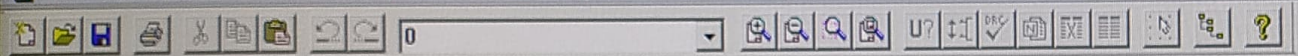


SEL/DOI/EDC-08

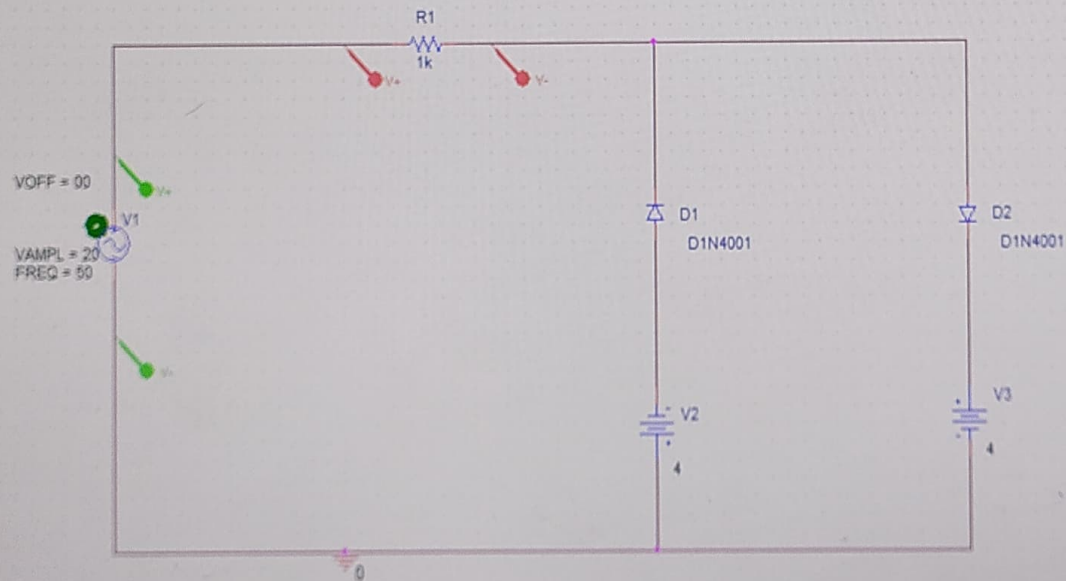
V194

Orcad Capture - [/ - (SCHEMATIC1 : PAGE1)]

