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Closed Loop Proportional- Resonant Controlled Class E Amplifier Fed Induction Heater System

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Abstract: *Class-E amplifier circuit is a good interface between semi converter and induction heater. The aim of this work is to improve the dynamic response of closed loop controlled class E based IH system. Circuit modeling, simulation analysis of Proportional Resonant controlled class E based induction heating system described in the paper. Class -E amplifier is suggested in the present work to generate quick heat in the induction cooker. Class E amplifier is a simple system with single switch and reactive elements. The class E amplifier produces high frequency currents required by the load. Closed loop system with and without PR element are simulated and the corresponding results are presented. The results indicate that PR controlled CLCIH system produces faster response than PI controlled CLCIH system.*

Keyword: *Closed loop controlled induction heating (CLCIH), Class-E amplifier induction heating system (CEAIHS), Power amplifier (PA), Proportional Resonant Controlled (PRC), and proportional integral controller(PI),*

I. INTRODUCTION

Effect of input harmonic terminations on high efficiency class-B and class-E operation of PHEMT devices is presented by White. Device level harmonic adjust reenactments are utilized to demonstrate that high productivity can be accomplished in PHEMT class-B and class-E speakers if endeavors are made to give appropriate contribution and additionally yield consonant terminations. The simulations use a gate capacitance model which accurately describes the C_{gs} versus V_{gs} dependence for the PHEMT and are illustrated with waveform and dynamic loadline plots which relate directly to the idealized textbook view of high efficiency operation.

A new method of integration control with instantaneous current monitoring for class D series-resonant converter is given by Matysik. The results of computer simulations and laboratory experiments demonstrate that the proposed methods allow controlling the converter output quantities fulfilling soft switching conditions (zero-current switching) and provide higher efficiency in comparison to other known methods[1]. Cost effective phase shifted pulse modulation soft switching high frequency inverter for induction heating applications is presented by Kifune. Theoretical equations for the soft switching operation region are derived from the practical consideration of the gate pulse control strategy, in which the soft switching operation is limited only by the duration of dead time[2].

Modeling of planar spiral inductors between two multilayer media for induction heating applications is suggested by Acero. We demonstrate the applicability of the model by a variety of examples. We present experimental results to justify the theoretical model[03]. Behaviors of Class-F and Class-F⁻¹ Amplifiers is given by Moon[18]. Power Amplifier Design Methodologies for Next Generation Wireless Communications is presented by Eswaran[5]. The Continuous Class-F Mode Power Amplifier is suggested by Carrubba. Starting from the standard class-F mode, this work shows that it is possible to maintain constant or even improved output power and efficiency for coupled variations of fundamental and second harmonic impedances[6].

A current-fed multi resonant converter with low circulating energy and zero-current switching for high step-up power conversion is given by Yuan[7]. Design and Analysis of Class E/F $\frac{1}{3}$ Power Amplifier with Nonlinear Shunt Capacitance at Nonoptimum Operation is presented by Hayati. Because of the increase in the design degree of freedom, one more relationship can be specified as a design specification [8]. Design equations for suboptimum operation of class E amplifier with nonlinear shunt capacitance is suggested by Kazimierzuk[9]. An example of a design procedure of the class E amplifier is given. The theoretical results were verified with PSpice simulation [10].

A Class-E RF Power amplifier with a flat-top transistor-voltage waveform is presented by sokal. This work shows a Class-E RF power amplifier designed to obtain a flat-top transistor-voltage waveform whose peak value is 81% of the peak value of the voltage of a "Classical" Class-E amplifier[11]. Suboptimum operation of Class-E RF power amplifiers is suggested by Raab. This paper presents a high-power high-efficiency wideband suboptimum Class-E RF power amplifier based on a packaged high-power GaN HEMT. Direct applications for this amplifier include mobile satellite communications transmitters, envelope elimination and restoration digital audio broadcasting transmitters, and power stages for primary and secondary RADAR transmitters [12].

A design procedure for optimizing the LC resonant converter as a wide out-put range voltage source is given by Beiranvand[13]. High-efficiency class E, E/F, and E/F inverters is presented by Kaczmarczyk [14]. The class- E/F family of ZVS switching amplifiers is suggested by Kee. Operational waveforms for several implementations are presented, and efficiency estimates are compared to class-E[15]. High efficiency class-E power amplifier design including input harmonic termination is given by Gao[16]. This letter presents the design of a high-efficiency Class-F power amplifier in pseudomorphic high electron mobility transistor technology using a novel load-pull/source-pull simulation-based approach. The second harmonic input termination is shown to have a critical influence on performance, which is justified by the shape of the simulated waveforms. Experimental validation is carried out on a 2-GHz practical circuit using a medium-power packaged device.

