# POWER ELECTRONICS AND SIMULATIONLABORATORY MANUAL

### **B.TECH**

(III YEAR – II SEM) (2023-24)

### **Prepared by:**

Mr. K.Harish , Assistant Professor

**Department of Electrical and Electronics Engineering** 



# MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

(Autonomous Institution – UGC, Govt. of India) Recognized under 2(f) and 12 (B) of UGC ACT 1956 (Affiliated to JNTUH, Hyderabad, Approved by AICTE - Accredited by NBA & NAAC – 'A' Grade - ISO 9001:2015 Certified) Maisammaguda, Dhulapally (Post Via. Kompally), Secunderabad – 500100, Telangana State, India

# POWER ELECTRONICS AND SIMULATION LABORATORY MANUAL

Subject Code	:	R20A0287
Regulation	:	R20
Class	:	III Year II Semester (EEE)

# DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



NAME:		
H.NO:		
YEAR	SEM	
		)

# POWER ELECTRONICS AND SIMULATION LABORATORY MANUAL

Subject Code	:	R20A0287
Regulation	:	R20
Class	:	III Year II Semester (EEE)

### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



#### MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

(Autonomous Institution – UGC, Govt. of India)

Recognized under 2(f) and 12 (B) of UGC ACT 1956 (Affiliated to JNTUH, Hyderabad, Approved by AICTE - Accredited by NBA & NAAC – 'A'Grade - ISO 9001:2015 Certified) Maisammaguda, Dhulapally (Post Via. Kompally), Secunderabad – 500100, Telangana State, India

### PROGRAM OUTCOMES (POs)

### **Engineering Graduates will be able to:**

- 1. **Engineering knowledge**: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- 2. **Problem analysis**: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- 3. **Design / development of solutions**: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- 4. **Conduct investigations of complex problems**: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- 5. **Modern tool usage**: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- 6. **The engineer and society**: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues andthe consequent responsibilities relevant tothe professional engineering practice.
- 7. **Environment and sustainability**: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- 8. **Ethics**: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. **Individual and team work**: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 10. **Communication**: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- 11. **Project management and finance**: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member andleader in a team, to manage projects and in multi disciplinary environments.
- 12. **Life- long learning**: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

### MALLA REDDY COLLEGE OF ENGINEERING AND TECHNOLOGY

### III YEAR B. Tech EEE- II SEM

L/T/P/C -/-/3/1.5

### (R20A0287) POWER ELECTRONICS & SIMULATION LAB

### **COURSE OBJECTIVES:**

The student will understand:

- The characteristics of power electronic devices.
- The operation of single-phase voltage controller, converters and Inverters circuits with Rand RL loads. Analyze the TPS7A4901, TPS7A8300 and TPS54160 buck regulators.

### Among the following experiments any 10 are to be conducted:

- 1. Study the Characteristics of SCR, MOSFET & IGBT
- 2. Single Phase half-controlled converter with R load and RL loads
- 3. Single Phase fully controlled bridge converter with R and RL loads
- 4. Single Phase AC Voltage Controller with R and RL Loads
- 5. Single Phase Cyclo converters with R and RL loads
- 6. Single Phase series inverter with R and RL loads
- 7. DC Chopper with R and RL Loads
- 8. Speed control of PMDC motor using MOSFET
- 9. Three Phase half-controlled bridge converter with R- load
- 10. Single Phase dual converter with RL loads
- 11. Single-phase full converter using RLE loads using PSPICE
- 12. Single-phase AC voltage controller using RLE loads using PSPICE.
- 13. Resonant pulse commutation circuit using PSPICE.
- 14. Buck chopper using PSPICE.
- 15. Single phase Inverter with PWM control using PSPICE.

### **COURSE OUTCOMES:**

After completion of this course, the student is able to

- Understand the operating principles of various power electronic converters.
- Use power electronic simulation packages& hardware to develop the power converters.
- Analyze and choose the appropriate converters for various applications.

#### INSTRUCTIONS TO STUDENTS

- □ Before entering the lab the student should carry the following things.
  - o Identity card issued by the college.
  - Lab observation book
  - o Lab Manual
  - Lab Record
- ☐ Student must sign in and sign out in the register provided when attendingthe lab session without fail.
- □ Come to the laboratory in time. Students, who are late more than 15 min., will not be allowed to attend the lab.
- □ Students need to maintain 100% attendance in lab if not a strict action will betaken.
- □ All students must follow a Dress Code while in the laboratoryFoods, drinks
- $\Box$  are NOT allowed.
- $\square$  All bags must be left at the indicated place.
- ☐ The objective of the laboratory is learning. The experiments are designed toillustrate phenomena in different areas of Physics and to expose you to measuring instruments, conduct the experiments with interest and an attitude of learning
- □ You need to come well prepared for the experiment.Work quietly
- $\Box$  and carefully
- $\square$  Be honest in recording and representing your data.
- ☐ If a particular reading appears wrong repeat the measurement carefully,to get a better fit for a graph
- □ All presentations of data, tables and graphs calculations should be neatly and carefully done
- Graphs should be neatly drawn with pencil. Always label graphs and the axes and display units.
- ☐ If you finish early, spend the remaining time to complete the calculations and drawing graphs. Come equipped with calculator, scales, pencils etc. Do not fiddle with apparatus.
- ☐ Handle instruments with care. Report any breakage to the Instructor. Return all the equipment you have signed out for the purpose of your experiment.

