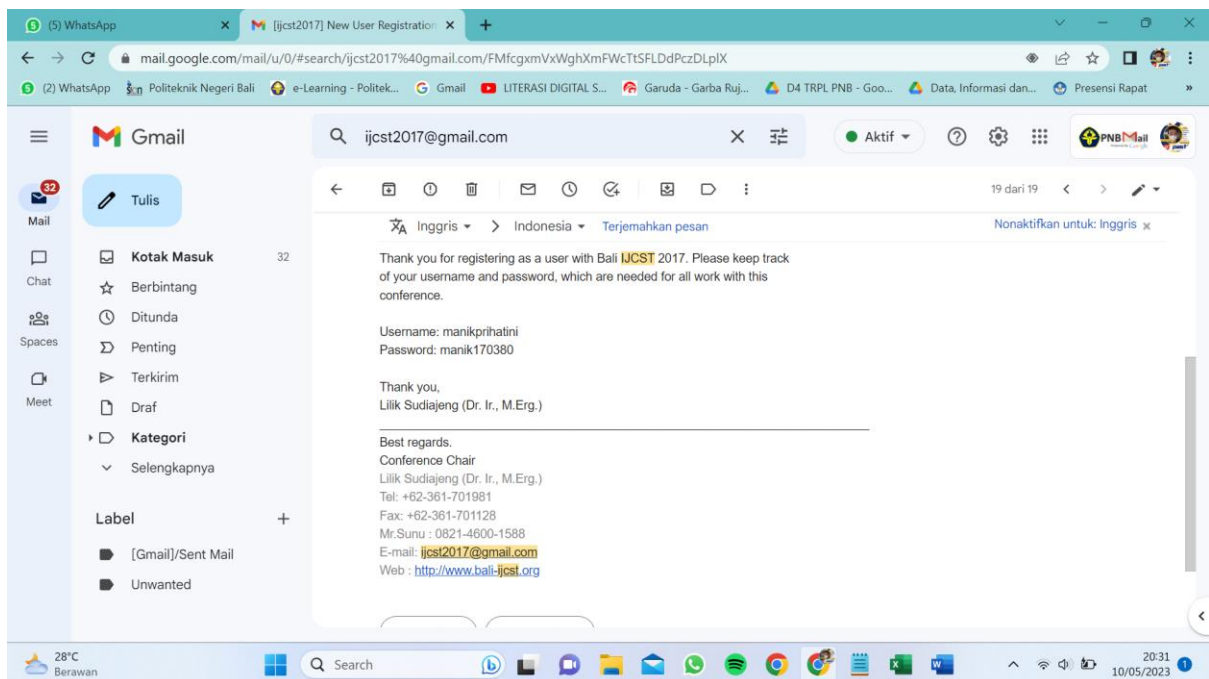
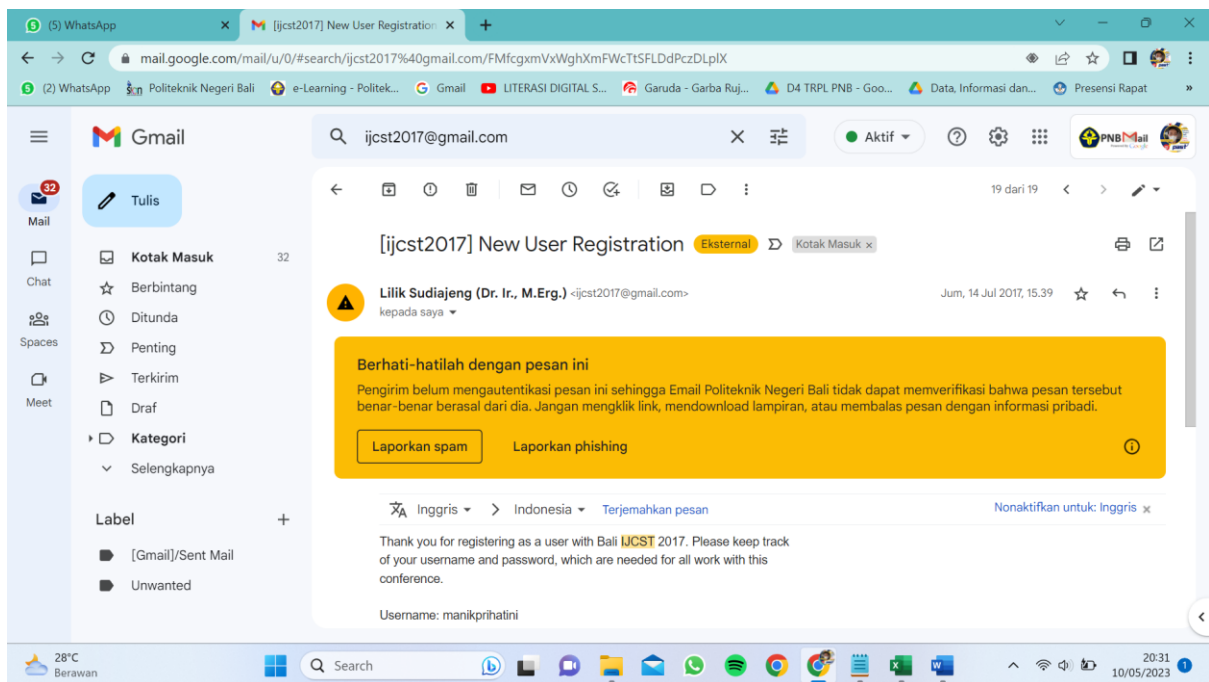


