

7.1 Time Plan

	Feb '09	Mar '09	Apr '09	May '09	Jun '09	Jul '09	Aug '09	Sep '09	Oct '09	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											■



University of Moratuwa, Sri Lanka
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 ENGINEER'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.**



University of Moratuwa, Sri Lanka.
Electronic Theses & Dissertations
www.lib.mrt.ac.lk