### SPECIFIC SAFETY RULES FOR POWER ELECTRONICS AND SIMULATION LABORATORY

- ☐ You must not damage or tamper with the equipment or leads.
- ☐ You should inspect laboratory equipment for visible damage before using it. If there is a problem with a piece of equipment, report it to the technician or lecturer. DONOT return equipment to a storage area
- □ You should not work on circuits where the supply voltage exceeds 40 volts without very specific approval from your lab supervisor. If you need to work on such circuits, you should contact your supervisor for approval and instruction on how to do this safely before commencing the work.
- ☐ Always use an appropriate stand for holding your soldering iron.
- Turn off your soldering iron if it is unlikely to be used for more than 10 minutes.Never leave a hot
- $\Box$  soldering iron unattended.
- □ Never touch a soldering iron element or bit unless the iron has been disconnected from the mains and has had adequate time to cool down. Never strip insulation from a wire with your
- teeth or a knife, always usean appropriatewire stripping tool.
- ☐ Shield wire with your hands when cutting it with a pliers to prevent bits of wire flying about the bench.

### **INDEX**

S. NO	NAME OF THE EXPERIMENT	PAGENO.	MARKS/ GRADE	SIGNATURE
1	Study of characteristics of SCR, MOSFET & IGBT			
2	Single Phase Half controlled converter with RLoad			
3	Single Phase fully controlled bridgeconverter with R and RL loads			
4	Three Phase half controlled bridge converter with R-load			
5	Single Phase AC Voltage Controller with R Load			
6	Single Phase Cycloconverters with R load			
7	Single Phase series inverter with R load			
8	DC Jones chopper with R Load			
9	Speed control of PMDC motor using MOSFET			
10	Single Phase dual converter with RL loads			
11	Single-phase full converter using RLE loads using PSPICE			
12	Single-phase AC voltage controller using RLE loads using PSPICE			
13	Resonant pulse commutation circuit using PSPICE			
14	Buck chopper using PSPICE			
15	Single phase Inverter with PWM control using PSPICE			

### EXPERIMENT – 1 Date: <u>STUDY OF CHARACTERISTICS OF SCR, MOSFET & IGBT</u> <u>CHARACTERISTICS</u>

### AIM:

To plot V-I Characteristics of SCR

### **APPARATUS:**

S. No	Name of the Apparatus	Туре	Range	Quantity
1	SCR characteristics Trainer	-	-	1
2	Patch chords	-	-	
3	DC Voltmeter	Digital		2
4	DC Ammeter	Digital		2

### **CIRCUIT DIAGRAM:**

Symbol



### **Study of Characteristics of SCR**

### **PROCEDURE:**

### V - I CHARACTERISTICS:

- 1. Make all connections as per the circuit diagram.
- 2. Initially keep VG & VA at minimum position and R1 & R2 maximum position.
- 3. Adjust Gate current Ig to some constant by varying the VG or RG.
- 4. Now slowly vary VA and observe Anode to Cathode voltage VAK and Anode current IA.
- 5. Tabulate the readings of Anode to Cathode voltage VAK and Anode current IA.
- 6. Repeat the above procedure for different Gate current Ig.

### GATE TRIGGRING AND FINDING VG AND IG:-

- 1. Keep all positions at minimum.
- 2. Set Anode to Cathode voltage VAK to some volts say 15V.
- 3. Now slowly vary the VG voltage till the SCR triggers and note down the reading of gate current(IG) and Gate Cathode voltage(VGK) and rise of anodecurrent IA.
- 4. Repeat the same for different Anode to Cathode voltage and find VAK and IGvalues.

### TO FIND LATCHING CURRENT:

- 1. Keep R<sub>2</sub> at middle position.
- 2. Apply 20V to the Anode to cathode by varying V<sub>2</sub>.
- **3.** Raise the Vg voltage by varying VG till the device turns ON indicated by suddenrise in IA. At what current SCR trigger it is the minimum gate current required to turn ON the SCR.
- 4. Now set RA at maximum position, then SCR turns OFF, if it is not turned off reduceVA up to turn off the device and put the gate voltage.
- 5. Now decrease the RA slowly, to increase the Anode current gradually in steps.
- 6. At each and every step, put OFF and ON the gate voltage switches VG. If the Anode current is greater than the latching current of the device, the device saysON even after switch OFF S1, otherwise device goes to blocking mode as soon as the gate switch is put OFF.
- 7. If IA>IL then, the device remains in ON state and note that anode current as latchingcurrent.
- 8. Take small steps to get accurate latching current value.

### TO FIND HOLDING CURRENT:

- 1. Now increase load current from latching current level by varying RA & VA.
- 2. Switch OFF the gate voltage switch S1 permanently (now the device is in ON state).
- **3.** Now increase load resistance(R2), so that anode current reducing, at some anode current the device goes to turn off .Note that anode current as holdingcurrent.
- 4. Take small steps to get accurate holding current value.
- 5. Observe that I<sub>H</sub><I<sub>L</sub>.

### **TABULAR COLUMN:**

	IG=		
S. No	VAK	IA	
1			
2			
3			
4			
5			

		IG=
S. No	VAK	IA
1		
2		
3		
4		
5		



**RESULT:** 

### EXPERIMENT – 1(B)

### **MOSFET CHARACTERISTICS**

### AIM:

To study the output and transfer characteristics of MOSFET

### **APPARATUS:**

S. No	Equipment	Туре	Range	Quantity
1	MOSFET characteristics Trainer			
2	Patch chords			
3	DC Voltmeter			
4	DC Ammeter			

### **CIRCUIT DIAGRAM:**



### Study of Characteristics of MOSFET

## PROCEDURE:

### TRANSFER CHARACTERISTICS:

- 1. Make all connections as per the circuit diagram.
- 2. Initially keep  $V_1$  &  $V_2$  at minimum position and  $R_1$  &  $R_2$  middle position.
- 3. Set  $V_{DS}$  to some say 10V.
- 4. Slowly vary Gate source voltage  $V_{GS}$  by varying V1.
- 5. Note down  $I_D$  and  $V_{GS}$  readings for each step.
- 6. Repeat above procedure for 20V & 30V of  $V_{DS}$ . Draw Graph between  $I_D \& V_{GS}$ .

