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# MULTIPLE E-SOURCE VEHICLES SUPPORTED BY SOFT-SWITCHING HBC

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## Abstract

This work proposes and designs a half bridge dc-dc converter (HBC) with soft switching that is appropriate for electric cars. In its design, the HBC prioritised minimising the amount of power switching components. With a constant input multiple source and only two Zero Current power switching (ZCS) devices on the primary side and four Zero Voltage power switching (ZVS) devices on the secondary side of the high frequency transformer, the proposed HCB resonant circuit operates at a switching frequency of 100 kHz and achieves better efficiency and performance through varying the PWM modulation of the power switching devices. We use MATLAB 2009a to build the suggested module and examine the outcomes of the simulations.

**Index Terms** - HBC, ZCS, ZVS, MATLAB.

## I. INTRODUCTION

Your goal is to simulate the usual appearance of papers in the. We are requesting that you follow these guidelines as closely as possible.

The nation was faced lot of economic issues, due to by use of fossil fuel, it has suffered from some factor such as more cost, less efficiency, more contribution of CO<sub>2</sub> and reduced GDP (Gross Domestic Product) was 7.1% in India past year, in the various field of agriculture, industry and transportation system etc. To avoid/curb these above said issues, GDP based upgraded in the field of Transportation System (TS).

The Transportation System (TS) become very important sector to enhance national economy[1-10]. In developing country any increase in the petro-chemical fuels and products prices directly effects on GDP of that nation. The world eco-friendly impacts and native eco-friendly and health impacts are prim issues of the day.

It may preferred the alternative source of hydride energy supply or multiple source based power electronics converter for transportation application other than that of petro-chemical fuels or Internal combustion engine(ICE) become more economically and optimal challenges place in near future, reason that more advantages, such as simple, compact is

size, portability, less weight, less volume and good efficiency etc.

EV's , hybrid energy source or multiple input source as input , it consist of parallel combined three sources such as fuel cell stack, DC source and battery , series resistance, input capacitor , boost leakage inductance, two leakage inductances are connected in series with power switches each other , connected in ZCS and transformer leakage inductance at primary side of HFT and four power switches are connected as bridge rectifier in ZVS of secondary of HFT ,it connected through active filter out put leakage inductance and capacitor for load (R/RL-load) as shown in Figure 1.

In the majority of recent transportation vehicles, required the power of proposed converter referred by utilize the hybrid energy source with a bi-direction converter for transportation vehicle applications. The terminal voltage of hybrid source of 24V and switching frequency of 100 kHz maintained constant and regulated by used pulse width modulation power switches in both side to meet required level of output voltage range from 60 to 70V and power of 200W.

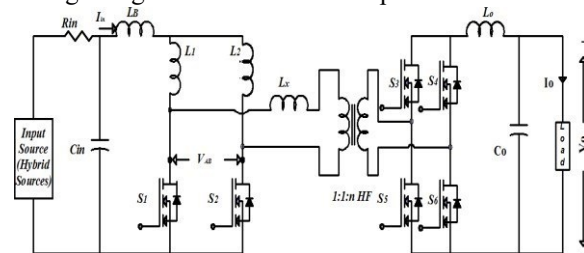


Figure 1. Half-Bridge resonant Converter

## II. CONVERTER OPERATION

The converter operation with assumptions explained, use of ZCS in primary and ZVS in secondary of HFT. Primary side of power switching devices are turned off and turned on, output voltage appears across a HFT of  $V_o/n$ . The primary side power switches are used as power MOSFET's are  $S_1$ , and  $S_2$ , turned on the range of pulse width modulation of  $S_1=25\%$  and  $S_2=75\%$ , connected ZCS of HFT. Secondary side of HFT, the power MOSFET's are  $S_3, S_4, S_5$ , and  $S_6$  , connected as bridge type rectifier

and turned on 20% pulse width modulation with use of hybrid or multiple input source of 24V with operating switching frequency of 100kHz.

