

LIST OF TABLES

		Page No.
Chapter 1	Introduction	
Table 1.1	Comparison of performance of 3,5,6 phases	15
Chapter 2	Proposed PMSG and Model Analysis	
Table 2.1	Winding insulation	26
Table 2.2	Winding Feasibility	28
Table 2.3	Yoke insulation materials	30
Table 2.4	Different core materials	31
Table 2.5	Different sleeve materials	32
Table 2.6	Different grade of NdFeB Permanent Magnet	33
Table 2.7	The specification of the SSFP-PMSGs	35
Table 2.8	The specification of the MCDSFP-PMSG	35
Table 2.9	Variation of stator and rotor core material	54
Table 2.10	Variation of rotor sleeve material	55
Table 2.11	Variation of permanent magnet height	56
Table 2.12	Variation of rotor sleeve thickness	59
Table 2.13	Variation of arcilier length of permanent magnet	61
Table 2.14	Fixed reluctance for MCDSFP-PMSG	66
Table 2.15	Reluctances due to interaction of stator teeth and PM	66
Table 2.16	MCDSFP-PMSG performance parameters	75
Chapter 4	Result and Validation	
Table 4.1	Analytical, FEM and Experimental results of Cogging Torque.	106
Table 4.2	Analytical and Experimental results of Stator Voltages	111
Chapter 5	Thermal Modeling of Five-Phase PMSG	
Table 5.1	Details of Material thermal properties	125
Table 5.2	List of thermal Parameters of SSFP-PMSG	129
Table 5.3	Steady state temperature of difference part of SSFP-PMSG	137
Table 5.4	List of thermal Parameters of MCDSFP-PMSG	142

Table 5.5	Steady State temperature of different part of MCDSFP-PMSG	154
Chapter 6	Conclusion and Recommendation for the work	
Table 6.1	prominent contributions of the thesis	156