Report writing guidelines for B.Tech project work

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Inside of thesis Chap		(iii) Acknowledgements
Inside of thesis Chap		(iv) Table of Contents
Inside of thesis Chap		(v) List of Tables
Inside of thesis Chap		
Inside of thesis Chap		(vi) List of Figures
Inside of thesis Chap		(vii) List of symbols and abbreviations, if any.
Inside of thesis Chap	Abstract	To convey briefly the content of the thesis
thesis		• To draw attention to all new information and to the main conclusions.
thesis		 It should be factual and should be suitable for copying, quoting or indexing by information services.
thesis		The text should have suitable Chapter number, titles and sub-titles with pages numbered at
thesis		the bottom center.
thesis		The sequence of Chapter organization may be as below
thesis		• Introduction
hesis	antare	• Literature Survey (optional, as required)
	apters	• Chapters 15 (as per the work carried out)
		Summary and Conclusions
		• Scope for Future Work
		• References
		Appendix (optional, as required) Equations are to be numbered in regard breedlets with Chapter information.
	Numbering and referring in text	Equations are to be numbered in round brackets with Chapter information, Ex : Chapter 2, first equation $-(2.1)$
		Title of the Figures must be written <i>below the Figure</i> and have to be referred in the text
		beforehand. Fig. numbering is chapter-wise as explained for equations.
		Title of the Tables must be written <i>above the Table</i> and have to be referred in the text
		beforehand. Table numbering is chapter-wise as explained for equations.
		The references are to be listed in the order of its appearance in the text. References are to be
		numbered within square brackets Ex: [1], [2] and are to be given after 'Scope for future
		work'.
i l		For Journal:
		[1] R.E. Higgs, K.G. Bemis, I.A. Watson and J.H. Wikel, "Experimental designs for
		selecting molecules from large chemical databases", Journal of Chemical Information and
Refe		Computer Sciences 27(5) 961 970 Sentember 1007
	ferences	Computer Sciences, 37(5), 861-870, September 1997.
	ferences	For Book:
	ferences	For Book: [2] V.D. Liseikin, "Scientific Computation: Grid Generation Methods", Second Edition,
	ferences	For Book: [2] V.D. Liseikin, "Scientific Computation: Grid Generation Methods", Second Edition, Springer Science, New York, 2010.
	ferences	For Book: [2] V.D. Liseikin, "Scientific Computation: Grid Generation Methods", Second Edition,
	ferences	For Book: [2] V.D. Liseikin, "Scientific Computation: Grid Generation Methods", Second Edition, Springer Science, New York, 2010. For Conference/Seminar etc:
	ferences	For Book: