

EX.NO: 1

DATE:

STUDY OF CHARACTERISTICS OF MOSFET

AIM:

To plot the characteristics of MOSFET.

APPARATUS REQUIRED:

<i>S.no</i>	<i>Description</i>	<i>Quantity</i>
1	Characteristics Kit	1
2	Ammeter (0-500)mA	2
3	Voltmeter (0-50)V	2
4	RPS (0-30)V,2A	1

PROCEDURE:

TO OBTAIN CHARACTERISTICS OF MOSFET:

OUTPUT CHARACTERISTICS:

The connections are made as per circuit diagram

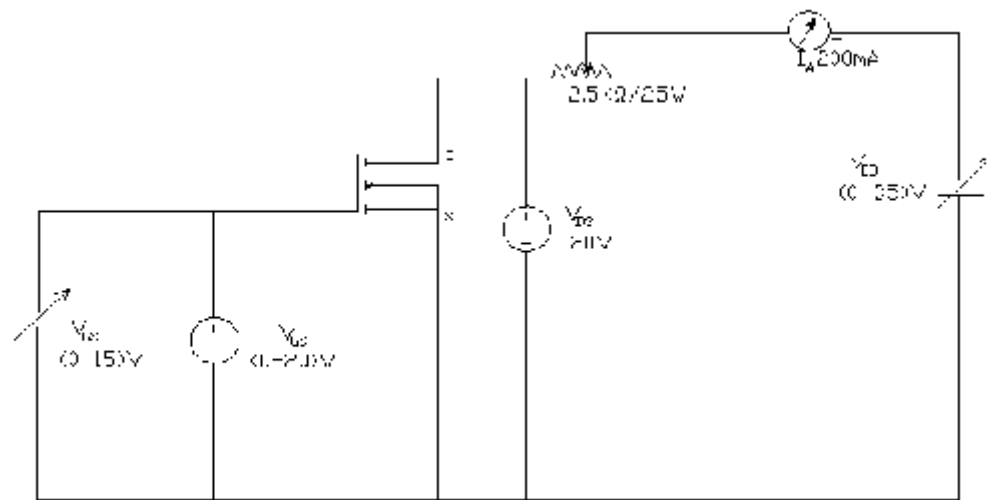
1. Switch on the equipment. Keep V_{DS} say 10V, vary V_{GS} note down the range of V_{GS} for which drain current is varying for constant V_{GS} .
2. Keep V_{GS} constant, (V_{GS} must be within the range determined by step 2).
3. Vary V_{DS} in steps, note down corresponding I_D .
4. Step 4 is repeated for different values of V_{GS} .
5. Tabulate the readings in the table.
6. Plot a graph of I_D against V_{DS} for different V_{GS} .

TRANSFER CHARACTERISTICS:

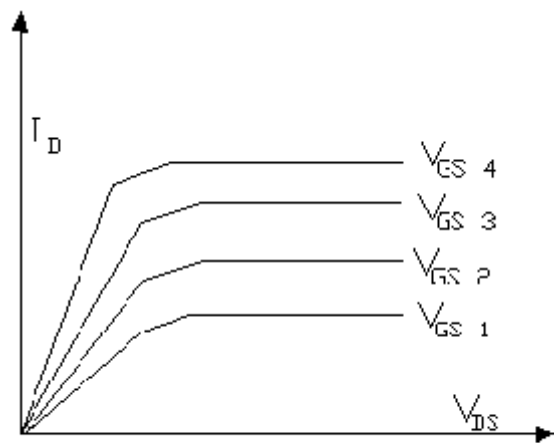
The connections are made as per circuit diagram

1. Switch on the equipment. Keep V_{DS} say 10V, vary V_{GS} in steps ,note down the corresponding drain current I_D .
2. Tabulate the readings in the table.
3. Plot a graph of I_D against V_{GS} .

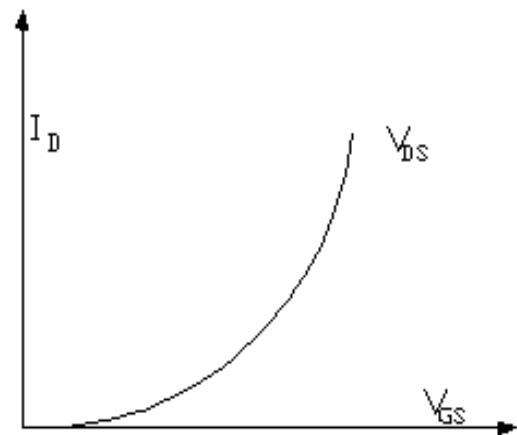
CIRCUIT DIAGRAM FOR MOSFET:



Circuit Diagram for obtaining the characteristics of MOSFET



Output Characteristics for MOSFET



Transfer Characteristics for MOSFET

TABULATIONS:

Output Characteristics of MOSFET

$V_{DS} = \underline{\hspace{2cm}}$

S.No	V_{DS} (V)	I_D (mA)

Transfer Characteristics of MOSFET

$V_{GS} = \underline{\hspace{2cm}}$

S.No	V_{GS} (V)	I_D (mA)

RESULT:

Thus the characteristics of MOSFET were done.

EX.NO: 2

DATE:

STUDY OF CHARACTERISTICS OF IGBT

AIM:

To plot the characteristics of IGBT.

APPARATUS REQUIRED:

<i>S.no</i>	<i>Description</i>	<i>Quantity</i>
1	Characteristics Kit	1
2	Ammeter (0-500)mA	2
3	Voltmeter (0-50)V	2
4	RPS (0-30)V,2A	1

PROCEDURE:

TO OBTAIN CHARACTERISTICS OF IGBT:

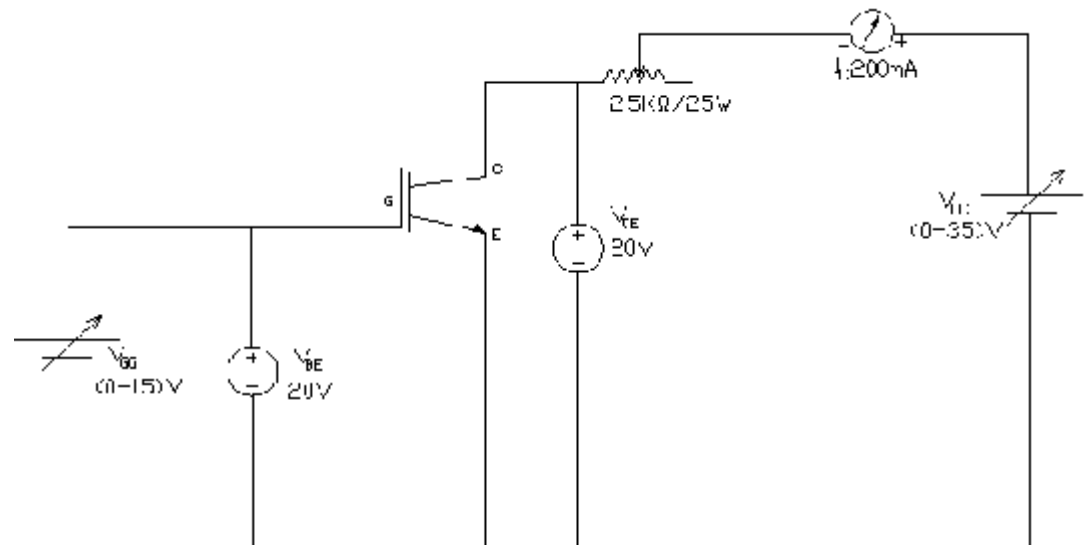
OUTPUT CHARACTERISTICS:

1. Connections are made as per circuit diagram.(Use 20V Voltmeter for V_{GE} , 200V Voltmeter for V_{CE} , 200 ma Ammeter for I_C 15V Power supply for base & 35V Power supply for collection circuit).
2. Switch on the equipment .Keep V_{CE} 10V, vary V_{GE} note down the range of V_{GE} for which collector current is varying for constant V_{CE} .
3. Keep V_{GE} constant,(V_{GE} must be within the range determined by step 2).
4. Vary V_{CE} in steps, note down the corresponding I_C .
5. Adjust V_{GE} to constant while doing step 4.
6. Step 4 is repeated for different V_{GE} .
7. Tabulate the readings in the table.
8. Plot a graph of I_C against V_{CE} for different V_{GE} .

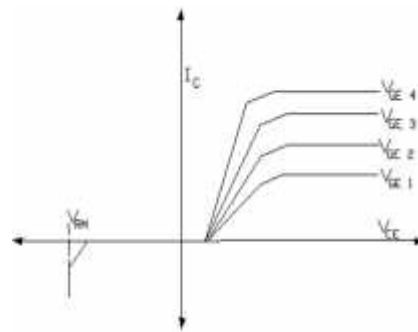
TRANSFER CHARACTERISTICS:

1. Connections are made as per circuit diagram.(Use 20V Voltmeter for V_{GE} , 200V Voltmeter for V_{CE} , 200 ma Ammeter for I_C 15V Power supply for base & 35V Power supply for collection circuit).
2. Switch on the equipment. Keep V_{CE} constant, vary V_{GE} in steps , note down corresponding I_C .
3. Adjust V_{CE} to constant while doing step 2.
4. Tabulate the readings in the table.

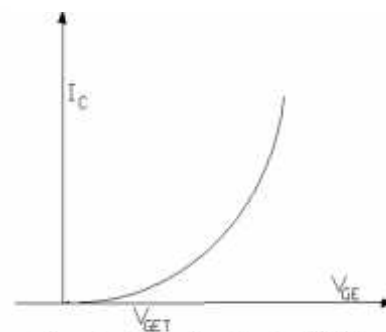
CIRCUIT DIAGRAM FOR IGBT:



Circuit Diagram for obtaining the characteristics of IGBT



Output Characteristics for IGBT



Transfer Characteristics for IGBT

Output Characteristics of IGBT

$$V_{GE} = \underline{\hspace{2cm}}$$

S.No	V_{CE} (V)	I_C (mA)

Transfer characteristics of IGBT

$$V_{GE} =$$

S.No	V_{CE} (V)	I_c (mA)

RESULT:

Thus the characteristics of IGBT were done.

EX.NO: 3

DATE:

STUDY OF CHARACTERISTICS OF SCR

AIM :

To determine the characteristics of SCR and to study the operation of Single Phase Single Pulse Converter using SCR.

APPARATUS REQUIRED:

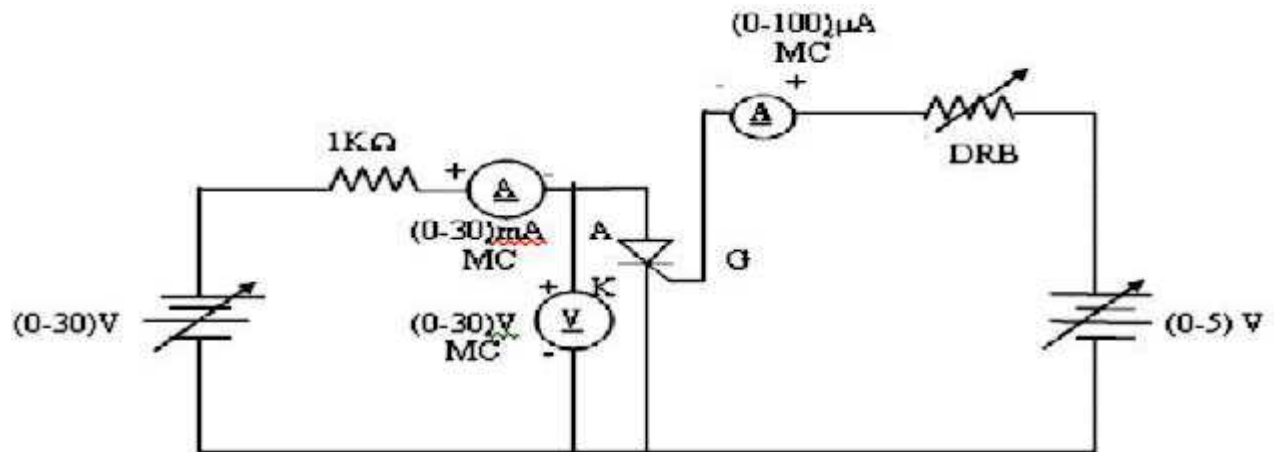
S. No.	APPARATUS	RANGE	TYPE	QUANTITY
1	SCR Characteristics Trainer Kit			1
2	Voltmeter	(0-30) V	MC	1
3	Ammeter	(0-30)mA	MC	1
4	Ammeter	(0-100) μ A	MC	1
5	CRO	30 MHZ		1
6	Patch Chords			10

PROCEDURE:

To determine the Characteristics of SCR

- 1) Make the connections as per the circuit diagram.
- 2) Switch on the supply
- 3) Set the gate current (I_G) at a fixed value by varying RPS on the gate-cathode side.
- 4) Increase the voltage applied to anode-cathode side from zero until breakdown occurs.
- 5) Note down the breakdown voltage.
- 6) Draw the graph between anode to cathode voltage (V_{AK}) and anode current (I_A).

CIRCUIT DIAGRAM: (SCR)

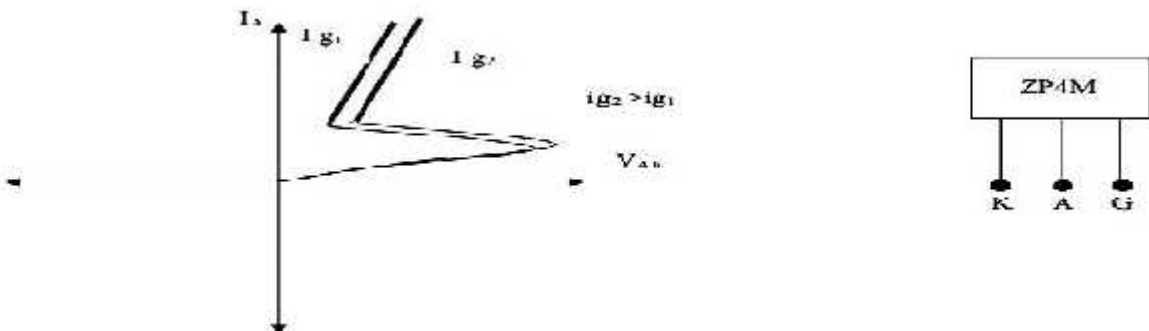


TABULAR COLUMN: (SCR)

S. No.	IG _____ μA		IG = _____ μA	
	V _{AK} V	I _A mA	V _{AK} V	I _A mA

MODEL GRAPH: (SCR)

Pin configuration



RESULT:

Thus the Characteristics of SCR and the Output waveforms were obtained.

EX.NO: 4

DATE:

STUDY OF CHARACTERISTICS OF TRIAC

AIM:

To determine the characteristics of TRIAC.

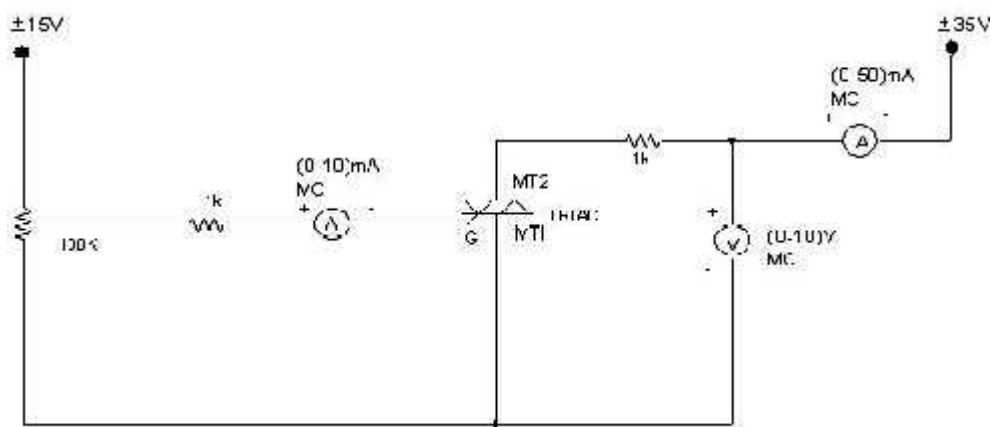
APPARATUS REQUIRED:

S. No.	APPARATUS	RANGE	TYPE	QUANTITY
1	TRIAC Characteristics Trainer Kit		LT-9002	1
2	Voltmeter	(0-30) V	MC	1
3	Ammeter	(0-30)mA	MC	1
4	Ammeter	(0-50)mA	MC	1
5	CRO	30 MHZ		1
6	Patch Chords			10

PROCEDURE:

1. Make the connections as per the circuit diagram.
2. Switch on the supply.
3. Set the gate current (I_G) at a fixed value by varying RPS on the gate- cathode side.
4. Increase the voltage applied across anode and corresponding current is noted.
5. The above steps are repeated for different values of I_G .
6. Draw the graph between anode to cathode voltage (V_{MT2}) and anode Current (I_{MT2}).

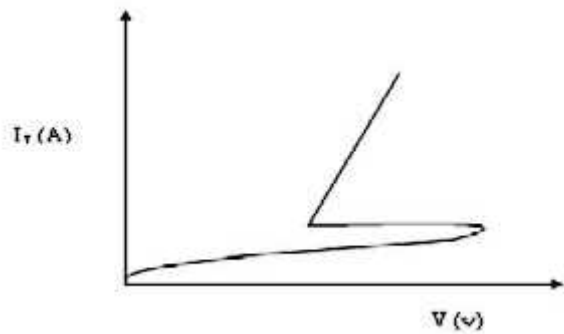
CIRCUIT DIAGRAM: (TRIAC)



TABULAR COLUMN: (TRIAC)

S. No.	IG _____ μA		IG _____ μA	
	V _{MT2} V	I _{MT2} mA	V _{MT2} V	I _{MT2} mA

MODEL GRAPH: (Triac)



RESULT:

Thus the Characteristics of TRIAC was obtained.

