

LIST OF TABLES

Table 2.1	Torque ripple with six step control	26
Table 3.1	Generation of three reference currents	38
Table 3.2	BLDC Motor Parameters	47
Table 3.3	Switching combination for forward operation	48
Table 4.1	Computational logic table for conventional SSDTC	64
Table 4.2	Voltage vectors and inverter switching for SSDTC	64
Table 4.3	Computational logic table for MSSDTC	65
Table 4.4	Computational logic table for conventional TSDTC	68
Table 4.5	Voltage vectors and inverter switching for conventional TSDTC ...	68
Table 4.6	Computational logic table for MTSDTC ONPWM and MTSDTC PWMON	71
Table 4.7	Voltage vectors and inverter switching for MTSDTC ONPWM	71
Table 4.8	Voltage vectors and inverter switching for MTSDTC PWMON	73
Table 4.9	Comparative analysis of proposed MTSDTC PWMON, MTSDTC ONPWM TSDTC, SSDTC, and MSSDTC technique	104
Table 5.1	Hall sensor output and inverter switching states	114
Table 5.2	Torque ripple with MSPWM technique	133
Table 5.3	Torque ripple with conventional SSC technique.....	133
Table 5.4	Comparison of proposed techniques with the existing techniques ...	136