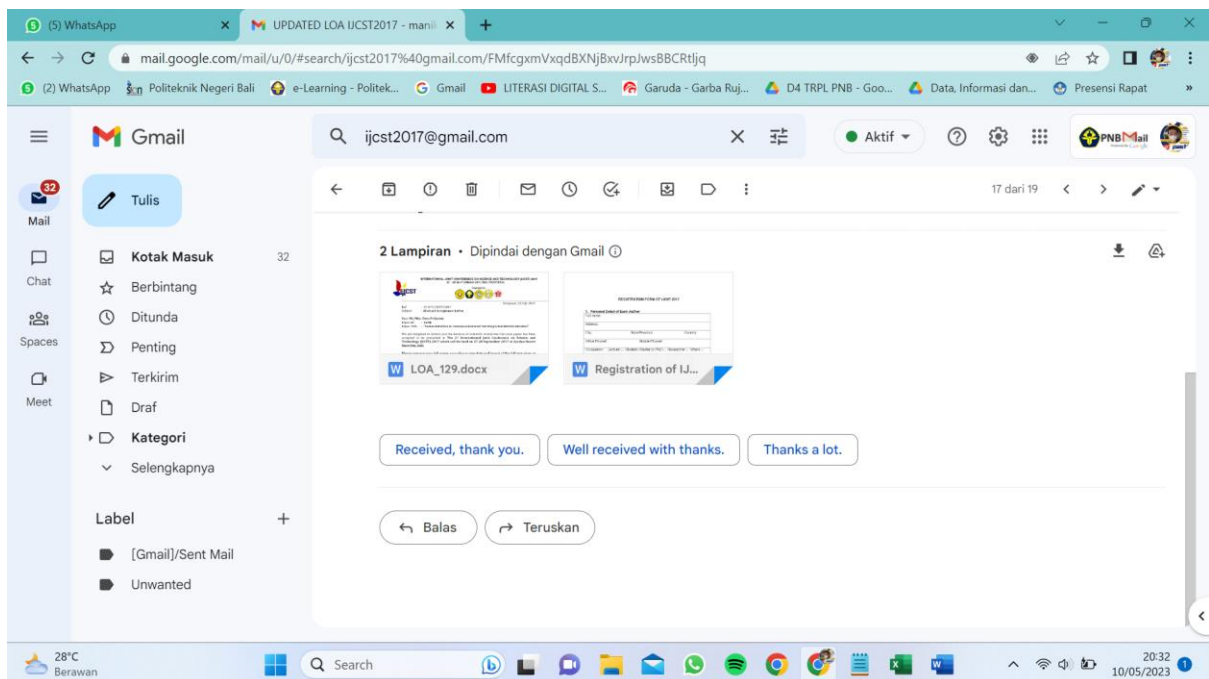
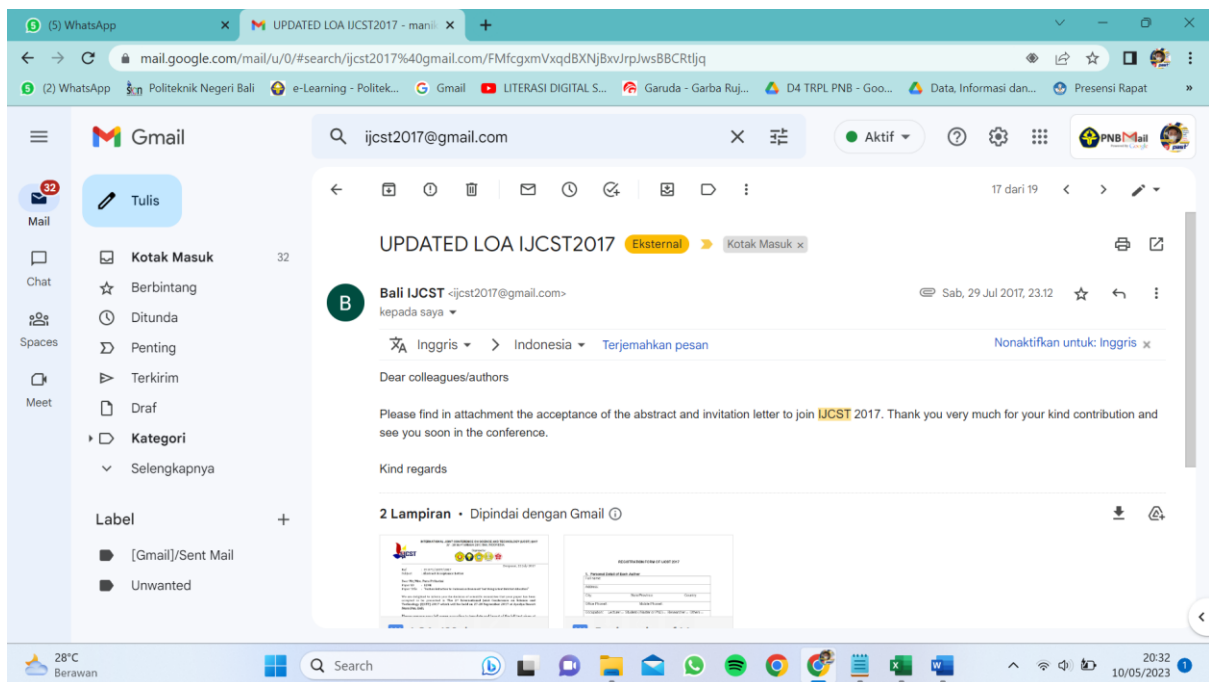
BUKTI KORESPONDENSI ARTIKEL