High-efficiency class-E RF/Microwave power amplifiers are presented by Gao. This article provides a tutorial and review of recent developments in high-efficiency class E RF/ microwave PAs. The principles of class-F RF PAs are explained first. Recent progress in their theory and in design techniques is then presented. Different approaches of class-F PA designs are explained, and some examples of practical designs are illustrated. Finally, an attempt is made to discuss the future developments of class-E RF/microwave PAs[17]. Improved design technique of a broadband class-E power amplifier at 2GHz is suggested by Qin [18].

Optimized high-efficiency Class E radio frequency power amplifier for wide bandwidth and high harmonics suppression is given by Narendra. The performance achieved demonstrated highest harmonic suppression across wide bandwidth for VHF range according to authors' knowledge. Simulations of power performance (i.e. efficiency and output power) were verified by measurements, and good agreements were obtained[19]. A New Class of High Efficiency Tuned Single-Ended Switching Power Amplifier is suggested by Sokal. The new class of enhancers, named 'Class E,' is characterized and is delineated by a nitty gritty depiction and an arrangement of outline conditions for one straightforward individual from the class[20].[21] A New High-Efficiency High Power Amplifier. Marconi Review is given by Tyler.

Maximum Efficiency and Output of Class-F Power Amplifiers is presented Raab. This paper extends that theory by determining the coefficients for the maximum power and efficiency possible in a class-F PA with a given set of controlled harmonics[22]. High efficiency RF and microwave solid state power amplifier is suggested by Giannini[23]. Analysis and experiments for high-efficiency class-F and inverse class-F power amplifiers is given by Young. The results show that the inverse class-F amplifier has better efficiency than that of class-F amplifiers as the on-resistance of the transistor increases. For experimental comparison, we have designed and implemented the class-F and inverse class-F amplifiers at 1-GHz band using a GaAs MESFET and analyzed the measured performances[24].

Design flow for CMOS based Class-E and Class-F power amplifiers is presented by Sinha. This chapter presents the design flow for an integrated power amplifier. The routine also provides its user with a spiral inductor search algorithm, which can be used to generate layouts of inductors with Q-factors optimized at a desired frequency[25]. Analysis of Push-Pull Class-E Inverter for Induction Heating is suggested by Kamlesh[26]. A digitally controlled DC/DC converter for an RF amplifier is given by Yousefzadeh[27]. Design procedure of Class-E amplifier for off nominal operation at 50% duty ratio is presented by Suetsugu. In addition various amplifier parameters such as operating frequency, output power, and load resistance range can be set as design specifications. For example, the peak switch voltage and switch current can be taken into account in the design procedure. Examples of a design procedure of the Class-E amplifier for off-nominal operation are given[28]. Design of symmetrical Class-E power amplifiers for very low harmonic-content applications is suggested by Wang. The symmetrical Class E circuit, under nominal operating conditions, has extremely low harmonic distortions, and the design of the impedance matching network for harmonic filtering becomes less critical[29]. Experimental Studies on Class E Inverter based Induction Heater is given by Rama reddy[30]. Load network design technique for microwave class-E amplifier is presented by Krizhanovski[31]. SEPI C Converter for Power Factor Correction in Free Biomass Induction Heating System is given by Muthu[32]. High-Efficiency Harmonic-Peaking Class-EF Power Amplifiers With Enhanced Maximum Operating Frequency is suggested by Thian. Two new Class-EF PA variants with transmission-line load networks, namely, third-harmonic-peaking (THP) and fifth-harmonic-peaking (FHP) Class-EF PAs are proposed in this work[33].

II. SYSTEM DESCRIPTION

The presented induction-heating system utilizing Class-E amplifier is appeared in the Figure 1.1. DC is converted into high-frequency AC utilizing the CEAS.