EX.NO: 5

DATE:

DESIGN OF SWITCH MODE POWER SUPPLY

BUCK CONVERTER

AIM :

To study the open loop and closed loop operation of DC-DC BUCK converter

APPARATUS REQUIRED:

- | | |
|---------------------------------|---------------|
| 1. Regulated DC Power Supply | - 1No |
| 2. DC-Dc BUCK Converter Trainer | - 1No |
| 3. Multimeter | - 1No |
| 4. CRO | - 1No |
| 5. Cables | - as required |

CONNECTION PROCEDURE :

1. Connect (0-30V)DC regulated power supply across P1 and P2 terminals of the DC-DC BUCK Converter trainer
2. Connect P8 of PWM output to P3 of PWM input in BUCK converter circuit
3. Connect P4 of feedback voltage output to P7 of feedback voltage input in BUCK` converter circuit
4. Connect CRO positive terminal to T1and negative terminal to the GND point

EXPERIMENTAL PROCEDURE :

1. Initially keep all the switches in the OFF position
2. Initially keep duty cycle POT in minimum position
3. Connect banana connector 24V DC source to 24V DC input.
4. Connect the driver pulse [output to MOSFET input.
5. Switch on the main supply.
6. Check the test point wave forms with respect to ground.
7. Vary the duty cycle POT and tabulate the T_{on} , T_{off} & output voltage
8. Trace the waveforms of V_o V_s & I_o .
9. Draw the graph for V_o V_s Duty cycle, K

TABULAR COLUMN:

$V_s = \underline{\hspace{2cm}} V$

S.NO	T_{ON} <i>sec</i>	T_{OFF} <i>sec</i>	T <i>sec</i>	Duty Ratio, $k = T_{ON} / T$	$V_o = V_s / (1 - K)$ Theoretical <i>V</i>	V_o Practical <i>V</i>

$$T = T_{ON} + T_{OFF}$$

T_{ON} – On Time

T_{OFF} – Off Time

T – Total Time Period

RESULT

Thus the operation of BUCK Converter has been studied.

EX.NO: 6

DATE:

DESIGN OF SWITCH MODE POWER SUPPLY

BOOST CONVERTER

AIM:

To study the open loop and closed loop operation of DC-DC BOOST converter

APPARATUS REQUIRED:

- | | |
|----------------------------------|---------------|
| 1. Regulated DC Power Supply | - 1No |
| 2. DC-Dc BOOST Converter Trainer | - 1No |
| 3. Multimeter | - 1No |
| 4. CRO | - 1No |
| 5. Cables | - as required |

CONNECTION PROCEDURE:

1. Connect (0-30V)DC regulated power supply across P1 and P2 terminals of the DC-DC BOOST Converter trainer
2. Connect P8 of PWM output to P3 of PWM input in BOOST converter circuit
3. Connect P4 of feedback voltage output to P7 of feedback voltage input in BOOST converter circuit
4. Connect CRO positive terminal to T1 and negative terminal to the GND point

EXPERIMENTAL PROCEDURE :

1. Initially keep all the switches in the OFF position
2. Initially keep duty cycle POT in minimum position
3. Connect banana connector 24V DC source to 24V DC input.
4. Connect the driver pulse [output to MOSFET input.
5. Switch on the main supply.
6. Check the test point wave forms with respect to ground.
7. Vary the duty cycle POT and tabulate the T_{on} , T_{off} & output voltage
8. Trace the waveforms of V_o V_s & I_o .
9. Draw the graph for V_o V_s Duty cycle, K

TABULAR COLUMN:

$V_s = \underline{\hspace{2cm}} V$

S.NO	T_{ON} <i>sec</i>	T_{OFF} <i>sec</i>	T <i>sec</i>	Duty Ratio, $k = T_{ON} / T$	$V_o = V_s / (1-K)$ Theoretical <i>V</i>	V_o Practical <i>V</i>

$$T = T_{ON} + T_{OFF}$$

T_{ON} – On Time

T_{OFF} – Off Time

T – Total Time Peroid

RESULT

Thus the operation of BOOST Converter has been studied.

EX.NO: 7

DATE:

AC TO DC HALF CONTROLLED CONVERTER

AIM:

To construct a single phase half controlled Converter and plot its output response.

APPARATUS REQUIRED:

S. No.	APPARATUS	RANGE	TYPE	QUANTITY
1	Single Phase Half Controlled Bridge Rectifier Trainer Kit		LT-9021B	1
2	Digital Multimeter			1
3	CRO	30 MHZ		1
4	Patch Chords			10

FORMULA:

$$V_{O(avg)} = \frac{V_m}{\pi} (1 + \cos \alpha),$$
$$V_m = \frac{1}{\sqrt{2}} V_s$$

Where,

V_s - RMS voltage (V),

V_{O(avg)} - Average output voltage (V),

V_m - Maximum peak voltage (V),

α - Firing angle (*degree*).

PROCEDURE:

1. Make the connections as per the circuit diagram.
2. Keep the multiplication factor of the CRO's probe at the maximum position.
3. Switch on the thyristor kit.
4. Keep the firing circuit knob at the 180 °position.
5. Vary the firing angle in steps.
6. Note down the voltmeter r reading and waveform from the CRO.
7. Switch off the power supply and disconnect.

P

The diagram shows a 1-phase 2-winding transformer with a primary winding connected to a 230V, 50Hz AC supply. The secondary winding is connected to a full-bridge rectifier consisting of four diodes labeled T1, T2, D1, and D2. The output of the rectifier is connected to a resistive load. The transformer is labeled with '1 phase 230V 50Hz AC Supply' and '1φ Auto Transformer 230V:0-270V'.

1 phase
230V
50Hz
AC
Supply

1φ Auto
Transformer
230V:0-270V

1φ Isolation
Transformer

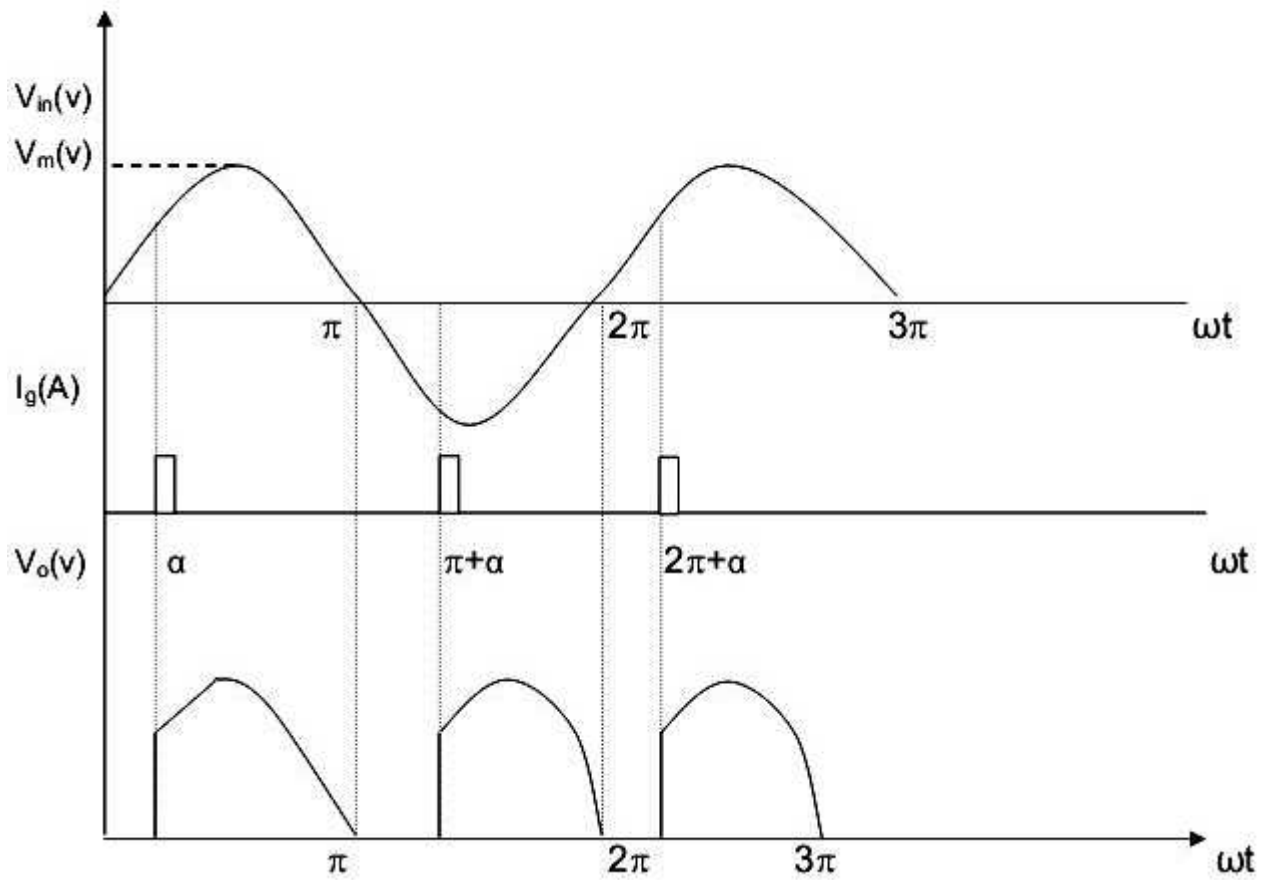
T1
T2
D1
D2

Resistive
Load

<div> <div>V_{in}=</div> <div>V</div> </div>					
S. No.	Firing Angle () <i>Degree</i>	Time Period (T)		Output Voltage (Vo)	
		<i>ms</i>		<i>V</i>	
		T _{ON}	T _{OFF}	Practical	Theoretical

[Type here]

MODEL GRAPH: (AC to DC Half Controlled Converter)



RESULT:

Thus a single-phase half controlled converter was constructed and their Output waveforms were plotted.

[Type here]

EX.NO: 8

DATE:

AC TO DC FULLY CONTROLLED CONVERTER

AIM:

To construct a single phase fully controlled Converter and plot its response.

APPARATUS REQUIRED:

S. No.	APPARATUS	RANGE	TYPE	QUANTITY
1	Single Phase Fully Controlled Bridge Rectifier Trainer Kit		LT-9020B	1
2	Digital Multimeter			1
3	CRO	30 MHZ		1
4	Patch Chords			10

FORMULA :

$$V_{O(avg)} = \frac{2V_m}{\pi} (1 + \cos \alpha),$$

Where,

V_s - Rms voltage (V),

$V_{o(avg)}$ - Average output voltage (V),

V_m - Maximum peak voltage (V),

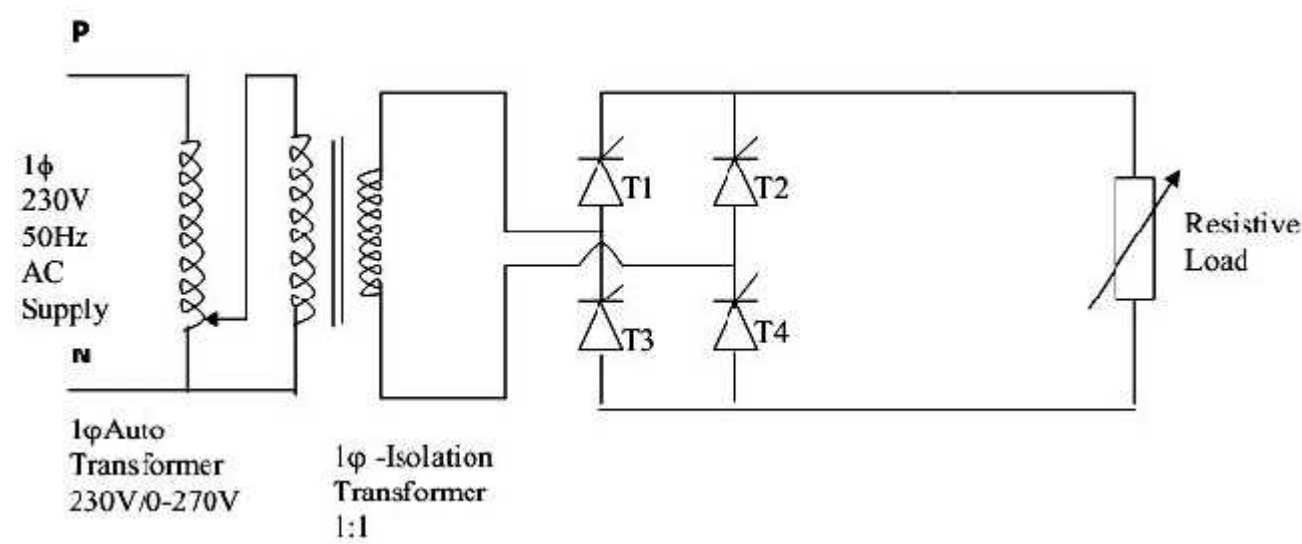
α - Firing angle (degree).

PROCEDURE:

1. Make the connections as per the circuit diagram.
2. Keep the multiplication factor of the CRO's probe at the maximum position.
3. Switch on the thyristor kit and firing circuit kit.
4. Keep the firing circuit knob at the 180 ° position.
5. Vary the firing angle in steps.
6. Note down the voltmeter reading and waveform from the CRO.
7. Switch off the power supply and disconnect.

[Type here]

CIRCUIT DIAGRAM: (AC to DC Fully Controlled Converter)

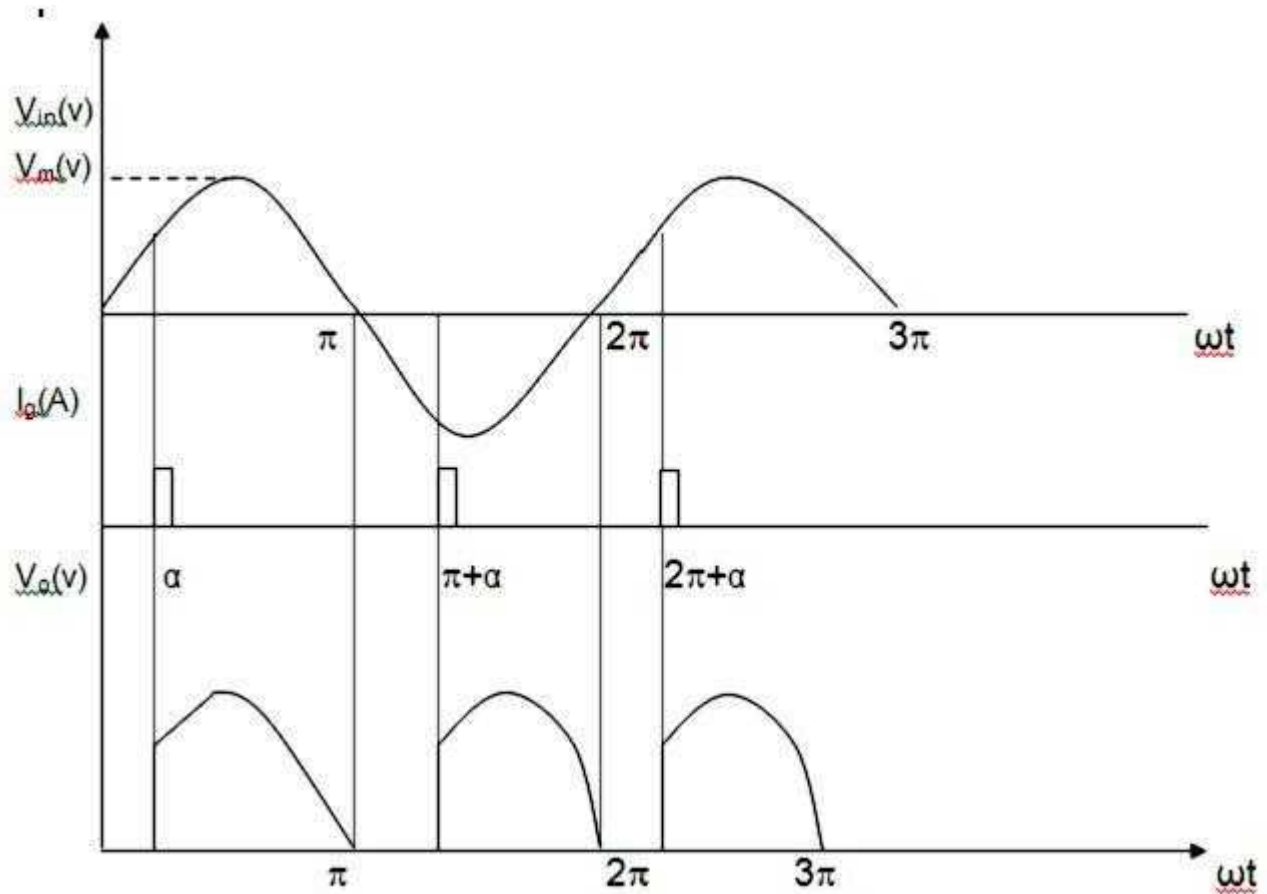


TABULAR COLUMN: (AC to DC Fully Controlled Converter)

$V_{in}= \quad \quad \quad V$					
S. No.	Firing Angle () Degree	Time Period (T) <i>ms</i>		Output Voltage (Vo) <i>V</i>	
		T _{ON}	T _{OFF}	Practical	Theoretical

$$T= T_{ON} + T_{OFF}$$
$$=360^0* T_{ON} / T$$

MODEL GRAPH: (AC to DC Fully Controlled Converter)



RESULT:

Thus a single-phase fully controlled converter was constructed and their responses were plotted.

EX.NO: 9

DATE:

AC SOURCE WITH SINGLE SCR FED HALF WAVE RECTIFIER USING RESISTIVE AND RESISTIVE-INDUCTIVE LOAD

AIM:

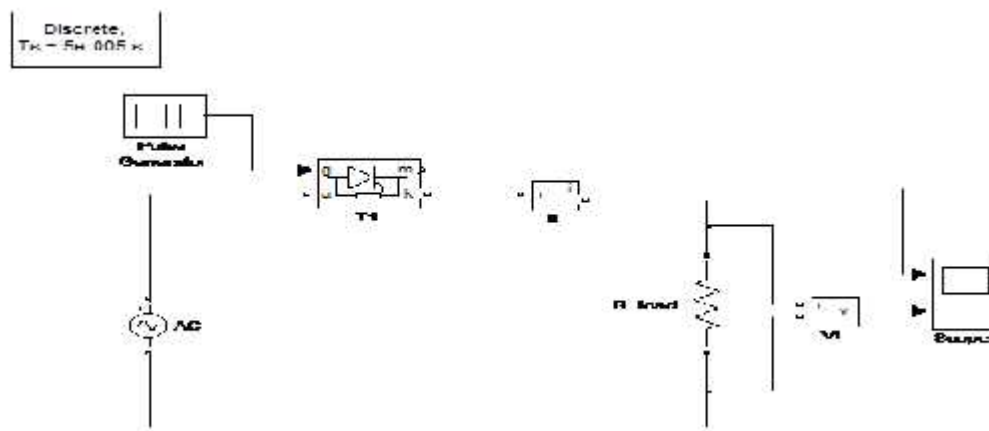
To study the simulation of half wave controlled rectifier with R & RL-load using matlab - simulink.

