Abstract: Multiphase (more than three) power system has gained popularity due to their inherent advantages when compared to three-phase counterpart. Multiphase power supply is extensively used in AC/DC multi-pulse converters, especially supply with multiple of three-phases. AC/DC converter with multi-pulse input is a popular solution to reduce the ripple in the DC output. Single-phase and three-phase transformers and phase transformation from single to multiphase are employed in variable speed drives application to feed the multi-cell H-Bridge converters and multi-pulse AC-DC converters. Six-phase system is extensively discussed in the literature for numerous applications ranging from variable speed drives to multiphase wind energy generation system. This paper shows the systematic phase transformation technique from three-phase to six-phase (both symmetrical and asymmetrical) for both understanding and teaching purposes. Such an approach could help students understand a promising advanced concept in their undergraduate courses. When phase difference between the two consecutive phases of six phases has a phase difference of 60°, it is called a symmetrical six-phase system; while an asymmetrical or quasi, six-phase has two set of three-phase with a phase shift of 30° between the two sets. Simulation and experimental results are also presented.

Keywords: multiphase; six-phase; transformers; phase conversion; wind energy generator; multiphase motors; multiphase generator; electric machines

1. Introduction

Electric machines (EM) are used in numerous applications and are called the workhorse of industries. Hence, the engineering students passing out of any major are required to be equipped with some basic knowledge of EM. Electric machines is taught in universities as an integral course for various majors of engineering at undergraduate (UG) level and advanced machine courses that incorporate the dynamics and generalization concept that is taught at master’s level. In some universities two courses of electric machines are taught at UG level [1,2]. In the courses, single-phase and three-phase transformers theory is taught and is reinforced with the laboratory exercises [3–5]. It also includes the basic electromechanical energy conversion process and rotating machines concepts. AC machines, such as induction and synchronous machines, and DC machines’ basic operation and characteristics are taught in the UG courses. Several teaching approaches are reported in the literature to enhance the learning experience of students taking the courses of electric machines. Integrating power electronics and feedback control with EM course is also reported to encourage students and show them the practical applications of this course [6–10]. Extensive use of simulation approach using MATLAB/Simulink in EM and power system courses are also reported [11–14].
Phase conversion is needed in several applications such as electric furnaces where two-phase supply is needed. As such, three-phase is available in the utility grid. Hence phase transformation from three to two-phase is carried out using Scott connection [15]. Multiphase (more than three-phase) supply is needed for testing of multiphase motors for their parameter determination and performance evaluation. Phase number five and seven is elaborated [16,17]. Special transformer connections are used with fractional turn ratios to obtain five and seven-phases at the output while input remains three-phase. It is seen that balanced multiphase supply is obtained by proper choice of turn ratios and connecting the coils in a proper fashion.

Six-phase and twelve-phase supply system is used for bulk power transmission and is seen as an economical solution where right of way is expensive, especially when the transmission lines are passing from agricultural lands, hills, forests etc. [18–22]. Three-phase to six-phase conversion is also required in AC/DC power electronic converters. Phase numbers ranging from 6 to 40 is presented in literature [23,24] for AC/DC converter supply. The higher pulse number at the input of the AC/DC converter reduces the ripple in the DC output and improves the current shape at the source side. The source current drawn by AC/DC converter with uncontrolled power switches (diodes) is highly distorted and sometime unacceptable due to IEEE 519-1992 standards. While teaching the course of power electronics at senior level, phase conversion of transformer is needed in order to explain the concept of increasing input pulses to reduce the output ripple in AC/DC converters. There are several techniques available in the literature to obtain high pulse supply such as combining three-phase transformers and using zigzag connection.