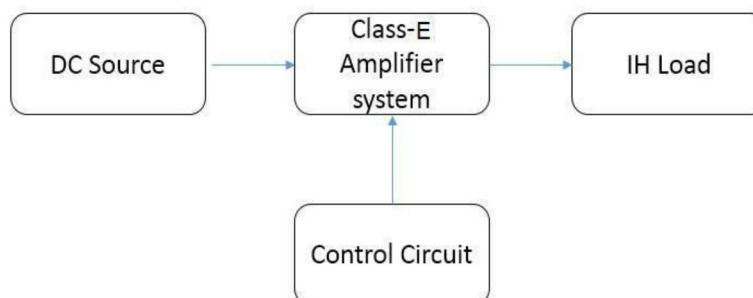


Figure 1.1 Block diagram of the CEA based IH system.

III. SOFTWARE AND ARTICLE CHARGE

A. Existing Ih System

The existing system of CEIH (Class E Amplifier based Induction Heating System) is shown in the Fig 1.2. DC is transformed into high frequency AC with help of class-E amplifier. Generated heat is produced due to eddy current losses. Regulating the output voltage is obtained using the PI controller.

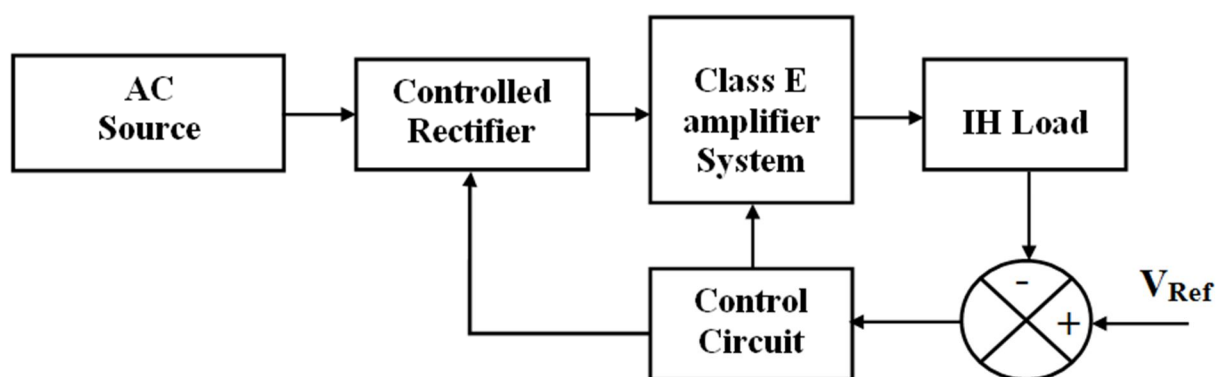


Fig 1.2 Block diagram of the existing IH system

B. Projected System

PR Controlled Closed loop Class-E Amplifier system (PRCCCEA) is proposed to overcome CEIH is shown Fig 2.1. Low frequency AC is changed into DC with help of the controlled rectifier. The output of the rectifier is manifested into high frequency AC using the class E amplifier. Class-E amplifier is replaced by Class-E amplifier and PI controller is replaced by PR controller to improve the dynamic response.