The assumptions are made as follows for converters,

- i) Input leakage inductances ( $L_1, L_2$ ) are large, assumed kept current constant through them.
- ii) The transformer leakage inductance or magnetizing inductance kept assumed to be infinitely.
- iii) The components of all are ideal.
- iv)  $L_x$  is the transformer leakage inductance or series inductance which includes the transformer leakage.

The basic stable-state operating [1], the pulse width modulation of switches are  $S_1 < 25\%$  and  $S_2 > 75\%$  in ZCS of primary and  $S_3$  to  $S_6$  are 20% in ZVS of secondary of HFT, pulsating gating signals shifted in the phase angle by 180° along with overlap each other. The overlap varies with the pulse width modulation of duty cycle with fixed high frequency is fixed at 100 kHz [1-2], are selected for desired output level.

### III. CONVERTER DESIGN

The HBC resonant converter designed steps are explained [1] and on selected of the hybrid/multiple input voltage  $V_i = 24V$ ,  $r_{nR} = 0.1m\Omega$ ,  $C = 200\mu F$ ,  $L_1 = L_2 = 94\mu H$ ,  $L_x = 1.7\mu H$ ,  $C_o = 220\mu F$ ,  $R_o = 22.62\Omega$ ,  $L_o = 100mH$ , HFT=1150VA rating, output  $V_o = 60-70V$ , output voltage (nominal=65V), output power  $P_o = 200W$ , and switching frequency of the power devices  $f_s = 100kHz$ .

### IV. SIMULATION MODELS

Two modules with resistive load and resistive-inductive load are simulated as explained in this section, simulation based on soft-switching with half bridge resonant is designed in MATLAB-2009a, it consisting of hybrid/multiple input source parallel combination of fuel cell, DC voltage, battery of 24V, two power Switches  $S_1, S_2$  are connected to leakage inductances  $L_1, L_2$  in series with power switches in each, transformer leakage inductance  $L_x$ , connected in ZCS at primary. Similarly, four power switches ( $S_3$  to  $S_6$ ) are connected as bridge rectifier in ZVS at secondary side of HFT and also connected through filter circuit to resistive ( $R_{load}$ ) side as shown in Fig.2. Similarly, R-load is replaced by R-L-load ( $R = 21.62\Omega, 100mH$ ) as shown in Figure 3.

The simulated results are explained for hybrid multiple input source side parameter of half bridge resonate converter with Resistive load ( $R = 21.62\Omega$ ) and R-L load ( $R = 21.62\Omega, L = 100mH$ ), hybrid input voltage = 24V, with operating switching frequency kept constant at 100 kHz are maintained throughout simulation.

Figure 4 input waveforms are closely coincide both R-load and R-L Load shown for is Hybrid input voltage of 24V, input current  $I_{in}$  is observed in scope

, linearly increases from 0 to around reach at peak between 8 and 11A, input power is, defined as the product of input voltage and current, linearly increases from 0 to 280W with respect to time from 0 to before reach time is 0.006seconds, at this duration current and power are going to fluctuates from 0sec to before 0.01sec, after 0.01sec, current going to reach 8 to 9 A and power going to reach 180 to 250 W are shown in the time range of 0.01 to 0.05sec, are shown in Figure 4.

Figure 5 shows current waveforms passing through three primary switches connected in the of series two inductors with switches and transformer leakage inductance are  $L_1, L_2$  and  $L_x$  are respectively in undergoes ZCS at the primary side HF.

Current of leakage inductor ( $L_1$ ),  $I_1$  is start from 5.5A is linearly increases at peak reach 6.2A then again linearly decreases from peak to 4.4A, again repeat same sequence to reach linearly at 6.2A in triangular shape up to with respect to time, repeated previous steps to reach same time up to 0.05s as shown in Figure 5 (a).

