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Program Studi Magister Teknik Mesin

- 📄 Transmission System Prototype as Speed Optimization in The Power Drive Mechanism of The Maker S4000 Machine at PT DM
- 📄 The Design of Deburring Aids to Increase The Production Efficiency of KN0081 Spacers at PT. XYZ
- 📄 Analysis of Hydraulic Power Requirements of Continuous Coloring Line Area Exit Machine
- 📄 Analysis of the Effect of the Number of Valve Openings on the Performance Value of the Pelton Turbine Prototype
- 📄 Effect of Rotation on the Performance of Paddle Wheel Type Pond Waterwheel
- 📄 Optimization of Vice Manufacturing Cost Using VDI 2222: Balancing Strength, Weight, and Cost
- 📄 Computational Study of Static Load On Fem Based Electro-Hydraulic Operating Bed Structure In Solidworks
- 📄 Optimization of Capillary Pipe Diameter For The Performance of a 100-Liter Capacity Ice Plant As a Means of Preserving Fish
- 📄 Microbial Electrolysis Cell Carbon Anode With Voltage Variation For Hydrogen Gas Production
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