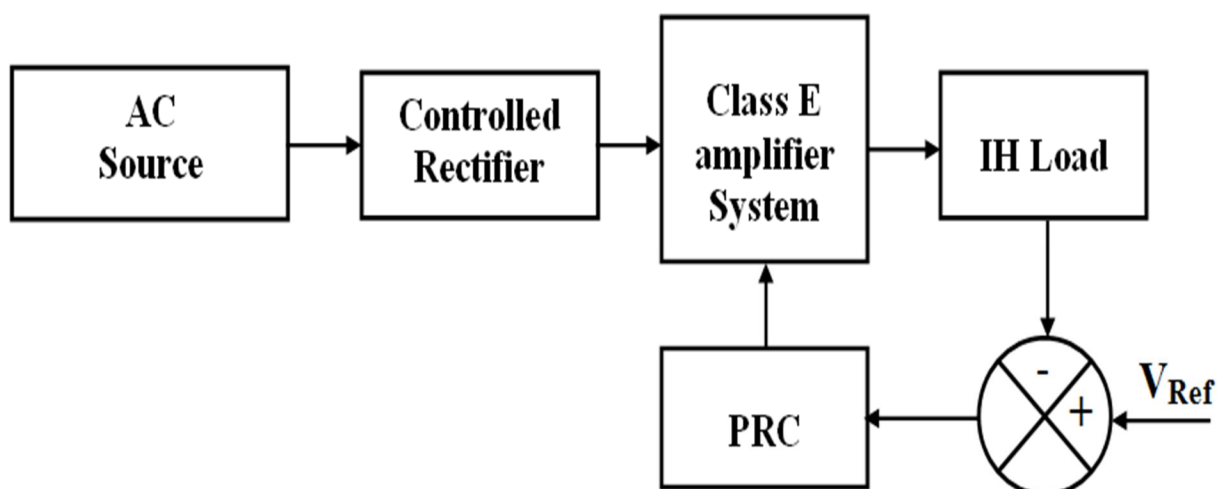


Fig. 2.1 Block diagram of the proposed CEAIHS

C. System Analysis

Design calculations are performed using the following equations: The current through the load is

$$I = V_d \sqrt{\frac{C}{L}} e^{-\delta t} \sin \omega t \quad \dots\dots\dots (i)$$

The voltage across the capacitor

$$V = V_d (1 - \cos \omega t) \quad \dots\dots\dots (ii)$$

ZVS period is calculated using equation (ii)

$$r = \frac{1}{4\sqrt{3}fCR} \quad \dots\dots\dots (iii)$$

The value of filter capacitor is determined using the expression for ripple factor given in equation (iii).

IV. SIMULATION RESULTS

The Circuit diagram with disturbance for CEA system is appeared in Fig 3. The input voltage CEA system is shown in Fig 3a and its value is 55V. The Output voltage of Rectifier CEA system is appeared in Fig 3b and its value is 49V. The Output voltage CEA system is shown in Fig 3c and its value is 39 V. The output current CEA system is appeared in Fig 3d and its value is 15A. The output power CEA system is shown in Fig 3e and its value is 280 Watts.

