Development Of Starter System Direct Drive Type Simulator As Learning Media In Automotive Electrical System Courses
Kusyandi Kusyandi, Ibnu Mubarak, Apri Wiyono

Making A Bulb Kit Properties With Variable Walls As A Heat Transfer Learning Media
Gulam Yasir Raziqi, Yayat Yayat, Ega Taqwali Berman

Design Of Special Service Tools (Sst) Motorcycle Timing Gear
Agus Haris Abadi, Azhis Sholeh Buchori

Application Of Blended Lessons On Productive Courses Of Class Xi Vocational School
Harri Azhari Mauludin, Mumu Komaro, Ega Taqwali Berman

Perceptions Of Vocational School Students About Online Learning Of Systems And Refrigeration Installations During The Covid-19
Halimar Wijaya Putra, Kamin Sumardi

Mechanical Interactive E-Book (Maibook) Learning Media Development In Machine Elements Course
Bahha Hamzah, Aam Hamdani, Mumu Komaro

The Use Of Lesson Plan Guidelines Based On Learning Models To Facilitate Vocational Teachers To Develop Competency Indicators
Amay Suherman, Mumu Komaro, Ega Taqwali Berman

The Influence Of Online Learning Via Whatsapp On Students’ Learning Motivation In Pmkr Subject
Rizky Eka Subagja, Amay Suherman, Yusep Sukrawan

Students' Learning Motivation In Online Learning Using Google Classroom At Smkn 7 Baleendah
Mohammad Rizky Wiranegara, Mumu Komaro, Tatang Permana

The Effect Of Student's Learning Interest On Eye Competency Metal Casting Engineering Lecture During The Covid-19 Pandemic
Panujuh Panujuh, Yusep Sukrawan, Mumu Komaro
Application Of Online Learning Models In Aircraft Component Machining At Vocational High School
Ari Akhmad Fauzi, Asep Hadian Sasmita, Yusep Sukrawan

Relevance Of Basic Competency Of Automotive Light Vehicle Engineering Expertise Program To Work Competency In The Automotive Mechanical Industry
Rifa’i Nugi Nugroho, Iwa Kuntadi, Ibnu Mubarak

Implementation Of Android-Based Media Smart With Pneumatics V.1.0 In Pneumatic Control System Learning
Fakhri Ibrahim, jaja kustija, Purnawan Purnawan, Ega Taqwali Berman

Development Of Android-Based Learning Media To Improve Student Understanding In Diesel Motor Courses
Miftahul Khoer, Ibnu Mubarak, Muhamad Maris Al Gifari

Development Of Android-Based Interactive Multimedia As Teaching Materials For The Ic Regulator Filling System
Yana Mulyana, Ibnu Mubarak, Muhamad Maris Al Gifari