



NED University of Engineering & Technology Department of Electrical Engineering

LAB MANUAL

For the course

POWER ELECTRONICS (EE-313) For T.E.(EE)

Instructor name:		
Student name:		
Roll no:	Batch:	
Semester:	Year:	

To be filled by lab technician

Attendance: Present out of _____ Lab sessions

Attendance Percentage _

To be filled by Lab Instructor

Lab Score Sheet

Final weighted Score for	MIS System	[10(A)+10(B)+5(C)]/25	Round to next higher	multiple of 5				
Attendance	Percentage		C					
Final LAB	Rubric	Score	В					
OEL/PBL	Rubric	Score	A					
Rubric	based	Lab VI						
Rubric	based	Lab V						
Rubric	based	Lab IV						
Rubric	based	Lab III						
Rubric	based	Lab II						
Rubric	based	Lab I						
Roll No.								

EE-313 PE Rubric Based Labs: 2, 3, 4, 5, 8, 9

Note: All Rubric Scores must be in the next higher multiple of 5 for correct entry in MIS system.

LAB MANUAL For the course

POWER ELECTRONICS (EE-313) For T.E.(EE)

Content Revision Team: Dr. M. Javed, Engr. M Uzair, Engr. Hammad ud Din Last Revision Date:

Approved By

The Board of Studies of Department of Electrical Engineering

SAFETY RULES

- 1. Please don't touch any live parts.
- 2. Never use an electrical tool in a damp place.
- 3. Don't carry unnecessary belongings during performance of practicals (like water bottle, bags etc).
- 4. Before connecting any leads/wires, make sure power is switched off.
- 5. In case of an emergency, push the nearby red color emergency switch of the panel or immediately call for help.
- 6. In case of electric fire, never put water on it as it will further worsen the condition; use the class C fire extinguisher.

Fire is a chemical reaction involving rapid oxidation (combustion) of fuel. Three basic conditions when met, fire takes place. These are fuel, oxygen & heat, absence of any one of the component will extinguish the fire.





If there is a small electrical fire, be sure to use only a Class C or multipurpose (ABC) fire extinguisher, otherwise you might make the problem worsen.

The letters and symbols are explained in left figure. Easy to remember words are also shown.

Don't play with electricity, *Treat electricity with respect, it deserves!*



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03		AC/DC Single-phase Not-Controlled Full wave Rectifier with R load and R-L load.		
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05		AC/DC Three-Phase Not-Controlled Full- wave Rectifier with R load & R-L load.		
		Thyrister		
06		To Study the Firing Characteristics of Thyrister (SCR).		
07		To Study Alternating Current SCR application.		
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08		AC/DC Single-phase Controlled Half-wave Rectifier with R load, R-L load and R-L load with FWD.		
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Lab Session 01

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Department of Electrical Engineering

LAB SESSION 01

Purpose:

Introduction

Apparatus:

- SACED TECNEL (Software)
- TECNEL
- RCL3R Load module

Theory:

In electrical drives lab, we will use TECNEL/B hardware & RCL3R Load module. The front panel of Tecnel/B consists of:

- Diodes module: 6 diodes.
- Thyristors module: 6 thyristors.
- IGBTS Module: 6 IGBTS.
- Capacitor module
- Sensors module: 4 Voltage sensors & 2 Current sensors.
- Power supply connections for Red Yellow Blue Phases (R,S, T), Neutral and Ground.
- Practices schemes.



PROCESS DIAGRAM AND ELEMENTS ALLOCATION

Lab Session 01

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Department of Electrical Engineering

RCL3R. Resistive, Inductive, and Capacitive Loads Module:

Our Resistive, Capacitive, and Inductive Loads Module (RCL3R) offers single and Three-phase resistances, inductances & capacitances.

The values are as follows: Variable resistive loads: Fixed resistive loads: Inductive loads: Capacitive loads:

3 x [150 Ω (500 W)] 3 x [150 Ω (500 W) + 150 x (500 W)] 3 x [0, 33, 78, 140, 193, 236 mH]. (230V /2 A) 3 x [4 x 7 μ F]. (400V)

Now load the TECNEL software in PC, the main screen will be look like this:



And the Plot screen will be look like this:



Lab Session 02

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Department of Electrical Engineering

LAB SESSION 02

Object:

AC/DC Single-phase Not-Controlled Half-wave Rectifier with R load, R-L load and R-L load with FWD.

<u>Apparatus:</u>

- SACED TECNEL
- TECNEL or TECNEL/B
- RCL3R Load module
- Wires

Theory:

Single-phase half-wave not-controlled rectifiers:

Not-controlled rectifiers are constituted by diodes that, acts as not-controlled elements, provide a dependent output voltage of fixed magnitude. In half wave rectifiers, diode conducts only in half cycle of the input, otherwise open.



From a theoretical point of view, they may be considered as

switches that are opened or closed depending on the direction of the voltage applied. That is, with a positive voltage between anode (A) and cathode (K) the switch is closed, and it is opened if the voltage is negative.

The behavior of the rectifier will depend considerably on the used load type, so we may have:

Pure resistive load (R), where the voltage is annulled when its direction changes. **Inductive load (R-L),** where the conduction continues until the moment when the current in the coil is annulled, although the output voltage inverts its polarity.

In order to separate the output voltage and the load type, we may use the free wheeling diode (FWD), which avoids the inversion of polarization in the output voltage.

Circuit Diagram:



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Procedure:

- 1. Carry out the assembly E1UK shown in the above figure
- 2. Connect the respective load to its terminals one by one.