Six-phase induction motors are extensively discussed in the literature as an alternative to three-phase induction motor in several variable speed drive applications [25]. The standard phase inverters cannot be used to supply six-phase motor and different PWM method has to be used. The novelty of this paper lies in the fact that the authors are showing the systematic description of Three-to-Six phase conversion system which could be used for teaching purposes. The multiphase system (six-phase system) in this paper has several advantages: 1) The proposed system can be used to test the six-phase machine. Since any variable speed high performance drive applications need precise values of the motor parameters, motors are designed to operate for sine waves, in the current practice, inverters are used to feed the motor for testing and getting their parameters. Since the inverter gives pulsed waveform, the obtained parameters are not precise and error free. If the motor parameter deviates from its correct value, the performance of the motor with the incorrect parameters, set in the controller, will lead to degraded performance of the motor in Dynamic Range Control (DRC), Vector control and similar model based control. Whereas the designed transformer can give a perfect sine wave to the motor and the parameters thus obtained will be highly precise and correct. 2) In multiphase power system, the transformation from three-phase generated power to multiphase power output is needed where this particular design can be handful, this is already discussed in the previous paragraph. 3) Multiphase AC/DC converters are useful to reduce the ripple on the DC side and this can be achieved by supplying the converter from the proposed six-phase transformer. 4) Asymmetric six-phase are more popular than symmetrical six-phase because of their higher torque and higher DC bus utilization on the converter end [26]. 5) Six-phase motors offer several advantages when compared to three-phase motors such as reduced torque pulsation, torque pulsation at higher frequency, greater fault tolerance and can be supplied by standard two three-phase voltage source or current source inverters [25]. Although six-phase motors are not taught at UG level, it is worth introducing the concept. This paper proposes transformer connections to obtain six-phase supply system. Connection scheme is discussed along with the phasor diagram. Simulation model is presented using MATLAB/Simulink for both RL and motor load. Experimental results are given to validate the simulation.
2. Multiple Space Vector Coordinates of a Six-Phase System

There are two types of six-phase system namely:

- Symmetrical six-phase
- Quasi six-phase or asymmetrical six-phase

Three-phase input phasors are shown in Figure 1a. In symmetrical six-phase system, each phase is shifted by 60 degrees as shown in Figure 1b. For balanced six-phase system the magnitude of each phase is the same and the phase shift is 60 degree. Asymmetrical six-phase, also called quasi six-phase system, can be considered as set of two three-phase systems with 30 degree phase displacement as shown in Figure 1c. Mathematically, the symmetrical six-phase system is represented as:

\[ v_a = V \cos(\omega t) \]  
\[ v_b = V \cos(\omega t + \frac{2\pi}{6}) \]  
\[ v_c = V \cos(\omega t + \frac{4\pi}{6}) \]  
\[ v_d = V \cos(\omega t + \frac{6\pi}{6}) \]  
\[ v_e = V \cos(\omega t + \frac{8\pi}{6}) \]  
\[ v_f = V \cos(\omega t + \frac{10\pi}{6}) \]

Figure 1. Cont.
Figure 1. (a) Three-Phase Phasor Diagram; (b) symmetrical Six-phase Phasor Diagram; (c) asymmetrical Six-phase Phasor Diagram.

The two three-phase system can have two separate neutral points or a single neutral point. Mathematically, the quasi six-phase is represented as:

\[ v_{a1} = V \cos(\omega t) \]
\[ v_{b1} = V \cos\left(\omega t + \frac{2\pi}{3}\right) \]
\[ v_{c1} = V \cos\left(\omega t + \frac{4\pi}{3}\right) \]
\[ v_{d1} = V \cos\left(\omega t + \frac{\pi}{6}\right) \]
\[ v_{b2} = V \cos\left(\omega t + \frac{5\pi}{6}\right) \]
\[ v_{c2} = V \cos\left(\omega t + \frac{9\pi}{6}\right) \]

The waveform for a symmetrical six-phase for 50 Hz operation is presented in Figure 2 that shows six-phases with 60 degree phase displacement.

The waveform for quasi six-phase with 50 Hz is presented in Figure 3. Two sets of three-phase output are observed.