$I_2$  is start from 3A is linearly increases at peak reach 4.8A then linearly decreases from peak to 4.8 A to 3A with respect to time of 0 sec to 0.01sec, same as repeated previous steps to reach same time up to 0.05s as shown in Figure 5 (b).

The current through inductance  $L_x$  is continuous as illustrated within the analysis. It reflects the 2 primary-side switch currents.  $I_x$  is start from -3A is linearly increases at peak reach 7A then again linearly decreases from peak to nearly around -3A again linearly increases 7A with respect to time up to 0.01sec, same as repeated previous steps to reach same time up to 0.05s as shown in Figure 5(c). The results are shows the current waveforms through power switches devices at primary side of HFT transformer in ZCS turn off, turned on, including their respective diodes currents  $I_{s1}, I_{s2}$  and secondary side of HFT. Undergo ZVS switches including their respective body diodes. Owing to gate pulses for the primary devices their currents  $I_{s1}$  is starts Zero to increases 11A, naturally decreases through zero to -3A, as repeated same sequence with respect to time range from 0 to 0.05s as shown in Figure 6(a). Switch current of  $I_{s2}$  is start from 0A to 11A, and again linearly to -3 A, again linearly increases to 11A through Zero, repeated previous steps same w.r. t. time 0 to 0.05s as shown in Figure 6(b).

Secondary side of HFT, in ZVS Switch current of  $I_{s3}$  is start negative sequence from 0A to -8.5A, and again linearly increases from -8.5A to 0A, as a not pure width Zero, repeated previous steps same w.r. t. time 0 to 0.05s as shown in Figure 6(c). Secondary side of HFT, in ZVS Switch current of  $I_{s4}$  is start negative sequence from -2.5 to 2A, and again naturally fall to zero during short time, linearly decreases from 0 to -5.5A, again negatively increase to -2.5 as a not pure width, repeated previous steps same w.r. t. time 0 to 0.05s as shown in Figure 6(d).

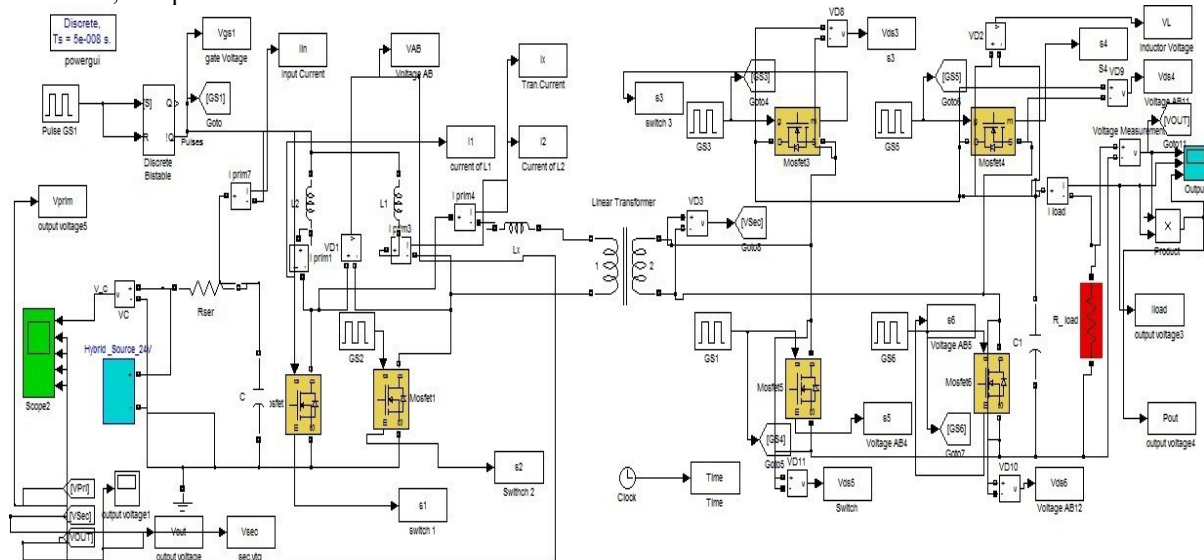


For rectification, body diode physical phenomenon is illustrated. Therefore, devices with quick intrinsic diodes area unit required. Also, the devices are often modulated as synchronous rectifier.