Judul Artikel : Feature Extraction for Document Text using Latent Dirichlet Allocation
Nama Jurnal : The 2nd International Joint Conference on Science and Technology (IJST) 2017
Link Artikel : <https://iopscience.iop.org/article/10.1088/1742-6596/953/1/012047>

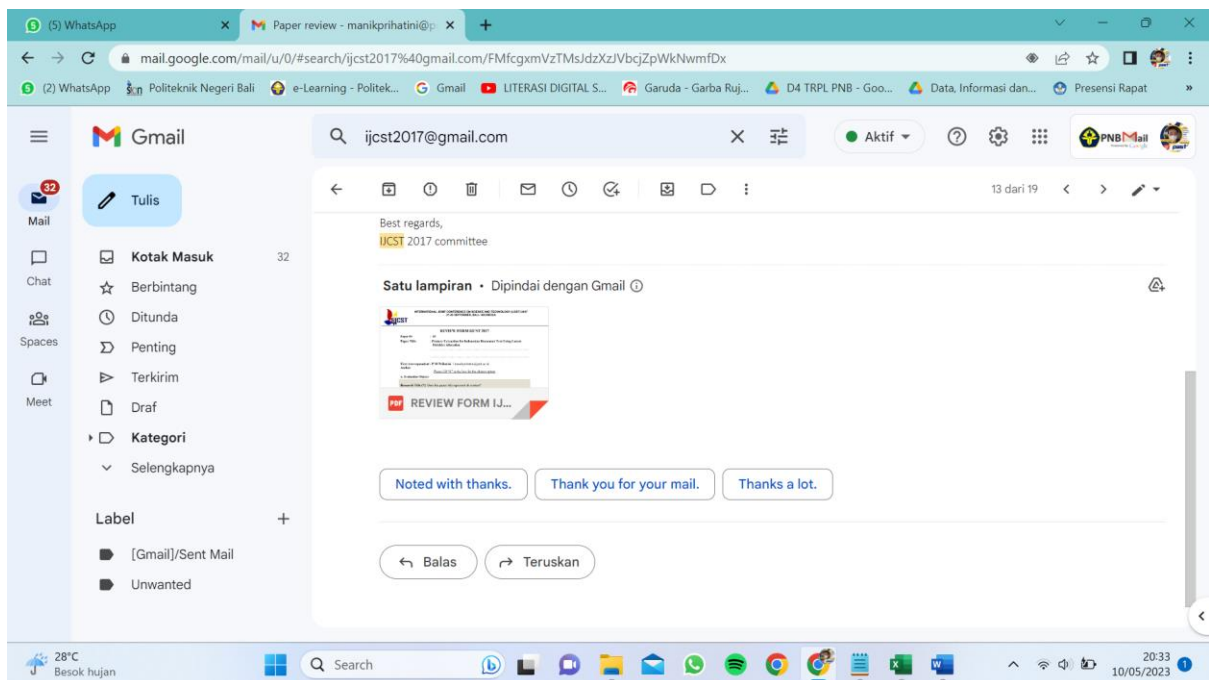
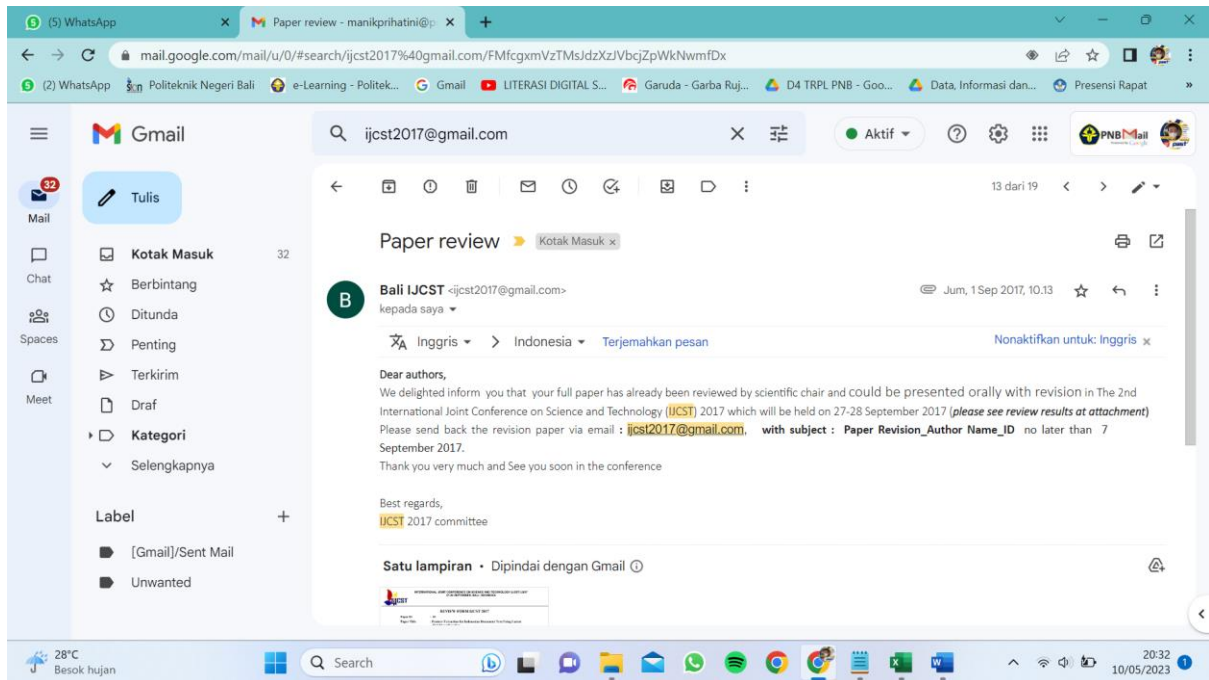
1. EMAIL TENTANG SUBMIT ABSTRACT PAPER