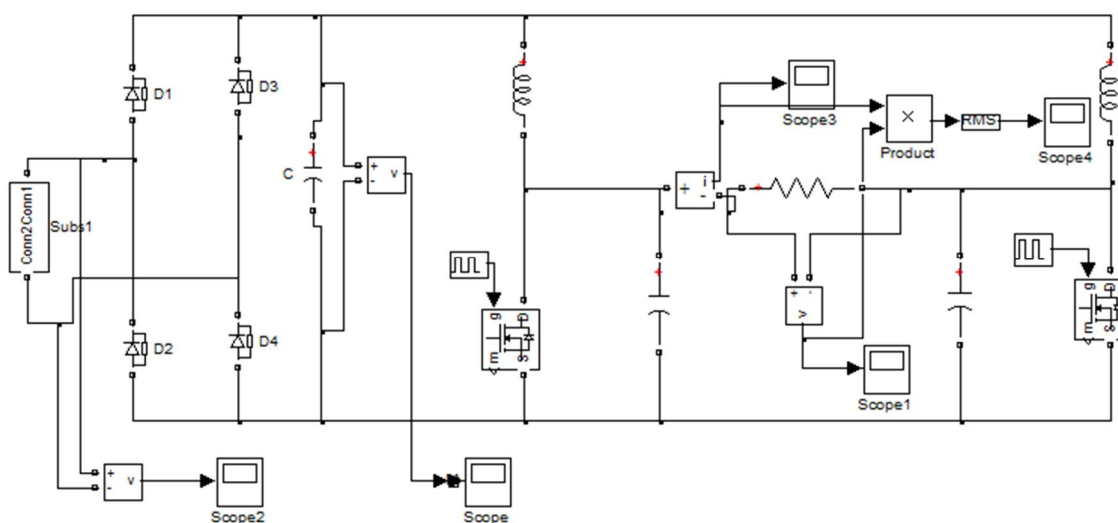
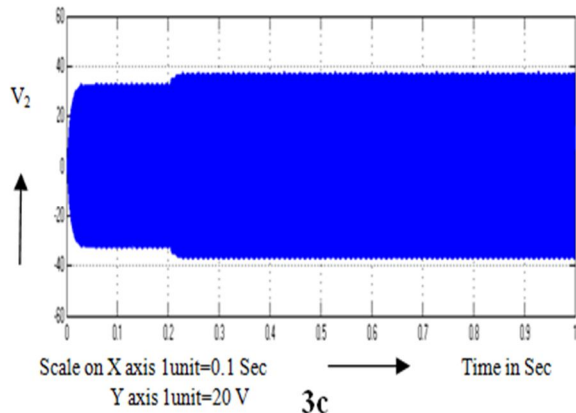
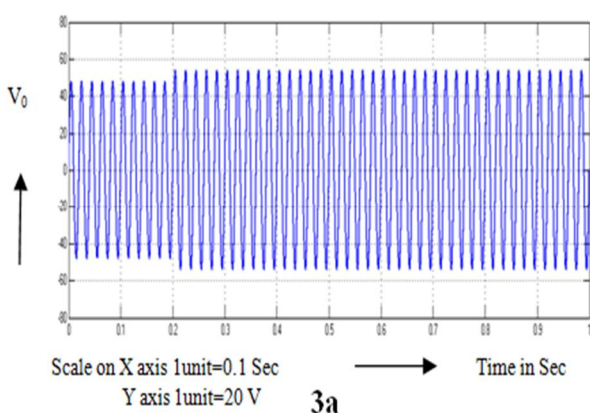
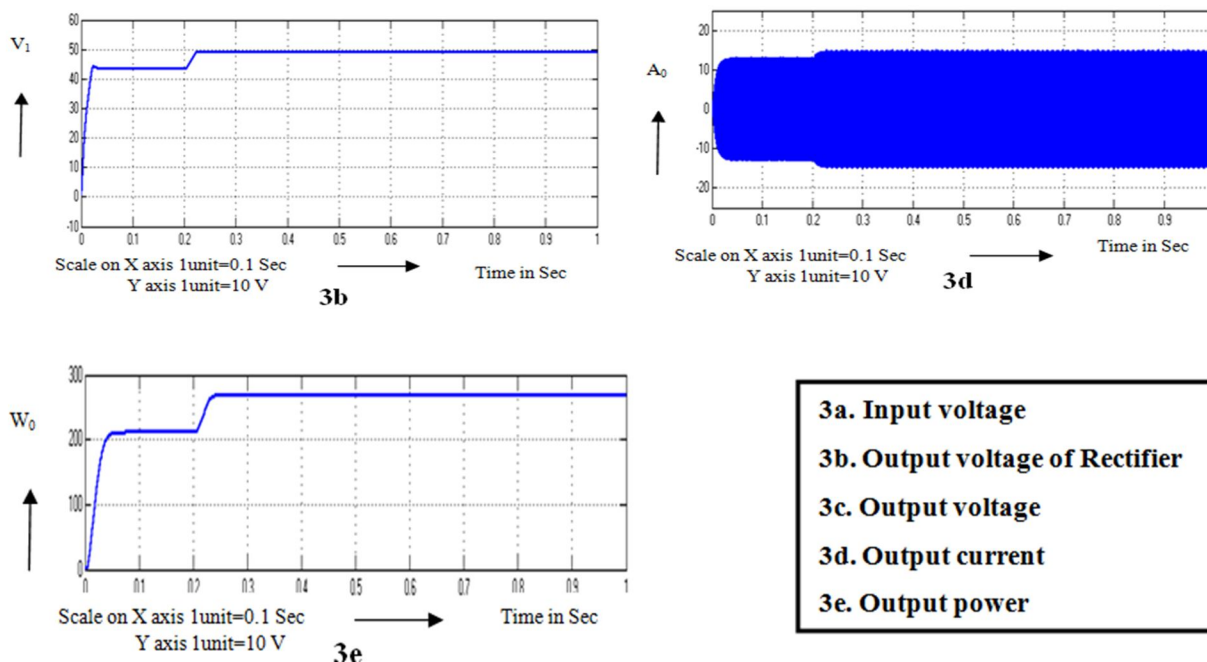


Fig 3 Circuit diagram with disturbance for CEA system





Closed loop with PI controller for CEA system is appeared in Fig 4. The input voltage CEA system is shown in Fig 4a and its value is 55V. The Output voltage of Rectifier CEA system is appeared in Fig 4b and its value is 49V. The Output voltage CEA system is shown in Fig 4c and its value is 45 V. The output current CEA system is appeared in Fig 4d and its value is 17A. The output power CEA system is shown in Fig 4e and its value is 300 Watts.