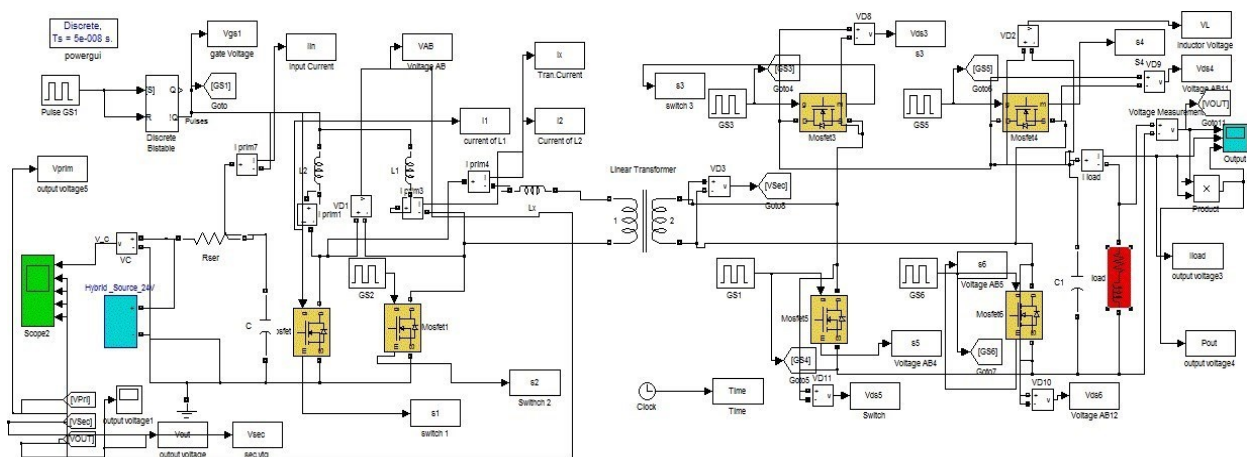
Figure 7 shows the half bridge DC-DC converter topology for R-Load(21.62 $\Omega$ ) for EV's application, observed here, Output voltage, current , power are noting that  $V_o=65V$ ,  $I_o=3A$ ,  $P_o=200W$  are linearly smoothly increases w.r.t. time period from 0sec to 0.05sec with disturbances in the system.

Figure 8 shows, the half bridge DC-DC converter topology for R-L-Load (21.62 $\Omega$ , 100mH) for EV's application, observed here, Output voltage, current, power are noting that  $V_o=65V$ ,  $I_o=3A$ ,  $P_o$  is defined as product of output voltage and current, it is reach at peak of 230 W to reach 200-W onwards stable with linearly smoothly increases w.r.t. time period from 0sec to 0.05sec without disturbances in the system. It's resulting in that, good performances and effectiveness, competitiveness.