The input phases are given as:

\[ V_A = V \cos(\omega t) \]  \hspace{1cm} (1g)
\[ V_B = V \cos\left(\omega t + \frac{2\pi}{3}\right) \]  \hspace{1cm} (1h)
\[ V_C = V \cos\left(\omega t + \frac{4\pi}{3}\right) \]  \hspace{1cm} (1i)

The transformation between three-phase input to six-phase output is obtained by using the phase transformation relations given in Equation (1j) considering unity turn ratio.

\[
\begin{bmatrix}
V_a \\
V_b \\
V_c \\
V_d \\
V_e \\
V_f \\
\end{bmatrix}
= \begin{bmatrix}
1 & 0 & 0 \\
0 & 1 & 0 \\
0 & 0 & 1 \\
0 & 0 & -1 \\
-1 & 0 & 0 \\
0 & -1 & 0
\end{bmatrix}
\begin{bmatrix}
V_A \\
V_B \\
V_C \\
V_d \\
V_e \\
V_f
\end{bmatrix}
\]  \hspace{1cm} (1j)

The two three-phase system can have two separate neutral points or a single neutral point. Mathematically, the quasi six-phase is represented as:
The transformation from three-phase supply to quasi six-phase output is obtained using the relationship given in Equation (2g) considering unity turn ratio.

\[
\begin{bmatrix}
V_{a1} \\
V_{b1} \\
V_{c1} \\
V_{a2} \\
V_{b2} \\
V_{c2}
\end{bmatrix} = \begin{bmatrix}
1 & 0 & 0 & 0 & 1 & 0 \\
0 & 1 & 0 & 1 & 0 & 0 \\
\frac{1}{\sqrt{3}} & 0 & -\frac{1}{\sqrt{3}} & 0 & \frac{1}{\sqrt{3}} & \frac{1}{\sqrt{3}} \\
V_A \\
V_B \\
V_C
\end{bmatrix}
\] (2g)

The waveform for a symmetrical six-phase for 50 Hz operation is presented in Figure 2 that shows six-phases with 60 degree phase displacement.

The waveform for quasi six-phase with 50 Hz is presented in Figure 3. Two sets of three-phase output are observed.

Figure 2. Symmetrical six-phase output.

Figure 3. Asymmetrical or quasi six-phase output.

3. Space Vector Transformation Six-Phase to Three-Phase System

To obtain six-phase supply from three-phase supply, three identical single-phase transformers are needed with a center tap at the secondary. Hence, there are three windings in a single-phase transformer, one primary and two secondary. The primary windings of three single-phase transformers can be connected either in star or in delta. Each half of the secondary winding is considered as a separate phase. The connection diagram for input star and six-phase symmetrical output (60-degree phase displacement) is presented in Figure 4a.

The symbolic representation of this connection scheme is illustrated in Figure 4b. The star point at the input is formed by connecting one terminal of each transformer. The star point at the secondary is formed by connecting the mid-point of the secondary windings. Each half winding of the secondary produces 180 degree displaced voltages. Hence phase ‘a’ and ‘d’ is obtained from first transformer (two opposing output phases). Similarly, output phase ‘c’ and ‘f’ is obtained from second transformer and output phase ‘e’ and ‘b’ is formed from third transformer (refer to Figure 4a). The magnitude of the output voltage is decided by the turn ratio of the transformer. This is further understood from the
phasor diagram given in Figure 5. The connection at the primary can also be delta as shown in Figure 5. The connection of primary windings is shown in Figure 5a and the symbolic representation is given Figure 5b. The output will be 30 degree phase shifted compared to the input side or primary side.

![Figure 4](image_url)

**Figure 4.** Symmetrical six-phase output with primary star; (a) connection diagram; (b) symbolic representation.

![Figure 5](image_url)

**Figure 5.** Six-phase output with primary delta; (a) connection diagram; (b) symbolic representation.

Each winding of the secondary produces output voltages as shown in Figure 6a. The two voltages of each single-phase transformer can be used to form two phases of six-phase output. The connection is made in such a way that one voltage is 180 degree phase shifted as shown in Figure 6b. In this way, six-phase outputs are realized.
In this way, two sets at the output will be obtained. Another possibility is with windings in star and one set of three-phase secondary in star and another set of three-phase secondary. The phase shift between the primary delta and secondary star will be 30 degrees. However, the line-to-line voltage magnitude will be \( \frac{V}{2} \). Although, the two sets of three-phase with 30 degrees phase shift is obtained but the primary side delta and secondary side delta will be zero and the secondary voltage magnitude will be half (since the turn ratio is 2:1). The phase shift between the primary delta and secondary star will be 60 degrees. This is possible by connecting the primary three-phase input in delta and one set of three-phase secondary in delta and another set of three-phase secondary in star as shown in Figure 7b. The input is connected in delta and the outputs in star and delta. Due to delta primary, the zero sequence current will not pass on to the secondary. The zero-sequence will be confined to the primary phase windings. Two different types of load can be connected in the secondary. Mix of single and three-phase loads can also be supplied using this connection scheme.

