7.1 Time Plan

	Feb '09	Mar '09	Арг '09	May '09	Jun '() 9	Jul '09	Aug '0 9	Sep '09	Oct '0 9	Nov -09	Dec -09
Background Study of the Sugar process											
Analysis of the past plant data in the Sugar			† † †								
Analysis of the present plant data in Sugar the process						*					
Results Analysis & Building up the Required design											
Study on further Developments											
Writing the Dissertation											
Presentation Materials & Presentation		Uni	versi	ty of	Mo	ratuv	va, S	ri L	anka	٠	

Electronic Theses & Dissertations www.lib.mrt.ac.lk

7.2 References

- 1. DR. K. L. YADAO, "THERMAL ENGINEERING", KHANNA PUBLISHERS, 2-B. NATH MARKET, NAI SARK DELHI 110006.
- 2. **MECHANICAL ENGINNER'S HAND BOOK**, DR.SADHU SINGH, KANNA PUBLISHERS, 2ND EDITION, 2003.
- 3. **BAGASSE COMBUSTION IN SUGAR MILLS**, EPA-450/3-77-077, U.S. ENVIRONMENTAL PROTECTION AGENCY, RESEARCH TRIANGLE PARK NC JANUARY 1977.
- 4. **THERMODYNAMIC AND TRANSPORT PROPERTIES OF FLUIDS.** SI UNITS, ARRANGED BY, Y.R.MAYHEW AND G. F. C. ROGERS, SECOND EDITION, OXFORD, BASIL BLACK

- 5. **ANNUAL REPORTS**, PELWATTE SUGAR INDUSTRIES LIMITED, BUTTALA, MONARAGALA, SRI LANKA.
- 6. **BOILER & PROCESS MANUALS, BOILER LOG BOOKS**, FACTORY DEPARTMENT, PELWATTE SUGAR INDUSTRIES LIMITED, BUTTALA, MONARAGAL SRI LANKA.

