

---

---

***List of Tables***

---

---

<b>Table No.</b>	<b>Title of the Table</b>	<b>Page No.</b>
Table 1.1	Comparison of Conventional and Relativistic Magnetrons [Benford <i>et al.</i> 2007]	13
Table 1.2	Improvements in Performance of MILO device.	47
Table 1.3	Comparison of MILO with the other HPM devices	48
Table 3.1	Optimized Design Parameters of MILO.	123
Table 3.2	Comparison of results for validation.	129
Table 4.1	Design Parameters of conventional MILO.	144
Table 4.2	Control parameters of PSO for Design Optimization.	145
Table 4.3	Design parameters and ranges for design optimization.	146
Table 4.4	Comparison of optimized parameters of RF interaction structure of S-band MILO using parametric technique and PSO algorithm.	150
Table 4.5	Comparison of simulated results (S-band MILO) of optimization using parametric technique and PSO algorithm for the beam voltage of 500kV.	152
Table 6.1	Comparison of design and experimental results.	181