For R Load

Use Fixed R=300 ohms plus variable resistance in series. And sample the following parameters:

Input voltage V1, Output voltage V2, Output current I2, Diode voltage V3 (as shown in figure)



Figure: Uncontrolled Half Wave Rectifier R Load

For different values of R the RMS voltage will vary across the load, which can be calculated using multimeter.

S. No	Load Resistance	Vrms	Voltage Across Diode
1.	$300 + 75 \ \Omega$		
2.	$300 + 120 \ \Omega$		

For RL Load

Observe how the conduction angle increases as we increase L (0 to 238mH) with R=375 Ω , measuring with the voltmeter the average output voltage.

S. No	Load Resistance	Vrms	Voltage Across Diode
1.	$300 \ \Omega + 75 \ \Omega + 140 \text{mH}$		
2.	$300 \ \Omega + 75 \ \Omega + 238 mH$		

Observe how the output current varies for different L values with $R=375\Omega$. Save the different samples.

And sample the following parameters:

Input voltage V1, Output voltage V2, Diode voltage V3, Output current (load) I2 (as shown in figure)

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Figure: Uncontrolled Half Wave Rectifier RL Load

For RL Load with FWD

Observe how the conduction angle increases as we increase L (0 to 238mH) with R=350 Ω , measuring with the voltmeter the average output voltage.

S No	Lood Desistance	Vana	Voltage Across Diode		
5. NU	Loau Resistance	V TIIIS	D1	D2	
1.	$300 \ \Omega + 75 \ \Omega + 140 mH$				
2.	$300 \ \Omega + 75 \ \Omega + 238 mH$				

Observe how the output current varies for different L values with $R=375\Omega$.

And sample the following parameters:

Input voltage V1, Output voltage V2, Output current I1, Diode Voltage V2



Figure: Uncontrolled Half Wave Rectifier RL Load

- 3. Load the SACED TECNEL program in PC and the window corresponding to this practice
 - Select Practice Option
 - "AC/DC" → "Single-phase Not-Controlled Halfwave Rectifier" option
- 4. Select the respective sample sensors

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- 5. Check the connections and switch on the equipment.
- 6. Press the "Data Capture" button.
- 7. Visualize the parameters measured and save them in the corresponding file.
- 8. Switch off the equipment.

Question:

Define the following terms: **1. Ripple Factors:**

2. Harmonics:

3. Fundamental Frequency:

4. Power Factor:

5. Rectifiers:

Lab Session 02

Department of Electrical Engineering

Waveforms:



Lab Session 02 Department of Electrical Engineering





Course Code and Title:

Laboratory Session: No._____

Date: _____

	Psychomotor Domain Assessment Rubric-Level P3				
Skill Sets		Extent	of Achievement		
	0	1	2	3	4
Equipment Identification Sensory skill to identify equipment and/or its component for a lab work.	Not able to identify the equipment.				Able to identify equipment as well as its components.
10 %	0				40
Equipment Use Sensory skills to describe the use of the equipment for the lab work.	Never describes the use of equipment.	Rarely able to describe the use of equipment.	Occasionally describe the use of equipment.	Often able to describe the use of equipment.	Frequently able to describe the use of equipment.
15%	0	15	30	45	60
Procedural Skills Displays skills to act upon sequence of steps in lab work.	Not able to either learn or perform lab work procedure.	Able to slightly understand lab work procedure and perform lab work.	Able to somewhat understand lab work procedure and perform lab	Able to moderately understand lab work procedure and perform lab work	Able to fully understand lab work procedure and perform lab work.
15%	0	15	30	45	60
Response Ability to imitate the lab work on his/her own.	Not able to imitate the lab work.	Able to slightly imitate the lab work.	Able to somewhat imitate the lab	Able to moderately imitate the lab	Able to fully imitate the lab work.
15%	0	15	30	45	60
Observation's Use Displays skills to perform related mathematical calculations using the observations from lab work.	Not able to use lab work observations into mathematical calculations.	Able to slightly use lab work observations into mathematical calculations.	Able to somewhat use lab work observations into mathematical calculations. 30	Able to moderately use lab work observations into mathematical calculations. 45	Able to fully use lab work observations into mathematical calculations.
Safety Adherence Adherence to safety procedures.	Doesn't adhere to safety procedures.	Slightly adheres to safety procedures.	Somewhat adheres to safety procedures. 20	Moderately adheres to safety procedures. 30	Fully adheres to safety procedures.
Equipment Handling Equipment care during the use.	Doesn't handle equipment with required care.	Rarely handles equipment with required care.	Occasionally handles equipment with required care	Often handles equipment with required care.	Handles equipment with required care.
10%	0	10	20	30	40
Group Work Contributes in a group- based lab work.	Never participates.	Rarely participates.	Occasionally participates and contributes. 20	Often participates and contributes. 30	Frequently participates and contributes. 40
Total Points (Out of 40	0)		L	L	
Weighted CLO (Psychol	omotor Score)	(Points /4)			
Remarks					
Instructor's Signature v	with Date:				

Lab Session 03

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Department of Electrical Engineering

LAB SESSION 03

Object:

AC/DC Single-phase Not-Controlled Full wave Rectifier with R load and R-L load.

Apparatus:

- SACED TECNEL
- TECNEL or TECNEL/B
- RCL3R Load module
- Wires

Theory:

Single-phase full-wave not-controlled rectifiers:

By the use of four diodes, rectifier circuit performance can be greatly improved. The entire supply voltage wave is utilized to impress current through the load.



Figure: Single-phase, full-wave diode rectifier: (a) circuit diagram and (b) load voltage and current waveforms for *R* load.