### **OUTPUT CHARACTERISTICS:**

- 1. Initially set  $V_{GS}$  to some value say 3V by varying V1.
- 2. Slowly vary V2 and note down  $I_D$  and  $V_{DS}$ .
- 3. At particular value of  $V_{GS}$  there a pinch off voltage between drain and source.
- 4. If  $V_{DS} < V_P$  device works in the constant resistance region and  $I_O$  is directly proportional to  $V_{DS}$ . If  $V_{DS} > V_P$  device works in the constant current region.
- 5. Repeat above procedure for different values of  $V_{GS}$  and draw graph between  $I_{DVS}V_{DS}$ .

### TABULAR COLUMN:

	$V_{GS} = VOLTS$		
S.No.	V <sub>DS</sub> (Volt s)	I <sub>D</sub> (Amps)	
1			
2			
3			
4			
5			

S. No	$V_{GS} = VOLTS$		
	V <sub>DS</sub> (Volts)	I <sub>D</sub> (Amps)	
1			
2			
3			
4			
5			

S No	$V_{DS} = (Volts)$		
5.110	$V_{GS}(V)$	I <sub>D</sub> (A)	
1			
2			
3			
4			
5			

S. No	$V_{DS} = (Volts)$		
	$V_{GS}(V)$	I <sub>D</sub> (A)	
1			
2			
3			
4			
5			

**MODEL GRAPH:** 



**Transfer Characteristic of MOSFET** 



**Output Characteristics of MOSFE** 

**RESULT:** 

### **EXPERIMENT** -1(C)

### **IGBT CHARACTERISTICS**

**<u>AIM:</u>** To study the output and transfer characteristics of IGBT.

### **APPARATUS:**

S. No	Equipment	Туре	Range	Quantity
1	IGBT characteristics Trainer Kit			
2	Patch chords			
3	DC Voltmeter			
4	DC Ammeter			

### **CIRCUIT DIAGRAM:**



#### **Study of Characteristics IGBT**

### PROCEDURE:

### **TRANSFER CHARACTERISTICS:**

- 1. Make all connections as per the circuit diagram.
- 2. Initially keep  $V_1 \& V_2$  at minimum position and  $R_1 \& R_2$  middle position.
- 3. Set  $V_{CE}$  to some say 10V.
- 4. Slowly vary Gate Emitter voltage  $V_{GE}$  by varying V1.
- 5. Note down  $I_C$  and  $V_{GE}$  readings for each step.
- 6. Repeat above procedure for 20V & 25V of  $V_{DS}$ . Draw Graph between  $I_D \& V_{GS}$ .

### **OUTPUT CHARACTERISTICS:**

- 1. Initially set  $V_{\text{GE}}$  to some value say 5V by varying V1.
- 2. Slowly vary V2 and note down  $I_{C}\,and\,V_{CE}\,readings.$
- 3. At particular value of  $V_{GS}$  there is a pinch off voltage  $V_P$  between Collector and Emitter.
- 4. If  $V_{CE} < V_P$  device works in the constant resistance region and  $I_C$  is directly proportional to  $V_{CE}$ . If  $V_{CE} > V_P$  device works in the constant current region.
- 5. Repeat above procedure for different values of  $V_{GE}$  and draw graph between  $I_{C VS} V_{GE}$ .

### **TABULAR COLUMN:**





### **MODEL GRAPH:**

**RESULT:** 

**Transfer Characteristics of IGBT** 







### **EXPERIMENT – 2**

#### Date:

### SINGLE PHASE HALF CONTROLLED BRIDGE CONVERTER

#### AIM:

To study the single phase half controlled bridge converter with R load

#### **APPARATUS:**

SNo	Equipment	Range	Туре	Quantity
1	Single phase half controlled bridge converter power circuit and firing circuit			
2	CRO with deferential MODEL			
3	Patch chords and probes			
4	Isolation Transformer			
5	Variable Rheostat			
6	Inductor			
7	DC Voltmeter			
8	DC Ammeter			

### **CIRCUIT DIAGRAM:**



### Circuit Diagram of Single Phase Half Controlled Bridge Converter

#### **PROCEDURE:**

- 1. Make all connections as per the circuit diagram.
- 2. Connect first 30V AC supply from Isolation Transformer to circuit.
- 3. Connect firing pulses from firing circuit to Thyristors as indication in circuit.
- 4. Connect resistive load  $200\Omega$  / 5A to load terminals and switch ON the MCB and IRS switch and

trigger output ON switch.

- 5. Connect CRO probes and observe waveforms in CRO, Ch-1 or Ch-2, across loadand device in single phase half controlled bridge converter.
- 6. By varying firing angle gradually up to  $180^{\circ}$  and observe related waveforms.
- 7. Measure output voltage and current by connecting AC voltmeter & Ammeter.
- 8. Tabulate all readings for various firing angles.
- 9. Observe the various waveforms at different points in circuit by varying the ResistiveLoad
- 10. Calculate the output voltage and current by theoretically and compare with ipractically obtained values.