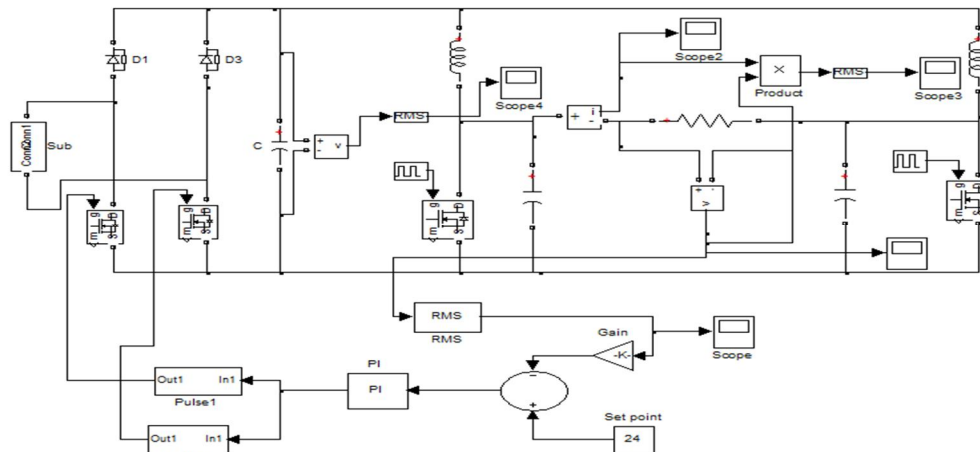
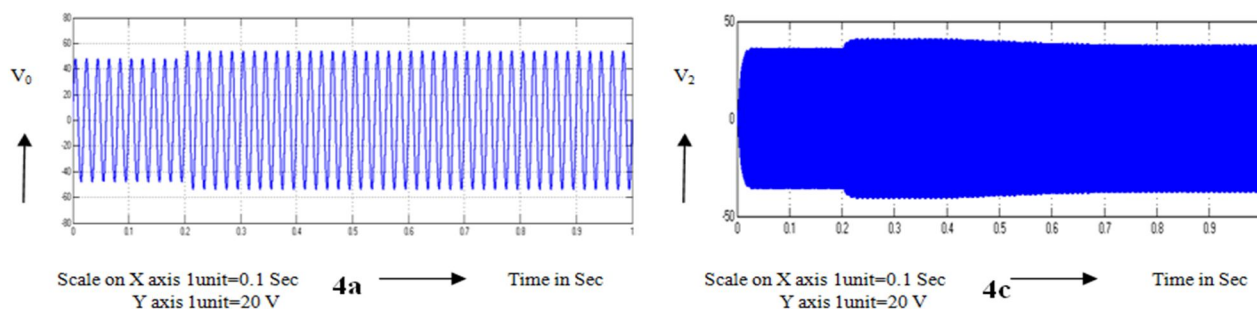
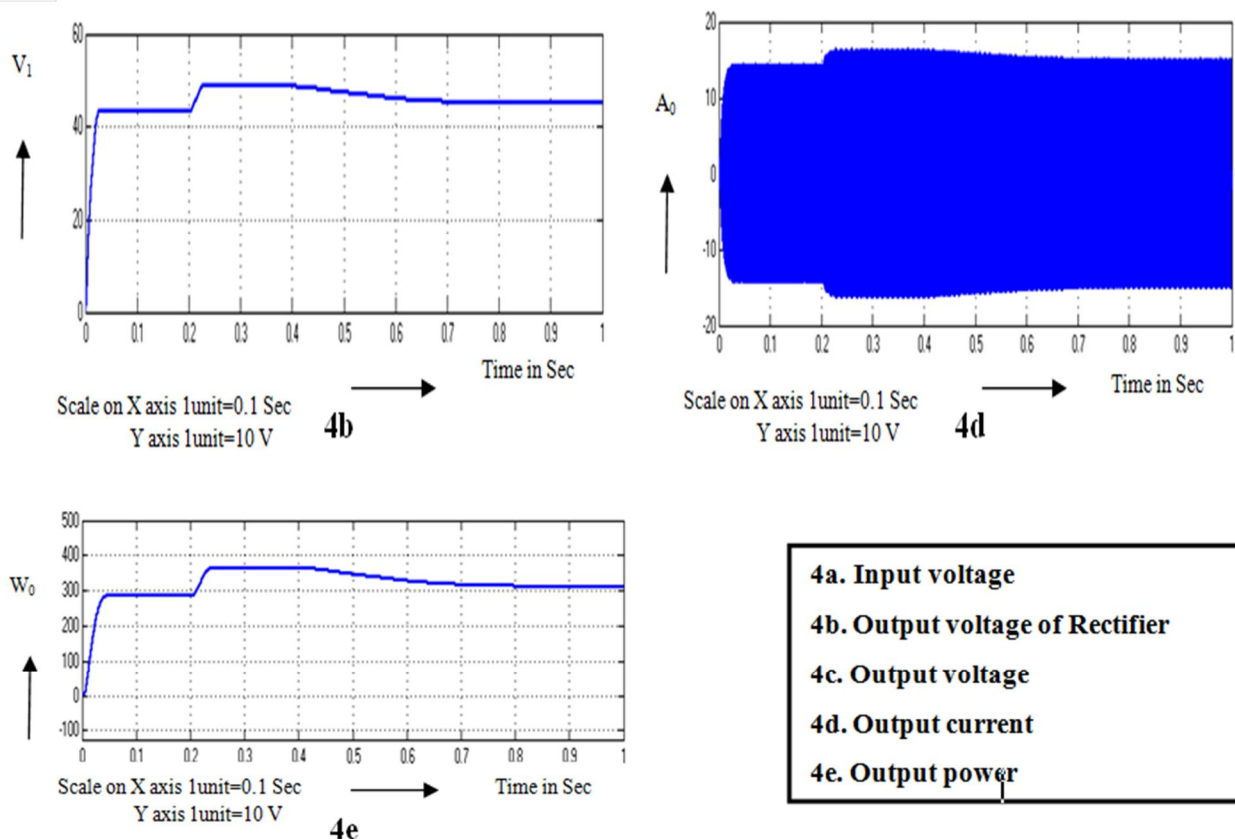