File Edit View Macro PSpice Accessories Options Window Help



SCHEMATIC1-aa1



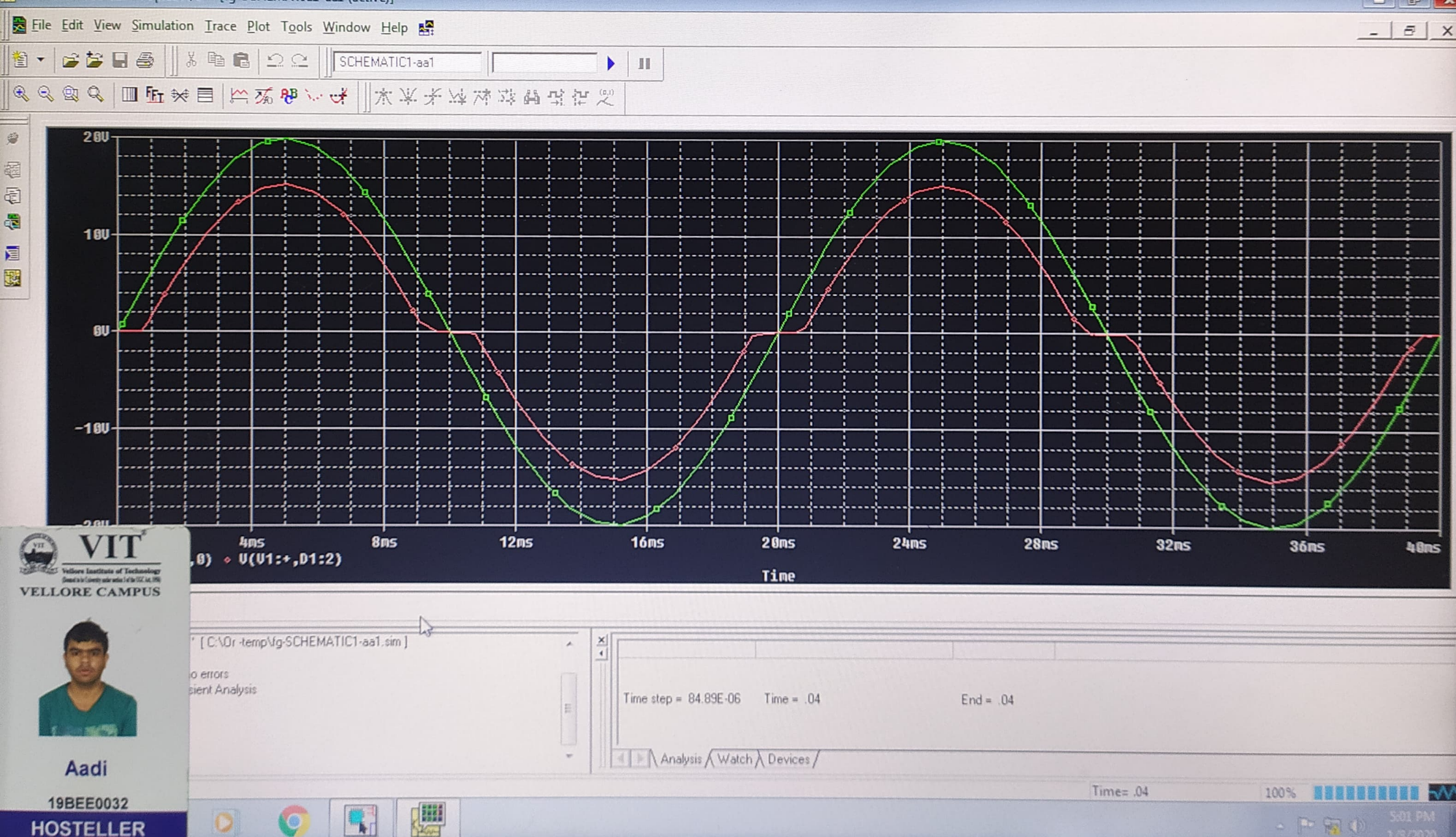
Aadi

19BEE0032

HOSTELLER

0 items selected

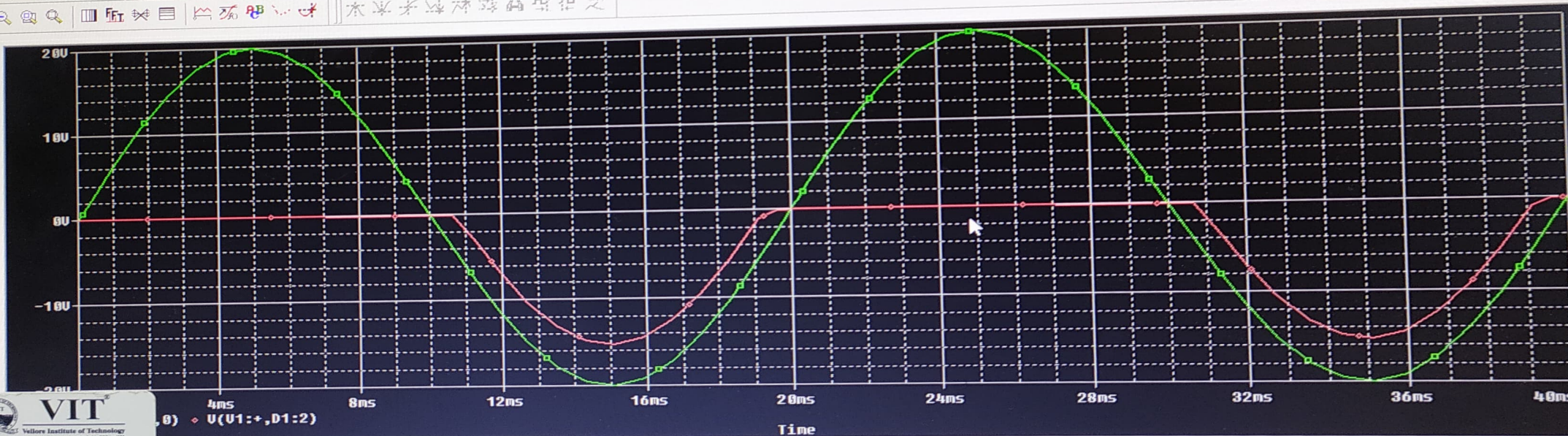
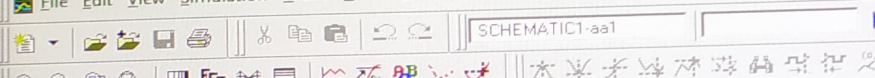
Scale=100% X=0 Y=0



SEL/DOI/EDC-08

SCHEMATIC1-aa1 - PSpice A/D - [fg-SCHEMATIC1-aa1 (active)]

File Edit View Simulation Trace Plot Tools Window Help



8) ▪ U(U1:+,D1:2)



VELLORE CAMPUS



Aadi

19BEE0032

HOSTELLER

" [C:\Dr-temp\fg-SCHEMATIC1-aa1.sim]

o errors
sient Analysis

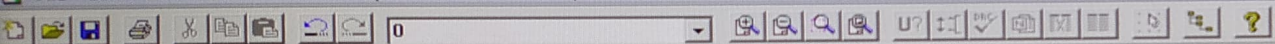
Time step = 26.41E-06 Time = .04 End = .04

Analysis Watch Devices

Time=.04

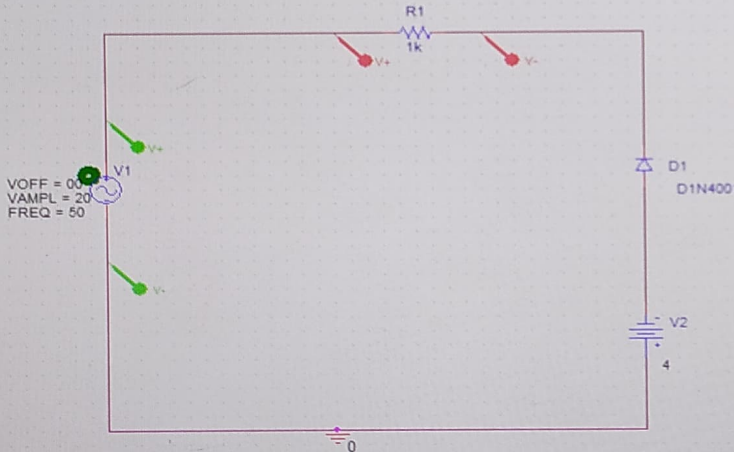
100%

4:54 PM



SCHEMATIC1-aa1

5 4 3 2 1



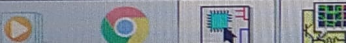
Aadi

19BEE0032

HOSTELLER

0 items selected

Scale=100% X=9.30 Y=2.80

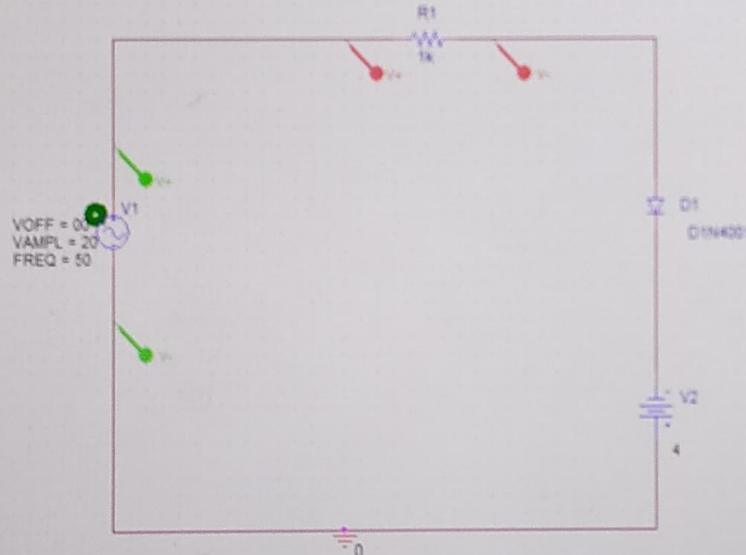


4:52 PM

1/2/2020



SCHEMATIC1-aa1



Aadi

19BEE0032

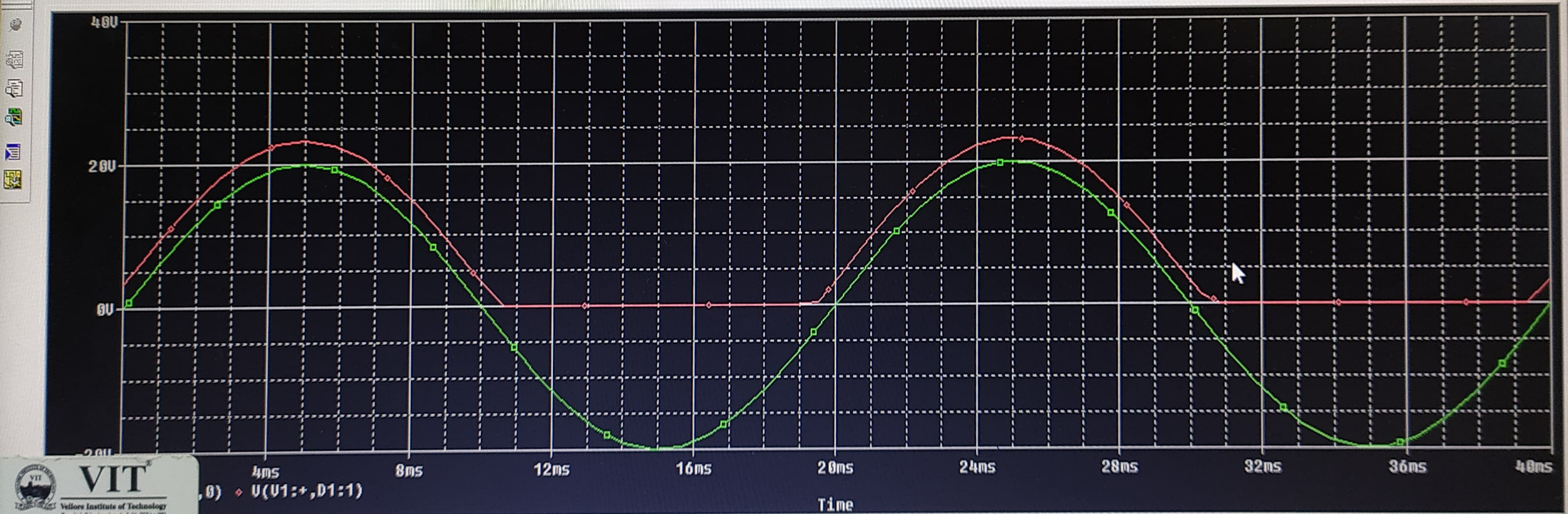
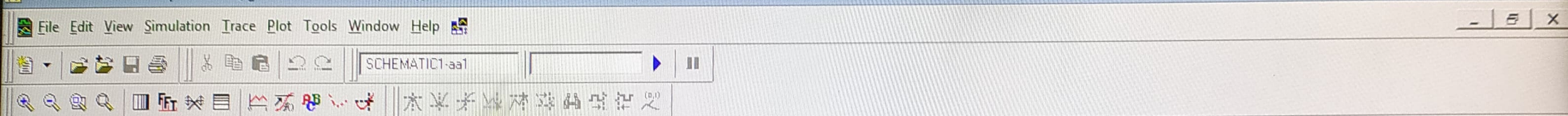
HOSTELLER

0 items selected

Scale=100% X=0 Y=0

4:52 PM

1/8/2020



Aadi

19BEE0032

HOSTELLER

[C:\Or\temp\lg-SCHEMATIC1-aa1.sim]

0 errors
Transient Analysis

Time step = 29.94E-06 Time = .04 End = .04

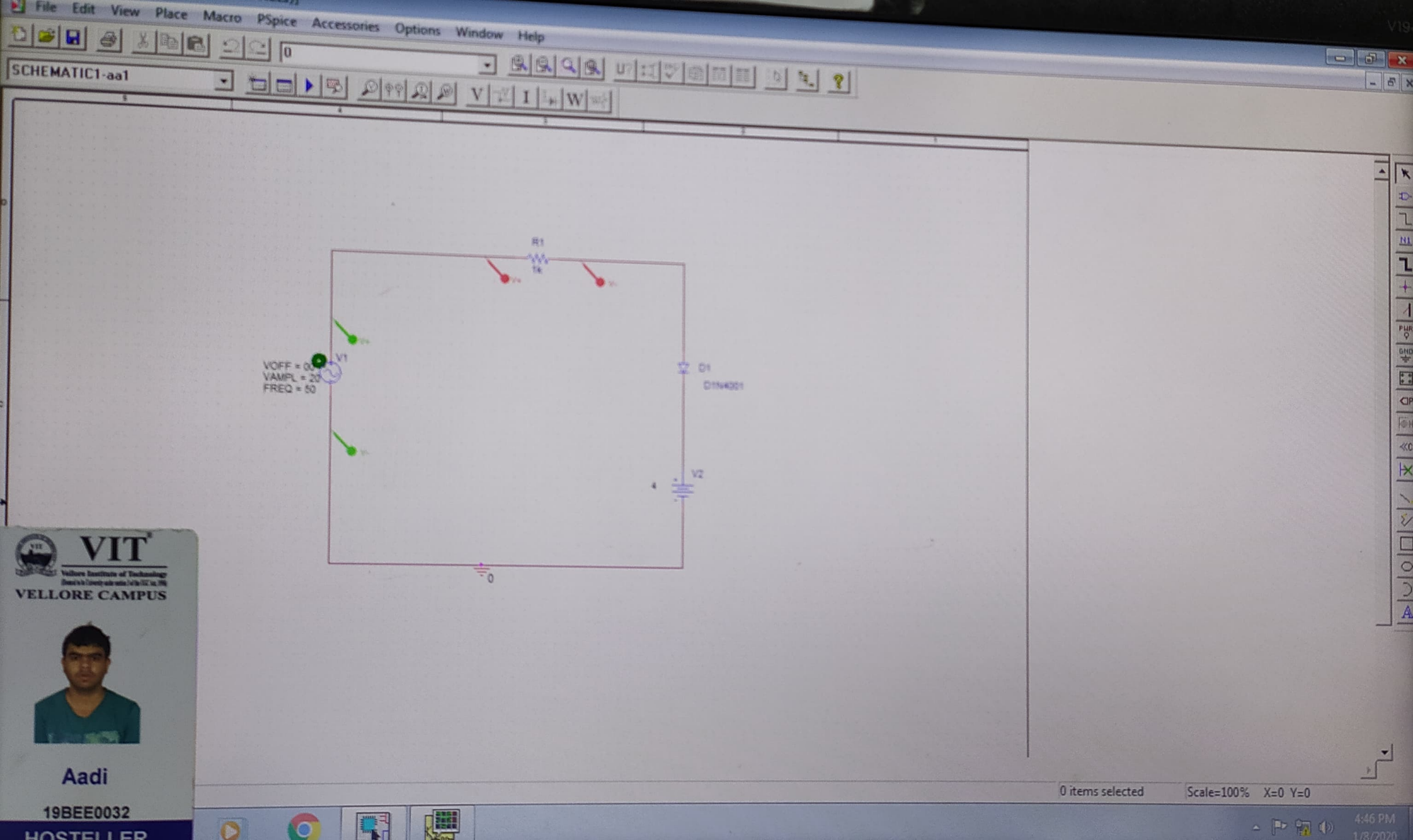
Analysis Watch Devices /

Time=.04

100%

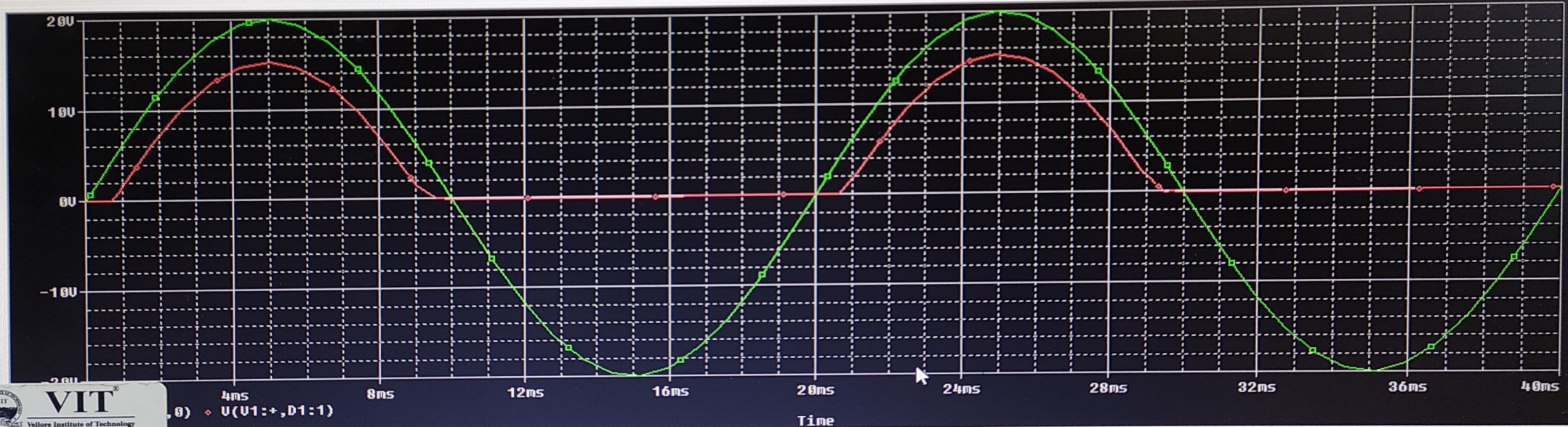
4:51 PM

1/8/2020



SCHEMATIC1-aa1 - PSpice A/D - [fg-SCHEMATIC1-aa1 (active)]

File Edit View Simulation Trace Plot Tools Window Help



VELLORE CAMPUS



Aadi

19BEE0032

HOSTELLER

[C:\Dr\temp\fg-SCHEMATIC1-aa1.sim]

no errors
Transient Analysis

Time step = 51.12E-06 Time = .04 End = .04

Analysis Watch Devices /

Time=.04

100%

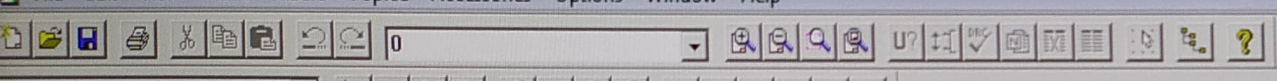
4:46 PM

1/8/2020



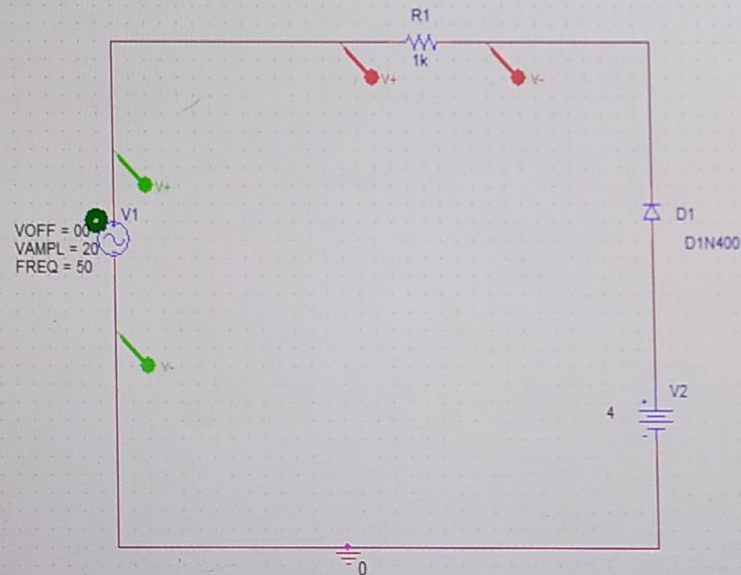
Orcad Capture - [/ - (SCHEMATIC1 : PAGE1)]

File Edit View Place Macro PSpice Accessories Options Window Help



SCHEMATIC1-aa1

5 4 3 2 1



Aadi

19BEE0032

HOSTELLER

0 items selected

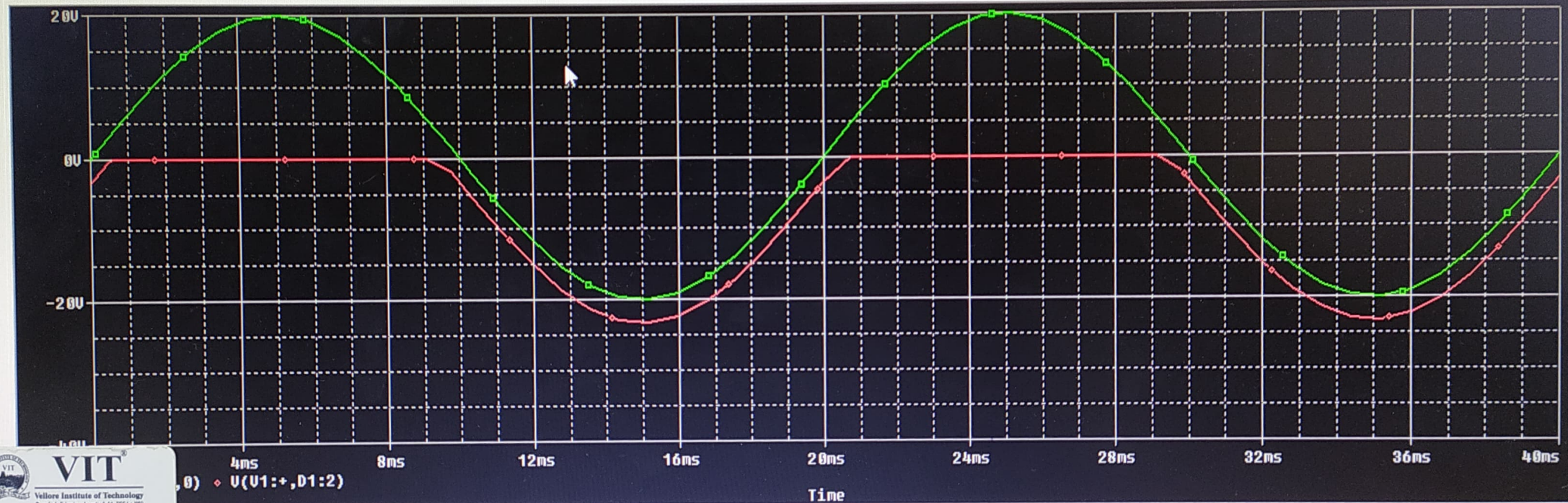
Scale=100% X=11.90 Y=3.00



4:37 PM

SCHEMATIC1-aa1 - PSpice A/D - [fg-SCHEMATIC1-aa1 (active)]

File Edit View Simulation Trace Plot Tools Window Help



VELLORE CAMPUS



Aadi

19BEE0032

HOSTELLER

' [C:\Or-temp\fg-SCHEMATIC1-aa1.sim]

0 errors
Transient Analysis

Time step = 785.7E-06 Time = .04

End = .04

\ Analysis \ Watch \ Devices /

Time=.04

100%

4:36 PM

1/8/2020