### TABULAR COLUMN:

	Input	Firing angle in Degrees	Output voltage (V <sub>0</sub> )		Output Current (I <sub>0</sub> )	
S. No	Voltage (V in)		Theoretical	Practical	Theoretical	Practical
1						
2						
3						
4						
5						
6						

### **MODEL CALCULATIONS:**

 $V_0 = (\sqrt{2}V / \prod))^* (1 + \cos \alpha) I_0 = (\sqrt{2}V / \prod R)^* (1 + \cos \alpha)\alpha = \text{Firing}$ Angle V= RMS Value across transformer output



Output Wave Forms of Single Phase Half Controlled Bridge Converter

RESULT

# EXPERIMENT - 3Date:SINGLE PHASE FULLY CONTROLLED BRIDGE CONVERTER WITH R LOADS

### AIM:

To study the single phase fully controlled bridge converter with R Load.

### **APPARATUS:**

S. No	Equipment	Range	Туре	Quantity
1	Single phase full controlled bridge converterpower circuit and firing circuit			
2	CRO with deferential MODEL			
3	Patch chords and probes			
4	Isolation Transformer			
5	Variable Rheostat			
6	Inductor			
7	DC Voltmeter			
8	DC Ammeter			

### **CIRCUIT DIAGRAM:**



Single Phase Fully Controlled Bridge Converter

#### **PROCEDURE:**

- 1. Make all connections as per the circuit diagram.
- 2. Connect firstly 30V AC supply from Isolation Transformer to circuit.
- 3. Connect firing pulses from firing circuit to Thyristors as indication in circuit.

4. Connect resistive load  $200\Omega/5A$  to load terminals and switch ON the MCB and IRS switch and trigger output ON switch.

5. Connect CRO probes and observe waveforms in CRO across load and device insingle phase fully controlled bridge converter.

- 6. By varying firing angle gradually up to  $180^{\circ}$  and observe related waveforms.
- 7. Measure output voltage and current by connecting AC voltmeter & Ammeter.
- 8. Tabulate all readings for various firing angles.
- 9. Observe the various waveforms at different points in circuit by varying the ResistiveLoad

10. Calculate the output voltage and current by theoretically and compare with ipractically obtained values.

#### TABULAR COLUMN:

S.No	Input	Firing	Output voltage (V <sub>0</sub> )		Output Current (I <sub>0</sub> )	
	Voltage (V <sub>in</sub> )	angle in Degrees	Theoretical	Practical	Theoretical	Practical
1						
2						
3						
4						
5						
6						

### **MODEL CALCULATIONS:**

#### For R-L Load:

For R Load:

 $V_0 = (2\sqrt{2}V/\Pi) * \cos \alpha;$ 

 $=(2\sqrt{2V/\Pi R}) * \cos \alpha;$ 

 $V_0 = (\sqrt{2}V/\prod) * (1+\cos\alpha)$  $I_0 = (\sqrt{2}V/\prod R) * (1+\cos\alpha)$ 

 $\alpha$  = Firing Angle

 $I_0$ 

V = RMS Value across transformer output

MODEL GRAPH:



Single Phase Fully Controlled Bridge Converter

**RESULT:** 

### **EXPERIMENT – 4**

### Date:

### THREE PHASE HALF CONTROLLED BRIDGE CONVERTER WITH R LOAD

### AIM:

To study the three phase half controlled bridge converter with R load.

### **APPARATUS:**

S. No	Equipment	Range	Туре	Quantity
1	Three phase half controlled bridge converter power circuit and firing circuit			
2	CRO with deferential MODEL			
3	Patch chords and probes			
4	Three phase transformer			
5	Rheostat			
6	DC Voltmeter			
7	DC Ammeter			

#### **CIRCUIT DIAGRAM:**



#### Half Controlled bridge converter with R load

#### **PROCEDURE:**

- 1. Make all connections as per the circuit diagram.
- 2. Connect firstly 3 phase AC supply from three phase transformer to circuit.
- 3. Connect firing pulses from firing circuit to Thyristors as indication in circuit.

4. Connect resistive load  $200\Omega / 5A$  to load terminals and switch ON the MCB and IRSswitch and trigger output ON switch.

5. Connect CRO probes and observe waveforms in CRO across load and device in threephase half controlled bridge converter.

- 6. By varying firing angle gradually up to  $180^{\circ}$  and observe related waveforms.
- 7. Measure output voltage and current by connecting DC voltmeter & Ammeter.
- 8. Tabulate all readings for various firing angles.

9. Calculate the output voltage and current by theoretically and compare with itpractically obtained values.

### TABULAR COLUMN:

C N-	Input	t Firing age Angle in Degrees	Output voltage (V <sub>0</sub> )		Output Current (I <sub>0</sub> )	
5. NO	Voltage (V <sub>in</sub> )		Theoretical	Practical	Theoretical	Practical
1						
2						
3						
4						
5						
6						

### MODEL CALCULATIONS:

Vo = 3 Vml\*(1+cos $\alpha$ )/2 $\pi$  Io = 3 Vml\*(1+cos $\alpha$ )/2 $\pi$ R  $\alpha$ =firing angle Vml = line to line voltage

### **MODEL GRAPHS:**



Input and output wave forms of a three phase half controlled bridge converter

**RESULT:** 

### **EXPERIMENT - 5**

### Date:

### SINGLE PHASE A.C. VOLTAGE CONTROLLER

### AIM:

To study the single phase AC voltage controller with R Load

### **APPARATUS:**

S. No	Equipment	Range	Туре	Quantity
1	Single phase AC voltage controllerpower circuit and firing circuit			
2	CRO with deferential MODEL			
3	Patch chords and probes			
4	Isolation Transformer			
5	Variable Rheostat			
6	Inductor			
7	AC Voltmeter			
8	AC Ammeter			

### **CIRCUIT DIAGRAM:**







Single Phase AC Voltage Controller with Traic

### **PROCEDURE:**

#### AC VOLTAGE CONTROLLER WITH TWO THYRISTORS:

- 1. Make all connections as per the circuit diagram.
- 2. Connect firstly 30V AC supply from Isolation Transformer to circuit.
- 3. Connect firing pulses from firing circuit to Thyristors as indication in circuit.
- 4. Connect resistive load  $200\Omega / 5A$  to load terminals and switch ON the MCB and IRS switch and trigger output ON switch.
- 5. Observe waveforms in CRO, across load by varying firing angle gradually up to 180<sup>0</sup>.
- 6. Measure output voltage and current by connecting AC voltmeter & Ammeter.
- 7. Tabulate all readings for various firing angles.
- 8. Observe the various waveforms at different points in circuit by varying the ResistiveLoad
- **9.** Calculate the output voltage and current by theoretically and compare with ipractically obtained values.