The behavior of the rectifier will depend considerably on the used load type, i.e. R Load or RL Load.

Circuit Diagram:



B2U Model

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Property	Half-wave bridge	Full-wave bridge
Average load current	I_m	$\underline{2}$ E_m
RMS load current	$\frac{E_m}{2R}$ 2	$\frac{\pi}{\frac{E_m}{\sqrt{2R}}}$
Power	$\frac{E_m^2}{4R}$	$\frac{E_m^2}{2R}$
RMS supply current	$\frac{E_m}{2R}$	$\frac{E_m}{\sqrt{2R}}$
Power factor	$\frac{1}{\sqrt{2}}$	1.0
Ripple factor of load current	1.21	0.47

Table 1: Single-Phase Diode Rectifier Circuits with Resistive Load

Procedure:

- 9. Carry out the assembly B2U shown in the above figure
- 10. Connect the respective load to its terminals one by one.

For R Load

Use Fixed R= 300ohms plus variable resistance in series.

And sample the following parameters:

Input voltage V1, Output voltage V2, Output current I2, Diode voltage V3 (as shown in figure)



Figure: Uncontrolled Full Wave Rectifier with R load

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And measure the following quantities

S. No	Load Resistance	Vrms	Voltage Across D1
1.	$300 + 75 \ \Omega$		
2.	$300 + 120 \ \Omega$		

For RL Load

Observe how the conduction angle increases as we increase L (0 to 238mH) with R=375 Ω , measuring with the voltmeter the average output voltage.

S. No	Load Impedance	Vrms	Voltage Across Diode
1.	$300 \Omega + 75 \Omega + 140 \mathrm{mH}$		
2.	$300 \Omega + 75 \Omega + 238 \mathrm{mH}$		

Observe how the output current varies for different L values with $R=375\Omega$. Save the different samples.

And sample the following parameters:

Input voltage V1, Output voltage V2, Diode voltage V3, Output current (load) I2 (as shown in figure)



Figure: Uncontrolled Full Wave Rectifier with RL load

- 11. Load the SACED TECNEL program in PC and the window corresponding to this practice
 - Select Practice Option
 - "AC/DC" \rightarrow "Single-phase Not-Controlled Halfwave Rectifier" option
- 12. Select the respective sample sensors
- 13. Check the connections and switch on the equipment.

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- 14. Press the "Data Capture" button.
- 15. Visualize the parameters measured and save them in the corresponding file.
- 16. Switch off the equipment.

Waveforms:



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Lab Session 03



Course Code and Title:

Laboratory Session: No._____

Date: _____

	Psychomotor Domain Assessment Rubric-Level P3				
Skill Sets		Extent	of Achievement		
	0	1	2	3	4
Equipment Identification Sensory skill to identify equipment and/or its component for a lab work.	Not able to identify the equipment.				Able to identify equipment as well as its components.
10 %	0				40
Equipment Use Sensory skills to describe the use of the equipment for the lab work.	Never describes the use of equipment.	Rarely able to describe the use of equipment.	Occasionally describe the use of equipment.	Often able to describe the use of equipment.	Frequently able to describe the use of equipment.
15%	0	15	30	45	60
Procedural Skills Displays skills to act upon sequence of steps in lab work.	Not able to either learn or perform lab work procedure.	Able to slightly understand lab work procedure and perform lab work.	Able to somewhat understand lab work procedure and perform lab	Able to moderately understand lab work procedure and perform lab work	Able to fully understand lab work procedure and perform lab work.
15%	0	15	30	45	60
Response Ability to imitate the lab work on his/her own.	Not able to imitate the lab work.	Able to slightly imitate the lab work.	Able to somewhat imitate the lab	Able to moderately imitate the lab	Able to fully imitate the lab work.
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Observation's Use Displays skills to perform related mathematical calculations using the observations from lab work.	Not able to use lab work observations into mathematical calculations.	Able to slightly use lab work observations into mathematical calculations.	Able to somewhat use lab work observations into mathematical calculations. 30	Able to moderately use lab work observations into mathematical calculations. 45	Able to fully use lab work observations into mathematical calculations.
Safety Adherence Adherence to safety procedures.	Doesn't adhere to safety procedures.	Slightly adheres to safety procedures.	Somewhat adheres to safety procedures. 20	Moderately adheres to safety procedures. 30	Fully adheres to safety procedures.
Equipment Handling Equipment care during the use.	Doesn't handle equipment with required care.	Rarely handles equipment with required care.	Occasionally handles equipment with required care	Often handles equipment with required care.	Handles equipment with required care.
10%	0	10	20	30	40
Group Work Contributes in a group- based lab work.	Never participates.	Rarely participates.	Occasionally participates and contributes. 20	Often participates and contributes. 30	Frequently participates and contributes. 40
Total Points (Out of 40	0)		L	L	
Weighted CLO (Psychol	omotor Score)	(Points /4)			
Remarks					
Instructor's Signature v	with Date:				

Lab Session 04

NED University of Engineering and Technology

Department of Electrical Engineering

LAB SESSION 04

Object:

AC/DC Three-Phase Not-Controlled Half-wave Rectifier with R load & R-L load.

Apparatus:

- SACED TECNEL
- TECNEL or TECNEL/B
- RCL3R Load module
- Wires

Theory:

Three-phase half-wave not-controlled rectifiers:

Three-phase electricity supplies with balanced, sinusoidal voltages are widely available. It is found that the use of a three-phase rectifier system, in comparison with a single-phase system, provides smoother output voltage and higher rectifier efficiency. Also, the utilization of any supply transformers and associated equipment is better with poly-phase circuits. If it is necessary to use an output filter this can be realized in a simpler and cheaper way with a poly-phase rectifier.