APPARATUS REQUIRED:

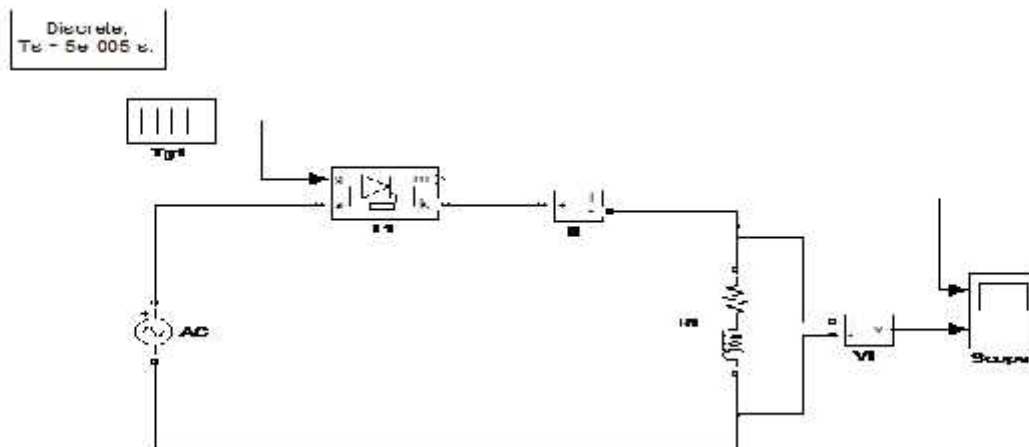
1. MATLAB Software

CIRCUIT DIAGRAM:

Half Wave Rectifier With R-Load



Half Wave Rectifier With RL-Load



THEORY:

A single phase half wave uncontrolled converter only has one diode is employed in the circuit. The performance of the uncontrolled rectifier very much depends upon the type and parameters of the output (load) circuit.

The simulation circuit of the half wave converter is shown in fig during the positive half-cycle of input voltage, the diode anode voltage is positive with respect to cathode and the diode is said to be forward biased.

PROCEDURE:

1. Connect the circuit as per the circuit diagram.
2. Enter the command window of the MATLAB
3. Create a new M-File by selecting file new M-File.
4. Develop MATLAB diagram.
5. Type and save the program in the editor window.
6. Execute the program by either pressing Tools-Run.
7. View the results in scope

CALCULATIONS :

The average output voltage for half wave Rectifier with R load,

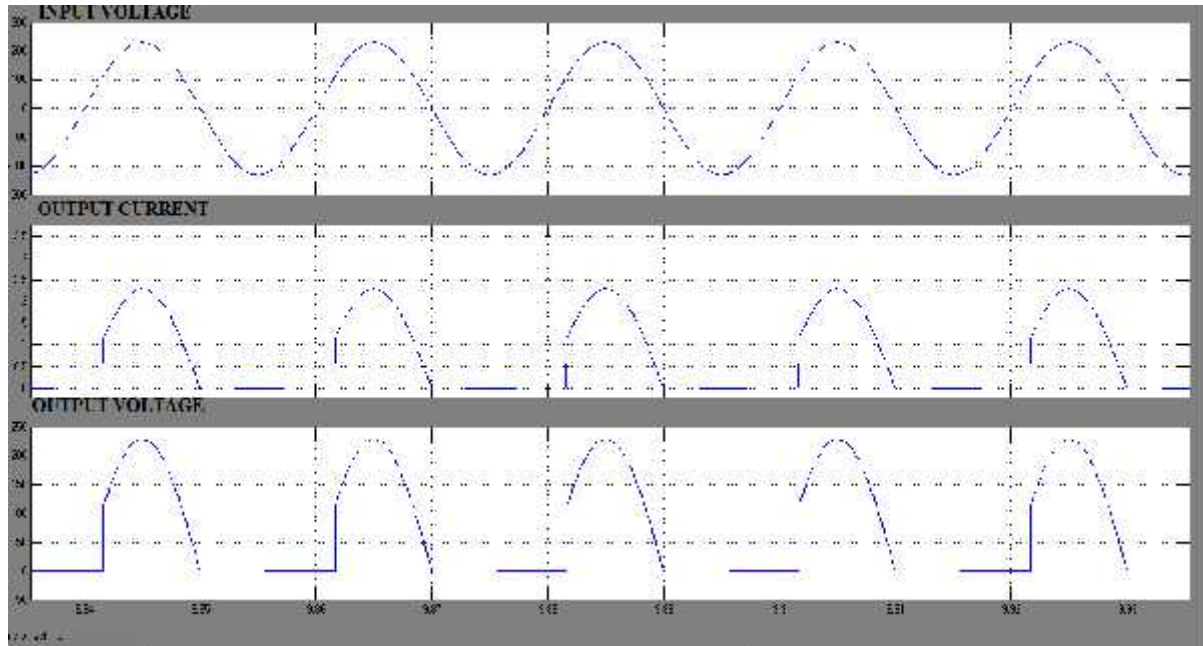
$$V_o = \frac{V_m}{\pi}$$

The average output volage for halfwave rectifier with RL load,

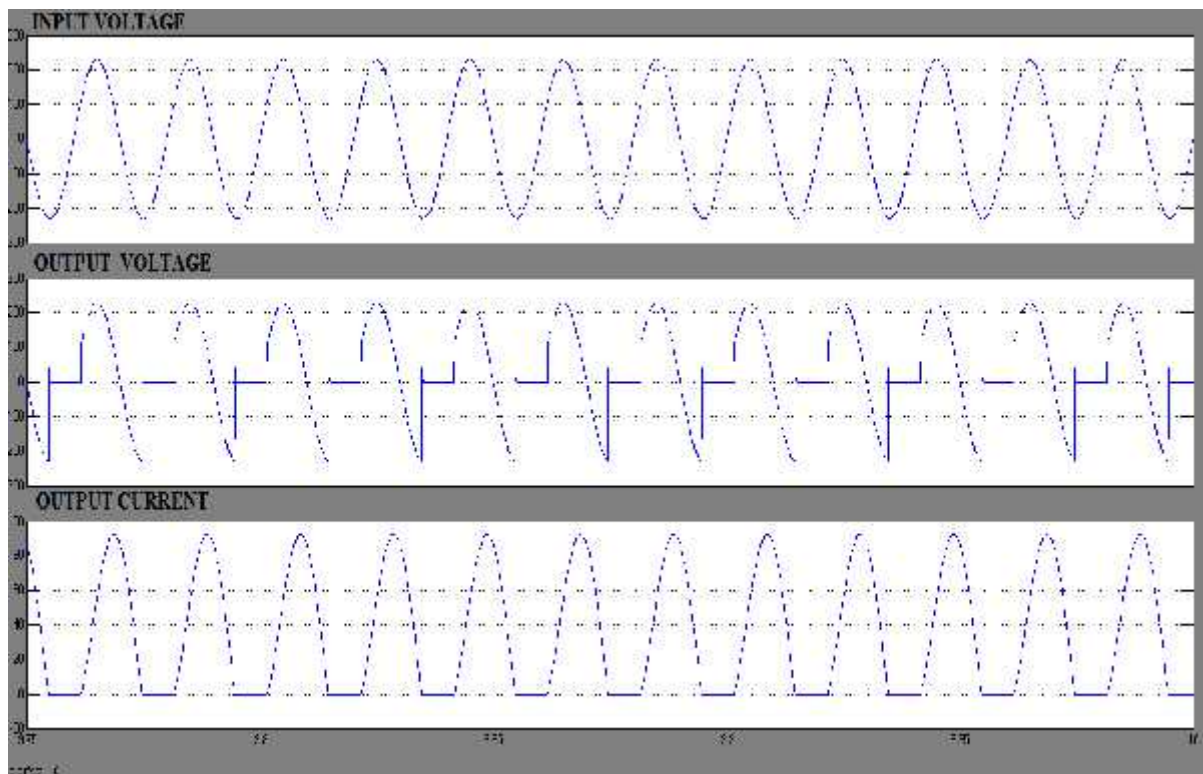
$$V_o = \frac{V_m}{2\pi}$$

OUTPUT WAVEFORMS:

Half wave rectifier with r load:



Half wave rectifier with RL load:



RESULT:

The AC Source with Single Diode fed Resistive and Resistive-Inductive Load was simulated using matlab simulation.

EX.NO: 10

DATE:

MODELING AND SYSTEM SIMULATION OF SCR BASED FULL CONVERTER WITH DIFFERENT TYPES OF LOAD USING MATLAB-SIMULINK

AIM:

To model and simulate

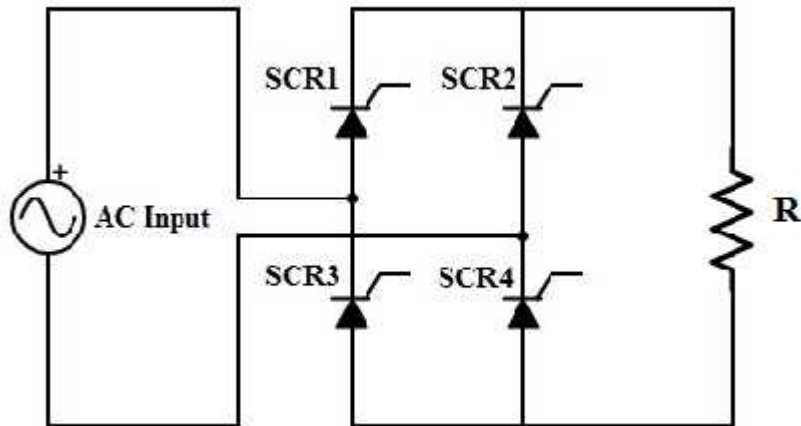
- Full converter fed resistive load
- Full converter fed Resistive-Back Emf (RE) load at different firing angles
- Full Converter fed Resistive-Inductive Load at different firing angles using MATLABSIMULINK

APPARATUS REQUIRED:

1. MATLAB Software

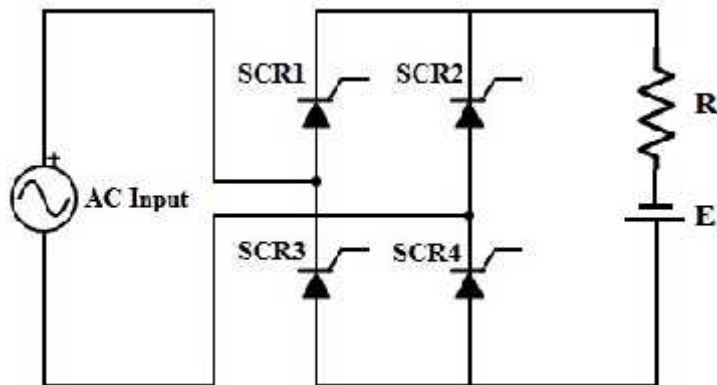
CIRCUIT DIAGRAM:

Full converter fed resistive load ($V_{ac} = 230V$; $R=10 \ \Omega$)



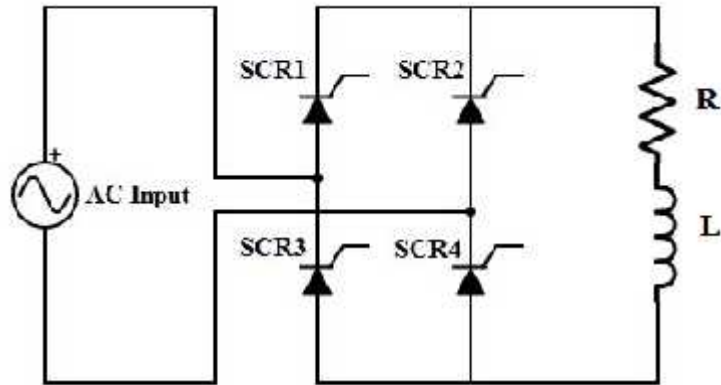
Full converter fed Resistive-Back Emf (RE) load at different firing angles

($V_{ac} = 230V$; $R=10 \ \Omega$; $E=250V$)



Full Converter fed Resistive-Inductive Load at different firing angles

($V_{ac} = 230V$; $R=10 \ \Omega$; $L=1mH$)



- Full converter fed DC motor load at different firing angles

THEORY:

A single phase full wave converter shown in fig (1) with inductive load so that load current is continuous and ripple free. During positive half cycle thyristors T_1 and T_2 are forward biased, when gating signals are given to gates of T_1 and T_2 , thyristors are turn-on. Due to the inductive load thyristors continue to conduct beyond $t = \pi$, even the input voltage is already negative. During negative half cycle of input voltage, thyristors T_3 and T_4 are forward biased, when gate pulses applied to gates of this thyristors they are turned-on. Thyristors T_3 and T_4 applies a reverse voltage across T_1 and T_2 as reverse blocking voltage. T_1 and T_2 are turned off due to line or natural commutation.

During the period 0 to π , the input voltage V_s and input current i_s are positive; and the power flows from supply to load the converter operated in rectification mode. During period π to 2π , the input voltage negative and input current is positive; and reverse power flow from the load to the source. The converter is said to be operated in inversion mode.

This converter extensively used in industrial applications up to 15 kW.

Gating Sequence. The gating sequence for the thyristor is as follows:

1. Generate a pulse-signal at positive zero crossing of the supply voltage V_s .
2. Delay the pulse by desired angle α and apply it between the gate and cathode terminal terminals of T_1 through a gate-isolating circuit.

Note: Both the output voltage and input current non-sinusoidal. The performance of the controlled rectifier can be measured by the distortion factor (DF), total harmonic distortion (THD), PF, transformer utilization factor (TUF), and harmonic factor.

PROCEDURE:

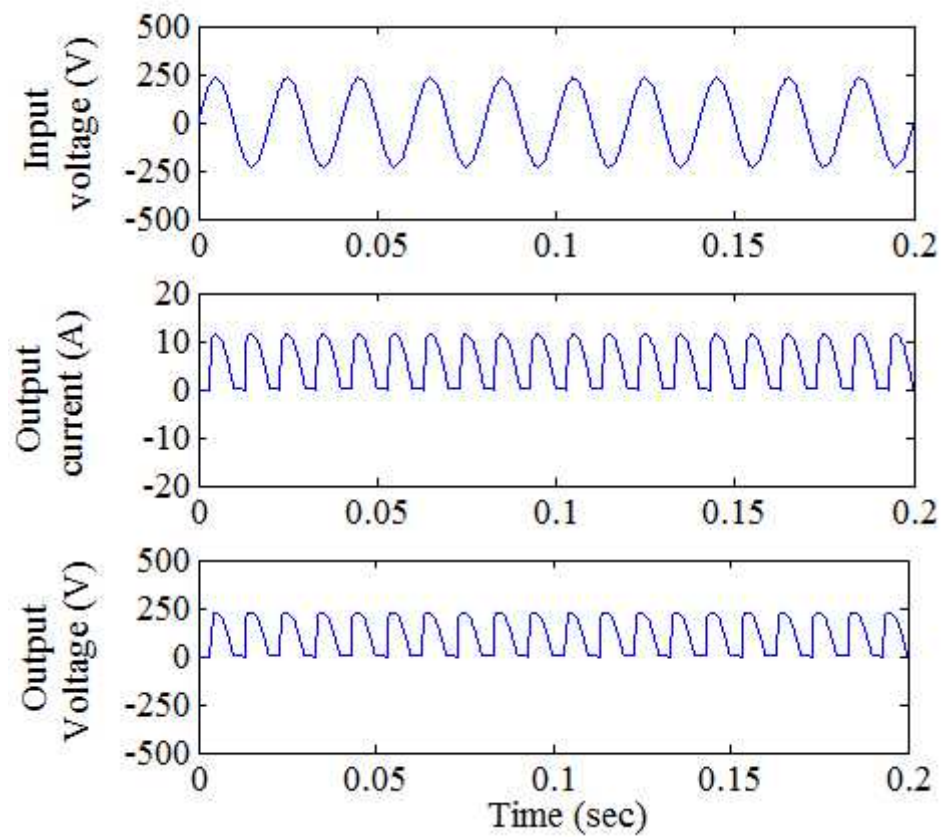
Steps to create modeling by using MATLAB/SIMULINK:

1. Click on File New Model.
2. On resulting window click on library Browser, a Simulink library browser will appear.

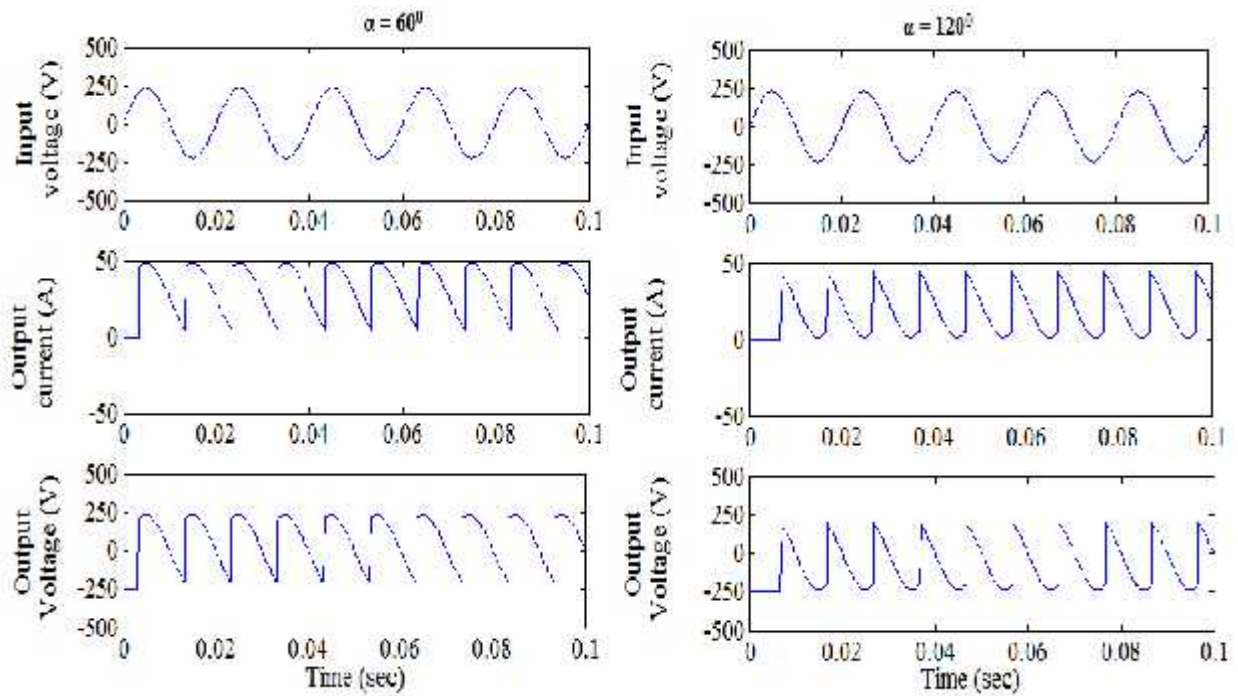
3. Make/Model the circuit by placing all its Blocks from its corresponding Library/toolbox, which is clearly shown in the table 1. Right click on the block to rotate mirror etc. to organize the circuit elements.
 4. To get any one of the element in series RLC branch, such as R, L, or C, click on series RLC branch block in the Simpower System/Element library, and enter the parameters value in such a way that other two elements are invisible. That is to eliminate resistance, inductance, or capacitance of the branch, the R, L and C values must be set respectively to 0, 0 and inf.
 5. To change the circuit parameters applicable to the block by double clicking on the block/element and type the values. Keep the values default for some blocks like thyristor, diodes, mosfet etc.
 6. To measure/observe the voltage across or current passes through the electrical block/device, connect voltage measurement or current measurement blocks respectively with the electrical block, it is available on the library Simpower System/measurement.
 7. To observe the waveform in figure window, scope block is connected with voltage measurement and current measurement blocks. This scope block is available by click on Library browser simulink/source scope.
 8. For single phase full controlled Bridge rectifier with RL load, components required and its parameter values are similar to that of RLE load, except E parameter. That is DC voltage source block must remove from schematic. The schematic arrangement is shown in schematic diagram 2.
 9. For single phase full controlled Bridge rectifier with R load, components required and its parameter values are similar to that of RLE load, except L and E parameters. That is L must set to 0, and DC voltage source is removed from the schematic. The schematic arrangement is shown in schematic diagram 1.
 10. Before simulating the circuit, ensure that all the blocks are connected properly. The most common error encountered is 'floating node'. This usually means that there is some problem in interconnects.
1. After correcting all floating node errors start by creating a simulation.
 2. Click on simulation configuration parameters and make sure that solver option is 'ode15s', it is essential when circuit contains power system or power electronics tools. And the stop time value should be 5/50 for 50Hz supply frequency for five cycles. For 'n' number of cycles, stop time would be $n \cdot (1/50)$ for 50Hz supply, where $n=1, 2, 3, \dots$ and also set Max Step Size to $1e-5$ and Min Step Size to $1e-6$
 3. To run the simulation, select simulation start.
 4. If any errors are reported here. Correct schematic or the simulation settings and re-run simulation.
 5. To view simulation plots on simulation window, double click the scope in the schematic. The scope block corresponding to voltage measurement and current measurement blocks gives voltage and current waveforms respectively with respect to time.

OUTPUT WAVEFORMS:

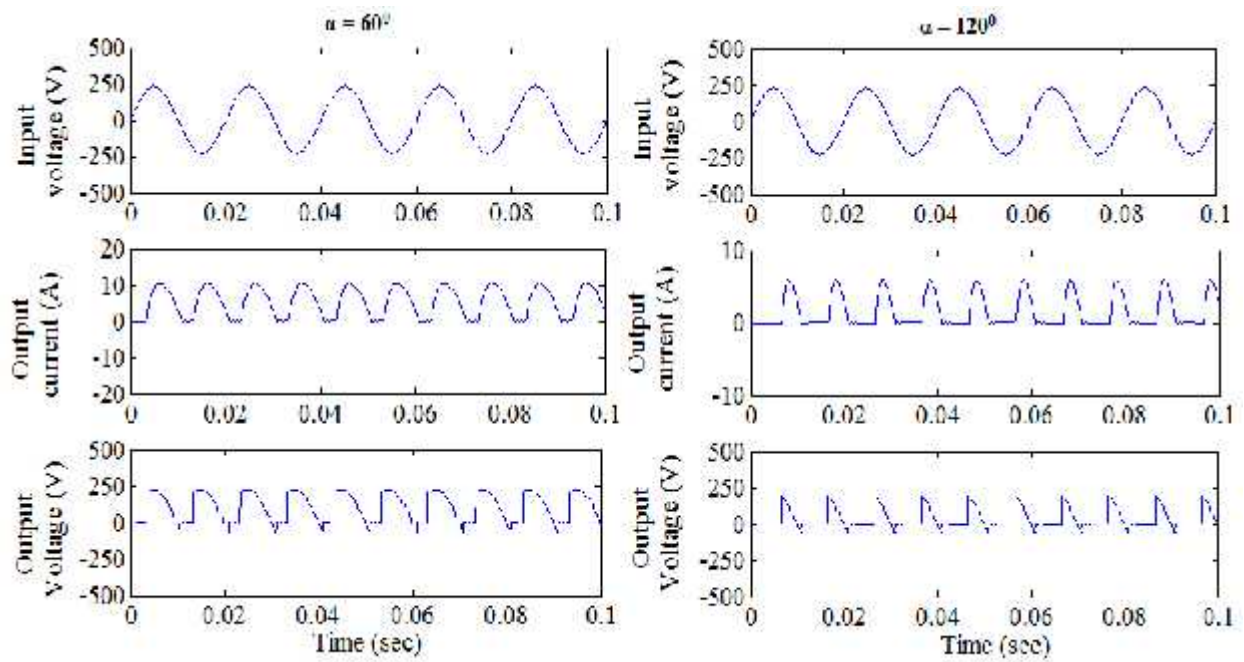
Full converter fed resistive load



Full converter fed Resistive-Back Emf (RE) load at different firing angles



Full Converter fed Resistive-Inductive Load at different firing angles



RESULT:

The simulation of Simulation of SCR based full converter with different types of load is done in MATLAB/SIMULINK environment and the waveforms are observed.

EX.NO: 12

DATE:

AC SOURCE WITH FOUR DIODE FED RESISTIVE AND RESISTIVE-INDUCTIVE LOAD

AIM:

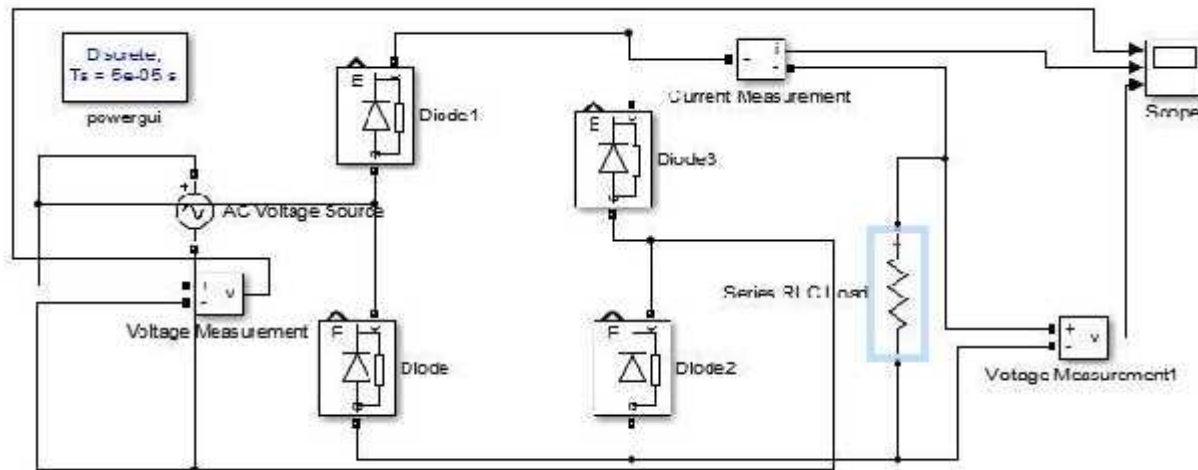
To study the simulation of Full wave rectifier with R & RL-load using matlab - simulink.

APPARATUS REQUIRED:

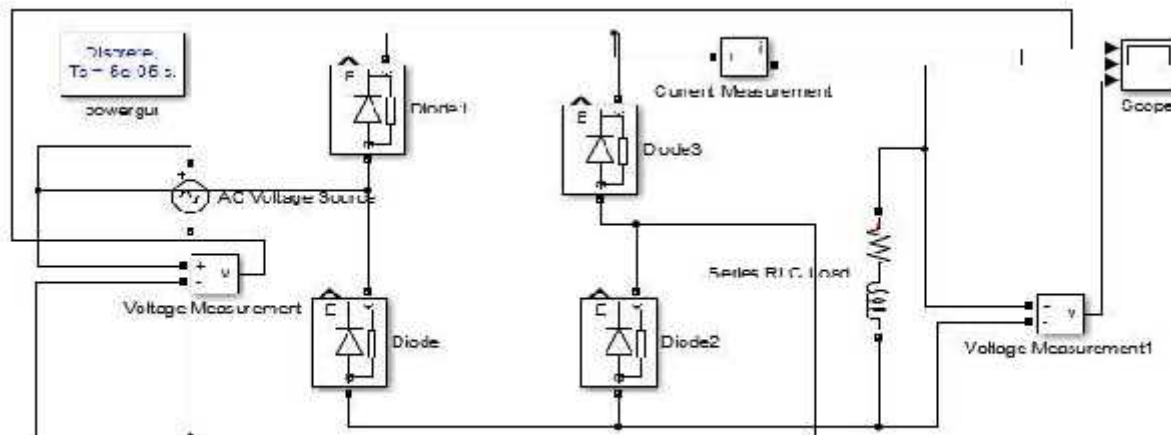
1. MATLAB Software

CIRCUIT DIAGRAM:

Full wave rectifier with R-load



Full wave rectifier with RL-load



THEORY:

A single phase half wave uncontrolled converter only has one diode is employed in the circuit. The performance of the uncontrolled rectifier very much depends upon the type and parameters of the output (load) circuit.

A single phase full wave diode converter shown in fig with resistive load. During positive half cycle diodes D1 and D2 are forward biased with respect to cathode.. During negative half cycle of input voltage, diodes D3 and D4 are forward biased with respect to anode.

PROCEDURE:

1. Connect the circuit as per the circuit diagram.
2. Enter the command window of the MATLAB
3. Create a new M-File by selecting file new M-File.
4. Develop MATLAB diagram.
5. Type and save the program in the editor window.
6. Execute the program by either pressing Tools-Run.
7. View the results in scope

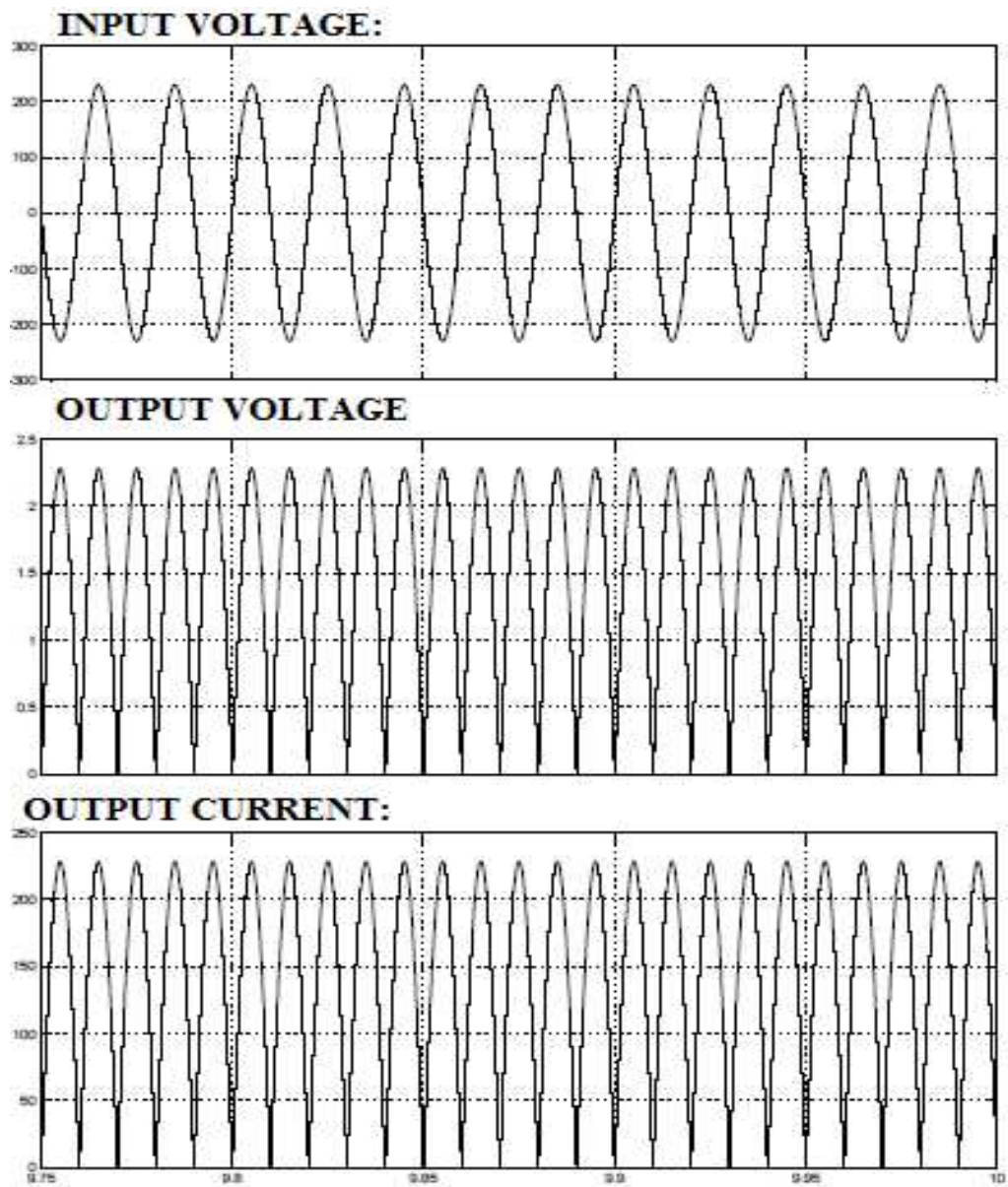
CALCULATIONS :

The average output voltage for fullwave rectifier with R load,

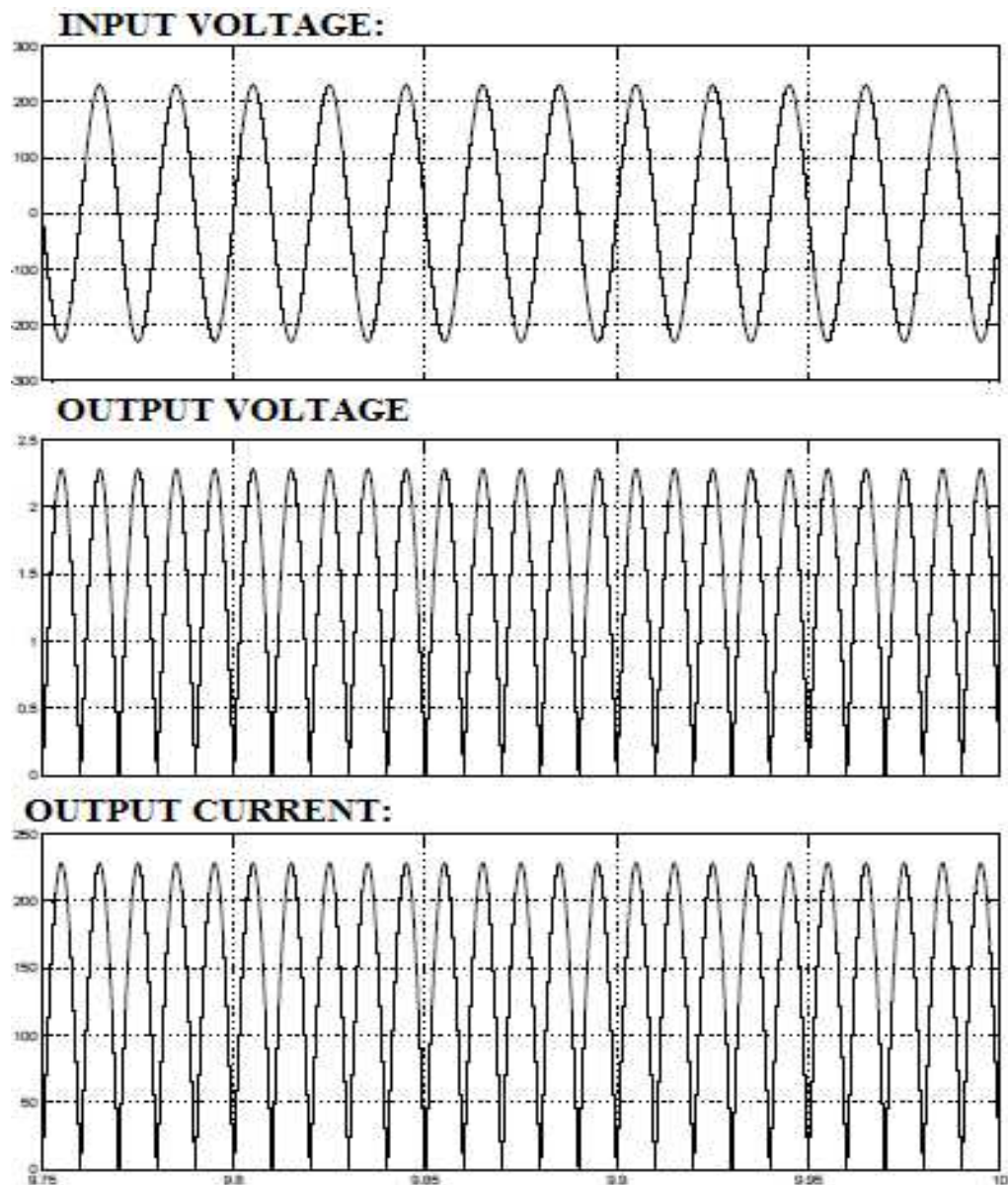
$$V_o = \frac{2V_m}{\pi}$$

OUTPUT WAVEFORMS:

Full wave rectifier with r load:



Full WAVE RECTIFIER WITH RL LOAD:



RESULT:

The AC Source with full wave uncontrolled rectifier fed Resistive and Resistive-Inductive Load was simulated using matlab

EX.NO: 13

DATE:

CIRCUIT SIMULATION OF VOLTAGE SOURCE INVERTER AND STUDY OF SPECTRUM ANALYSIS WITH AND WITHOUT FILTER USING MATLAB/SCILAB

AIM:

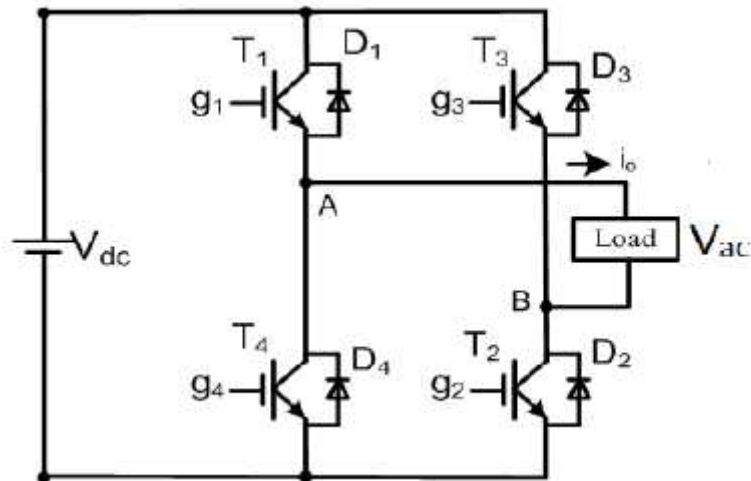
To simulate single phase and single phase Voltage Source Inverter and study of spectrum analysis with and without filter using MATLAB

APPARATUS REQUIRED:

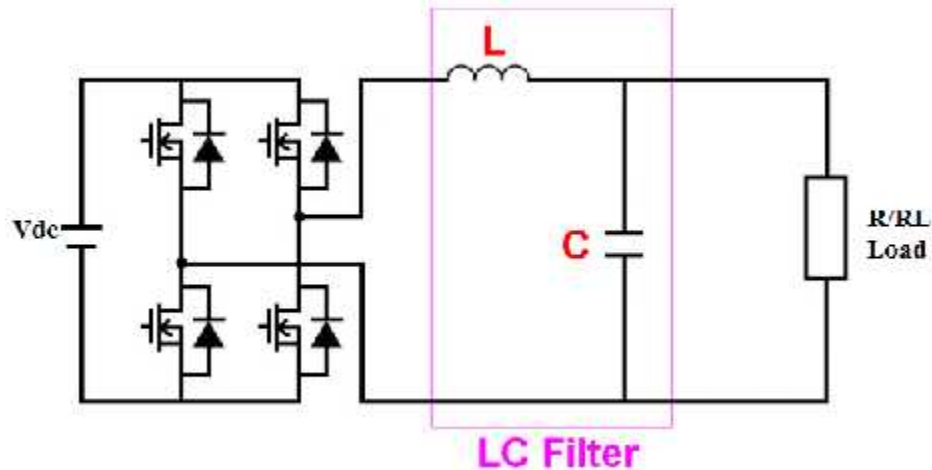
1. MATLAB Software

CIRCUIT DIAGRAM:

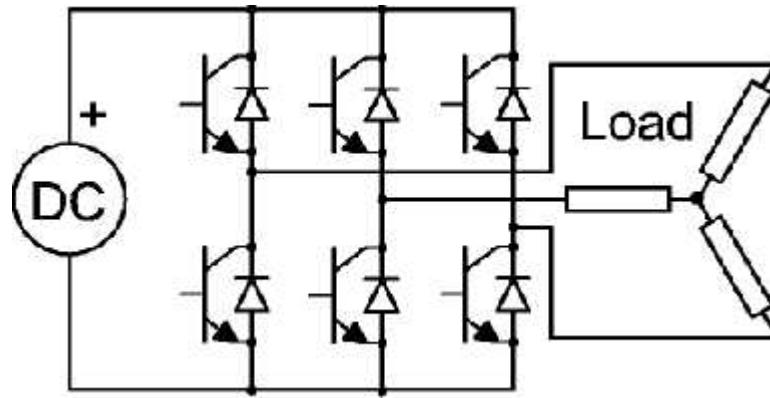
Single phase inverter (without filter)



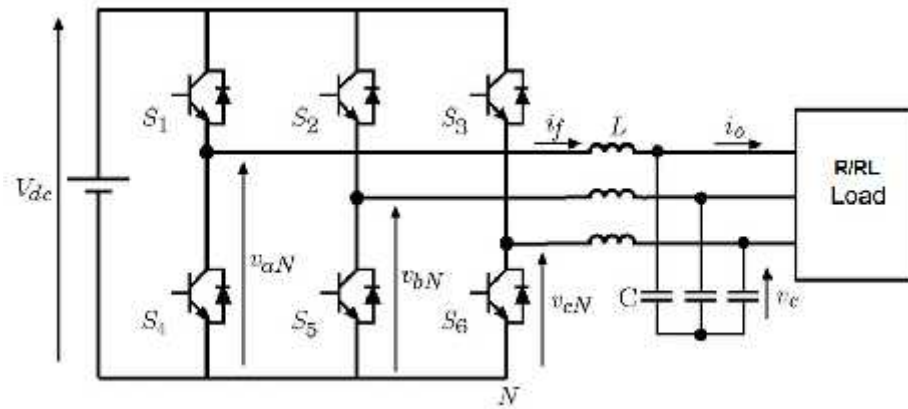
Single phase inverter (with filter) (Filter values $L=4.16$ mH; $C=318\mu$ F)



Three phase inverter (without filter)



Three phase inverter(with filter)



FILTER DESIGN:

$$L = \frac{1}{8} \frac{V_{dc}}{I_{ripple} * f_s}$$

$$C = \frac{1}{2\pi f R}$$

Where,

L = Filter Inductance

C = Filter Capacitance

V_{dc} = Input dc voltage

I_{ripple} = Ripple current

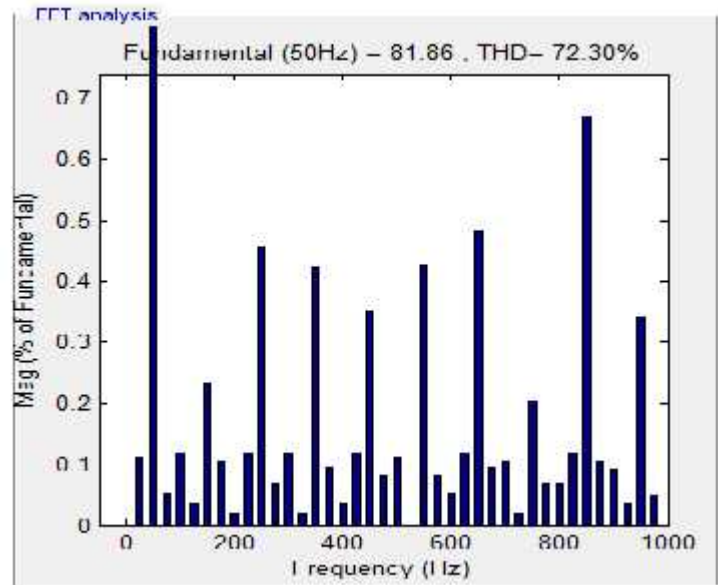
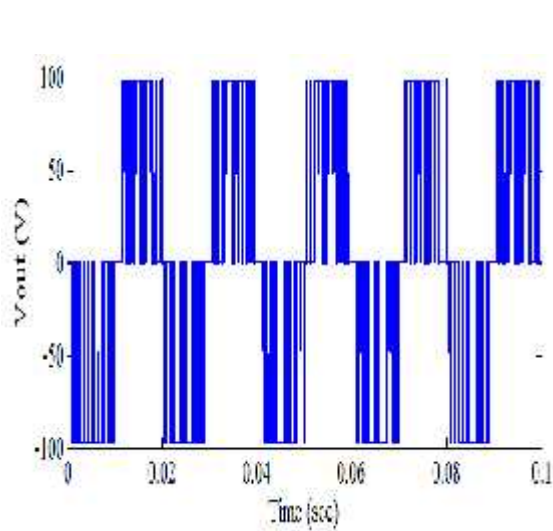
f_s = Switching frequency

f = Resonant frequency

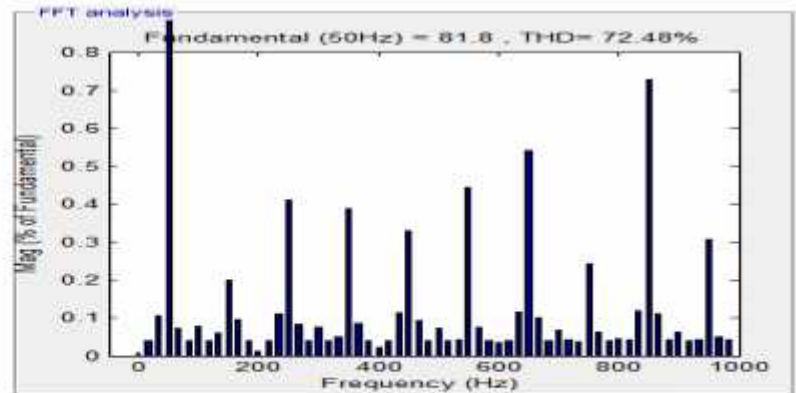
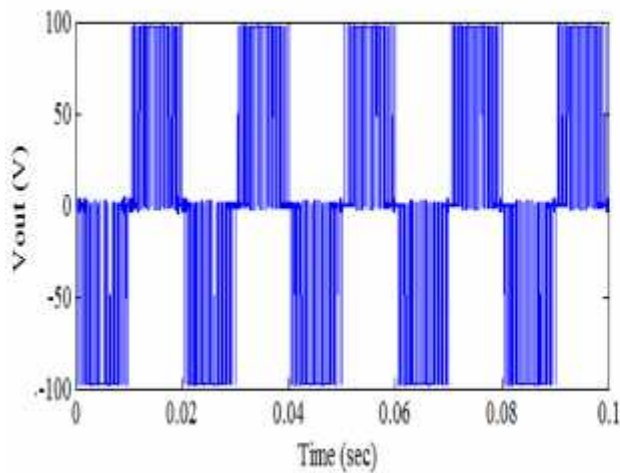
OUTPUT WAVEFORMS:

Waveforms and FFT Analysis:

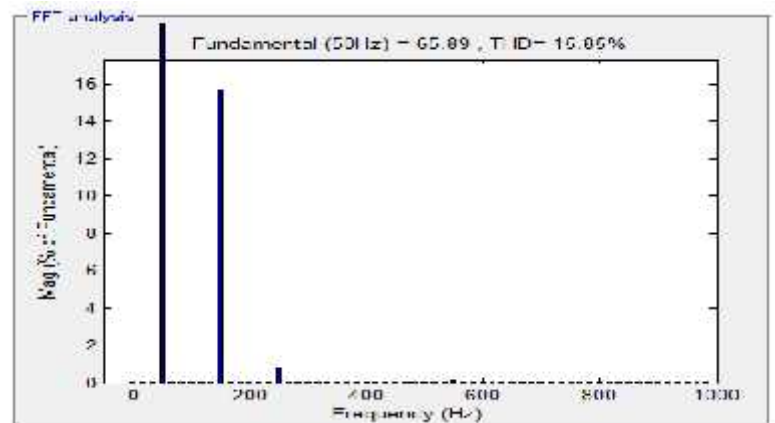
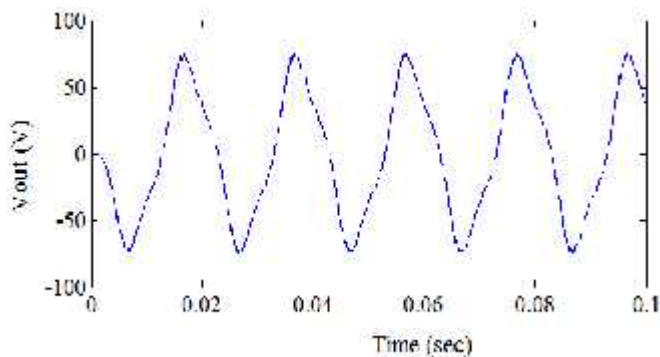
Single phase inverter (R load without filter)



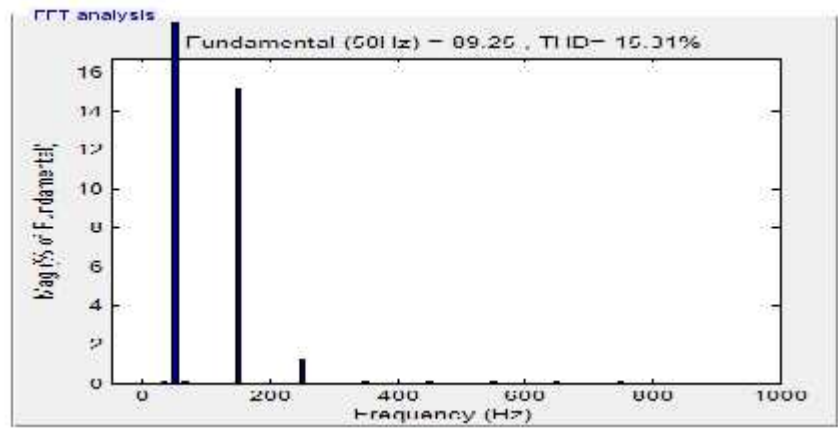
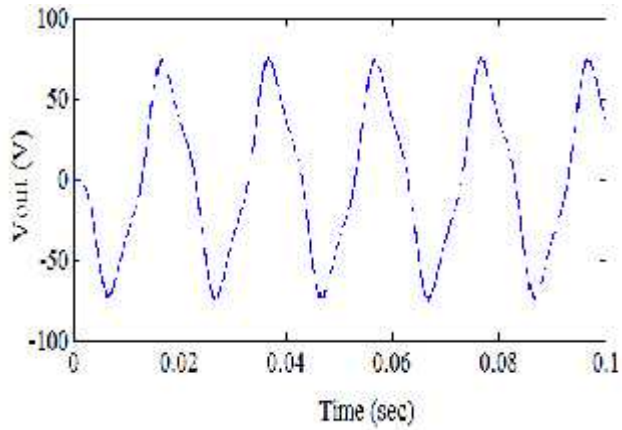
Single phase inverter (RL load without filter)



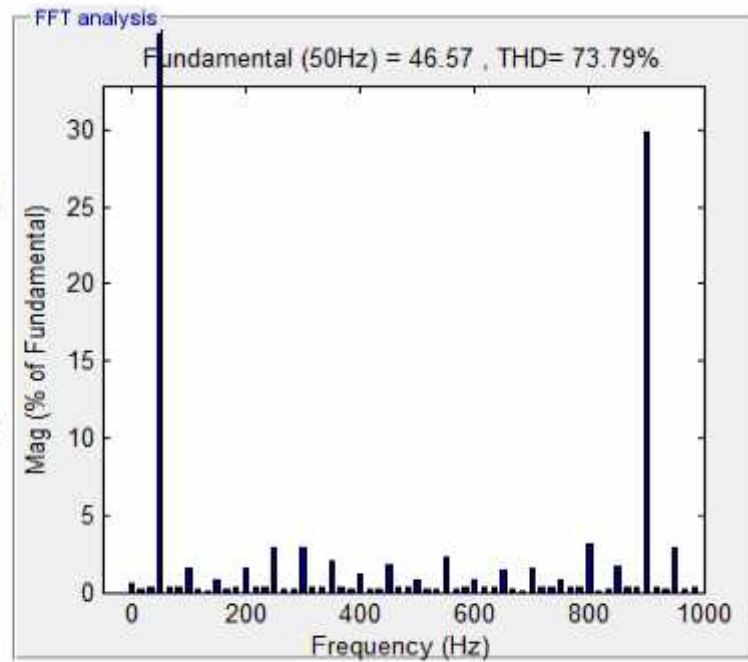
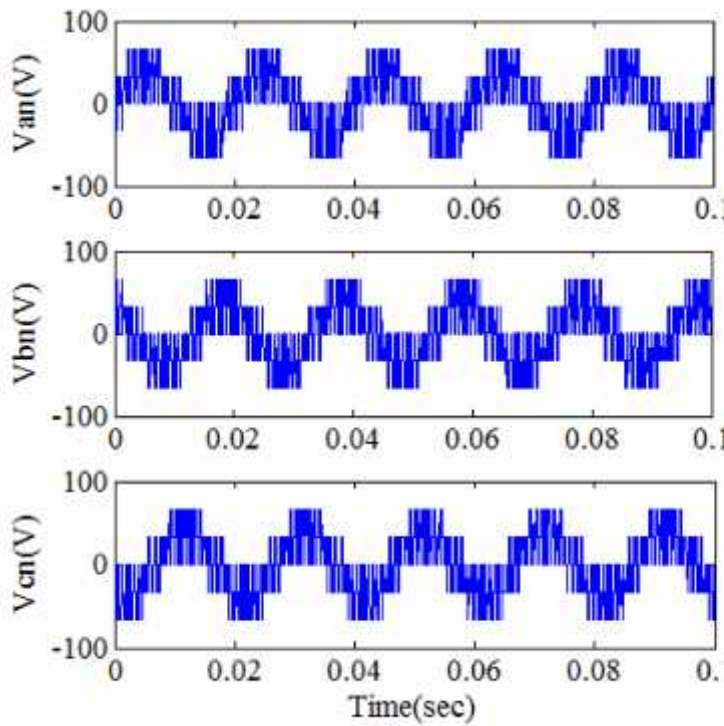
Single phase inverter (R load with filter)