#### A.C. VOLTAGE CONTROLLER WITH TRIAC:

- 1. Make all connections as per the circuit diagram.
- 2. Connect firstly 30V AC supply from Isolation Transformer to circuit.
- 3. Connect firing pulse from firing circuit to TRIAC as indication incircuit.
- 4. Connect resistive load  $200\Omega / 5A$  to load terminals and switch ON the MCB and IRS switch and trigger output ON switch.
- 5. Observe waveforms in CRO, across load by varying firing angle gradually up to  $180^{\circ}$ .
- 6. Measure output voltage and current by connecting AC voltmeter & Ammeter.
- 7. Tabulate all readings for various firing angles.
- 8. Observe the various waveforms at different points in circuit by varying the ResistiveLoad
- Calculate the output voltage and current by theoretically and compare with ipractically obtained values.

### **TABULAR COLUMN:**

S.No.	Input	InputFiringVoltageangle inVin)Degrees	Output voltage (V <sub>0r</sub> )		Output Current (I <sub>0r</sub> )	
	Voltage (V <sub>in</sub> )		Theoretical	Practical	Theoretical	Practical
1						
2						
3						
4						
5						
6						

### **MODEL CALCULATIONS:**

 $I_{0r} \qquad = \ V_{0r}/\,R$ 

- $\alpha$  = Firing Angle
- V = RMS Value across transformeroutput

### **MODEL GRAPH:**



Single Phase AC Voltage controller with R - Load





**RESULT:** 

### **EXPERIMENT – 6**

### Date:

### SINGLE PHASE CYCLO - CONVERTER WITH R LOADS

### AIM:

To study the single - phase Cyclo Converter with R Load.

### **APPARATUS:**

S. No	Equipment	Range	Туре	Quantity
1	Single phase Cycloconverter power circuit and firing circuit			
2	CRO with deferential MODEL			
3	Patch chords and probes			
4	Isolation Transformer (Centre - Tapped )			
5	Variable Rheostat			
6	Inductor			
7	AC Voltmeter			
8	AC Ammeter			

### **CIRCUIT DIAGRAM:**



Circuit Diagram of Single Phase Cyclo Converter

### **PROCEDURE:**

- 1. Make all connections as per the circuit diagram.
- 2. Connect firstly (30V-0-30V) AC supply from Isolation Transformer to circuit.
- 3. Connect firing pulses from firing circuit to Thyristors as indication in circuit.
- 4. Connect resistive load  $200\Omega / 5A$  to load terminals.
- 5. Set the frequency division switch to  $(2, 3, 4, \dots, 9)$  your required output frequency.
- 6. Switch ON the MCB and IRS switch and trigger output ON switch.
- Observe waveforms in CRO, across load by varying firing angle gradually up to180<sup>0</sup> and also for various frequency divisions (2, 3, 4...9).
- 8. Measure output voltage and current by connecting AC voltmeter & Ammeter.
- 9. Tabulate all readings for various firing angles.
- 10. Observe the various waveforms at different points in circuit by varying the Resistive Load
- **11.**Calculate the output voltage and current by theoretically and compare with ipractically obtained values.

### **TABULAR COLUMN:**

S. No	Input Voltage (V in)	Firing angle in Degrees	Frequency Division	Vo (V)	Io (A)	Input frequen cy fs	Output frequency f <sub>0</sub>	fo/fs

#### MODEL CALCULATIONS:

 $V_{0r}$  =

 $I_{0r} = V_{0r} / R$ 

 $\theta$ = Firing Angle

V= RMS Value across transformer output

### **MODEL GRAPH:**



**Output Wave Forms of Single Phase Cyclo Converter** 

### **RESULT:**

### **EXPERIMENT - 7**

### Date:

#### SINGLE PHASE SERIES INVERTER WITH R LOAD

### AIM:

To obtain the performance characteristics of a single phase series inverter

### **APPARATUS:**

S. No	Equipment	Range	Туре	Quantity
1	Series inverter power circuit andfiring circuit			
2	CRO with deferential MODEL			
3	Patch chords and probes			
4	Regulated dc power supply			
5	Variable Rheostat			
6	Inductor			

### **CIRCUIT DIAGRAM:**



#### **Circuit Diagram Single Phase Series Inverter**

#### **PROCEDURE:**

- 1. Make all connections as per the circuit diagram.
- 2. Give the DC power supply 30V to the terminal pins located in the power circuit.
- 3. Connect firing pulses from firing circuit to Thyristors as indication in circuit.
- 4. Connect resistive load  $200\Omega$  / 5A to load terminals and switch ON the MCB and IRS switch and

trigger output ON switch.

- 5. By varying the frequency pot, observe related waveforms.
- 6. If the inverter frequency is increases above the resonant frequency of the power circuit

commutation fails. Then switch OFF the DC supply, reduce the inverter frequency and tryagain.

