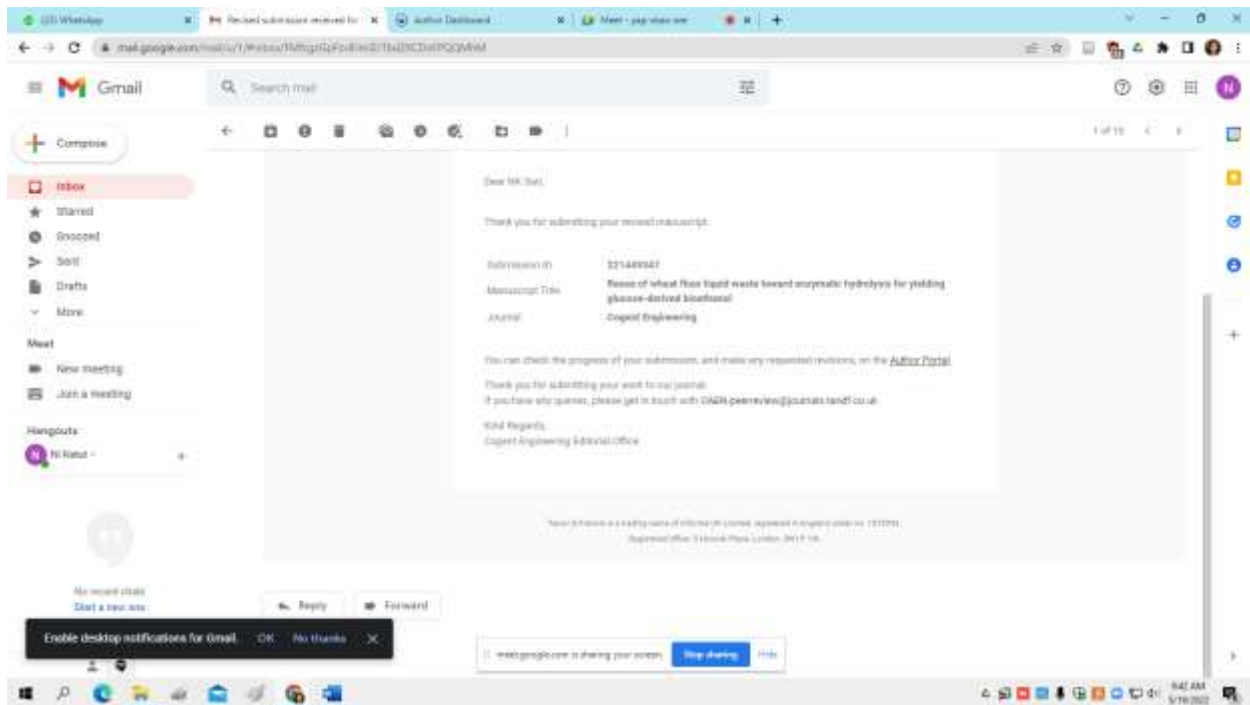
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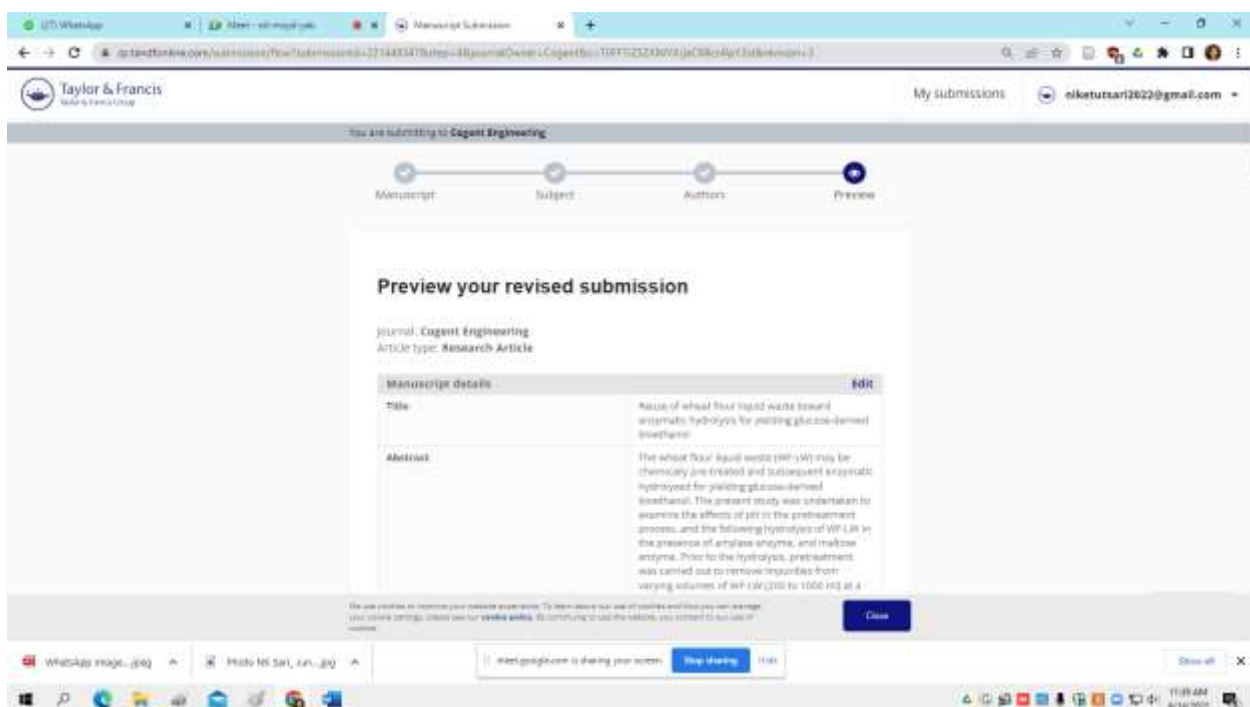
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temperature of 45 °C, in which HCl (5 to 15 ml) was added into the solution and stirred for 30 min. Correspondingly, hydrolysis with an amylase enzyme of about 11 levels and maltase enzyme of about 9 (w/v) yielded