Figure: Three-phase, half-wave diode rectifier with resistive load: (a) circuit connection, (b) phase voltages at the supply, (c) load current.

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		Resistive load	Highly inductive load
Three-pulse (half-wave)	Average load current	0. $27 \frac{E_m}{R}$	$0. \ 27 \frac{E_m}{R}$
operation	RMS load current	$0. \ 41 \frac{E_m}{R}$	0. $27 \frac{E_m}{R}$
	Load power	0. $07\frac{E_m}{R}$	$0. 84 \frac{E_m}{R}$
	RMS supply current	0. $85\frac{E_m}{R}$	0. $77\frac{E_m}{R}$
	Power factor	0.684	0.676
	Ripple factor Load voltage	0.185	0.185
	Load current	0.185	0

Table: Three Phase Uncontrolled Rectifier with Ideal Supply

Circuit Diagram:



M3UK Model

Procedure:

- 17. Carry out the assembly M3UK shown in the above figure
- 18. Connect the respective load to its terminals one by one.

For R Load

Use Fixed R= 300ohms plus variable resistance in series.

And sample the following parameters: Input voltage V2, Output voltage V1, Output current I1

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Figure: Uncontrolled Three Phase Full Wave Rectifier with R load

Also measure the following quantities using multi-meter.

S. No	Load Resistance	Vrms	Voltage Across D1
1.	$300 + 75 \ \Omega$		
2.	$300 + 120 \ \Omega$		

For RL Load

Observe how the conduction angle increases as we increase L (0 to 238mH) with R=375 Ω , measuring with the voltmeter the average output voltage.

S. No	Load Impedance	Vrms	Voltage Across Diode
1.	$300 \Omega + 75 \Omega + 140 \text{mH}$		
2.	$300 \Omega + 75 \Omega + 238 \text{mH}$		

Observe how the output current varies for different L values with R=375 Ω . Save the different samples.

And sample the following parameters:

Input voltage V1, Output voltage V2, Diode voltage V3, Output current (load) I2 (as shown in figure)

Lab Session 04

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Department of Electrical Engineering



Figure: Uncontrolled Three Phase Full Wave Rectifier with RL load

- 19. Load the SACED TECNEL program in PC and the window corresponding to this practice
 - Select Practice Option
 - "AC/DC" → "Single-phase Not-Controlled Halfwave Rectifier" option
- 20. Select the respective sample sensors
- 21. Check the connections and switch on the equipment.
- 22. Press the "Data Capture" button.
- 23. Visualize the parameters measured and save them in the corresponding file.
- 24. Switch off the equipment.

Here you can also study and visualize what will be the effect of inverting the polarization of the three diodes.

Secondly suppose that, due to an over-voltage, one of the diodes is in open circuit. Study and visualize what effect provokes the output voltage.

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Waveforms: **R LOAD** Fig: Input Voltages R,S,T Fig: Output Voltage across R Load Fig: Load Current IL Fig: Output Voltage across Diode **R-L LOAD** Fig: Input Voltages R,S,T Fig: Output Voltage across R-L Load

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Course Code and Title:

Laboratory Session: No._____

Date: _____

Psychomotor Domain Assessment Rubric-Level P3						
Skill Sets		Extent	Extent of Achievement			
	0	1	2	3	4	
Equipment Identification Sensory skill to identify equipment and/or its component for a lab work.	Not able to identify the equipment.				Able to identify equipment as well as its components.	
10 %	0				40	
Equipment Use Sensory skills to describe the use of the equipment for the lab work.	Never describes the use of equipment.	Rarely able to describe the use of equipment.	Occasionally describe the use of equipment.	Often able to describe the use of equipment.	Frequently able to describe the use of equipment.	
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Equipment Handling Equipment care during the use.	Doesn't handle equipment with required care.	Rarely handles equipment with required care.	Occasionally handles equipment with required care	Often handles equipment with required care.	Handles equipment with required care.	
10%	0	10	20	30	40	
Group Work Contributes in a group- based lab work.	Never participates.	Rarely participates.	Occasionally participates and contributes. 20	Often participates and contributes. 30	Frequently participates and contributes. 40	
Total Points (Out of 400)			L	L		
Weighted CLO (Psychomotor Score)		(Points /4)				
Remarks						
Instructor's Signature v	with Date:					

Lab Session 05

NED University of Engineering and Technology

Department of Electrical Engineering

LAB SESSION 05

Object:

AC/DC Three-Phase Not-Controlled Full-wave Rectifier with R load & R-L load.

Apparatus:

- SACED TECNEL
- TECNEL or TECNEL/B
- RCL3R Load module
- Wires

Theory:

Three-phase full-wave not-controlled rectifiers:

The basic full-wave uncontrolled (diode) rectifier circuit is shown in the following figure. Diodes D1, D3, and D5 are sometimes referred to as the upper half of the bridge, while diodes D2, D4, and D6 constitute the lower half of the bridge. As with half wave operation the voltages at the anodes of the diode valves vary periodically as the supply voltages undergo cyclic excursions. Commutation or switch-off of a conducting diode is therefore accomplished by natural cycling of the supply voltages and is known as natural commutation. The load current iL is unidirectional, but the supply currents are now bidirectional. In order to permit load current to flow, at least one diode must conduct in each half of the bridge. When this happens, the appropriate line-to-line supply point voltage is applied across the load. In comparison with the half-wave bridge, in which the supply-phase voltage is applied across the load, the full-wave bridge has the immediate advantage that the peak load voltage is_3 times as great.