- **7.** Repeat the above same procedure for different value of L,C load and also above the wave forms with and without fly wheel diodes.
- 8. Total output wave forms entirely depends on the load, and after getting the perfect wave forms increase the input supply voltage up to 30V and follow the above procedure.
- **9.** Switch OFF the DC supply first and then Switch OFF the inverter.( Switch OFF the trigger pulses will lead to short circuit)

#### **MODEL WAVEFORMS:**



**Output Wave Forms of Single Phase Series Inverter** 

**RESULT:** 

### **EXPERIMENT – 8**

Date:

### **DC JONE'S CHOPPER**

### AIM:

To study the characteristics of DC Jone's Chopper.

### **APPARATUS:**

S. No	Equipment	Range	Туре	Quantity
1	DC chopper power MODEL			
2	Triggering circuit (DC chopper)			
3	Rheostat			
4	Digital multimeter			
5	CRO			
6	Patch Cards			

### **CIRCUIT DIAGRAM:**



**Circuit Diagram of Jones Chopper** 

### PROCEDURE:

### For R - Load:

- 1. Connections are made as shown in the figure. Use  $50\Omega$  Rheostat for R -Load (Freewheeling diode ( DM ) is to be connected only for RL load ).
- 2. Adjust  $V_{RPS}$  output to 10v and connect to DC chopperMODEL.
- 3. Switch on DC toggle switch of chopper MODEL.
- 4. Switch on the trigger input by pushing- in pulse switch.
- 5. Observe the output waveform across load on CRO.
- 6. Keep the duty cycle at mid position and vary the frequency from minimum tomaximum and record the output voltage readings.
- 7. Note down the output waveform for mid value of frequency and duty cycle.

### TABULAR COLUMN:

Constant Duty Cycle

Duty Cycle: 50%,  $V_{IN}$ =10 to 15 V

S.No	Frequency(Hz)	V0(Volts)
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		

### **Constant Frequency. Frequency Control**

S. No	T <sub>ON</sub> (sec)	T <sub>OFF</sub> (sec)	Duty Cycle (%)	Vo (Volts)
1				
2				
3				
4				
5				
6				
7				
8				
9				

### **MODEL GRAPH:**



**RESULT:** 

### **EXPERIMENT – 11**

### Date:

### PSPICE SIMULATION OF SINGLE PHASE FULL WAVE RECTIFIER USING RLELOADS

### AIM:

To obtain the performance characteristics of Single Phase Semi converter for R, RL, RLE LoadsUsing MATLAB / Simulink

### **APPARATUS:**

S. No.	Name of the Equipment
1.	PC With Desktop
2.	Matlab / Simulink

### **CIRCUIT DIAGRAM:**





### **PROCEDURE:**

- 1. Represent the nodes for a given circuit.
- 2. Write spice program by initializing all the circuit parameter as per given flow chart.

3. From desktop of your computer click on "START" menu followed by "programs" and then clicking appropriate program group as "DESIGN LAB EVAL8 followed by "DESIGN MANAGER".

- 4. Open the run text editor from microsim window & start writing pspice program.
- 5. Save the program with .cir extension.
- 6. Open the run spice A / D window from microsim window
- 7. Open file menu from run spice A / D window then open saved circuit file.

8. If there are any errors, simulates will be displayed with statement as "simulationerror occurred".

9. To see the errors click on o/p file icon and open examine o / p.

10. To make changes in the program open the circuit file, modify, save & Run the program.

11. If there are no errors, simulation will be completed & it will be displayed with astatement as "simulation completed".

12. To see the o / p click on o / p file icon & open examine o / p then note down the values.

13. If probe command is used in the program, click on o / p file icon &open run probe. Select variables to plot on graphical window and observe the o / p plots then take print outs of that.

### **PROGRAM CODE:**

CLC

VS 100 SIN (0 325V 50HZ) VG1 6 2 PULSE (0V 10V 2500US 1NS 1NS 100US 20000US) VG2 7 0 PULSE (0V 10V 2500US 1NS 1NS100US 20000US) VG3 8 2 PULSE (0V 10V 12500US 1NS 1NS 100US 20000US)VG4 9 1 PULSE (0V 10V 12500US 1NS 1NS 100US 20000US)R 2 4 10 L 4 5 20MH VX 5 3 DC 10V VY 10 1 DC 10V C 2 11 793UF RX 11 3 0.1 XT1 1 2 6 2 SCR XT2 3 0 7 0 SCR XT3 0 2 8 2 SCR XT4 3 1 9 1 SCR .SUBCKT SCR 1 2 3 2 S11562SMOD RG 3 4 50 VX 4 2 DC 0V VY 5 7 DC 0V DT 7 2 DMOD RT 621 CT 62 10UF F1 2 6 POLY (2) VX VY 0 50 11 .MODEL SMOD VSWITCH (RON=0.0105 ROFF=10E+5 VON=0.5V VOFF=0V) .MODEL DMOD D (IS=2.2E-15 BV=1200V TT=0 CJO=0) .ENDS SCR TRAN 50US 100MS 50MS 50US .PROBE .OPTIONS ABSTOL=1.00N RELTOL=1.0M VNTOL=0.1 ITL5=20000 .FOUR 50HZ I(VY) .END

#### **MODEL WAVEFORMS:**



Output Wave Forms of PSPICE Simulation of Single Phase Full WaveRectifier <u>RESULT:</u>

### **EXPERIMENT - 10**

#### **Date:**

### PSPICE SIMULATION OF SINGLE PHASE AC VOLTAGE CONTROLLER USING RLE LOADS

### AIM:

To obtain the performance characteristics of Single Phase for R, RL, RLE Loads UsingMATLAB / Simulink

### **APPARATUS:**

S. No.	Name of the Equipment
1.	PC With Desktop
2.	MATLAB / Simulink





### Circuit Diagram of PSPICE Simulation of Single Phase Ac Voltage Controller

### **PROCEDURE:**

- 1. Represent the nodes for again circuit.
- Write PSPICE program by initializing all the circuit parameters as per given flow chart From desktop of your computer click "start" menu followed "PROGRAMS" & then clicking appropriate program group as "DESIGN LAB tv 218" followed by design manager.
- 3. Open the Run text editor from microsim window & start writing PSPICE program.
- 4. Save the program with .cir extension. (Ex: DA.cir).
- 5. Open the RUN SPICE A / D window from microsim window.
- 6. Open file menu from RUN SPICE A / D window then open saved circuit file.
- 7. If there are any errors, simulation will be displayed with statement as "simulation error

occurred.

