M.ENG. THESIS PROPOSAL COVER SHEET

Due the last day of classes for students registered for 6.THM.

Deadlines:

SPECIAL NOTE:		s also serving as your UAP pproval Form instead of this four UAP.	
Student Informa	ntion:		
Name: (print clearly)	Koppula (last)	Skanda (first)	(mi)
_{D:} 919 ₋ 63	,	(mst)	(1111)
Today's Date: 05		7	
Student's Agree	ement:		
		mately ten pages (plus bibliogr / <u>ug/thesis-guide.html</u>) for more	aphy) to this form. Consult the information.
		attached pages to the best of m mmunicate frequently with my	ny ability, adhering to the highest supervisor.
Student's Signature _	Skander Kap	- le	Date:05/12/2017
Thesis Supervis	or's Agreement:		
I will supervise this thesis as described on the attached pages, and be responsible for the personal and technical guidance required. I will evaluate and grade the results upon completion.			
Thesis Supervisor's N	lame: (print clearly)		
Γhesis Supervisor's Ε	mail:		
Γhesis Supervisor's S	Signature:		Date:
Title/Department:			

Neural Network Based Speaker Identification for Low Resource Devices

Skanda Koppula

Supervisors: James Glass Anantha Chandrakasan

Abstract

Here is an abstract

I. Introduction

T demo file is intended to serve as a "starter file" for IEEE journal papers produced under LATEX using IEEEtran.cls version 1.8b and later. [1]

A. Subsection Heading Here

Subsection text here.

1) Subsubsection Heading Here: Subsubsection text here.

II. CONCLUSION

The conclusion goes here.

REFERENCES

[1] P. W. Daly and A. Ogawa. (2010, Sep.) The natbib package. [Online]. Available: http://www.ctan.org/pkg/natbib