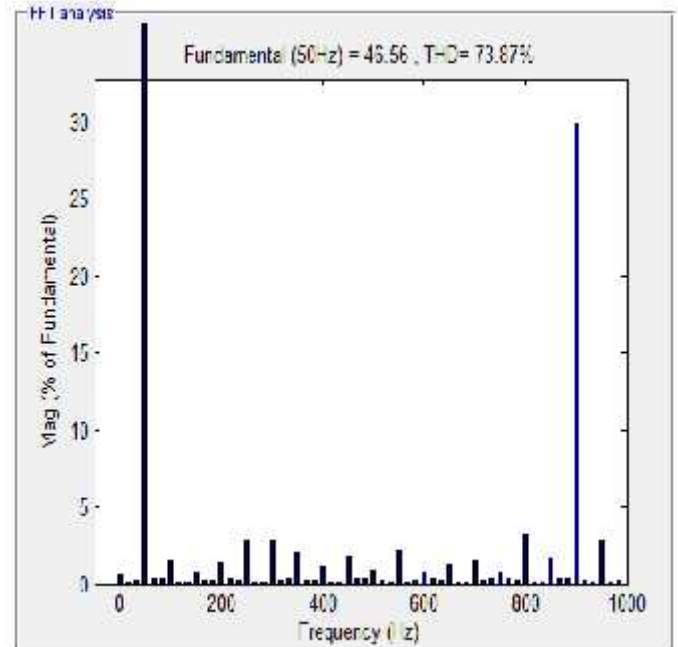
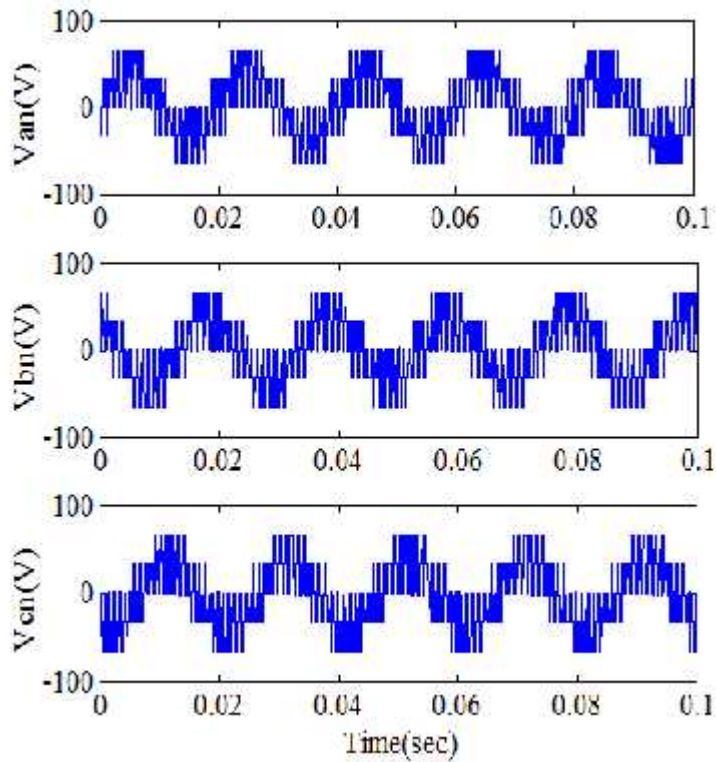
Single phase inverter (RL load with filter)



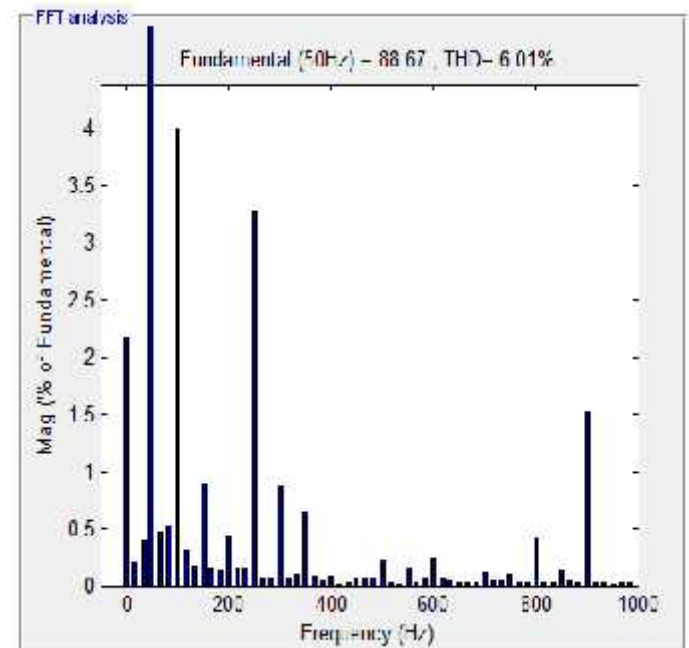
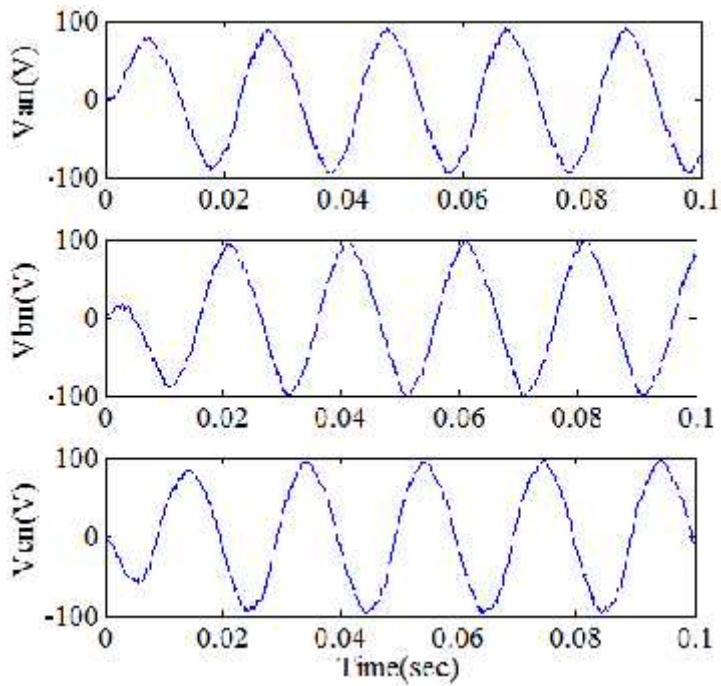
Three phase inverter (R load without filter)



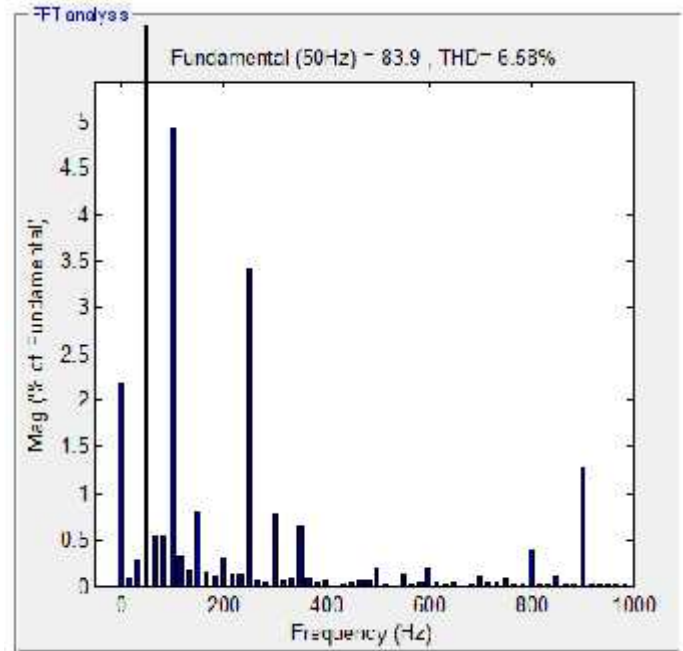
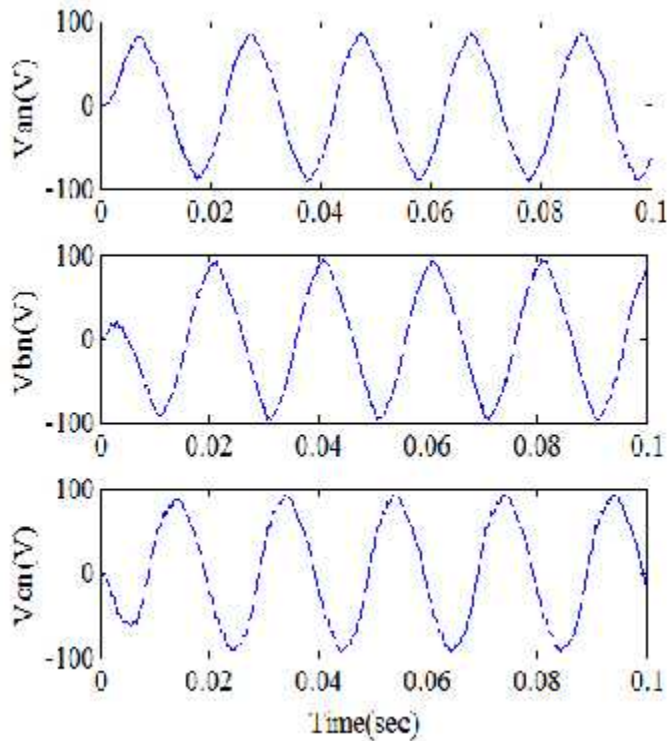
Three phase inverter (RL load without filter)



Three phase inverter (R load with filter)



Three phase inverter (RL load with filter)



PROCEDURE:

Steps to create modeling by using MATLAB/SIMULINK:

1. Click on File New Model.
2. On resulting window click on library Browser, a Simulink library browser will appear.
3. Make/Model the circuit by placing all its Blocks from its corresponding Library/toolbox, which is clearly shown in the table 1. Right click on the block to rotate mirror etc. to organize the circuit elements.
4. To get any one of the element in series RLC branch, such as R, L, or C, click on series RLC branch block in the Simpower System/Element library, and enter the parameters value in such a way that other two elements are invisible. That is to eliminate resistance, inductance, or capacitance of the branch, the R, L and C values must be set respectively to 0, 0 and inf.
5. To change the circuit parameters applicable to the block by double clicking on the block/element and type the values. Keep the values default for some blocks like thyristor, diodes, mosfet etc.
6. To measure/observe the voltage across or current passes through the electrical block/device, connect voltage measurement or current measurement blocks respectively with the electrical block, it is available on the library Simpower System/measurement.
7. To observe the waveform in figure window, scope block is connected with voltage measurement and current measurement blocks. This scope block is available by click on Library browser simulink/source scope.

8. For single phase full controlled Bridge rectifier with RL load, components required and its parameter values are similar to that of RLE load, except E parameter. That is DC voltage source block must remove from schematic. The schematic arrangement is shown in schematic diagram 2.
9. For single phase full controlled Bridge rectifier with R load, components required and its parameter values are similar to that of RLE load, except L and E parameters. That is L must set to 0, and DC voltage source is removed from the schematic. The schematic arrangement is shown in schematic diagram 1.
10. Before simulating the circuit, ensure that all the blocks are connected properly. The most common error encountered is 'floating node'. This usually means that there is some problem in interconnects.
 1. After correcting all floating node errors start by creating a simulation.
 2. Click on simulation configuration parameters and make sure that solver option is 'ode15s', it is essential when circuit contains power system or power electronics tools. And the stop time value should be 5/50 for 50Hz supply frequency for five cycles. For 'n' number of cycles, stop time would be $n \cdot (1/50)$ for 50Hz supply, where $n=1, 2, 3, \dots$ and also set Max Step Size to $1e-5$ and Min Step Size to $1e-6$
 3. To run the simulation, select simulation start.
 4. If any errors are reported here. Correct schematic or the simulation settings and re-run simulation.
 5. To view simulation plots on simulation window, double click the scope in the schematic. The scope block corresponding to voltage measurement and current measurement blocks gives voltage and current waveforms respectively with respect to time.

RESULT:

The simulation of single phase and single phase Voltage Source Inverter is done in MATLAB/SIMULINK environment and the waveforms are observed.

EX.NO: 14

DATE:

MODELING AND SYSTEM SIMULATION OF SCR BASED SEMI CONVERTER WITH DIFFERENT TYPES OF LOAD USING MATLAB-SIMULINK

AIM:

To model and simulate

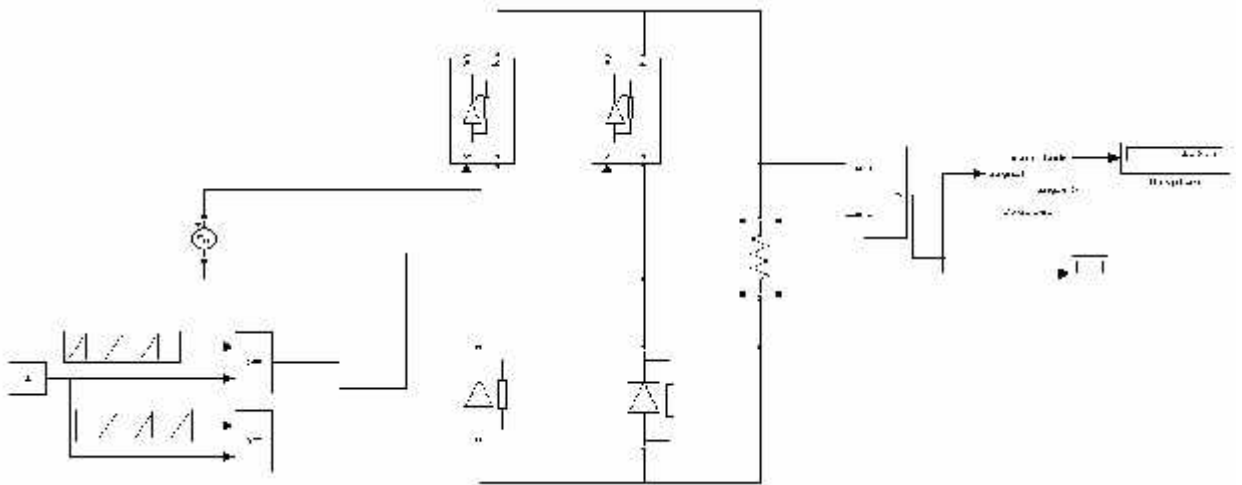
- Full converter fed resistive load
- Full Converter fed Resistive-Inductive Load using MATLABSIMULINK

APPARATUS REQUIRED:

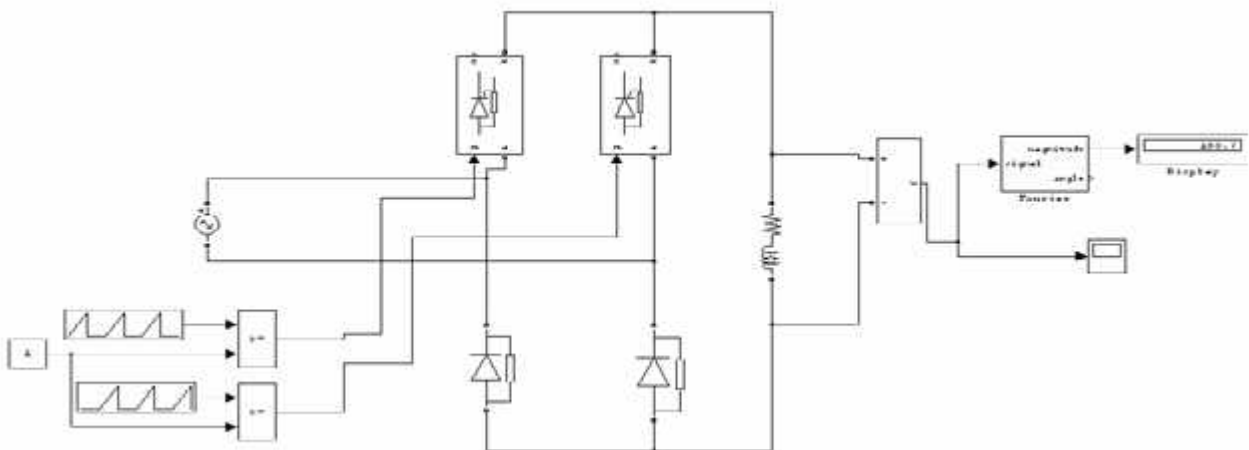
1. MATLAB Software

CIRCUIT DIAGRAM:

Single Phase Half Controlled Bridge Rectifier With R Load



Single Phase Half Controlled Bridge Rectifier With RL Load



PROCEDURE:

Steps to create modeling by using MATLAB/SIMULINK:

4. Click on File New Model.
5. On resulting window click on library Browser, a Simulink library browser will appear.
6. Make/Model the circuit by placing all its Blocks from its corresponding Library/toolbox, which is clearly shown in the table 1. Right click on the block to rotate mirror etc. to organize the circuit elements.
11. To get any one of the element in series RLC branch, such as R, L, or C, click on series RLC branch block in the Simpower System/Element library, and enter the parameters value in such a way that other two elements are invisible. That is to eliminate resistance, inductance, or capacitance of the branch, the R, L and C values must be set respectively to 0, 0 and inf.
12. To change the circuit parameters applicable to the block by double clicking on the block/element and type the values. Keep the values default for some blocks like thyristor, diodes, mosfet etc.
13. To measure/observe the voltage across or current passes through the electrical block/device, connect voltage measurement or current measurement blocks respectively with the electrical block, it is available on the library Simpower System/measurement.
14. To observe the waveform in figure window, scope block is connected with voltage measurement and current measurement blocks. This scope block is available by click on Library browser simulink/source scope.
15. For single phase semi controlled Bridge rectifier with RL load, components required and its parameter values are similar to that of RLE load, except E parameter. That is DC voltage source block must remove from schematic. The schematic arrangement is shown in schematic diagram 2.
16. For single phase semi controlled Bridge rectifier with R load, components required and its parameter values are similar to that of RLE load, except L and E parameters. That is L must set to 0, and DC voltage source is removed from the schematic. The schematic arrangement is shown in schematic diagram 1.
17. Before simulating the circuit, ensure that all the blocks are connected properly. The most common error encountered is 'floating node'. This usually means that there is some problem in interconnects.