- 8. To see the errors click on output file icon & open examine output.
- 9. To make changes in the program open the circuit file modifies & run the program.
- 10. If there are no errors simulation modifies be displayed with a statement as "simulation completed". To see the output click on the output file icon & open examine output then notedown the values.
- 11. If probe command is used in the program click on output file icon & open Run probe selectvariable to plot on graphical window & observe the plots then the printouts of that.

### **PROGRAM CODE:**

CLC VS 10 SIN (0 325V 50HZ) VG1 2 4 PULSE (0V 10V 2500US 1NS 1NS 100US 20000US) VG2 3 1 PULSE (0V 10V 2500US 1NS 1NS 100US 20000US)R 4 5 2.5 L 5 6 6.5MH VX 6 0 DC 10V XT1 1 4 2 4 SCR XT2 4 1 3 1 SCR .SUBCKT SCR 1 2 3 2 S11562SMOD RG 3 4 50 VX 4 2 DC 0V VY 5 7 DC 0V DT 7 2 DMOD RT 6 2 1 CT 6 2 100F F1 2 6 POLY (2) VX VY 0 50 11 .MODEL SMOD VSWITCH (RON=0.0105 ROFF=10E+5 VON=0.5V VOFF=0V) .MODEL DMOD D (IS=2.2E-15 BV=1200V TT=0 CJO=0) .ENDS SCR TRAN 50US 100MS 50MS 50US .PROBE .FOUR 50HZ I(VX) .END PLOT V (2)

### **MODEL WAVEFORMS:**



**Output Wave Forms of PSPICE Simulation of Single Phase AcVoltage Controller** 

### **RESULT:**

### **EXPERIMENT – 13**

### Date:

### PSPICE SIMULATION OF RESONANT PULSE COMMUTATION CIRCUIT

### AIM:

To obtain the performance characteristics of a Resonant Pulse Commutation Circuit

### **APPARATUS:**

S. No.	Name of the Equipment
1	PC With Desktop
•	
2	MATLAB / Simulink
•	

### **CIRCUIT DIAGRAM:**



#### Circuit Diagram of PSPICE Simulation of Resonant PulseCommutation Circuit

### **PROCEDURE:**

- 1. Represent the nodes for a given circuit.
- 2. Write spice program by initializing all the circuit parameter as per given flowchart.
- 3. From desktop of your computer click on "START" menu followed by"programs" and then clicking appropriate program group as "DESIGN

LAB EVAL8 followed by "DESIGN MANAGER."

- 4. Open the run text editor from microsim window & start writing pspiceprogram.
- 5. Save the program with .cir extension.
- 6. Open the run spice A / D window from microsim window.
- 7. Open file menu from run spice A / D window then open saved circuit file.
- 8. If there are any errors, simulates will be displayed with statementas "simulation error occurred".
- 9. To see the errors click on o/p file icon and open examine o/p.
- 10. To make changes in the program open the circuit file, modify, save & Run theprogram.
- 11. If there are no errors, simulation will be completed & it will be displayed with a statement as "simulation completed".
- 12. To see the o / p click on o / p file icon & open examine o / p then note downthevalues.
- 13. If .probe command is used in the program, click on o / p file icon &open run probe. Select variables to plot on graphical window andobserve the o / p plots then take print outs of that.

#### **PROGRAM CODE:**

CLC

VS 1 0 DC 200V VG1 7 0 PULSE (0V 100V 0 1US 1US 0.4MS 1MS) VG2 8 0 PULSE (0V 100V 0.4MS 1US 1US 0.6MS 1MS) VG3 9 0 PULSE (0V 100V 0.1US 1US 1US 0.2MS 1MS) RG1 7 0 10MEG RG28010MEG RG39010MEG CS 10 11 0.1UF RS 11 4 750 C 1 2 31.2UF IC=200V L 2 3 6.4UH D1 4 1 DMOD DM 0 4 DMOD .MODEL DMOD D(IS=1E-25 BV=1000V)RM 4 5 0.5

LM 5 6 5MH VX 6 0 DC 0V VY 1 10 DC 0V XT1 10 4 7 0 DCSCR XT2 3 4 8 0 DCSCR XT3 1 3 9 0 DCSCR XT3 1 3 9 0 DCSCR .SUBCKT DCSCR 1 2 3 4 DT 5 2 DMOD ST 1 5 3 4 SMOD .MODEL DMOD D (IS=1E-25 BV=1000V) .MODEL DMOD D (IS=1E-25 BV=1000V) .MODEL SMOD VSWITCH (RON=0.1 ROFF=10E+6 VON=10 VOFF=5V) .ENDS DCSCR .TRAN 0.5US 3MS 1.5MS 0.5US .PROBE

PLOT I (C) AND V(2)