Circuit Diagram:



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Procedure:

- 25. Carry out the assembly B6U shown in the above figure
- 26. Connect the respective load to its terminals one by one.

For R Load

Use Fixed R= 300ohms plus variable resistance in series.

And sample the following parameters:

Input voltage V4, Output voltage V1, Output current I1, Diode voltage V3 (as shown in figure)



Also measure the following quantities using multi-meter.

S. No	Load Resistance	Vrms	Voltage Across D1
1.	$300 + 75 \ \Omega$		
2.	$300 + 120 \ \Omega$		

For RL Load

Observe how the conduction angle increases as we increase L (0 to 238mH) with R=375 Ω , measuring with the voltmeter the average output voltage.

S. No	Load Impedance	Vrms	Voltage Across Diode
1.	$300 \Omega + 75 \Omega + 140 \text{mH}$		
2.	$300 \ \Omega + 75 \ \Omega + 238 mH$		

Lab Session 05

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Observe how the output current varies for different L values with R=375 Ω . Save the different samples.

And sample the following parameters:

Input voltage V4, Output voltage V1, Diode voltage V3, Output current (load) I1 (as shown in figure)



27. Load the SACED TECNEL program in PC and the window corresponding to this practice

- Select Practice Option
- "AC/DC" \rightarrow "Three-phase Not-Controlled Full wave Rectifier" option
- 28. Select the respective sample sensors
- 29. Check the connections and switch on the equipment.
- 30. Press the "Data Capture" button.
- 31. Visualize the parameters measured and save them in the corresponding file.
- 32. Switch off the equipment.

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Waveforms:



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	Fig: Output Voltage across Diode			



Course Code and Title:

Laboratory Session: No._____

Date: _____

Psychomotor Domain Assessment Rubric-Level P3						
Skill Sets		Extent	Extent of Achievement			
	0	1	2	3	4	
Equipment Identification Sensory skill to identify equipment and/or its component for a lab work.	Not able to identify the equipment.				Able to identify equipment as well as its components.	
10 %	0				40	
Equipment Use Sensory skills to describe the use of the equipment for the lab work.	Never describes the use of equipment.	Rarely able to describe the use of equipment.	Occasionally describe the use of equipment.	Often able to describe the use of equipment.	Frequently able to describe the use of equipment.	
15%	0	15	30	45	60	
Procedural Skills Displays skills to act upon sequence of steps in lab work.	Not able to either learn or perform lab work procedure.	Able to slightly understand lab work procedure and perform lab work.	Able to somewhat understand lab work procedure and perform lab	Able to moderately understand lab work procedure and perform lab work	Able to fully understand lab work procedure and perform lab work.	
15%	0	15	30	45	60	
Response Ability to imitate the lab work on his/her own.	Not able to imitate the lab work.	Able to slightly imitate the lab work.	Able to somewhat imitate the lab	Able to moderately imitate the lab	Able to fully imitate the lab work.	
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Observation's Use Displays skills to perform related mathematical calculations using the observations from lab work.	Not able to use lab work observations into mathematical calculations.	Able to slightly use lab work observations into mathematical calculations.	Able to somewhat use lab work observations into mathematical calculations. 30	Able to moderately use lab work observations into mathematical calculations. 45	Able to fully use lab work observations into mathematical calculations.	
Safety Adherence Adherence to safety procedures.	Doesn't adhere to safety procedures.	Slightly adheres to safety procedures.	Somewhat adheres to safety procedures. 20	Moderately adheres to safety procedures. 30	Fully adheres to safety procedures.	
Equipment Handling Equipment care during the use.	Doesn't handle equipment with required care.	Rarely handles equipment with required care.	Occasionally handles equipment with required care	Often handles equipment with required care.	Handles equipment with required care.	
10%	0	10	20	30	40	
Group Work Contributes in a group- based lab work.	Never participates.	Rarely participates.	Occasionally participates and contributes. 20	Often participates and contributes. 30	Frequently participates and contributes. 40	
Total Points (Out of 400)			L	L		
Weighted CLO (Psychomotor Score)		(Points /4)				
Remarks						
Instructor's Signature v	with Date:					

Lab Session 06

NED University of Engineering and Technology

Department of Electrical Engineering

LAB SESSION 06

Object:

To Study the Firing Characteristics of Thyrister (SCR).

Apparatus:

- SACED TECNEL
- TECNEL or TECNEL/B
- RCL3R Load module
- Wires

Theory:

Single-phase half-wave not-controlled rectifiers:

Not-controlled rectifiers are constituted by diodes that, acts as not-controlled elements, provide a dependent output voltage of fixed magnitude. In half wave rectifiers, diode conducts only in half cycle of the input, otherwise open.



From a theoretical point of view, they may be considered as

switches that are opened or closed depending on the direction of the voltage applied. That is, with a positive voltage between anode (A) and cathode (K) the switch is closed, and it is opened if the voltage is negative.

The behavior of the rectifier will depend considerably on the used load type, so we may have: **Pure resistive load (R),** where the voltage is annulled when its direction changes.

Inductive load (R-L), where the conduction continues until the moment when the current in the coil is annulled, although the output voltage inverts its polarity.

In order to separate the output voltage and the load type, we may use the free wheeling diode (FWD), which avoids the inversion of polarization in the output voltage.

Circuit Diagram:



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Lab Session 06

Department of Electrical Engineering

Procedure:

- 33. Carry out the assembly E1UK shown in the above figure
- 34. Connect the respective load to its terminals one by one.

For R Load

Use Fixed R= 300ohms plus variable resistance in series.

