## University of Pune

### Project Stage – I and II [602217, 602219]

CODE	TEACHING SCHEME	EXAMINATION SCHEME					CREDITS
	Lect/Week	Paper		TW	Oral/	Total	
		In Semester	End Semester		<b>D</b>		
		Assessment	Assessment		Presentation		
602217	8	=	-	50	50	100	8
602219	20	-	-	150	50	200	20

Assessment of Project stage-I has to be carried out as per R-1.4 and R-1.5 of PG Rules and Regulations of Credit System.

### INSTRUCTIONS FOR DISSERTATION WRITING

It is important that the procedures listed below be carefully followed by all the students of M.E. (Mechanical Engineering).

- 1. Prepare Three Hard Bound Copies of your manuscript.
- 2. Limit your Dissertation report to 80 120 pages (preferably)
- 3. The footer must include the following: Institute Name, M.E. (Mechanical) (Design Engineering) Times New Roman 10 pt. and centrally aligned.
- 4. Page number as second line of footer, Times New Roman 10 Pt, centrally aligned.
- 5. Print the manuscript using
  - a. Letter quality computer printing.
  - b. The main part of manuscript should be Times New Roman 12 pt. with alignment justified.
  - c. Use 1.5 line spacing.
  - d. Entire report shall be of 5-7 chapters.
- 6. Use the paper size 8.5"  $\times$  11" or A4 ( $210 \times 197$  mm). Please follow the margins given below.

Margin Location	Paper 8.5" × 11"	Paper A4 (210 $\times$ 197 mm)
Top	1''	25.4 mm
Left	1.5''	37 mm
Bottom	1.25''	32 mm
Right	1''	25.4 mm

- 7. All paragraphs will be 1.5 line spaced with a one blank line between each paragraph. Each paragraph will begin with without any indentation.
- 8. Section titles should be bold with 14 pt typed in all capital letters and should be left aligned.
- 9. Sub-Section headings should be aligning at the left with 12 pt, bold and Title Case (the first letter of each word is to be capitalized).
- 10. Illustrations (charts, drawings, photographs, figures) are to be in the text. Use only illustrations really pertinent to the text. Illustrations must be sharp, clear, **black and white. Illustrations downloaded from internet are not acceptable.** 
  - a. Illustrations should not be more than **two** per page. One could be ideal
  - b. Figure No. and Title at bottom with 12 pt

## University of Pune

- c. Legends below the title in 10 pt
- d. Leave proper margin in all sides
- e. Illustrations as far as possible should not be photo copied.
- 11. Photographs if any should of glossy prints
- 12. Please use **SI** system of units only.
- 13. Please number the pages on the front side, centrally below the footer
- 14. **References** should be either in order as they appear in the thesis or in alphabetical order by last name of first author
- 15. Symbols and notations if any should be included in nomenclature section only
- 16. Following will be the order of report
  - i. Cover page and Front page as per the specimen on separate sheet
  - ii. Certificate from the Institute as per the specimen on separate sheet
  - iii. Acknowledgements
  - iv. List of Figures
  - v. List of Tables
  - vi. **Nomenclature**
  - vii. Contents
  - viii. **Abstract** (A brief abstract of the report not more than **150 words**. The heading of abstract i.e. word "Abstract" should be **bold**, **Times New Roman**, **12 pt** and should be typed at the **centre**. The contents of abstract should be typed on new line without space between heading and contents. Try to include one or two sentences each on **motive**, **method**, **key-results** and **conclusions** in Abstract
    - 1 Introduction (2-3 pages) (TNR 14 Bold)
      - 1.1 Problem statement (TNR 12)
      - 1.2 Objectives
      - 1.3 Scope
      - 1.4 Methodology
      - 1.5 Organization of Dissertation
    - 2 Literature Review (20-30 pages)
      - Discuss the work done so far by researchers in the domain area and their significant conclusions. No derivations, figures, tables, graphs are expected.
    - 3 This chapter shall be based on your own simulation work (Analytical/Numerical/FEM/CFD) (15- 20 pages)
    - **4** Experimental Validation This chapter shall be based on your own experimental work (15-20 pages)
    - 5 Concluding Remarks and Scope for the Future Work (2-3 pages)

### References

**ANNEXURE** (if any)

(Put all mathematical derivations, Simulation program as Annexure)

- 17. All section headings and subheadings should be numbered. For sections use numbers 1, 2, 3, .... and for subheadings 1.1, 1.2, .... etc and section subheadings 2.1.1, 2.1.2, .... etc
- 18. **References** should be given in the body of the text and well spread. No verbatim copy or excessive text from only one or two references. If **figures** and **tables** are taken from any reference then indicate source of it. Please follow the following procedure for references

### **Reference Books**

Collier, G. J. and Thome, J. R., Convective boiling and condensation, 3<sup>rd</sup> ed., Oxford University Press, UK, 1996, pp. 110 – 112.

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### **Papers from Journal or Transactions**

Jung, D. S. and Radermacher, R., Transport properties and surface tension of pure and mixed refrigerants, *ASHRAE Trans*, 1991, 97 (1), pp. 90 – 98.

Bansal, P. K., Rupasinghe, A. S. and Jain, A. S., An empirical correction for sizing capillary tubes, *Int. Journal of Refrigeration*, 1996, 19 (8), pp.497 – 505.

### **Papers from Conference Proceedings**

Colbourne, D. and Ritter, T. J., *Quantitative assessment of flammable refrigerants in room air conditioners*, Proc. of the Sixteenth International Compressor Engineering Conference and Ninth International Refrigeration and Air Conditioning Conference, Purdue University, West Lafayette, Indiana, USA, 2002, pp. 34 – 40.

### Reports, Handbooks etc.

United Nations Environmental Programme, Report of the Refrigeration, Air Conditioning and Heat Pumps, Technical Option Committee, 2002, Assessment - 2002.

ASHRAE Handbook: Refrigeration, 1994 (Chapter 44)

#### **Patent**

Patent no, Country (in parenthesis), date of application, title, year.

#### Internet

www.(Site) [Give full length URL]

A Project Stage-I Report on (TNR, 16pt, centrally aligned)

# Title (TNR, 27pt, Bold, Centrally Aligned, Title Case)

By (TNR, 16pt, Centrally Aligned)

Mr. Student's Name(TNR, 16pt, Centrally Aligned)

Guide

Guide's Name (TNR, 16pt, Centrally Aligned)

Institute

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Department of Mechanical Engineering

Name of the Institute

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## CERTIFICATE

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Department of Mechanical Engineering

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## CERTIFICATE

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