

LIST OF FIGURES



Figure No.	Title	Page no.
1.1	Energy saving characteristics of variable frequency Drives	19
2.1	Six phase machine	41
2.2	Equivalent circuit of six phase IM	41
2.3	Illustration of six phase winding	43
2.4	Phasor diagram for split phase induction motor	44
2.5	Split phase Induction motor drive	45
3.1	Winding design of phase A	62
3.2	Winding design of phase B	63
3.3	Winding design of phase C	64
3.4	Winding design of phase X	65
3.5	Winding design of phase Y	66
3.6	Winding design of phase Z	67
3.7	A stator lamination for 36 stator slots	68

3.8	Speed Vs Voltage at No load when ABC energized	73
3.9	Speed Vs Voltage at No load when XYZ energized	76
3.10	Speed-Load characteristics when ABC energized	77
3.11	Speed-Load characteristics when XYZ energized	78
3.12	Circle diagram of 3 phase 3 HP induction motor	83
3.13	Circle diagram of 6 phase 3 HP induction motor	84
4.1	A typical speed torque curve of IM	89
4.2	Principle of Field oriented control	91
4.3	Simulated circuit for two, three phase induction Motors	97
4.4	Stator current waveform of motor 1	98
4.5	Speed of motor 1	98
4.6	Torque of motor 1	99
4.7	Stator current waveform of motor 2	99
4.8	Speed of motor 2	100

4.9	Torque of motor 2	100
4.10	Stator current of motor 1 for change in ref speed	101
4.11	Speed of motor 1 for change in ref speed	101
4.12	Torque of motor 1 for change in ref speed	102
4.13	Stator current of motor 2 for change in ref speed	102
4.14	Speed of motor 2 for change in ref speed	103
4.15	Torque of motor 2 for change in ref speed	103
5.1	Flow diagram of electrical part for simulation of 6 phase motor	109
5.2	Simulated circuit of six phase, 3 HP induction Motor	110
5.3	Simulation results of three phase, 3 HP induction Motor	111
5.4	Simulation results of six phase, 3 HP induction Motor	111
5.5	Six phase induction motor torque	112
5.6	Three phase induction motor torque	112

5.7	Six phase, 3 HP induction motor output for change in step of torque	114
6.1	Three phase current when only one three phase set energized through inverter	124
6.2	Six phase current	124
6.3	Block Diagram of six phase IM fed from two, three phase drives	125
6.4	Multiphase induction motor fed from two three phase inverters	128
6.5	Internal circuit of a drive	130
6.6	Multiphase Induction motor fed by two three phase drives with control block	131
6.7	Torque of six phase IM for V/f control	134
6.8	Speed of six phase IM for V/f control	134
6.9	Speed –torque curve of 6 phase IM for V/f control	135
6.10	Torque of six phase IM for Vector control	136
6.11	Speed of six phase IM for Vector control	136
6.12	Speed –torque curve of 6 phase IM for Vector Control	137