And sample the following parameters:

Input voltage V1, Output voltage V2, Output current I2, Diode voltage V3 (as shown in figure)

For RL Load

Observe how the conduction angle increases as we increase L (0 to 238mH) with R=350 Ω , measuring with the voltmeter the average output voltage. Vav =

Observe how the output current varies for different L values with R=300. Save the different samples.

And sample the following parameters: Input voltage V1, Output voltage V2, Diode voltage V3, Output current (load) I2 (as shown in figure)

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Lab Session 06

Department of Electrical Engineering

For RL Load with FWD

Observe how the conduction angle increases as we increase L (0 to 238mH) with R=350 Ω , measuring with the voltmeter the average output voltage.

Observe how the output current varies for different L values with R=300.

And sample the following parameters: Input voltage V1, Output voltage V2, Output current I1, FWD Current I2

35. Load the SACED TECNEL program in PC and the window corresponding to this practice

- Select Practice Option
- "AC/DC" → "Single-phase Not-Controlled Halfwave Rectifier" option
- 36. Select the respective sample sensors
- 37. Check the connections and switch on the equipment.
- 38. Press the "Data Capture" button.
- 39. Visualize the parameters measured and save them in the corresponding file.
- 40. Switch off the equipment.

Lab Session 06

Department of Electrical Engineering

Waveforms:



Lab Session 06 Department of Electrical Engineering



Lab Session 07

NED University of Engineering and Technology

Department of Electrical Engineering

LAB SESSION 07

Object:

To Study Alternating Current SCR application.

Apparatus:

- Cathode Ray Oscilloscope
- $Vin = 0 \rightarrow 12 V$
- Vac = 24 V
- Circuit Board

Theory:

Thyristor conducts in positive half cycle. Because the Thyristor behaves as short circuit while conducting, so during this cycle a voltage V_L will appear across the Load.

For the negative half cycle the Thyristor is reverse biased so it behaves as an open circuit therefore no voltage develops across load.

Circuit Diagram:



Procedure:

- 41. Carry out the assembly E1UK shown in the above figure
- 42. Connect the respective load to its terminals one by one.

For R Load

Use Fixed R= 300ohms plus variable resistance in series.

Lab Session 07 Department of Electrical Engineering

Waveforms:



Lab Session 07 Department of Electrical Engineering

Lab Session 08

NED University of Engineering and Technology

Department of Electrical Engineering

LAB SESSION 08

Object:

AC/DC Single-phase Controlled Half-wave Rectifier with R load, R-L load and R-L load with FWD.

Apparatus:

- SACED TECNEL
- TECNEL or TECNEL/B
- RCL3R Load module
- Wires

Theory:



Single-phase half-wave controlled rectifiers:

Controlled rectifiers are constituted by thyristors that, acts as controlled elements, provide a dependent output voltage of fixed magnitude. In half wave controlled rectifiers, thyristor conducts only in half cycle of the input, where the duty cycle is controlled by the firing pulse given to the thyristor.

The behavior of the rectifier will depend considerably on the used load type, so we may have: **Pure resistive load (R),** where the voltage is annulled when its direction changes.

Inductive load (R-L), where the conduction continues until the moment when the current in the coil is annulled, although the output voltage inverts its polarity.

In order to separate the output voltage and the load type, we may use the free wheeling diode (FWD), which avoids the inversion of polarization in the output voltage.

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Department of Electrical Engineering

Circuit Diagram:



Procedure:

- 43. Carry out the assembly E1CK shown in the above figure
- 44. Connect the respective load to its terminals one by one.

For R Load

Use Fixed R= 300ohms plus variable resistance in series.

And sample the following parameters:

Input voltage V2, Output voltage V1, Output current I2, Thyristor voltage V3 (as shown in figure)



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Department of Electrical Engineering

For different values of R the RMS voltage will vary across the load, which can be calculated using multimeter.

S. No	Load Resistance	Vrms	Voltage Across Thyristor
1.	$300 + 75 \ \Omega$		
2.	$300 + 120 \Omega$		

For RL Load

Observe how the output current varies for different L values with R=375 Ω . Save the different samples.

And sample the following parameters:

Input voltage V2, Output voltage V1, Thyristor voltage V3, Output current (load) I2 (as shown in figure)

S. No	Load Resistance	Vrms	Voltage Across Thyristor
1.	$300 \ \Omega + 75 \ \Omega + 140 \mathrm{H}$		
2.	$300 \ \Omega + 75 \ \Omega + 238 \mathrm{H}$		



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Department of Electrical Engineering

For RL Load with FWD

Observe how the conduction angle increases as we increase L (0 to 238mH) with R=350 Ω , measuring with the voltmeter the average output voltage.

Observe how the output current varies for different L values with R=375 Ω .

And sample the following parameters: Input voltage V2, Output voltage V1, Output current I2

S No	S. No Load Resistance Vrms	Vmma	Voltage Across Diode	
5. 110		v rins	T1	FWD
1.	$300 \Omega + 75 \Omega + 140 H$			
2.	$300 \Omega + 75 \Omega + 238 H$			



- 45. Load the SACED TECNEL program in PC and the window corresponding to this practice
 - Select Practice Option
 - "AC/DC" → "Single-phase Controlled Halfwave Rectifier" option
- 46. Select the respective sample sensors
- 47. Check the connections and switch on the equipment.
- 48. Press the "Data Capture" button.
- 49. Visualize the parameters measured and save them in the corresponding file.
- 50. Switch off the equipment.

