

Koresponden ICIME Overall

The screenshot displays a Yahoo Mail inbox with an email from 'jurnal ICIME medan' dated Friday, February 22, 2019, at 11:27 AM. The email contains two attachments: 'Hendra et al... .docx' (1.4 MiB) and 'Hernadewi... .docx' (53.5 KiB). The right-hand pane shows a document titled 'Overall Equipment Effectiveness Analyse for Performance of CNC Milling Machine Operation'. The document lists authors: Heradewita¹, Hermyanti², Satriadi³, R. Anant⁴, Br. Sutrisno⁵, and Dewi Andriya Mariani⁶. The abstract discusses Overall Equipment Effectiveness (OEE) as a large part of maintenance systems used by Japanese companies. The introduction states that the automotive and steel industries use several heavy equipment and control components in facilitating the transportation of components [1-2].

Koresponden ICIME FEM

The screenshot displays a Yahoo Mail inbox with an email from 'jurnal ICIME medan' dated Friday, February 22, 2019, at 11:27 AM. The email contains two attachments: 'Hendra et al... .docx' (1.4 MiB) and 'Hernadewi... .docx' (53.5 KiB). The right-hand pane shows a document titled 'Finite Element Method Analysis for Manufacturing Design Drum Dryer of Rotary Dryer Machine'. The authors listed are Heradewita¹, Satriadi², M. Sidiq³, A. Indriani⁴, Heradewita⁵, and Hermyanti⁶. The abstract describes the manufacturing process of a drum dryer, including forming, rolling, welding, and finishing. The introduction notes that the manufacturing process of product drums always has a waste problem in every processing.