SEKOLAH KEJURUTERAAN ELEKTRIK

Nama Matapelajaran: Makmal Tahun 3 Kod Matapelajaran: SKEE 3742 Semakan : 3 Tarikh Keluaran : 2008 Pindaan Terakhir : 2019

No. Prosedur : PK-UTM-FKE-(0)-10



SKEE 3742

SEKOLAH KEJURUTERAAN ELEKTRIK

FAKULTI KEJURUTERAAN

UNIVERSITI TEKNOLOGI MALAYSIA

POWER ELECTRONICS LABORATORY STUDENT PACK

Single-Phase Square Wave inverter

Disediakan oleh:	Disahkan oleh:
PM. Dr. Nik Rumzi Nik Idris PM. Dr. Naziha Ahmad Azli PM. Dr. Awang Jusoh	Pengarah Program Dr. Jasrul Jamani Jamian
PM. Dr. Junaidi Abdul Aziz PM. Dr. Shahrin Md. Ayob PM. Ir. Dr. Tan Chee Wei Dr. Mohd. Rodhi Sahid Dr. Norjulia Mohammad Nordin En. Nik Din Muhammad En. Zaki Daud	Tandatangan Cop Semior Lecturer : Electrical Power Eng. Dept. (POWER) Faculty of Electrical Engineering Universiti Teknologi Malaysia 81310 UTM Johor Bahru Johor Darul Takzim
Tarikh : 18 Julai 2019	Tarikh : 18 Julai 2019

Problem Guide: (a) Problem-solving Time-line Activities Week Week Week 2 3 1 Understand the given problem. 1. Identify what you already know and what you need to know. $\sqrt{}$ Brainstorming for ideas. Identify the tools that will be used. Present ideas to facilitator. Start working on solution and simulation design Run the simulation to obtain results. Set-up hardware and run experiment. Validate the simulation 3. $\sqrt{}$ result. (b) Report Writing The report should be submitted after Week 3. Other then the general guide specified by the Laboratory Coordinator, your report for this laboratory must also include Matlab/Simulink detail simulation results OR Pspice simulation results (c) **Questions That Can Help You Tackle The Problem** How can we convert ac to dc power? How can we obtain a variable dc power from a constant ac power input? 2. **Software:** (a) Matlab/Simulink are available in most PCs at the laboratory. Please ask the Laboratory technician for assistance. Use the help file within the software to understand the functions of the Simulink blocks. 3. **Additional resources:** (a) Basic Simulink tutorial http://edu.levitas.org/Tutorials/Matlab/Simulink/ (b) SimPowerSystems information http://www.mathworks.com/access/helpdesk_r13/help/toolbox/physmod/powersys/powersys.html (c) Aircraft electrical system http://www.aerospaceweb.org/question/electronics/q0219.shtml (d) Use Google for further search on related information. Choose relevant keywords from the given problem. 4. **References:** (a) Introduction to Power Electronics, Daniel W. Hart, Prentice Hall International Inc., 1997

(b) Power Electronics: Circuits, Devices & Applications. Muhammad H. Rashid, Prentice Hall, 2003.