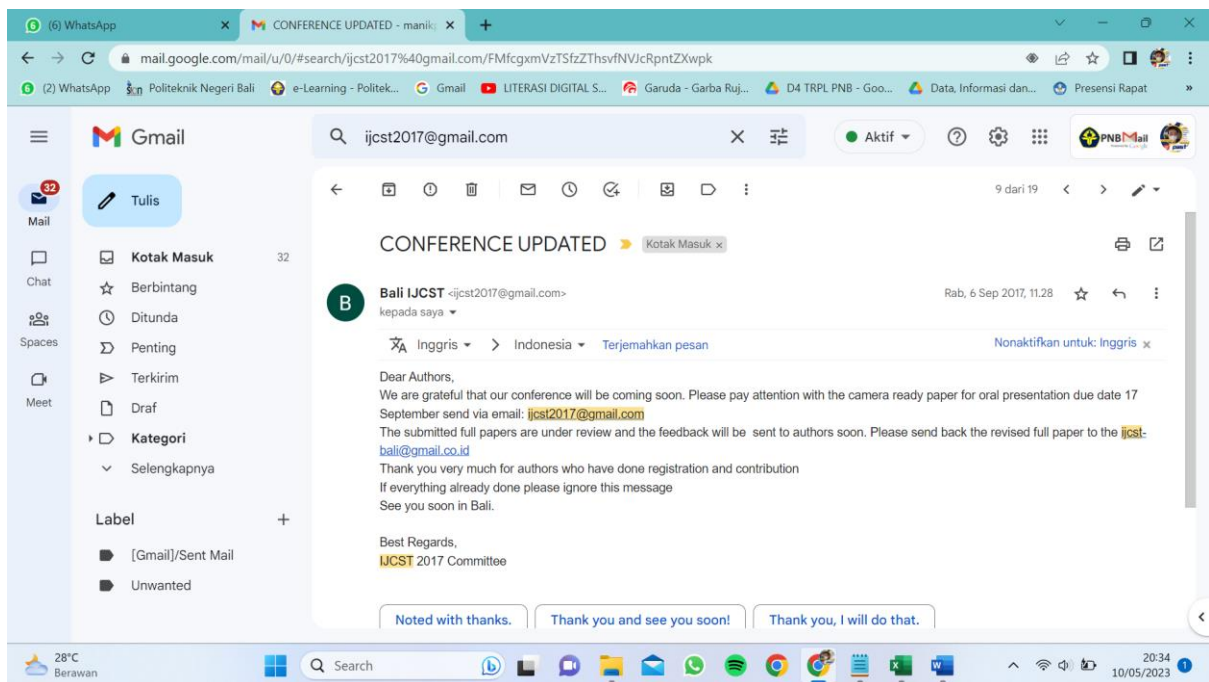
2. EMAIL TENTANG LOA PAPER



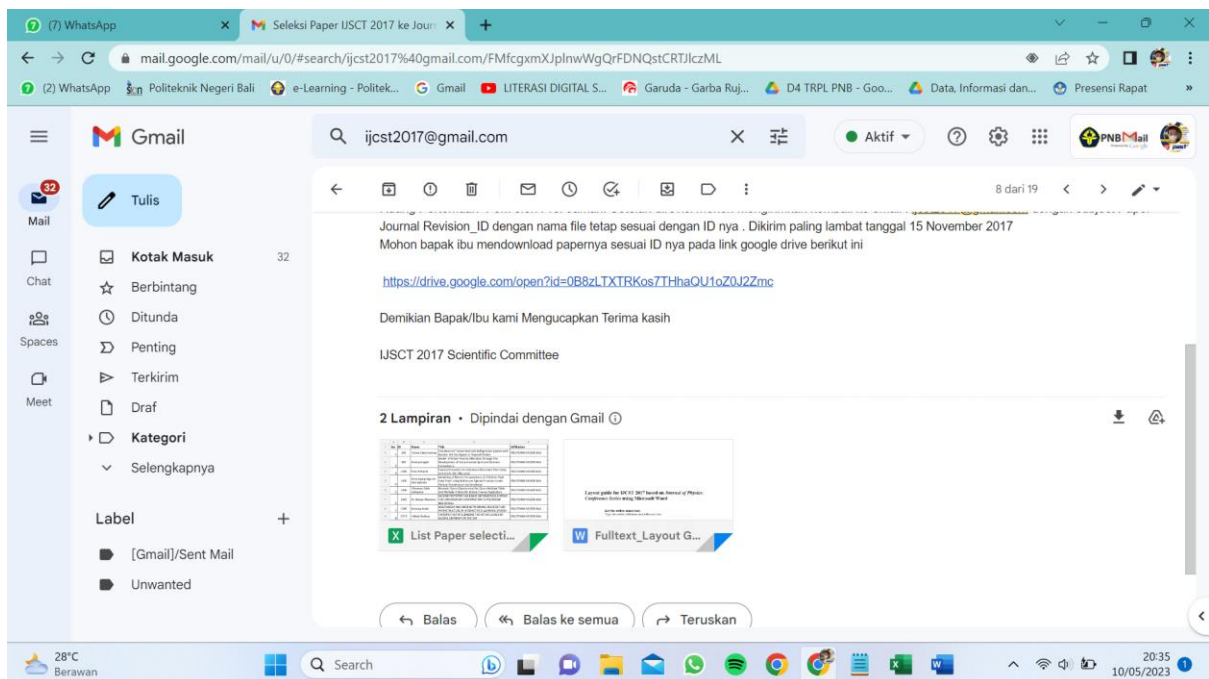