### **RESULT:**

### **EXPERIMENT – 14**

#### Date:

### PSPICE SIMULATION OF BUCK CHOPPER

#### AIM:

To obtain the performance characteristics of BUCK CHOPPER

#### **APPARTUS:**

S. No.	Name of the Equipment
1	PC With Desktop
•	
2	PSPICE
•	

#### **CIRCUIT DIAGRAM:**



### **Circuit Diagram of PSPICE Simulation of Buck Chopper**

#### **PROCEDURE:**

- 1. Represent the nodes for a given circuit.
- 2. Write spice program by initializing all the circuit parameter as per given flow chart.
- From desktop of your computer click on "START " menu followed by " programs " and then clicking appropriate program group as " DESIGN LAB EVAL8 followed by " DESIGN MANAGER."
- 4. Open the run text editor from microsim window & start writing pspiceprogram.
- 5. Save the program with .cir extension.
- 6. Open the run spice A / D window from microsim window.
- 7. Open file menu from run spice A / D window then open saved circuit file.

- 8. If there are any errors, simulates will be displayed with statementas "simulation error occurred".
- 9. To see the errors click on o / p file icon and open examine o / p.
- 10. To make changes in the program open the circuit file, modify, save & Run theprogram.
- 11. If there are no errors, simulation will be completed & it will be displayed with a statement as "simulation completed".
- 12. To see the o / p click on o / p file icon & open examine o / p then note downthevalues.
- 13. If .probe command is used in the program, click on o / p file icon &open run probe. Select variables to plot on graphical window and observe the o / p plots then take print outs of that.

#### **PROGARM CODE:**

CLC VS 1 0 DC 110V VY 1 2 DC 0V VG 7 3 PULSE (0V 20V 0 0.1NS 0.1NS 27.28US 50US) RB 7 6 250 LE 3 4 681.82UH CE 4 0 8.33UF IC=60V L 4 8 40.91UH R 8 5 3 VX 5 0 DC 0V DM 0 3 DMOD .MODEL DMOD D (IS=2.2E-15 BV=1800V TT=0) Q1 263 QMOD .MODEL QMOD NPN (IS=6.734F BF=416.4 BR=0.7371 CJC=3.638P CJE=4.493P TR=239.5N TF=301.2P) .TRAN 1US 1.6MS 1.5MS 1US UIC .PROBE .FOUR 20KHZ I (VY) .END PLOT I (LE) I(VX) V4

#### **RESULT:**

### **EXPERIMENT – 15**

#### **Date:**

### **PSPICE SIMULATION OF SINGLE PHASE INVERTER WITH PWM CONTROL**

### AIM:

To obtain the performance characteristics of single phase inverter with PWM control.

#### **APPARATUS:**

S. No	Name of the Equipment
1	PC With Desktop
•	
2	PSPICE

#### **CIRCUIT DIAGRAM:**



### Fig - 17.1 Circuit Diagram of PSPICE Simulation of Single Phase Inverter

### **PROCEDURE:**

- 1. Represent the nodes for a given circuit.
- 2. Write spice program by initializing all the circuit parameter as per given flow chart.
- 3. From desktop of your computer click on "START" menu followed by "programs" and then clicking appropriate program group as "DESIGN LAB EVAL8 followed by " DESIGN MANAGER."
- 4. Open the run text editor from microsim window & start writing PSPICE program.

- 5. Save the program with .cir extension.
- 6. Open the run spice A / D window from microsim window.
- 7. Open file menu from run spice A / D window then open saved circuit file.
- 8. If there are any errors, simulates will be displayed with statementas "simulation error occurred".
- 9. To see the errors click on o / p file icon and open examine o/p.
- 10. To make changes in the program open the circuit file, modify, save & Run theprogram.
- 11. If there are no errors, simulation will be completed & it will be displayed with a statement as "simulation completed".
- 12. To see the o / p click on o / p file icon & open examine o / p then note downthevalues.
- 13. If .probe command is used in the program, click on o / p file icon &open run probe. Select variables to plot on graphical window and observe the o / p plots then take print outs of that.

#### **PROGRAM CODE:**

VS 1 0 DC 100V

VT 17 0 PULSE (50V 0V 0 833.33US 833.33US 1NS 1666.67US) RT 17 0 2MEG VC1 15 0 PULSE (0 -30V 1NS 1NS 8333.33US 1666.67US) RC1 15 0 2MEG VC3 16 0 PULSE (0 -30V 8333.33US 1NS 1NS 8333.33US 16666.67US) RC3 160 2MEG R 4 5 2.5 L 56 10MH VX 3 4 DC 0V VY 1 2 DC 0V D1 3 2 DMOD D206DMOD D3 6 2 DMOD D4 0 3 DMOD .MODEL DMOD D(IS=2.2E-15 BV=1800V TT=0) Q1 273 QMOD

Q2 6 9 0 QMOD Q3 2 11 6 QMOD Q4 3 13 0 QMOD .MODEL QMOD NPN(IS=6.74F BF=416.5 CJC=3.638P CJE=4.451P) RG1 8 7 100

RG2 10 9 100 RG3 12 11 100 RG4 14 13 100 \*SUBCKT CALL FOR PWM CONTROL XPW1 17 15 8 3PWM XPW2 17 15 10 0 PWM XPW3 17 16 12 6 PWM XPW4 17 16 14 0 PWM .SUBCKT PWM 1234 \*model ref carrier +control - control R11 5 1K R2251K RIN 5 0 2MEG RF 5 3 100K R06375 C03410PF E164052E+5 .ENDS PWM .TRAN 10US 16.67MS 0 10US .PROBE .options abstol=1.00n reltol=0.01 vntol=0.1 itl5=20000 .FOUR 60HZ V(3,6) .END PLOT V (14) I(VX) I (vy)V(10)

#### **RESULT:**