a glucose content of 24.9 (w/v). Adding HCl in the amount 0.899 ml and subsequent optimizing pH of 5.55 in the W/F-W volume of 1165.00 ml was performed by SWA (surface response methodology). Evidently, optimizing pH and the fermentation process in the presence of amylase and maltase enzymes resulted in increasing the production of glucose levels, along with the reduction of volume for treatment of JWFW (891.426 ml). These results can be used as a reference for conducting the next fermentation process in view of obtaining the optimum glucose levels.

**Section**  
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**Keywords** Wheat flour liquid waste W/F-W, pH, Amylase and Maltase enzymes, Surface response methodology (SRM)

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Department: Chemical Engineering

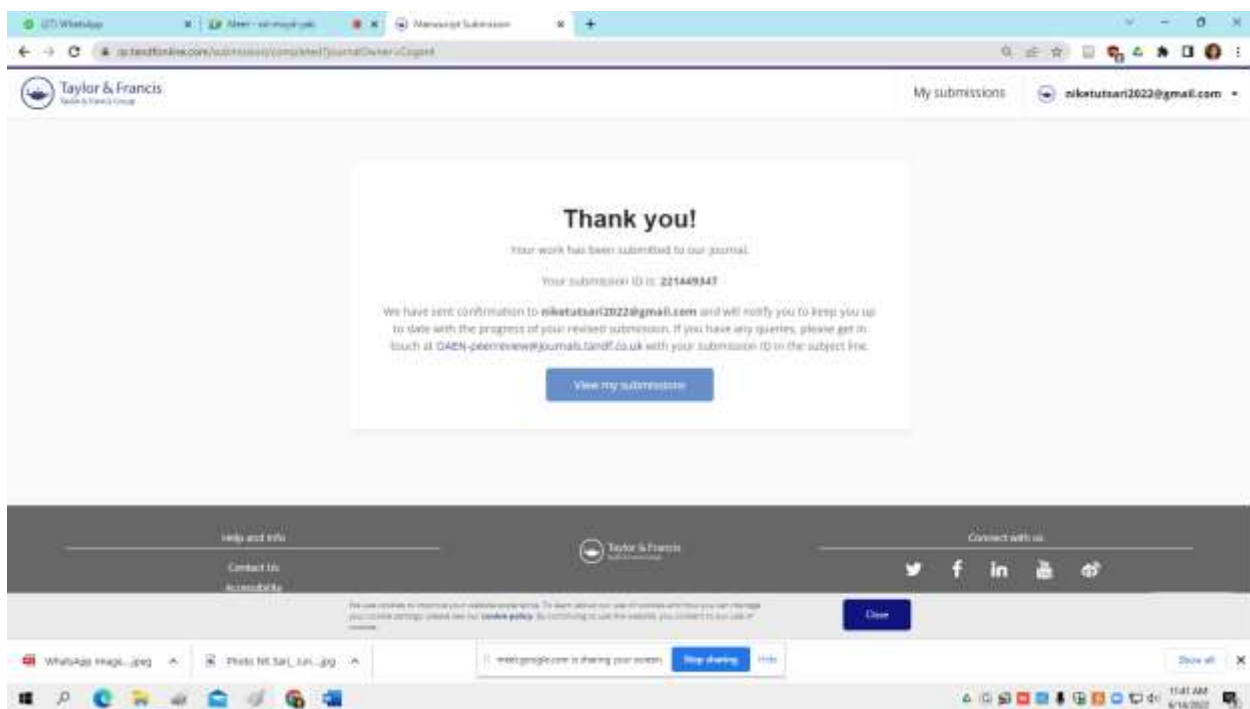
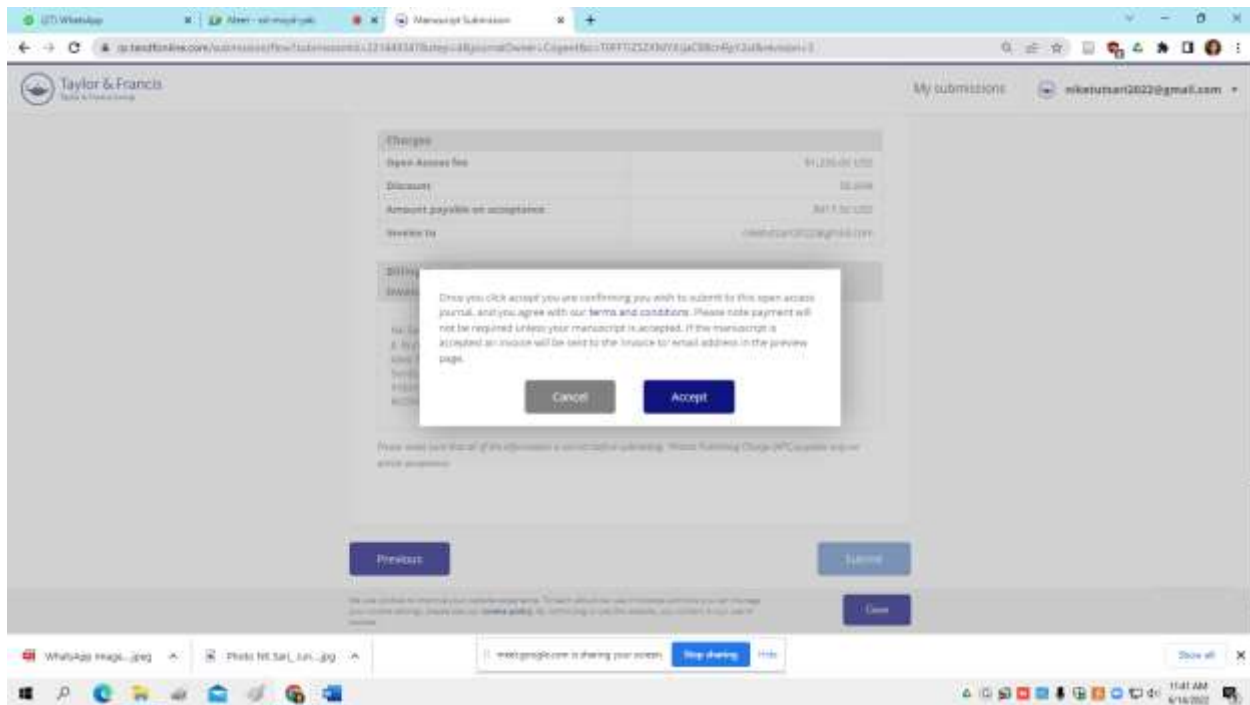
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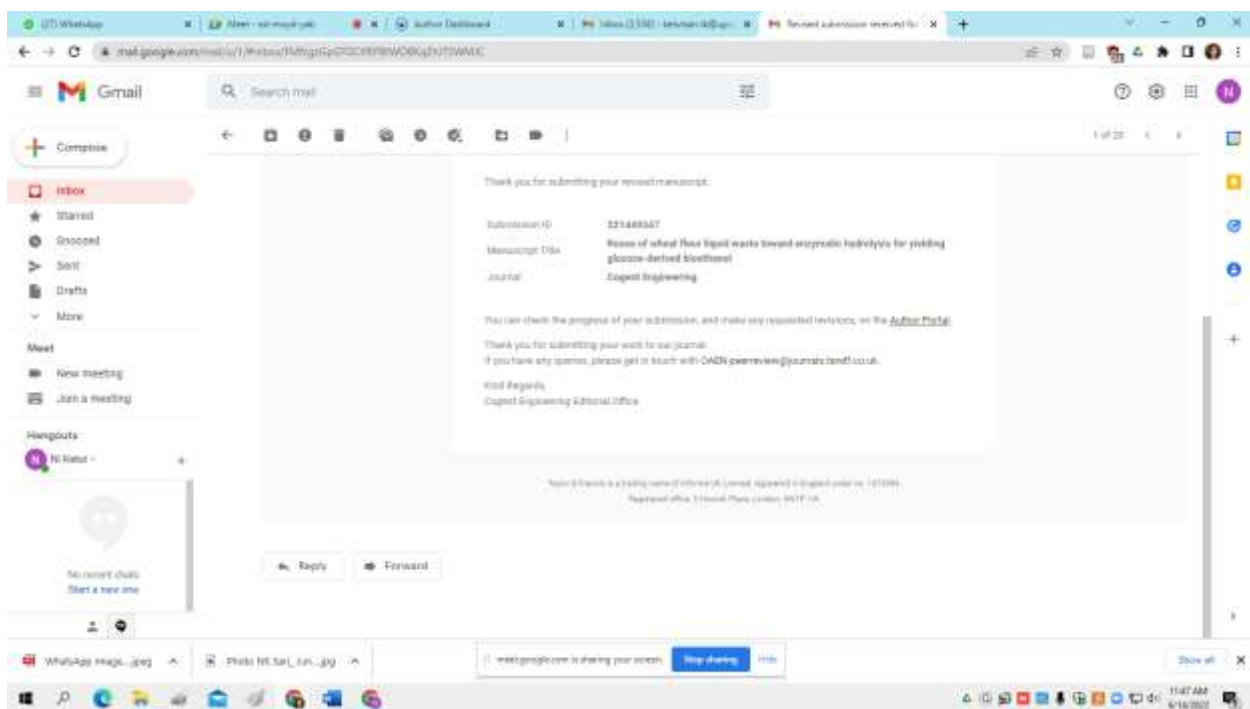
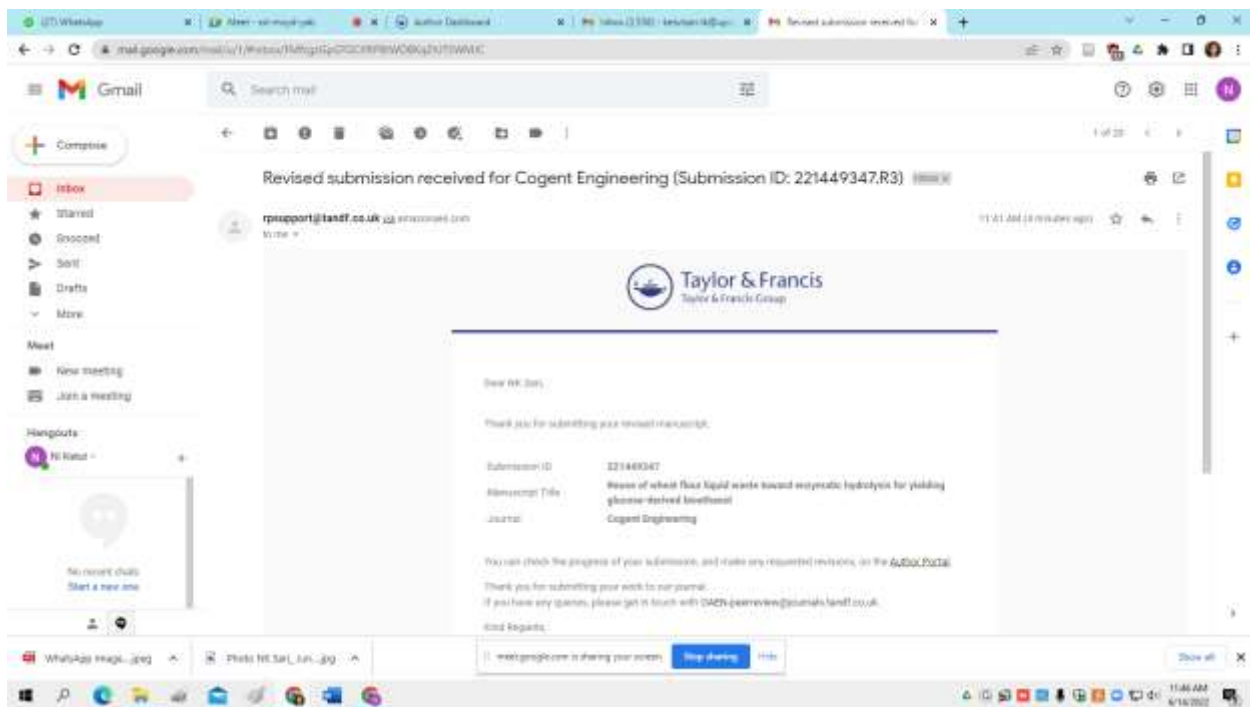
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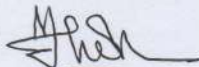
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