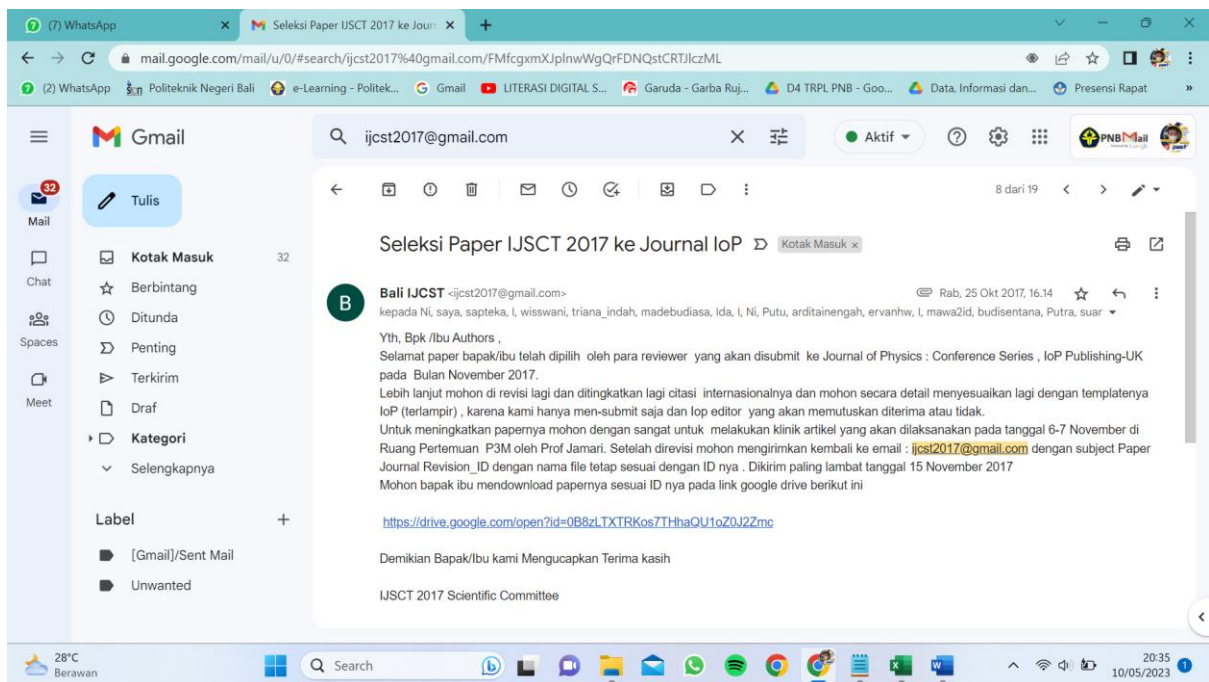
3. EMAIL TENTANG REVIEW PAPER