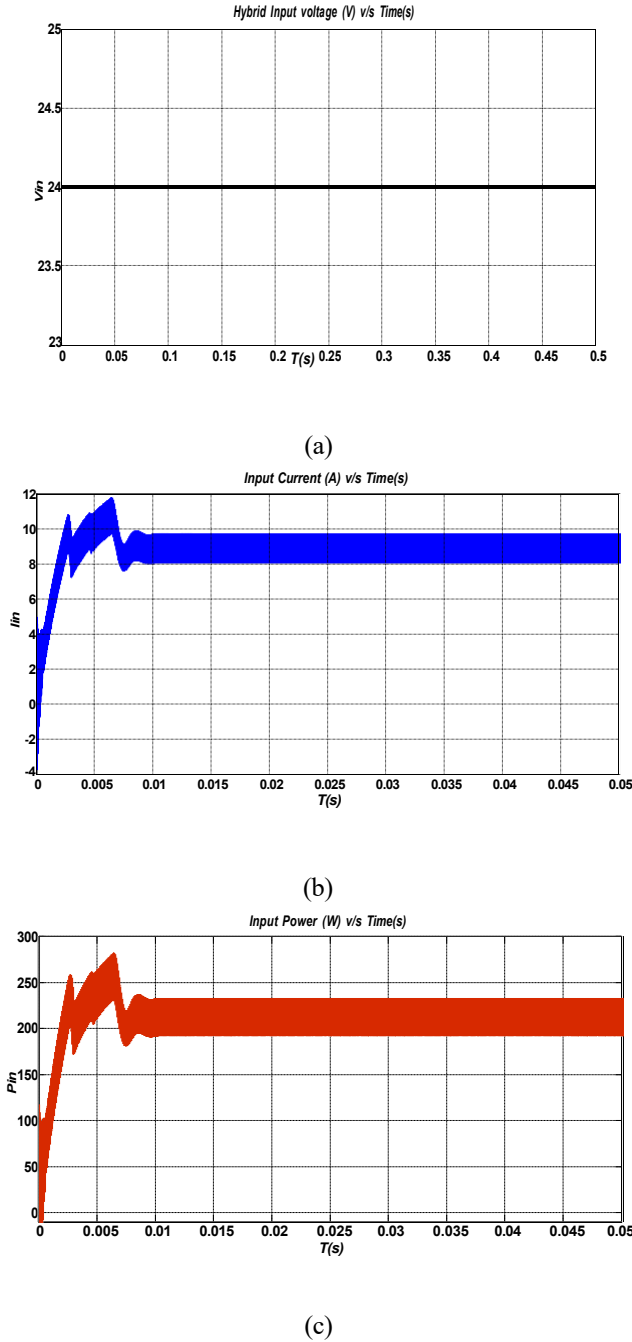
EVs have the powerful to change the climate, upcoming in the future, it has positive good environmental nature, in social, with competitiveness, with economic globe impact, that improved the nation or smart city by to significantly reduce the dependence on foreign oil and eliminate harmful. In additionally, FCVs are required for quick charging and refueling (charging and no range and charging limitations) are more complexity, because it is grid independent. However, cost and charging electricity and time, effective efficiently, better performances are more challenges. Also, FCVs for best suitable for electrolyser or Hydrogen production/storage board in only industry purpose. Also, EVs quick charging and interference with smart grid, huge number of EVs are connected in parallel at same time with same locations for mobile network, vehicle networks, also in commercial, local, private, public sector, agriculture, industries etc.