For obtaining quasi six-phase from three single-phase transformer, two set of three-phase are needed to be produced with a phase shift of 30 degrees. This is possible by connecting the primary windings in star and one set of three-phase secondary in star and another set of three-phase secondary windings in delta. In this way, two sets at the output will be obtained. Another possibility is with three-phase input in delta and one set of three-phase secondary in delta and another set of three-phase secondary in star as shown in Figure 7. The output from the delta-connected set is a three-phase system, and the star-connected set (line) is another three-phase output. The phase shift between the primary side delta and secondary side delta will be zero and the secondary voltage magnitude will be half (since the turn ratio is 2:1). The phase shift between the primary delta and secondary star (line-to-line) will be 30 degrees. However, the line-to-line voltage magnitude will be \( \sqrt{3} \times (\text{Primary voltage}/2) \). Although, the two sets of three-phase with 30 degrees phase shift is obtained but the
magnitude will not be the same. One set of output coming out from delta connected secondary will be 
(Primary voltage/2) while the start line-to-line output will be $\sqrt{3} \times (\text{Primary voltage/2})$. Moreover, 
one of three-phase will not have a neutral point. In order to get equal magnitude from the two sets, 
one needs to insert another auto-transformer or normal fixed ratio transformer as shown in Figure 8. 
Another scheme for getting quasi six-phase output is by using six single-phase transformers as shown 
in Figure 9. In this scheme the input voltage to the two three-phase input sets should be fed with different magnitude than ones set with ‘Primary voltage’, and another set with ‘Primary voltage/$\sqrt{3}$’. 
Hence, quasi six-phase output is obtained in a way that can be used to feed a quasi-six-phase machine.
4. Experimental Parameter Estimation for Single-Phase Transformer Equivalent Circuit

To verify the connection schemes, simulation should be performed. To simulate the used transformer, at first the parameters are obtained experimentally using open circuit test (OCT) and short circuit test (SCT). The used transformer is single-phase with three windings, one on the primary and two on the secondary. The two secondary windings are identical and should have the same parameters. However, the OCT and SCT is conducted for each secondary windings. The experimental data obtained using the OCT and SCT is presented in Table 1.

Table 1. Readings from open-circuit and short-circuit test.

| Primary Side  | Secondary Side-1 | Secondary Side-2 |
|--------------|------------------|------------------|
| $V_o = 220$ Volts | $V_{sc} = 15.1$ V | $V_{sc} = 14.2$ V |
| $I_{oc} = 0.34$ A | $I_{sc} = 4.55$ A | $I_{sc} = 4.56$ A |
| $P_{oc} = 24.5$ W | $P_{sc} = 66$ W | $P_{sc} = 63$ W |

Shunt branch and series branch parameters can be computed from the readings shown in Table 1. From OCT:

$$Z_{oc} = \frac{V_{oc}}{I_{oc}} < -\cos^{-1}(\cos(\theta_o)) = R_{eq} + jX_{eq}$$

$$\cos(\theta_o) = \frac{P_{oc}}{V_{oc} I_{oc}}$$

$$R_o = 1976.6 \ \Omega, \ X_o = 684.72 \ \Omega$$

From SCT for Winding-1:

$$Z_{sc} = \frac{V_{sc}}{I_{sc}} < -\cos^{-1}(\cos(\theta_{sc})) = R_{eq1} + jX_{eq1}$$

$$\cos(\theta_{sc}) = \frac{P_{sc}}{V_{sc} I_{sc}}; R_{eq} = \frac{P_{sc}}{I_{sc}^2}$$

$$R_{eq1} = 3.188 \ \Omega, \ X_{eq1} = 0.92 \ \Omega$$

From SCT for Winding-2

$$R_{eq1} = 3.11 \ \Omega, \ X_{eq1} = 0.76 \ \Omega$$

The equivalent circuit is presented in Figure 10.