Fig 4.Circuit diagram of the closed loop CEA with PI controller





Closed loop with PR controller for CEA system is appeared in Fig 5. The input voltage CEA system is shown in Fig 5a and its value is 55V. The Output voltage of Rectifier CEA system is appeared in Fig 5b and its value is 48V. The Output voltage CEA system is shown in Fig 5c and its value is 45 V. The output current CEA system is appeared in Fig 5d and its value is 18A. The output power CEA system is shown in Fig 5e and its value is 310 Watts.

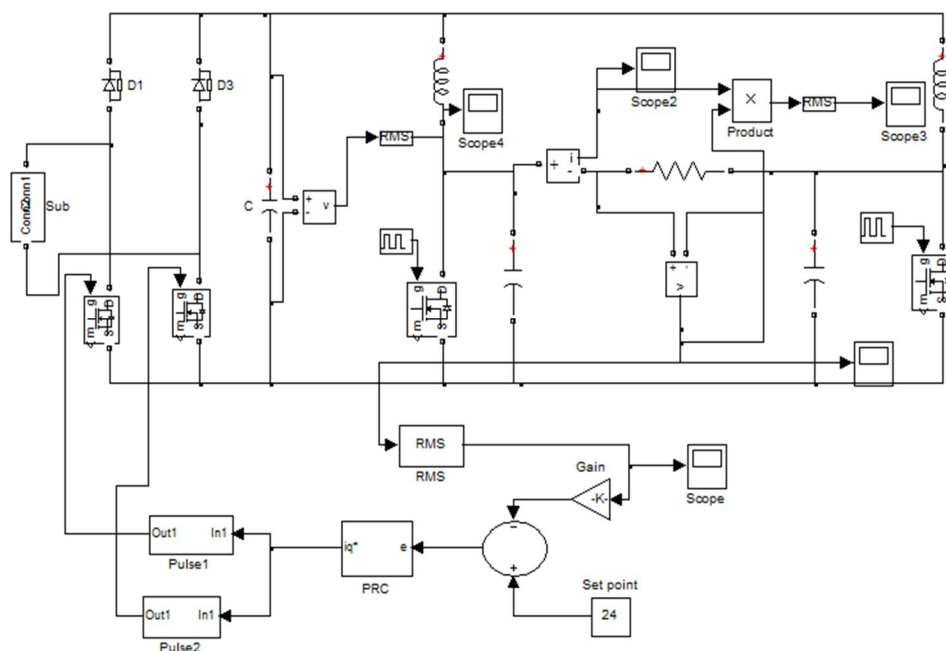


Fig 5 Circuit diagram of the closed loop with PR controller for CEA system

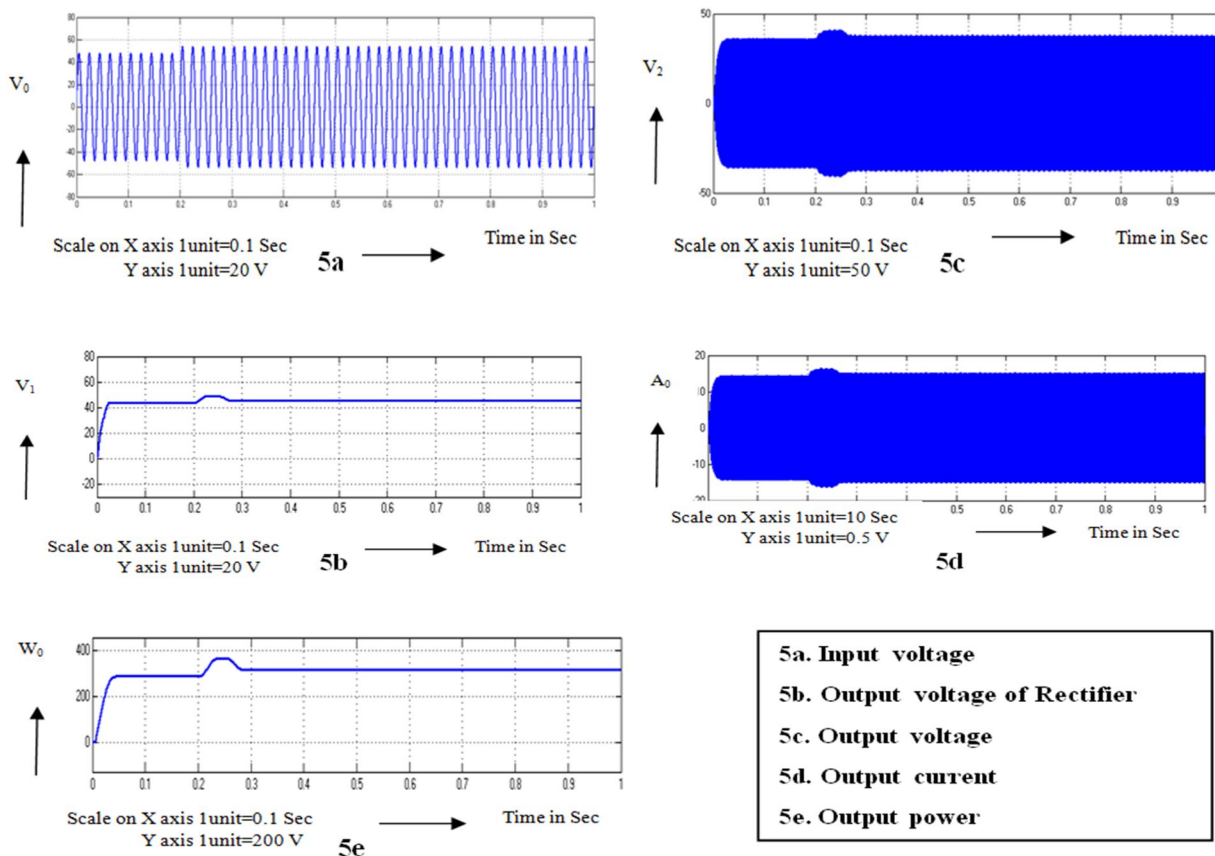


Table -1 Comparison of time domain parameters with PI and PR

Types of controller	T_r	T_p	T_s	E_{ss}
PI	0.23	0.42	0.70	2.80
PR	0.21	0.24	0.28	1.08

V. CONCLUSION

Class E amplifier system was successfully designed, modeled & simulated using MATLAB and the results of case studies with and without PRC system were presented. The induction heater load was shown as series combination of resistance and inductance settling time was reduced to 0.28 sec using PR controller. The steady state error in the output voltage was reduced from 2.80V to 1.08V by introducing PR controller. The results in this paper are clear indication of improvement in dynamic response. The experimental module is implemented to validate the simulation results. The benefits of Class-E system are minimum switching losses, less switching stress and high-power density. The disadvantages of Class- E system is that frequency cannot be varied by wide - range.

The scope of this work was the modeling and simulation of Class-E amplifier with PR control. The comparison with HC controlled system will be done in future.

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