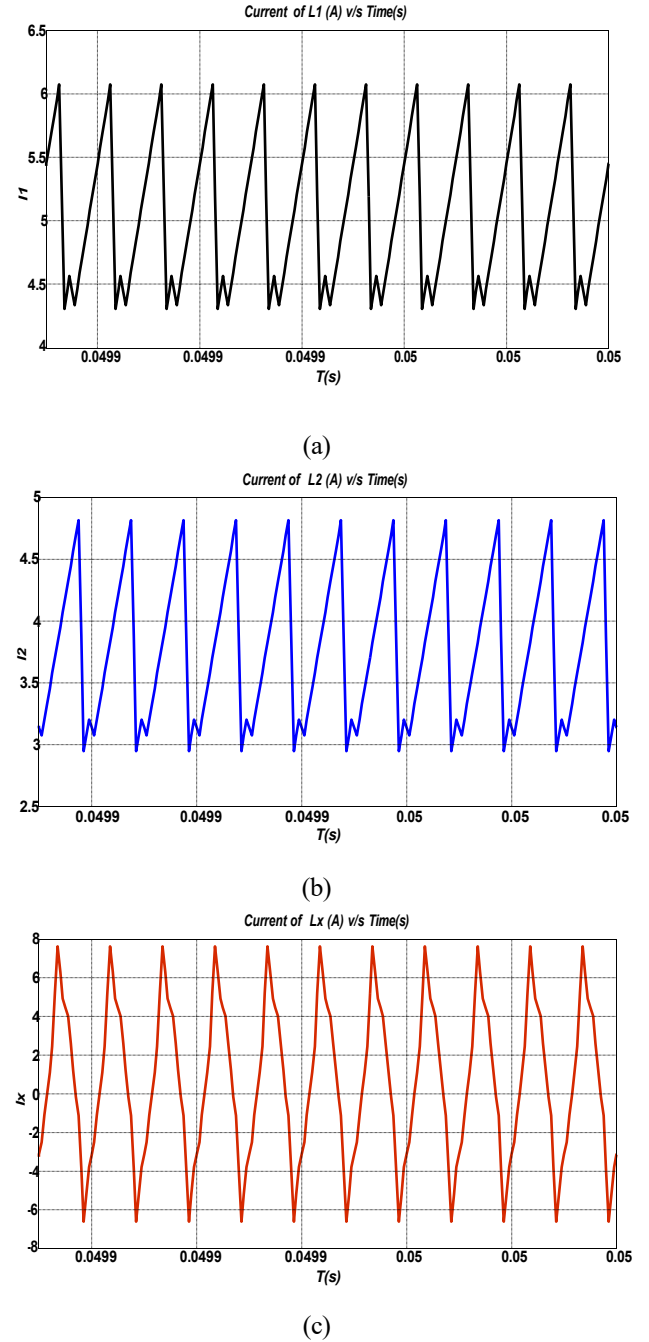
**Figure 2. Experimental simulation module of half-bridge resonant converter for R-load**



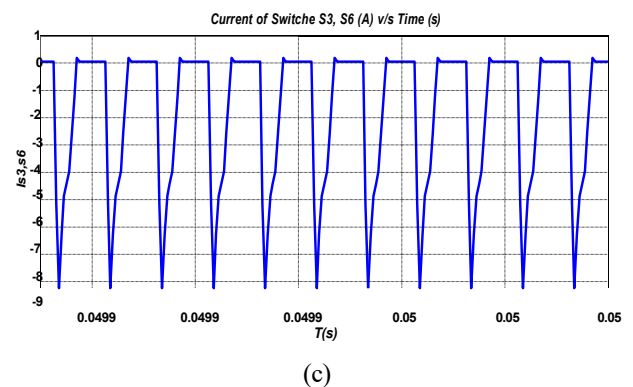
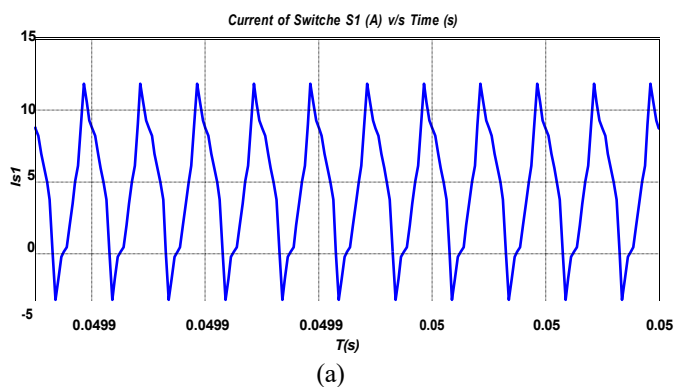
**Figure 3. Experimental simulation module of half-bridge resonant converter for RL-load.**