Waveforms:

Power Electronics NED University of Engineering and Technology

Lab Session 08

Department of Electrical Engineering

Fig: Input Voltage Fig: Output Voltage across R Load Fig: Load Current IL Fig: Output Voltage across Thyristor **R-L LOAD** Fig: Input Voltage Fig: Output Voltage across R Load

R LOAD

Lab Session 08

Power Electronics NED University of Engineering and Technology

Department of Electrical Engineering





Course Code and Title:

Laboratory Session: No._____

Date: _____

Psychomotor Domain Assessment Rubric-Level P3						
Skill Sets		Extent	Extent of Achievement			
	0	1	2	3	4	
Equipment Identification Sensory skill to identify equipment and/or its component for a lab work.	Not able to identify the equipment.				Able to identify equipment as well as its components.	
10 %	0				40	
Equipment Use Sensory skills to describe the use of the equipment for the lab work.	Never describes the use of equipment.	Rarely able to describe the use of equipment.	Occasionally describe the use of equipment.	Often able to describe the use of equipment.	Frequently able to describe the use of equipment.	
15%	0	15	30	45	60	
Procedural Skills Displays skills to act upon sequence of steps in lab work.	Not able to either learn or perform lab work procedure.	Able to slightly understand lab work procedure and perform lab work.	Able to somewhat understand lab work procedure and perform lab	Able to moderately understand lab work procedure and perform lab work	Able to fully understand lab work procedure and perform lab work.	
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Response Ability to imitate the lab work on his/her own.	Not able to imitate the lab work.	Able to slightly imitate the lab work.	Able to somewhat imitate the lab	Able to moderately imitate the lab	Able to fully imitate the lab work.	
15%	0	15	30	45	60	
Observation's Use Displays skills to perform related mathematical calculations using the observations from lab work.	Not able to use lab work observations into mathematical calculations.	Able to slightly use lab work observations into mathematical calculations.	Able to somewhat use lab work observations into mathematical calculations. 30	Able to moderately use lab work observations into mathematical calculations. 45	Able to fully use lab work observations into mathematical calculations.	
Safety Adherence Adherence to safety procedures.	Doesn't adhere to safety procedures.	Slightly adheres to safety procedures.	Somewhat adheres to safety procedures. 20	Moderately adheres to safety procedures. 30	Fully adheres to safety procedures.	
Equipment Handling Equipment care during the use.	Doesn't handle equipment with required care.	Rarely handles equipment with required care.	Occasionally handles equipment with required care	Often handles equipment with required care.	Handles equipment with required care.	
10%	0	10	20	30	40	
Group Work Contributes in a group- based lab work.	Never participates.	Rarely participates.	Occasionally participates and contributes. 20	Often participates and contributes. 30	Frequently participates and contributes. 40	
Total Points (Out of 400)			L	L		
Weighted CLO (Psychomotor Score)		(Points /4)				
Remarks						
Instructor's Signature v	with Date:					

Lab Session 09

Department of Electrical Engineering

LAB SESSION 09

Object:

AC/DC Single-phase Controlled Full wave Rectifier with R load, R-L load and R-L load with FWD.

Apparatus:

- SACED TECNEL
- **TECNEL or TECNEL/B**
- RCL3R Load module
- Wires

Theory:



Fig. 21 Single-phase, full-wave controlled rectifier circuit with highly inductive load.



Fig. 5 Load voltage (and current) waveforms for single-phase, full-wave controlled rectifier with R load, $\alpha \simeq 50^{\circ}$.

Lab Session 09

NED University of Engineering and Technology

Department of Electrical Engineering



Fig. 6 Supply current waveforms for the single-phase, full-wave controlled rectifier with R load, $\alpha\simeq50^{\circ}.$

Single-phase full-wave controlled rectifiers:

Controlled rectifiers are constituted by thyristors that, acts as controlled elements, provide a dependent output voltage of fixed magnitude.

The behavior of the rectifier will depend considerably on the used load type, so we may have: **Pure resistive load (R),** where the voltage is annulled when its direction changes.

Inductive load (**R-L**), where the conduction continues until the moment when the current in the coil is annulled, although the output voltage inverts its polarity.

Circuit Diagram:



Procedure:

- 51. Carry out the assembly B2C shown in the above figure
- 52. Connect the respective load to its terminals one by one.

For R Load

Use Fixed R= 300ohms plus variable resistance in series.

Lab Session 09

NED University of Engineering and Technology

Department of Electrical Engineering

And sample the following parameters:

Input voltage V1, Output voltage V2, Output current I2, Diode voltage V3 (as shown in figure)



For RL Load

Sample the following parameters:

Input voltage V4, Output voltage V1, Diode voltage V3 and V2, Output current (load) I2 (as shown in figure), Input current I1.



Lab Session 09

Power Electronics NED University of Engineering and Technology

Department of Electrical Engineering

Also measure the following quantities using multi-meter.

S. No	Load Resistance	Vrms	Voltage Across T1
1.	$300 + 75 \ \Omega$		
2.	$300 + 120 \ \Omega$		

For RL Load

Observe how the conduction angle increases as we increase L (0 to 238mH) with R=375 Ω , measuring with the voltmeter the average output voltage.