![Figure 10. Equivalent circuit of single-phase transformer for fundamental frequency.](image)

5. Modeling of a Six-Phase Symmetrical Transformer

The dynamic model of a six-phase transformer is derived and reported in this section. The transformer is a R-L circuit and the generic equation is given as:

$$\begin{bmatrix} v_{ABC} \\ v_{abcdef} \end{bmatrix} = \begin{bmatrix} R_1 & 0 \\ 0 & R_2 \end{bmatrix} \begin{bmatrix} i_{ABC} \\ i_{abcdef} \end{bmatrix} + \frac{d}{dt} \begin{bmatrix} \Psi_{ABC} \\ \Psi_{abcdef} \end{bmatrix}$$

(5)

$$\begin{bmatrix} \Psi_{ABC} \\ \Psi_{abcdef} \end{bmatrix} = \begin{bmatrix} L_1 & M_{12} \\ M_{21} & L_2 \end{bmatrix} \begin{bmatrix} i_{ABC} \\ i_{abcdef} \end{bmatrix}$$

(6)
where the matrices for primary windings are:

\[
v_{ABC} = \begin{bmatrix} v_A & v_B & v_C \end{bmatrix}^T; i_{ABC} = \begin{bmatrix} i_A & i_B & i_C \end{bmatrix}^T; \Psi_{ABC} = \begin{bmatrix} \Psi_A & \Psi_B & \Psi_C \end{bmatrix}^T
\]  
(7)

For six-phase secondary windings are:

\[
v_{abcdef} = \begin{bmatrix} v_a & v_b & v_c & v_d & v_e & v_f \end{bmatrix}^T; i_{abcdef} = \begin{bmatrix} i_a & i_b & i_c & i_d & i_e & i_f \end{bmatrix}^T; \Psi_{abcdef} = \begin{bmatrix} \Psi_a & \Psi_b & \Psi_c & \Psi_d & \Psi_e & \Psi_f \end{bmatrix}^T
\]  
(8)

The resistance matrices are given as:

\[
R_1 = \begin{bmatrix} R_1 & 0 & 0 \\
0 & R_2 & 0 \\
0 & 0 & R_1 \end{bmatrix}; R_2 = \begin{bmatrix} R_2 & 0 & 0 & 0 & 0 \\
0 & R_2 & 0 & 0 & 0 \\
0 & 0 & R_2 & 0 & 0 \\
0 & 0 & 0 & R_2 & 0 \\
0 & 0 & 0 & 0 & R_2 \end{bmatrix}
\]  
(9)

The flux linkage for the primary and secondary windings are given as:

\[
\begin{bmatrix} \Psi_A \\
\Psi_B \\
\Psi_C \\
\Psi_a \\
\Psi_b \\
\Psi_c \\
\Psi_d \\
\Psi_e \\
\Psi_f \\
\end{bmatrix} = \begin{bmatrix}
L_{AA} & L_{AB} & L_{AC} & M_{AA} & M_{Ab} & M_{Ac} & M_{Ad} & M_{Af} \\
L_{BA} & L_{BB} & L_{BC} & M_{Ba} & M_{Bb} & M_{Bc} & M_{Bd} & M_{Bf} \\
L_{CA} & L_{CB} & L_{CC} & M_{Ca} & M_{Cb} & M_{Cc} & M_{Cd} & M_{Cf} \\
M_{aA} & M_{aB} & M_{aC} & L_{aa} & L_{ab} & L_{ac} & L_{ad} & L_{af} \\
M_{bA} & M_{bB} & M_{bC} & L_{ba} & L_{bb} & L_{bc} & L_{bd} & L_{bf} \\
M_{cA} & M_{cB} & M_{cC} & L_{ca} & L_{cb} & L_{cc} & L_{cd} & L_{cf} \\
M_{dA} & M_{dB} & M_{dC} & L_{da} & L_{db} & L_{dc} & L_{dd} & L_{df} \\
M_{eA} & M_{eB} & M_{eC} & L_{ea} & L_{eb} & L_{ec} & L_{ed} & L_{ef} \\
M_{fA} & M_{fB} & M_{fC} & L_{fa} & L_{fb} & L_{fc} & L_{fd} & L_{ff} \\
\end{bmatrix} \begin{bmatrix} i_A \\
i_B \\
i_C \\
i_a \\
i_b \\
i_c \\
i_d \\
i_e \\
i_f \end{bmatrix}
\]  
(10)
where \( v_{ABC}, i_{ABC}, R_1, L_1, \Psi_{ABC} \) are the voltage, current, resistance, self-inductance, and the flux linkage of the three-phase primary windings. The corresponding six-phase secondary windings parameters are \( v_{abcdef}, i_{abcdef}, R_2, L_2, \Psi_{abcdef} \).