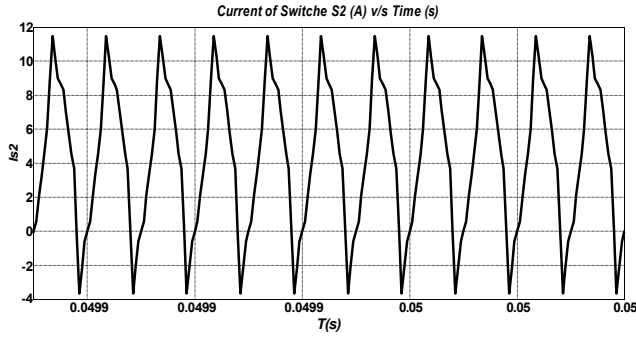


**Figure 4.** Input waveforms (a)  $V_{in}=24V$ , (b) input current ( $I_{in}$ ), (c) Input Power ( $P_{in}$ )

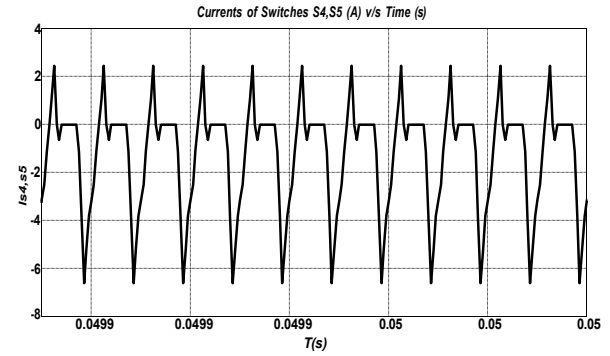


**Figure 5.** current waveforms through  $L_1$ ,  $L_2$ , and  $L_x$  are (a)  $I_1$ , (b)  $I_2$ , (c)  $I_x$



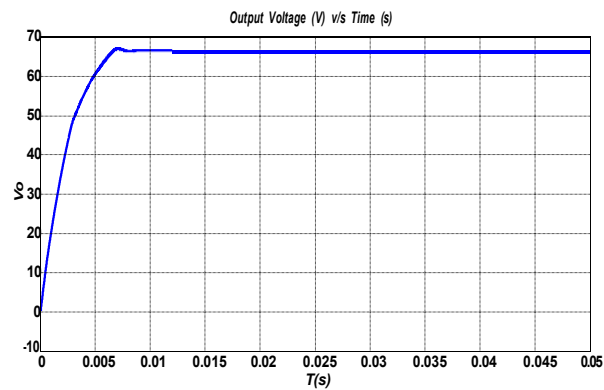


(b)

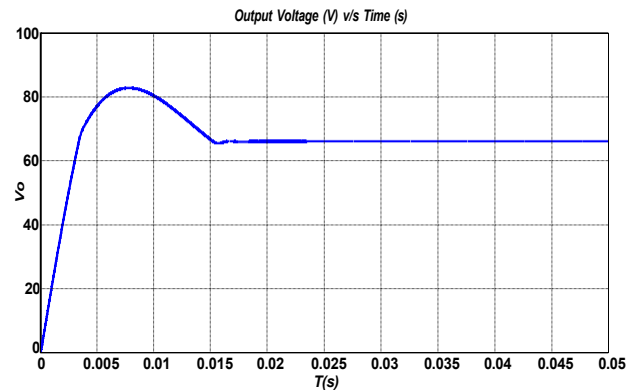


(d)

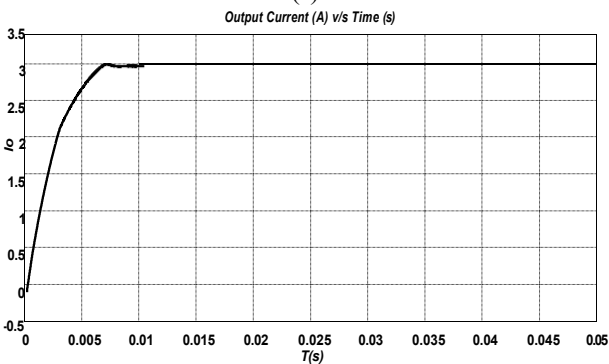
**Figure 6.** current waveform through the Switches  $s_1, s_2, s_3, s_4, s_5, s_6$  (a)  $I_{s1}$ , (b)  $I_{s2}$ , (c)  $I_{s3, s6}$  (d)  $I_{s4, s5}$ .