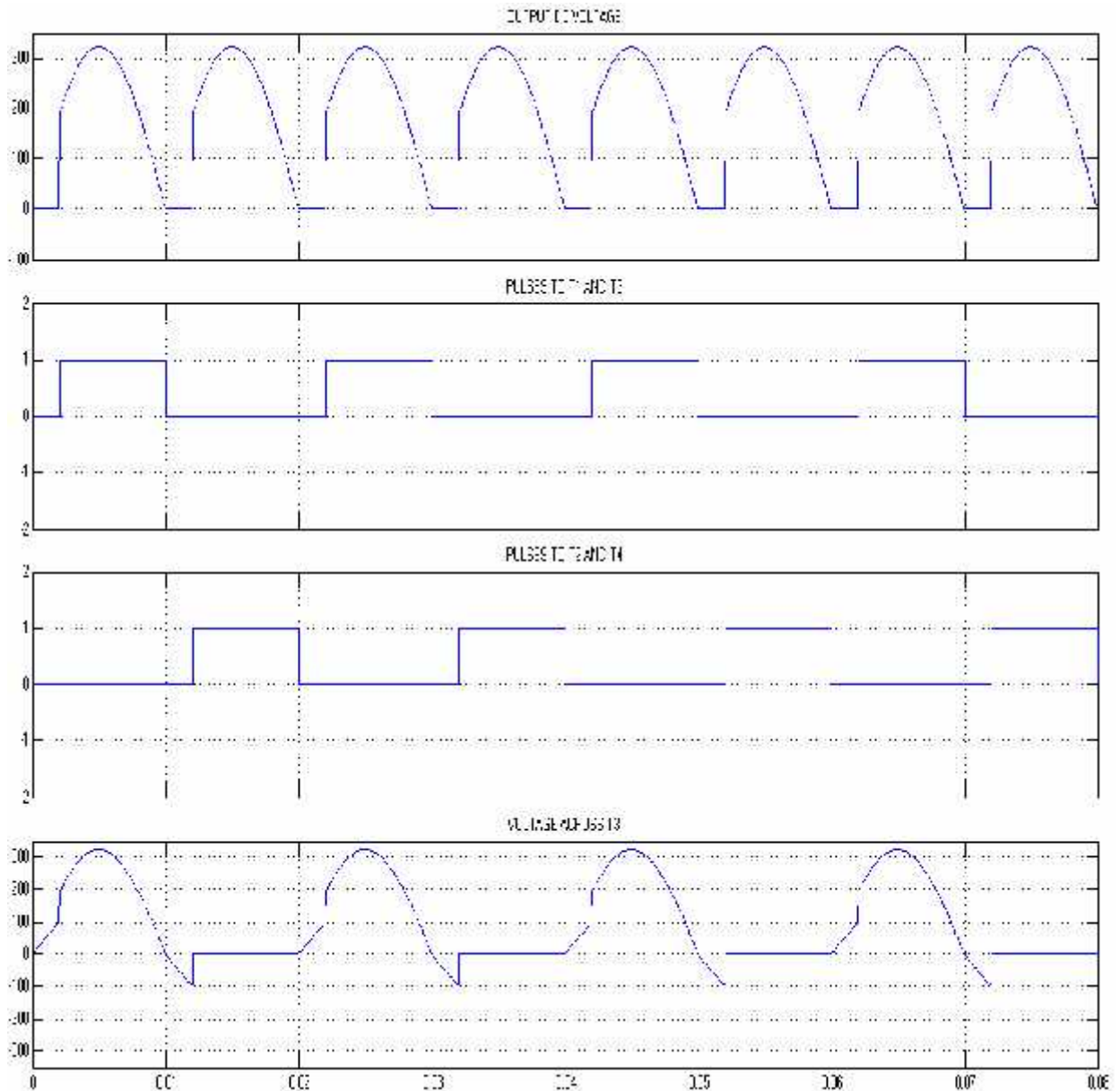
Steps to simulating the circuit by using MATLAB/SIMULINK

4. After correcting all floating node errors start by creating a simulation.
5. Click on simulation configuration parameters and make sure that solver option is 'ode15s', it is essential when circuit contains power system or power electronics tools. And the stop time value should be $5/50$ for 50Hz supply frequency for five cycles. For 'n' number of cycles, stop time would be $n \cdot (1/50)$ for 50Hz supply, where $n=1, 2, 3, \dots$ and also set Max Step Size to $1e-5$ and Min Step Size to $1e-6$

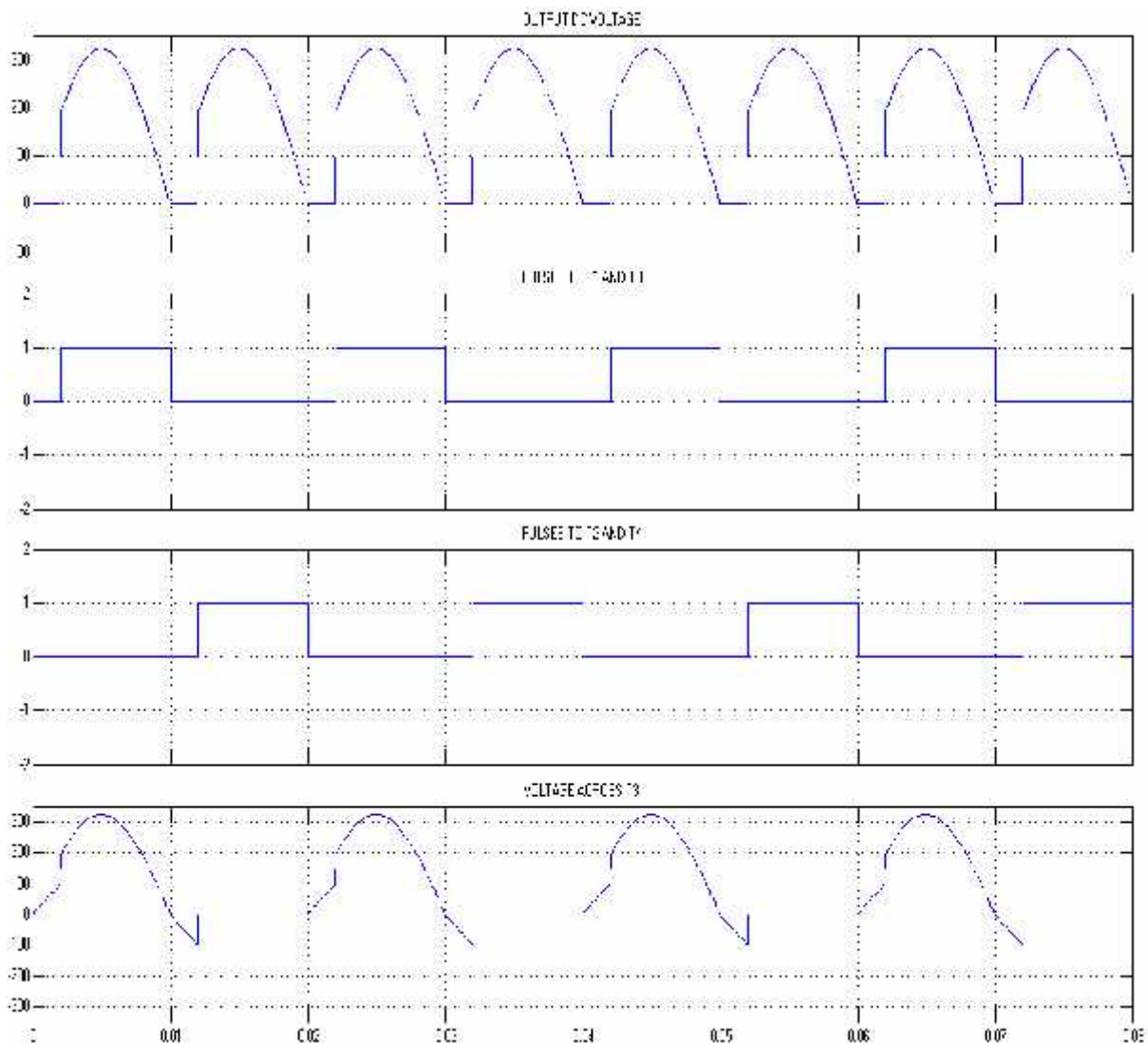
6. To run the simulation, select simulation start.
6. If any errors are reported here. Correct schematic or the simulation settings and re-run simulation.
7. To view simulation plots on simulation window, double click the scope in the schematic. The scope block corresponding to voltage measurement and current measurement blocks gives voltage and current waveforms respectively with respect to time.

OUTPUT WAVEFORMS:

Single Phase Half Controlled Bridge Rectifier With R Load



Single Phase Half Controlled Bridge Rectifier With RL Load



RESULT:

The simulation of Simulation of SCR based semiconverter with different types of load is done in MATLAB/SIMULINK environment and the waveforms are observed

A buck converter's output voltage is always lower than the input voltage. Figure 2 shows the schematics of a buck converter. It has a dc input voltage, a transistor working as a switch, an inductor and a capacitor forming a low pass filter to smooth out the output voltage, and a load resistor. The diode provides a path for the inductor current when the switch is opened and is reverse biased when the switch is closed.

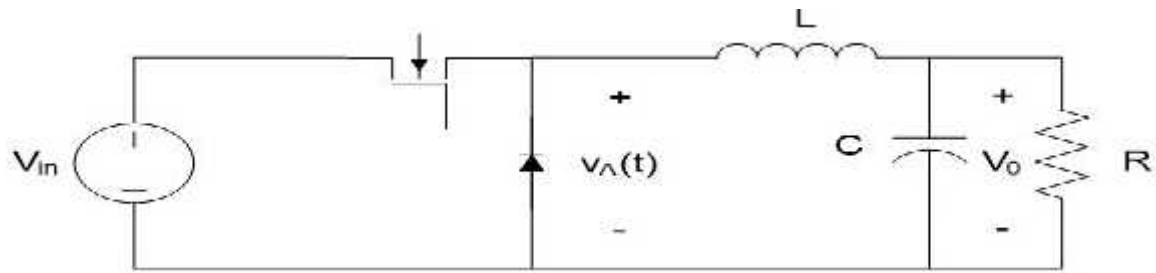


Figure 2. Schematics of a buck converter

When the switch is closed, the diode is reverse biased. The equivalent circuit is shown in Figure 3.

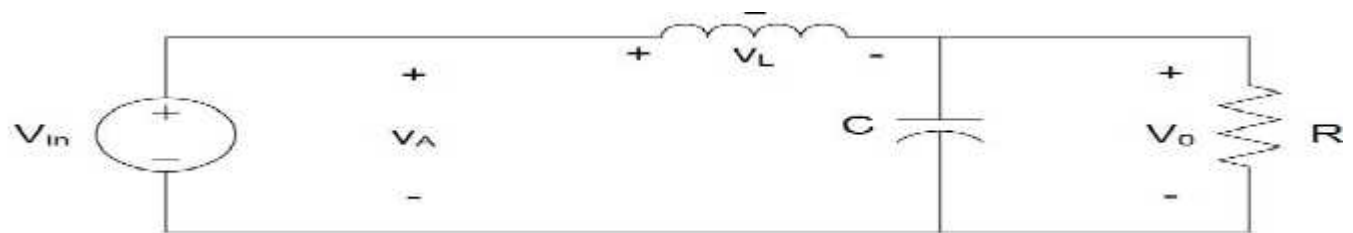


Figure 3. Equivalent circuit when the switch is closed

When the switch is open, the diode is forward biased. The equivalent circuit is shown in Figure 4.

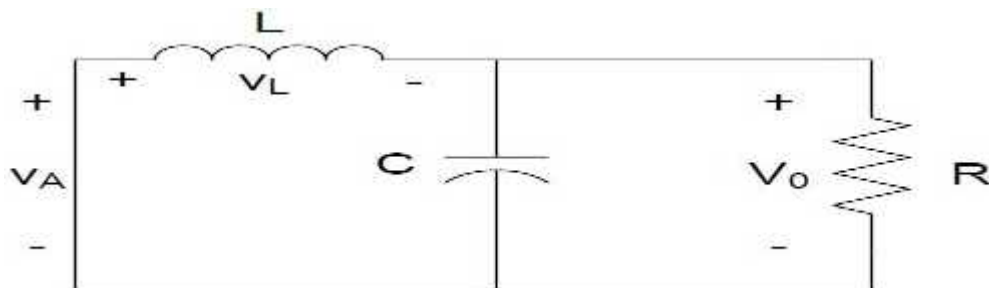


Figure 4. Equivalent circuit when the switch is open

Output voltage of a buck converter is controlled by a pulse width modulated (PWM) signal. The duty cycle is the ratio between the on time and the switching period shown in (1). By adjusting the duty cycle, we can obtain desired output voltage, which is shown in (2). When D increases, the output voltage increases. When D decreases, the output voltage decreases.

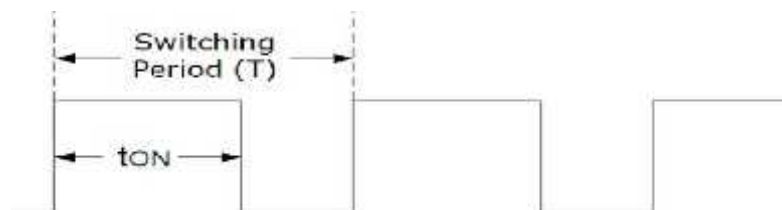


Figure 5. Duty Cycle

If the inductor current is continuous, the buck converter is operating in continuous conduction mode. If the inductor current is reduced to zero, the buck converter is operating in discontinuous mode. We would like to keep the buck converter operating in continuous conduction mode. The minimum inductance to keep the buck converter in continuous conduction mode is the critical inductance. Value of the critical inductance is shown in

$$D = \frac{T_{on}}{T} \quad (1)$$

$$\frac{V_o}{V_{in}} = D \quad (2)$$

$$L_{min} = \frac{(1-D)R}{2f} \quad (3)$$

Average inductor current is the same as the average load current in the load resistor. Value of the average inductor current is shown in (4).

$$I_L = I_R = \frac{V_O}{R} \quad (4)$$

The peak-to-peak inductor current is often a design criterion in the design of a buck converter. It is also called the current ripple. Equation (5) shows the value of the current ripple. The current ripple is inversely proportional to the inductance and the switching frequency. To reduce the current ripple, we can increase the inductance or the switching frequency.

$$\Delta i_L = \frac{V_O(1-D)}{Lf} \quad (5)$$

SIMULATION:

Run the simulation and observe waveforms on Scope1. At 3.5 ms, the duty cycle is increased from 0.5 to 0.75. Verify that the mean value of the load voltage (Vout) at the end of the simulation is very close to the theoretical value of: $0.75 * 200 = 150 \text{ V}$.

PROCEDURE:

1. Make the connections as shown in the diagram by using MATLAB Simulink
2. Enter the rated values of the particular element
3. Draw the respective wave forms

RESULT:

Thus the Buck converter simulation using MATLAB was constructed.

SIMULATION OF BOOST CONVERTER

AIM:

To construct DC to DC step up chopper simulation using MATLAB.

APPARATUS:

S. No	SOFTWARE USED	DESKTOP QUANTITY
1	MATLAB	10

CIRCUIT DIAGRAM:

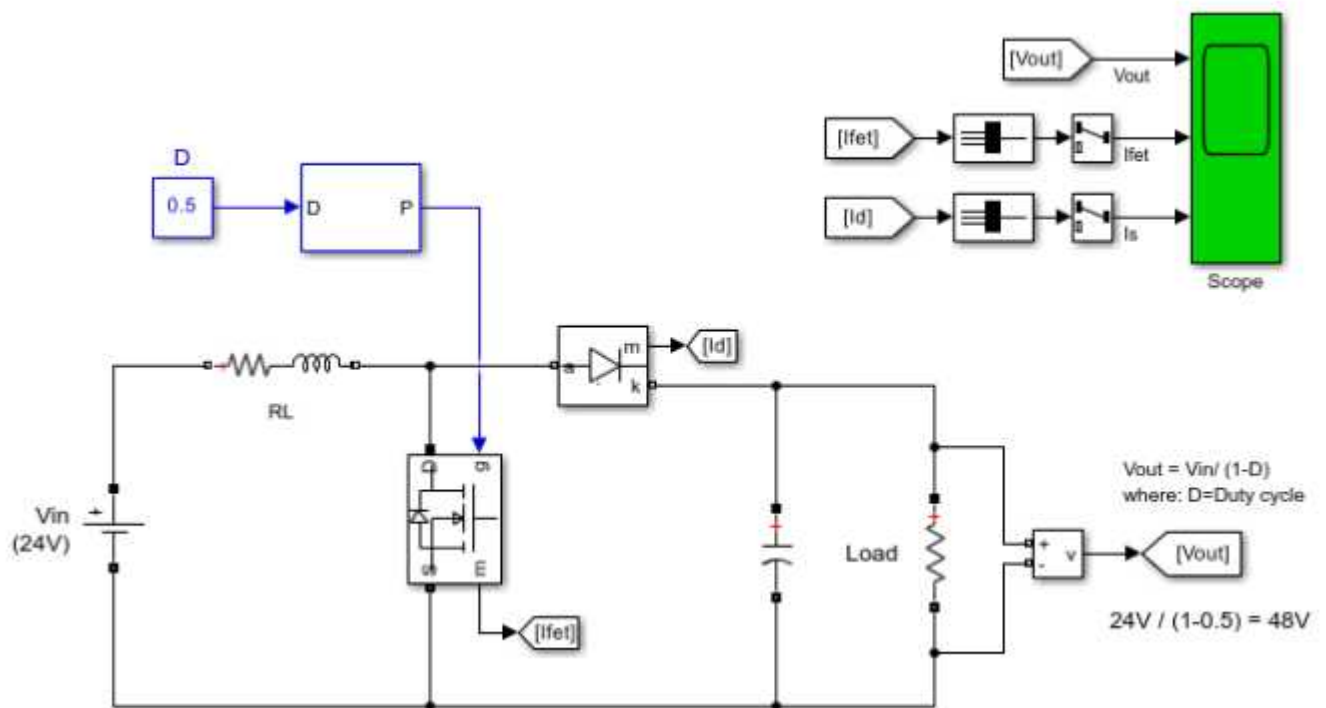


Fig . Boost Converter simulation using MATLAB

DESCRIPTION:

A boost converter's output voltage is always higher than the input voltage. Figure 1 shows the schematics of a boost converter. It has a dc input voltage, a transistor working as a switch, an inductor and a capacitor forming a low pass filter to smooth out the output voltage, and a load resistor. The diode provides a path for the inductor current when the switch is opened and is reverse biased when the switch is closed.

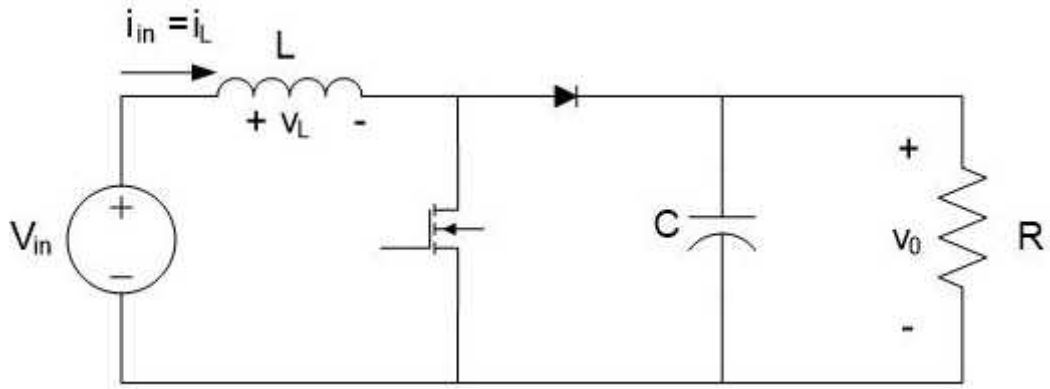


Figure 1. Schematics of a boost converter

When the switch is closed, the diode is reverse biased. The equivalent circuit is shown in Figure 2.