Common Mode Current Flow: If the transformer is supplied using a PWM inverter, the phase variable quantities can be mapped into three orthogonal spaces. First space is actual equivalent circuit configurations of conversion system are tested for six-phase RL and motor loads. For purpose of analysis Equation (11).

![Figure 11. Equivalent circuit of single-phase transformer.](image)

Zero-sequence (common-mode) voltage and current components for \( n \)-phase system is represented as:

\[
\begin{bmatrix}
V_{01} \\
V_{02} \\
\vdots \\
V_{0n}
\end{bmatrix} = 
\begin{bmatrix}
R_A & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & R_g & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & R_A & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & R_g & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & R_A & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & R_g & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & R_A & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & R_g & 0 & 0 \\
\vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & R_A & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & R_g \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0
\end{bmatrix}
\begin{bmatrix}
k_0 \\
k_2 \\
\vdots \\
k_{0n}
\end{bmatrix} + 
\begin{bmatrix}
k_{0a} \\
k_{0b} \\
\vdots \\
k_{0n}
\end{bmatrix}
\]

To be noted, for a six-phase system only \( V_{01}, V_{02}, I_{01}, I_{02} \) component will appear in third space vector of the orthogonal space to first- and second-phase. As an obviously under balanced condition on source and load parameters, the third-space vector null and can be neglected from the analysis Equation (11).

6. Numerical Simulation Modeling and Test Results

Performance of three–six phase conversion system is analyzed for sinusoidal input voltage as well as PWM inverter output voltage applied at the primary side of the transformer. These two different configurations of conversion system are tested for six-phase RL and motor loads. For purpose of comparison, conversion system output voltage must be same. For clear explanation, simulation results are classified into two subsections.

6.1. Performance Comparison of Three–Six Phase Conversion System (Symmetrical Six-Phase) with RL Load

Three–phase PWM inverter is supplied with dc voltage source (650 V) and operated at switching frequency of 10 kHz to give an ac output phase voltage of 220 V rms at the output of the three–six phase conversion system as shown in Figure 12a. Output voltage of PWM inverter is applied as input to the three to six–phase conversion system. For a balanced RL load (20 \( \Omega \), 10 mH), six–phase output voltages are obtained. RL load phase voltage and phase current is shown in Figure 12b. RMS voltage of 110 V is obtained at the phase voltage of RL load. Following principle of constant power in the converter system, peak value of input and output currents remains same. From Figure 12a,b, it can be
concluded that balanced input and output current are obtained at the three to six–phase conversion system for balanced RL load. For purpose of comparison, three to six–phase conversion system is excited with sinusoidal ac voltage source. Input and output phase voltage and phase current are shown in Figure 12c,d, respectively.

Figure 12. (a) Phase voltage [V] and phase current [A] at the primary side (with PWM inverter); (b) phase Voltage [V] and Phase current [A] at the secondary side (with PWM inverter); (c) phase voltage and phase current at the primary side (with sine ac voltage source); and (d) phase Voltage and Phase current at the secondary side (with sine ac voltage source).