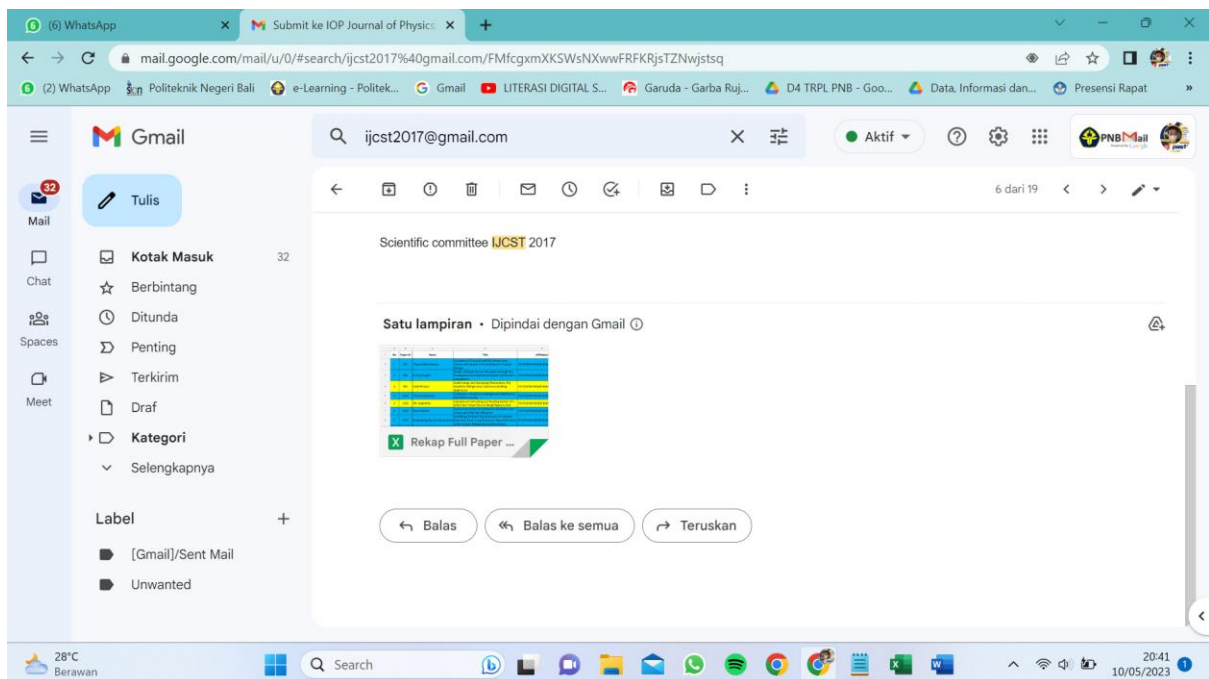
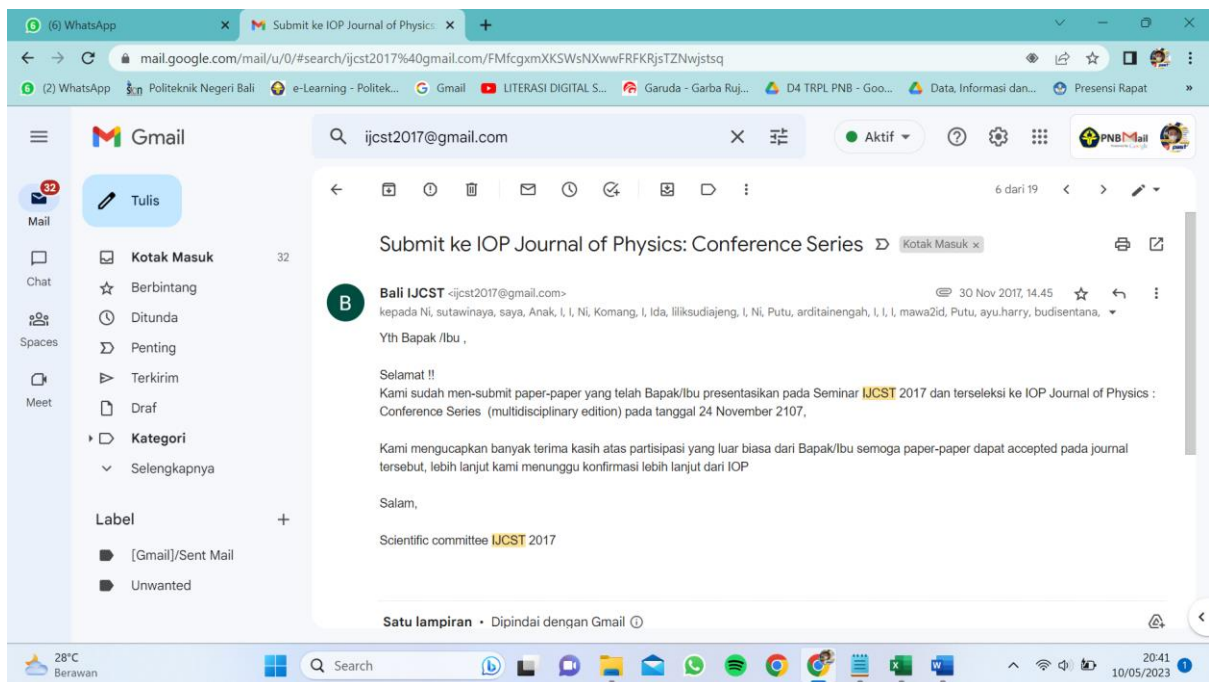
4. EMAIL TENTANG CONFERENCE UPDATE



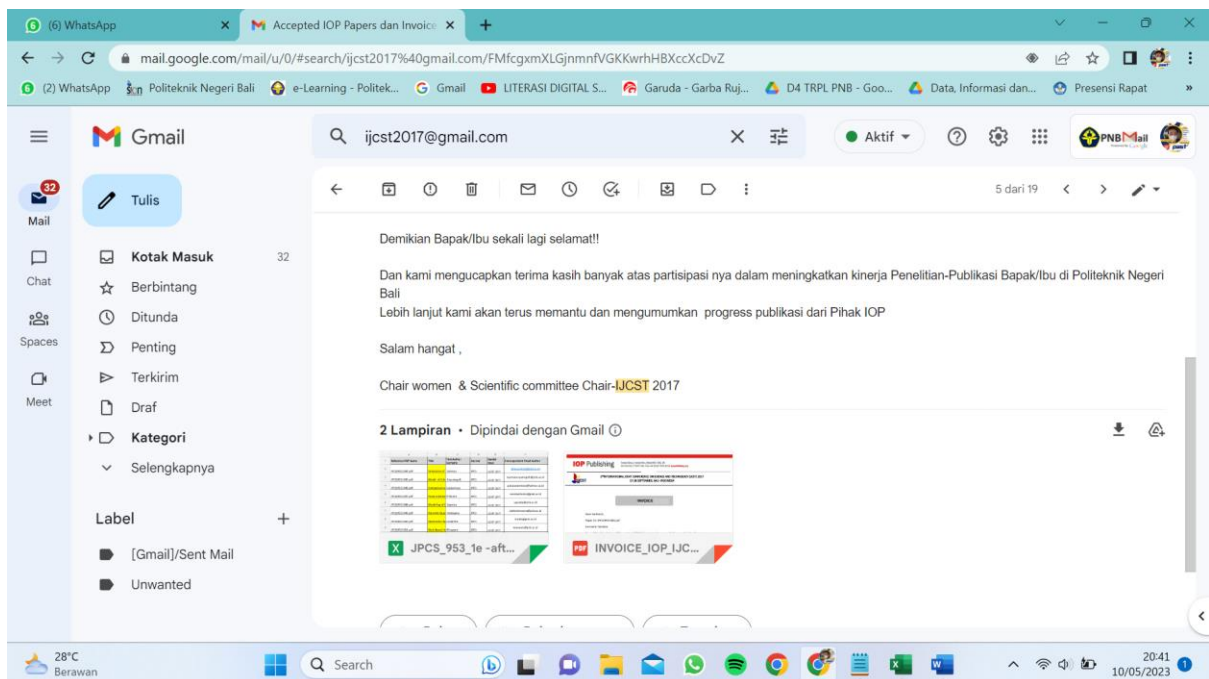
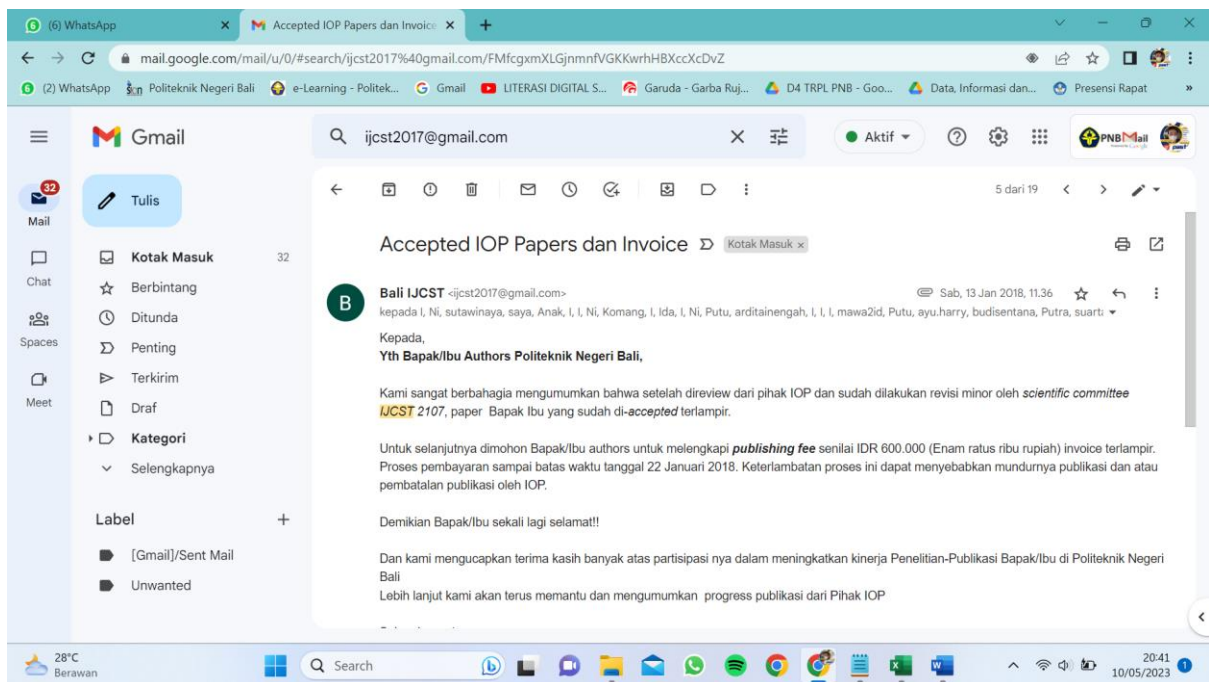
5. EMAIL TENTANG SELEKSI PAPER



