Department of Computer Science & Engineering Islamic University of Science & Technology, Kashmir

Format of Project Report of Semester 6th/7TH

	Page No.	At bottom center (Roman for Contents and Abstract e.g. i, ii, iii, and Arabic Numerals e.g. 1, 2, 3, from Introduction onwards)
	Printing	In 1 ½ space, Font 12 Times New Roman, double sided printing
Inside of Report	Margin Top	3 cm
	Margin Bottom	3 cm
	Margin Left	4 cm
	Margin Right	2 cm
	Quality of paper	Good quality
	Size of paper	A4 size
		(i) Attach Cover Page (Template 4)
		(ii) Certificate of the supervisor(s)
	Contents	(iii) Acknowledgements
		(iv) Table of Contents
		(v) List of Tables
		(vi) List of Figures
		(vii) List of symbols and abbreviations, if any.
	Abstract	To convey briefly the content of the thesis
		To draw attention to all new information and to the main conclusions.
		 It should be factual and should be suitable for copying, quoting or indexing by information services.
		The text should have suitable Chapter number, titles and sub-titles with pages
		numbered at the bottom center.
		The sequence of Chapter organization may be as below
		Chapter 1: Introduction
	Chapters	Chapter 2: Literature Survey
		Chapter 3 to n: As per the work carried out and in consultation with the
		Supervisor
		Chapter n+1: Summary and Conclusions
		Chapter n+2: Future Work
		References
		Appendix (optional, as required)
		Equations are to be numbered in round brackets with Chapter information, <i>Ex</i> : Chapter 2, first equation – (2.1)
	Numbering and referring in text	Title of the Figures must be written below the Figure 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 above the Table and have to be referred in the
		text beforehand. Table numbering is chapter-wise as explained for equations.
	References	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'.
		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", <i>Journal of Chemical</i>
		Information and Computer Sciences, 37(5), 861-870, September 1997.
		For Book:
		[2] V.D. Liseikin, "Scientific Computation: <i>Grid Generation Methods</i> ", Second
		Edition, Springer Science, New York, 2010.
		For Conference/Seminar etc:
		[3] N. Paivinen and T. Gronfors, "Minimum spanning tree clustering of EEG signals",
		6 th Nordic Signal Processing Symposium (NORSIG-2004), Finland, pp. 149- 152, June 9-11, 2004.
		VAII 0 11, 2001.