6.2. Performance Comparison of Three–Six Phase Conversion System (Symmetrical Six-Phase) with Six-Phase Motor Load

Three–phase PWM is excited with dc bus voltage of 1200 V and operated at 10 kHz switching frequency. This controlled inverter is connected at the input of the three–six phase conversion system. Six–phase motor load is connected at the output of the three–six phase conversion system. Mathematical model of the six-phase induction motor is developed by referring to existing literature [28,29]. Rated input voltage of the motor is 220 V rms. For generation of rotating magnetic field in the six–phase motor, balanced voltage magnitude with proper phase displacement must be generated at the output of the conversion system. Balanced phase voltage applied and stator current obtained are shown in Figure 13a. Motor is started at no load as shown in Figure 13b. At t = 0.7 s, electromagnetic torque of 10 Nm is applied to the motor. This results in increased stator current and speed transients as observed in Figure 13b. For purpose of comparison, six–phase motor is excited with sine supply by means of conversion system. Phase voltage and stator current are shown in Figure 13c. Here also, motor is started at no load and load torque of 10 Nm is applied to the motor at 7 s as shown in Figure 13d. When compared to performance with PWM inverter, ripple in torque is higher due to PWM inverter operation. This is due to higher frequency harmonic components present in applied voltage.
Figure 13. (a) Six–phase balanced phase voltage [V] and phase current [A] at the primary side (with PWM inverter); (b) mechanical speed [rad/sec] and electromagnetic torque [N-m] of the six–phase motor (with PWM inverter); (c) six–phase balanced phase voltage [V] and phase current [A] at the secondary side (with sine ac voltage source); and (d) mechanical speed [rad/sec] and electromagnetic torque [N-m] of the six–phase motor (with sine ac voltage source).

7. Hardware Implementation and Experimental Test Results

Experimental implementation is done using three single-phase transformers with three windings in each; one primary and two secondary’s. Two connections schemes are implemented; symmetrical six-phase and quasi six-phase. The six-phase output obtained is fed to a six-phase induction motor, which has a 220 V, 1 kW rating. A DC generator is coupled to the shaft of the motor. Resistive load is connected to the terminals of the dc generator to vary the load. The test bench is presented in Figure 14. Three single-phase transformers, one six-phase induction motor (obtained using an induction motor trainer that can is configured as a six-phase machine). Clamp type current sensors can be seen in the set-up as well.

Figure 14. Experimental set-up.
The experimental results are presented in Figure 15a,b for the proposed three to six-phase transformation system. The Figure 15ab, shows the voltage waveforms. The secondary voltages are shown in Figure 15a for the star-connected primary windings and symmetrical six-phase output while the output for the quasi six-phase is presented in Figure 15b. In star-connected primary, the voltage is distorted because grounds are isolated and hence zero sequence current is flowing freely in the secondary sides.

![Figure 15](image-url)

**Figure 15.** Presence of 3rd harmonic current in the (a) star-connected primary windings and (b) delta-connected primary windings.

The exciting current is non-sinusoidal and contains harmonics because of non-linear B-H curve. Third harmonic is predominant in the current waveform. At rated voltage, 3rd harmonic component in the exciting current is about 5% to 10% of fundamental [30]. Consider the three-phase supply side with star-connected primary windings and neutral is isolated (not grounded). In this situation, the current flowing through the primary winding contains fundamental components and strong thirds harmonics as given in Equation (12).

\[
\begin{align*}
    i_A &= I_{m1}\sin(\omega t) + I_{m2}\sin(3\omega t) \\
    i_B &= I_{m1}\sin(\omega t - \frac{2\pi}{3}) + I_{m2}\sin(\omega t - \frac{2\pi}{3}) \\
    i_c &= I_{m1}\sin(\omega t + \frac{2\pi}{3}) + I_{m2}\sin(\omega t + \frac{2\pi}{3})
\end{align*}
\]  

(12)

where \(I_{m1}\) and \(I_{m2}\) are peak current of fundamental frequency and third harmonic component.

The neutral current is given as:

\[
I_{NN} = i_A + i_B + i_C = 3I_{m2}\sin(\omega t)
\]  

(13)

Due to isolated neutral connection (SW1 open), the third harmonic current is present in the three-phase primary side. This harmonic component causes distortion of the overall current. The presence of 3rd harmonic current in the star-connected primary winding is shown in Figure 15a. On the other hand, the 3rd harmonic current in a delta-connected primary winding circulate in the closed-loop of the three-phase winding as shown in Figure 15b. Since the 3rd harmonic current confines to the phase windings, they are not reflected in the line side. The outputs from both symmetrical and quasi six-phase are distorted since the primary winding is the same. The results with delta-connected primary and symmetrical six-phase output and quasi six-phase output are shown in Figure 16c,d, respectively. The outputs are sinusoidal in both the cases. In delta-connected primary, the voltage is sinusoidal because the zero-sequence current does not flow in the line and they are restricted to the phase only.
\[ i_1 = I_1 \sin(\omega t) + I_2 \sin(3\omega t) \]
\[ i_2 = I_1 \sin(\omega t - \frac{\pi}{3}) + I_2 \sin(3\omega t - \frac{\pi}{3}) \]  
(12)
\[ i_3 = I_1 \sin(\omega t + \frac{2\pi}{3}) + I_2 \sin(3\omega t + \frac{2\pi}{3}) \]

where \( \text{Im}_1 \) and \( \text{Im}_2 \) are peak current of fundamental frequency and third harmonic component.

The neutral current is given as:
\[ I_{\text{ne}} = i_1 + i_2 + i_3 = 3 I_2 \sin(3\omega t) \]  
(13)

Due to isolated neutral connection (SW1 open), the third harmonic current is present in the three-phase primary side. This harmonic component causes distortion of the overall current. The presence of 3rd harmonic current in the star-connected primary winding is shown in Figure 15a. On the other hand, the 3rd harmonic current in a delta-connected primary winding circulate in the closed-loop of the three-phase winding as shown in Figure 15b. Since the 3rd harmonic current confines to the phase windings, they are not reflected in the line side. The outputs from both symmetrical and quasi six-phase are distorted since the primary winding is the same. The results with delta-connected primary and symmetrical six-phase output and quasi six-phase output are shown in Figure 16c and Figure 16d, respectively. The outputs are sinusoidal in both the cases. In delta-connected primary, the voltage is sinusoidal because the zero-sequence current does not flow in the line and they are restricted to the phase only.

The six-phase symmetrical motor is obtained by connecting the modular stator windings in such a way that 4-pole six-phase windings with 60° phase shift is achieved. There are 36 slots with double layer winding. The winding disposition can be seen from Figure 17. The rotor is squirrel cage type. The symmetrical six-phase motor is supplied by the proposed six-phase transformer. The stator winding currents are presented in Figure 18a,b. Two conditions are presented; no-load and full-load. There is a slight unbalance in the windings, which becomes prominent for full-load condition. The unbalancing is due to practical asymmetry in the stator winding of the motor.

**Figure 16.** (a) Symmetrical six-phase output with star-connected primary; (b) quasi six-phase output with primary in star; (c) symmetrical six-phase output with Delta-connected primary; (d) quasi six-phase output with delta-connected primary.
Figure 16. (a) Symmetrical six-phase output with star-connected primary; (b) quasi six-phase output with primary in star; (c) symmetrical six-phase output with Delta-connected primary; (d) quasi six-phase output with delta-connected primary.

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Figure 18. (a) Symmetrical Six-phase motor under no-load condition; (b) symmetrical motor under full-load condition.

8. Conclusions

Multiphase system is increasingly employed in generation, transmission and utilization of electrical energy. Multiphase system may be incorporated in the course of electrical machines at undergraduate level of education. This paper presented the basic concept of phase conversion from three-phase to six-phase using transformer connection. The theoretical description is supported by simulation results and experimental verification. Such experiments could be conducted in the courses providing the students with hands-on experience with a concept that has a promising future. This paper has provided how such a concept could be made to be understood with doable experiments, which was missing in many literature reviews. The presented system will enhance the learning of the advanced concept, which seems a promising technology in near future.

Author Contributions: Experiments were designed by R.A., A.I., S.P.; Experiments were performed by A.I., A.K., S.R.; Results were analyzed by all authors. All authors were involved in interpretation of data and paper writing.

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