6. EMAIL TENTANG SUBMIT PAPER KE IOP



7. EMAIL TENTANG SUBMIT PAPER KE IOP



8. EMAIL TENTANG PUBLISHED PAPER KE IOP

The screenshot shows a Gmail interface on a Windows desktop. The browser address bar shows the URL: [mail.google.com/mail/u/0/#search/ijcst2017%40gmail.com/FMfcgxmZSxdcfmxzFTcMnpjVKfpxVxX](mailto:ijcst2017%40gmail.com/FMfcgxmZSxdcfmxzFTcMnpjVKfpxVxX). The search bar contains "ijcst2017@gmail.com".

The email subject is "Published IJCT 2017 Papers" (Eksternal). The sender is "Bali IJCT <ijcst2017@gmail.com>". The recipient is "kepada Erna, Rio, swastiawulan, hanzhola, aniendhita, ketut, Elizabeth, M.Sc, Beni, Siti, 느지오카안토니무투이, ST., Henny, Suryani, Krisnamurti". The email is dated "Sel, 6 Feb 2018, 23.51".

The email content is as follows:

Dear all,
We are delighted to inform that selected papers of IJCT 2017 are already published in Journal of Physics Conference Series
Please see at link as follow: <http://iopscience.iop.org/issue/1742-6596/953/1>
Just for additional information, the Journal of Physics Conference Series could be checked in Scimago : <http://www.scimagojr.com/journalsearch.php?q=130053&tip=sid&clean=0>
Thank you very much for your participation, and see you in the next conference

Best Regards,
IJCT 2017 Scientific committee

The Windows taskbar at the bottom shows the date and time as 20:42 on 10/05/2023, and the location as Berawan with a temperature of 28°C.