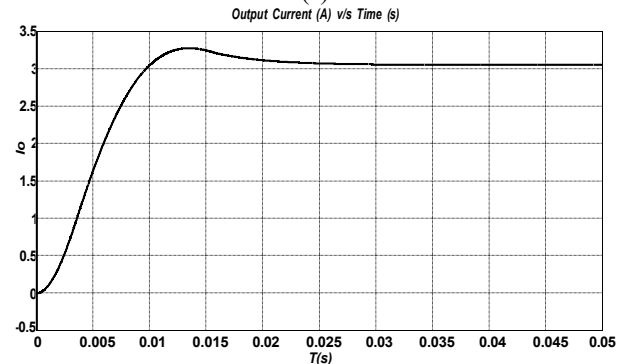
(a)



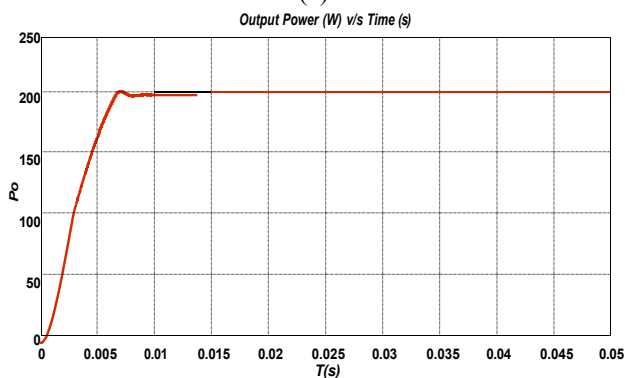
(a)



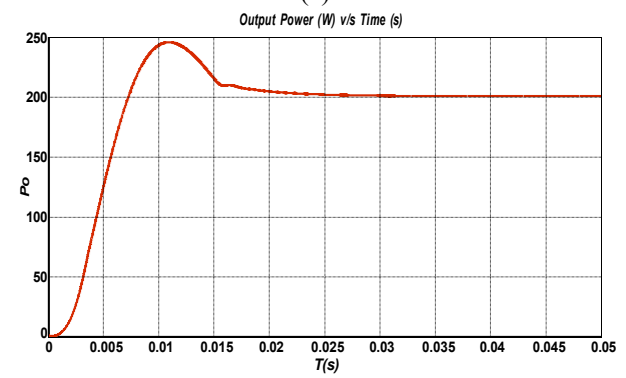
(b)



(b)



(c)



(c)

**Figure 6.** Output waveforms of R-Load (a)  $V_o$ , (b)  $I_o$ , (c)  $P_o$ .

**Figure 7.** Output waveforms of RL-Load (a)  $V_o$ , (b)  $I_o$ , (c)  $P_o$ .

## V. CONCLUSION

In transportation applications, a half-bridge resonate converter is controlled smoothly using a soft-switching method. The ZCS of the main HFT uses two power switch devices, while the ZVS of the secondary has four. Using a 24V hybrid/multiple input source and a set operational switching frequency of 100 kHz, the switches are controlled by pulse width modulation (PWM). The simulink of MATLAB 2009a was used for the creation, demonstration, and analysis of simulated findings in this module. Applications involving high-current, low-voltage devices, such as fuel cell stacks, DC-source grids, and battery technology, are better suited to the suggested approach or architecture. This design is very effective for connecting low-hybrid or multiple-voltage sources to high-voltage DC buses. Voltage, current, and power, all of which are output results of the suggested converter, remain steady at 0.025 seconds for RL-load and 0.01 seconds for R-load. In order to get the best possible system performance, the converter's output parameters should be  $V_o=65V$ ,  $I_o=3A$ , and  $P_o=200W$  for R-Load/RL-load ( $R_o=22.62\Omega$ ,  $L_o=100mH$ ).

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