## PROFORMA TO BE SUBMITTED BY THE MS / PH.D SCHOLARS AT THE TIME OF SUBMITTING THE THESIS

I.	ACADEMIC DETAILS		
1.	Name of the Scholar	:	Anju Srinivasan
2.	Roll No.	:	CS09S012
3.	Department	:	Computer Science and Engineering
4.	Name of the Guide (s)	:	Dr. N. S. Narayanaswamy
5.	Programme	:	M.S. Ph.D
6.	Category	:	HTRA Non-HTRA Project
			External Part-time QIP
			UGC CSIR OTHERS
7.	Date of Registration	:	17 <sup>th</sup> July 2009
8.	Date of Submission of Synopsis	:	1 <sup>th</sup> Dec 2011
9.	Date of Submission of Thesis	:	29 <sup>th</sup> Feb 2012
II.	PLACEMENT DETAILS		
1.	Whether got placement	:	YES NO
2.	IF Yes		Campus Interview  Direct placement  D
3.	Name of the Organisation & Address	:	
III.	interval assignment problem. Generaliz characterization for the same and algor	et sy ed t	existems, which is known to be equivalent to the he same to tree path labeling by discovering a labeling including a soft of target tree called k-subdivided stars.
IV.	PERSONAL DETAILS		
1.	Email id (i.e. in regular use)	:	anjuzabil@gmail.com
2.	Mobile No.	:	9566057481 / 9845171484
3.	Phone no. (with STD / ISD code)	:	080 41658137
4.	Address for communication (Full address with PIN Code)	:	EB3, Magan Samara Mews, Panduranganagar, Off B. G. Road, Behind Fortis Hospital, Bangalore – 560076, Karnataka
5.	Permanent Address (Full address with PIN Code)	:	Sitara, K. P. Vallon Road, Kadavanthara P. O., Kochi – 682020, Kerala
	DATE :29/02/2012		SIGNATURE