```
matlabflozalsoletter=...,morekeywords=break,case,catch,continue,elseif,else,end,for,function,global,if,otherwise,pe
morecomment=[1]..., morecomment=[s]%{%}, morestring=[m]' [keywords,comments,strings]
   basicstyle=, showstringspaces=false, tabsize=4, mathescape=false, escapechar=§,
upquote=true, aboveskip=1.5, columns=fixed
   language=matlabfloz, keywordstyle=, commentstyle=, stringstyle=
   literate=(end) (end) 5 (end) (end) 6 (end) (end) 6 (end) (end) 7 :end:end4
: end: end5 end:end:4 end :end :5 ,end, end4 , end, end5
   language=XML, basicstyle=, showspaces=false, showstringspaces=false, frame=single,
tabsize=2, captionpos=b, breaklines=true, breakatwhitespace=false, deletekeywords=Timestamp,
morekeywords=encoding, log, trace, event, string, boolean, float, int, keywordstyle=, com-
mentstyle=, stringstyle=,
matlabflozalsoletter=...,morekeywords=break,case,catch,continue,elseif,else,end,for,function,global,if,otherwise,persis
morecomment=[1]..., morecomment=[s]%{%}, morestring=[m]' [keywords, comments, strings]
basicstyle=, showstringspaces=false, tabsize=4, mathescape=false, escapechar=§,
upquote=true, aboveskip=1.5, columns=fixed
language=matlabfloz, keywordstyle=, commentstyle=, stringstyle=
breaklines=true,breakatwhitespace=true,prebreak=...
literate = \neg 1; = \le 1; = \ge 1 = \ne 1 \text{ delta} \triangle 1 \text{ (end) (end)} 5 \text{ (end) (end)} 6 \text{ (end)} (\text{end)} 6
(end)(end)7:end:end4:end: end5 end:end:4 end:end:5,end,end4,end,
{\tt end5}
numbersep=3mm, numbers=left, numberstyle=,
```

frame=single, framexleftmargin=6mm, xleftmargin=6mm





# E Yantra Idea Competition Proposal Department of Engineering

#### IoT based Climate Reporting Automated Robotic Solar Lawn Mower

#### Authors:

Niran N Kiran Shetty Lavanya Pradeep R18EC204 RXXXXXX RXXXXXXX RXXXXXXX

> Mentor and Supervisor: Dr. Veena

First version- Further revisions required

Reva University, December 2019

A	h	at	r	20	<b>•</b> †	-
	l Ji	Э.		71		

### Table of Contents

$\mathbf{A}$	ostract	j
1	Introduction	1
2	Theory	2
3	Experimental set-up	3
4	Results and discussion	4
5	Conclusion	5
$\mathbf{A}_{]}$	ppendix	6
Α	My First Appendix	6

-1	<b>T</b> ,	1	ı •
1.	Intro	)d11	ction

# 2. Theory

Citaat [?] Citaat met pagina [?, p. 10]

http://en.wikibooks.org/wiki/LaTeX/

3.	$\mathbf{E}\mathbf{x}_{1}$	perimental	set-up
<b>9</b> •			

4	T) 1,	1	1 •	•
/	Results	วทศ	C 1CC	HEELON
┰.	ICOUIUS	and	uisc	assivii

_	$\sim$	1	•
<b>5</b> . (	Con	Cl11	SION

## A. My First Appendix

In this file (Appendices/Appendix\_A.tex) you can add appendix chapters, just as you did in the Document.tex file for the 'normal' chapters. You can also choose to include everything in this single file, whatever you prefer.