Course Code		TKIE162201P	
Course Name		Electromagnetic Field Lab Work	
Course Instructors		Budi Setiyanto	
Course Type		Required	
Course Classification		Engineering Topics	
Credit / Contact Hour per Week		1 / 150 minutes per Week	
Course Description		In this Lab Work, the students learn about the magnetic distribution, distribution of electric field intensity, distribution of electric potential intensity, the response of coaxial cables to various input signals, wave propagations, and digital television systems	
Prerequisites Courses			
Covered Student Outcome		Development of Engineering Solution (b) Data and Experiment (d) Modern Tools Utilization (e) Multidisciplinary Teamwork (h)	
Learning Outcome	<ol> <li>Students are able to explain the magnetic distribution produced by magnetic circuit</li> <li>Students are able to explain the distribution of electric field intensity produced by magnetic circuit</li> <li>Students are able to explain the distribution of electric potential intensity produced by magnetic circuit</li> <li>Students are able to explain the response of coaxial cables to various input signals</li> <li>Students are able to explain the impact of attenuation, reflection, scattering, on the propagating wave produced by radiating antennas</li> <li>Students are able to explain general concepts in digital television systems including the impact of antenna orientation on the quality of the receive signals</li> <li>Magnetic circuit</li> </ol>		
	<ol> <li>Powerful Electric Field</li> <li>Potential Electricity</li> <li>Cable Characteristic</li> <li>Radio Wave Propagation</li> <li>Digital Television System</li> </ol>		
Direct Asessment		•	
	Direct Asessment Plan		Measured Learning Outcome
	Lab Work Report Pretest Post Test		LO1 LO2 LO3 LO4 LO5 LO6 LO1 LO2 LO3 LO4 LO5 LO6 LO1 LO2 LO3 LO4 LO5 LO6
Indirect Assesment	Questionnaire (EDOM)		
Roferences	[1] B Setivanto 2010 Dasar-dasar Telekomunikasi Sakti		
liverences	[2] D. Halliday, 2013, Fundamental of Physics, Wiley		