S. No	Load Impedance	Vrms	Voltage Across Thyristor
1.	$300 \ \Omega + 75 \ \Omega + 140 \mathrm{H}$		
2.	$300 \ \Omega + 75 \ \Omega + 238 \mathrm{H}$		

Lab Session 09 Department of Electrical Engineering

Waveforms:

R LOAD



Lab Session 09 Department of Electrical Engineering

R-L LOAD



Electrical Drives NED University of Engineering and Technology

Lab Session 10 Department of Electrical Engineering



Course Code and Title:

Laboratory Session: No._____

Date: _____

Psychomotor Domain Assessment Rubric-Level P3					
Skill Sets	Extent of Achievement				
	0	1	2	3	4
Equipment Identification Sensory skill to identify equipment and/or its component for a lab work.	Not able to identify the equipment.				Able to identify equipment as well as its components.
10 %	0				40
Equipment Use Sensory skills to describe the use of the equipment for the lab work.	Never describes the use of equipment.	Rarely able to describe the use of equipment.	Occasionally describe the use of equipment.	Often able to describe the use of equipment.	Frequently able to describe the use of equipment.
15%	0	15	30	45	60
Procedural Skills Displays skills to act upon sequence of steps in lab work.	Not able to either learn or perform lab work procedure.	Able to slightly understand lab work procedure and perform lab work.	Able to somewhat understand lab work procedure and perform lab	Able to moderately understand lab work procedure and perform lab work	Able to fully understand lab work procedure and perform lab work.
15%	0	15	30	45	60
Response Ability to imitate the lab work on his/her own.	Not able to imitate the lab work.	Able to slightly imitate the lab work.	Able to somewhat imitate the lab	Able to moderately imitate the lab	Able to fully imitate the lab work.
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Observation's Use Displays skills to perform related mathematical calculations using the observations from lab work.	Not able to use lab work observations into mathematical calculations.	Able to slightly use lab work observations into mathematical calculations.	Able to somewhat use lab work observations into mathematical calculations. 30	Able to moderately use lab work observations into mathematical calculations. 45	Able to fully use lab work observations into mathematical calculations.
Safety Adherence Adherence to safety procedures.	Doesn't adhere to safety procedures.	Slightly adheres to safety procedures.	Somewhat adheres to safety procedures. 20	Moderately adheres to safety procedures. 30	Fully adheres to safety procedures.
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Group Work Contributes in a group- based lab work.	Never participates.	Rarely participates.	Occasionally participates and contributes. 20	Often participates and contributes. 30	Frequently participates and contributes. 40
Total Points (Out of 400)					
Weighted CLO (Psychomotor Score)		(Points /4)			
Remarks					
Instructor's Signature with Date:					

Cover Page for Each PBL/OEL

Course Code:	EE-313			
Course Name:	Power Electronics			
Semester:				
Year:				
Section:				
Batch:				
Lab Instructor name:				
Submission				
deadline:				
PBL or OEL Statement: To understand and design the working principle of a Cuk				

converter.

Deliverables: Simulate Single Phase Full Bridge Inverter in Pspice or Simulink MATLAB. Implement the hardware of the converter on Vero board. (Attach the waveforms).

Methodology: Components Required

- IC 555 timer (1)
- Capacitors 0.1 uF (2), 0.01 uF(1), 100 uF(1)
- Resistors 100 K Pot. (1), 10 k (1), 1 k (2)
- Diodes 1N4001-7 / 1N5818 (4)
- Inductor You can use Pulse Transformer windings
- Transistor 2N2222 (2)
- Veroboard

Introduction

As buck-boost converter, Cừk converter also follows the principle of step up and step down of mean voltages at the output. Cừk converter produces the output mean voltage either higher or lower than the input mean voltage. A simple configuration of Cừk converter is shown in figure



Cừk converter operates in two modes. During mode 1, when switch (S) is ON; an inductor (L1) charge via switch and capacitor (C) behaves like a source and releases some of its energy via switch (S), capacitor (C0) and inductor (L2) at the output. During mode 2, when switch (S) is OFF; inductor (L2) reverses its polarity and releases its energy via diode (D) at the output. Mean while, capacitor (C) charges via inductor (L1) and diode (D). Through analytical analysis, the equation of output mean voltage is given as,

$$Vo = -Vs - \frac{K}{1 - K}$$

Where, Vo represents output mean voltage, Vs represents input mean voltage and K is duty cycle. It can be noted that output voltage in Cừk converter is always the inverse of input voltage as apparent from output voltage equation.

Why Cừk converter when Buck-Boost converter is Available?

So, like the buck-boost converter, the Cừk converter can step the voltage either up or down, depending on the switching duty cycle. The main difference between the two is that because of the series inductors at both input and output, the Cừk converter has much lower current ripple. In fact by careful adjustment of the inductor values, the ripple in either input or output can be nulled completely. Observation

- Fix duty cycle of switch at zero and measure Vmean across load
- Fix duty cycle of switch at 50% and measure Vmean across load.
- Fix duty cycle of switch at 20% and measure Vmean across load.
- Fix duty cycle of switch at 80% and measure Vmean across load.

Compute Vmean theoretically (as mentioned below) and compare the results with practical measurements.

Guidelines: The report should be maximum 5 pages long which should include figures, calculations, simulation results and waveforms Attach these two pages on top of the report.

Rubrics: Standard rubrics as per lab manual.



Course Code and Title:

Laboratory Session: No._____

Date: _____

Psychomotor Domain Assessment Rubric-Level P3					
Skill Sets	Extent of Achievement				
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Equipment Identification Sensory skill to identify equipment and/or its component for a lab work.	Not able to identify the equipment.				Able to identify equipment as well as its components.
10 %	0				40
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Total Points (Out of 400)					
Weighted CLO (Psychomotor Score)		(Points /4)			
Remarks					
Instructor's Signature with Date:					



Course Code and Title:

Laboratory Session: No._____

Date: _____

Psychomotor Domain Assessment Rubric-Level P3					
Skill Sets	Extent of Achievement				
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Total Points (Out of 400)					
Weighted CLO (Psychomotor Score)		(Points /4)			
Remarks					
Instructor's Signature with Date:					