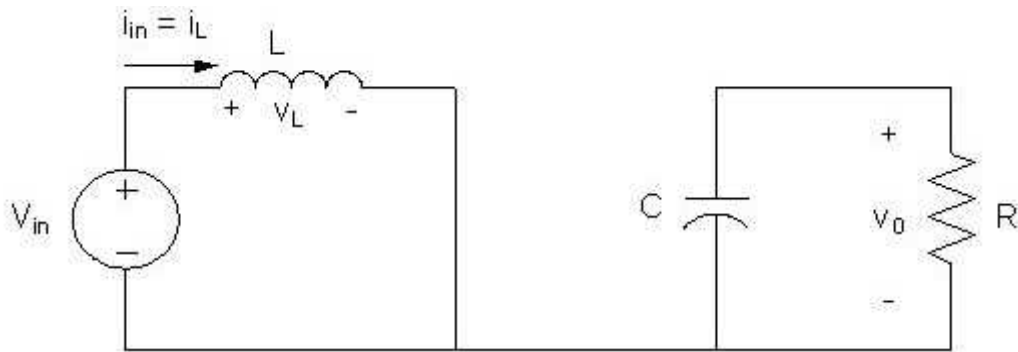


Figure 2. Equivalent circuit when the switch is closed

When the switch is open, the diode is forward biased. The equivalent circuit is shown in Figure 3.

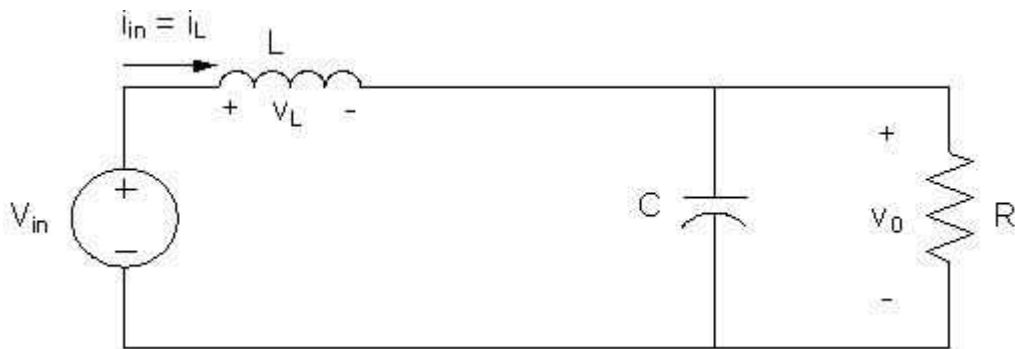


Figure 3. Equivalent circuit when the switch is open

Output voltage of a boost converter is controlled by a pulse width modulated (PWM) signal shown in figure 4. The duty cycle is the ratio between the on time and the switching period shown in (1). By adjusting the duty cycle, we can obtain desired output voltage, which is shown in (2). When D increases, the output voltage increases. When D decreases, the output voltage decreases.

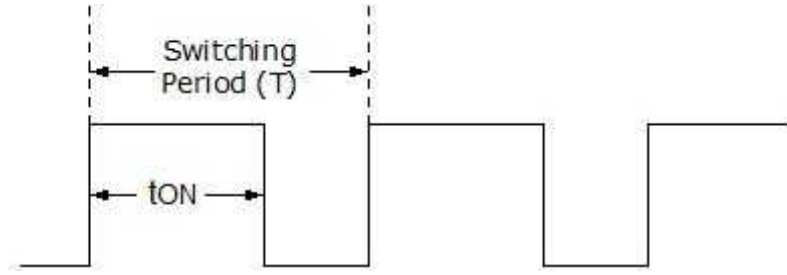


Figure 4. Pulse width modulated (PWM) Signal

$$D = \frac{t_{on}}{T} \quad (1)$$

$$\frac{V_o}{V_{in}} = \frac{1}{1-D} \quad (2)$$

If the inductor current is continuous, the boost converter is operating in continuous conduction mode. If the inductor current is reduced to zero, the boost converter is operating in discontinuous mode. We would like to keep the boost converter operating in continuous conduction mode. The minimum inductance to keep the boost converter in continuous conduction mode is the critical inductance. Value of the critical inductance is shown in (3).

$$L_{min} = \frac{D(1-D)^2 R}{2f} \quad (3)$$

Average inductor current is the same as the average load current in the load resistor. Value of the average inductor current is shown in (4).

$$I_L = I_R = \frac{V_{in}}{(1-D)^2 R} \quad (4)$$

The peak-to-peak inductor current is often a design criterion in the design of a boost converter. It is also called the current ripple. Equation (5) shows the value of the current ripple. The current ripple is inversely proportional to the inductance and the switching frequency. To reduce the current ripple, we can increase the inductance or the switching frequency.

$$\Delta I_L = \frac{V_{in} D T}{L} \quad (5)$$

The maximum inductor current is the average inductor current plus half of the current ripple, shown in (6). The minimum inductor current is the average inductor current minus half of the current ripple, shown in .

$$I_{\max} = I_L + \frac{\Delta i_L}{2} = \frac{V_{in}}{(1-D)^2 R} + \frac{V_{in}DT}{2L} \quad (6)$$

$$I_{\min} = I_L - \frac{\Delta i_L}{2} = \frac{V_{in}}{(1-D)^2 R} - \frac{V_{in}DT}{2L} \quad (7)$$

SIMULATION:

A boost converter is a DC/DC power converter which steps up voltage from its input (source) to its output (load). In continuous conduction mode (current through the inductor never falls to zero), the theoretical transfer function of the boost converter is:

$$V_{out}/V_{in} = 1/(1-D)$$

In this example, the converter is feeding an RC load from a 24 V source and the PWM frequency is set to 20 kHz.

Run the simulation and observe waveforms on Scope. Verify that the mean value of the load voltage (V_{out}) is very close to the theoretical value of: $V_{out} = 24 / (1 - 0.5) = 48$ V.

PROCEDURE:

1. Make the connections as shown in the diagram by using MATLAB Simulink
2. Enter the rated values of the particular element
3. Draw the respective wave forms

RESULT:

Thus the Boost converter simulation using MATLAB was constructed.

SIMULATION OF BUCK BOOST CONVERTER

AIM:

To construct DC to DC buck boost converter simulation using MATLAB.

APPARATUS:

S. No	SOFTWARE USED	DESKTOP QUANTITY
1	MATLAB	10

CIRCUIT DIAGRAM:

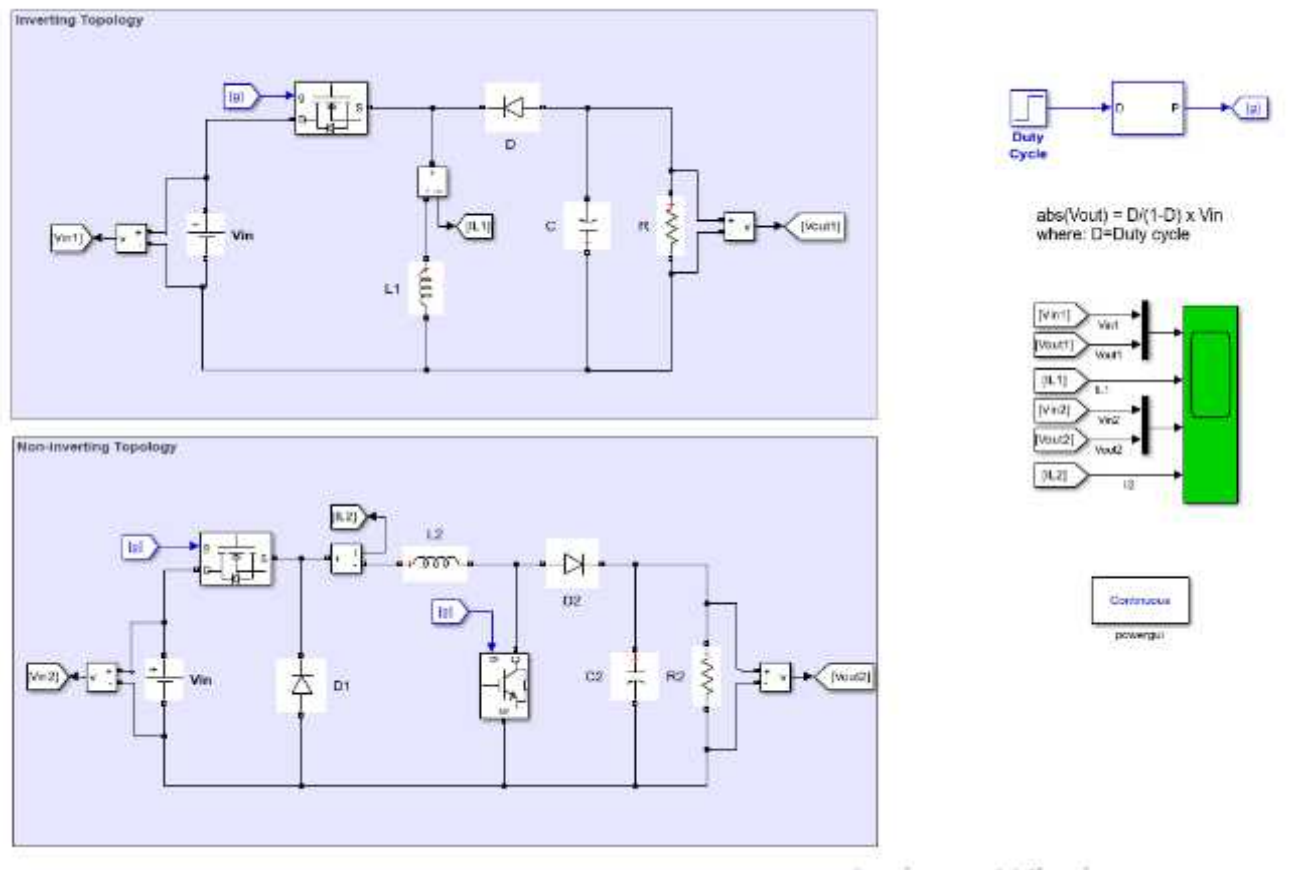


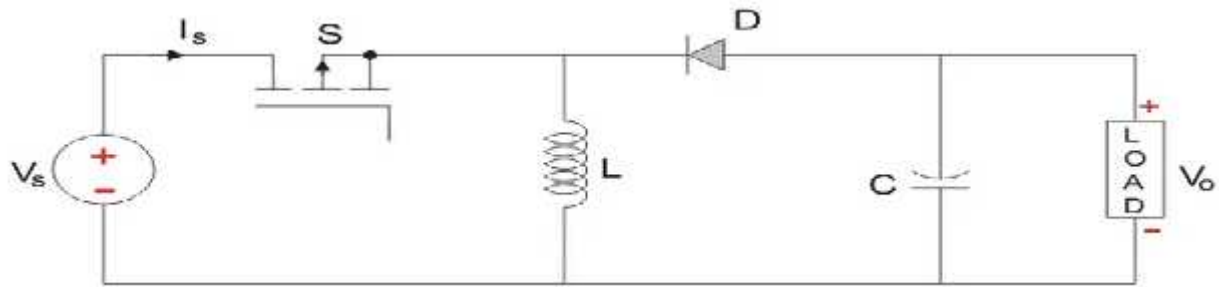
Fig .BuckBoost Converter simulation using MATLAB

DESCRIPTION:

The buck–boost converter is a type of DC-to-DC converter (also known as a chopper) that has an output voltage magnitude that is either greater than or less than the input voltage magnitude. It is used to “step up” the DC voltage, similar to a transformer for AC circuits. It is

equivalent to a flyback converter using a single inductor instead of a transformer. Two different topologies are called buck–boost converter.

Buck Boost converter which can operate as a DC-DC Step-Down converter or a DC-DC Step-Up converter depending upon the duty cycle, D . A typical Buck-Boost converter is shown below.

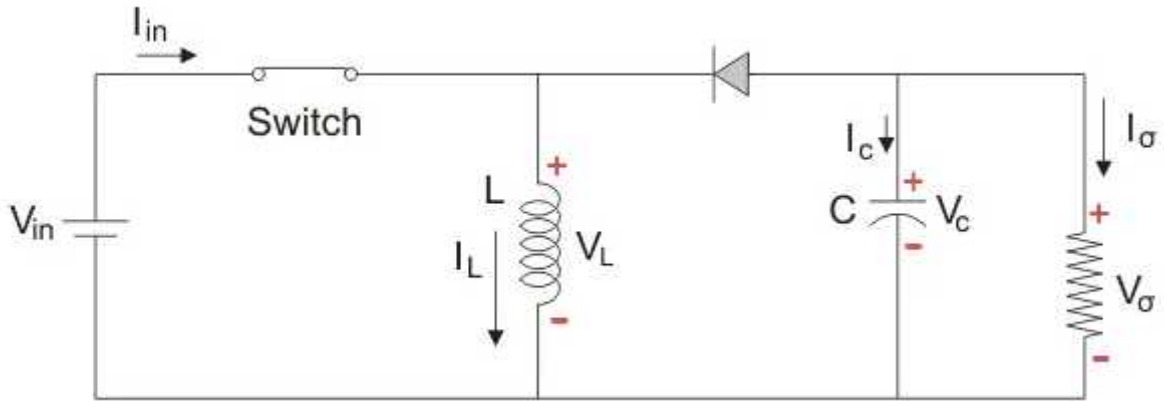


The input voltage source is connected to a solid state device. The second switch used is a diode. The diode is connected, in reverse to the direction of power flow from source, to a capacitor and the load and the two are connected in parallel as shown in the figure above.

The controlled switch is turned on and off by using Pulse Width Modulation (PWM). PWM can be time based or frequency based.

Mode I : Switch is ON, Diode is OFF

The Switch is ON and therefore represents a short circuit ideally offering zero resistance to the flow of current so when the switch is ON all the current will flow through the switch and the inductor and back to the DC input source.



The inductor stores charge during the time the switch is ON and when the solid state switch is OFF the polarity of the Inductor reverses so that current flows through the load and through the diode and back to the inductor. So the direction of current through the inductor remains the same.

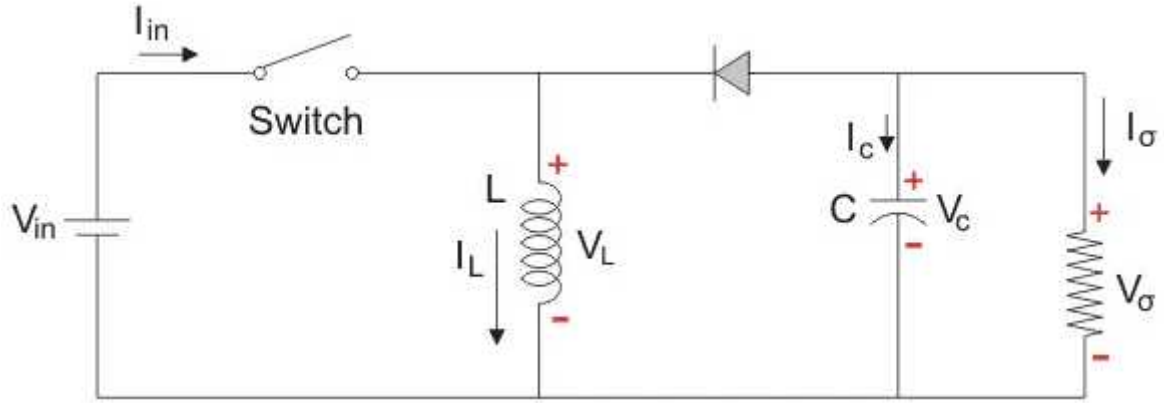
$$\begin{aligned}\therefore V_{in} &= V_L \\ \therefore V_L &= L \frac{di_L}{dt} = V_{in} \\ \frac{di_L}{dt} &= \frac{\Delta i_L}{\Delta t} = \frac{\Delta i_L}{DT} = \frac{V_{in}}{L}\end{aligned}$$

Since the switch is closed for a time $T_{ON} = DT$ we can say that $\Delta t = DT$.

$$(\Delta i_L)_{closed} = \left(\frac{V_{in}}{L} \right) DT$$

Mode II : Switch is OFF, Diode is ON

In this mode the polarity of the inductor is reversed and the energy stored in the inductor is released and is ultimately dissipated in the load resistance and this helps to maintain the flow of current in the same direction through the load and also step-up the output voltage as the inductor is now also acting as a source in conjunction with the input source.



$$\begin{aligned}\therefore V_L &= V_o \\ \therefore V_L &= L \frac{di_L}{dt} = V_o \\ \frac{di_L}{dt} &= \frac{\Delta i_L}{\Delta t} = \frac{\Delta i_L}{(1-D)T} = \frac{V_o}{L}\end{aligned}$$

Since the switch is open for a time

$$T_{OFF} = T - T_{ON} = T - DT = (1-D)T$$

we can say that.

$$\begin{aligned}\Delta t &= (1-D)T \\ (\Delta i_L)_{open} &= \left(\frac{V_o}{L}\right) (1-D)T\end{aligned}$$

It is already established that the net change of the inductor current over any one complete cycle is zero.

$$\begin{aligned}\therefore (\Delta i_L)_{closed} + (\Delta i_L)_{open} &= 0 \\ \left(\frac{V_o}{L}\right) (1-D)T + \left(\frac{V_{in}}{L}\right) DT &= 0 \\ \frac{V_o}{V_{in}} &= \frac{-D}{1-D}\end{aligned}$$

We know that D varies between 0 and 1. If $D > 0.5$, the output voltage is larger than the input; and if $D < 0.5$, the output is smaller than the input. But if $D = 0.5$ the output voltage is equal to the input voltage.

SIMULATION:

The buck boost converter is a DC/DC converter with the output voltage magnitude that is either greater than or less than the input voltage magnitude. It is comparable to a flyback converter where an inductor is used in place of a transformer. The theoretical transfer function of the buck boost converter is:

$$(V_{out}) = D/(1 - D) * V_{in}$$

an output voltage that is of the opposite polarity as the input voltage. The output voltage is determined by the duty cycle of the MOSFET transistor.

PROCEDURE:

1. Make the connections as shown in the diagram by using MATLAB Simulink
2. Enter the rated values of the particular element
3. Draw the respective wave forms

RESULT:

Thus the Buck Boost converter simulation using MATLAB was constructed.