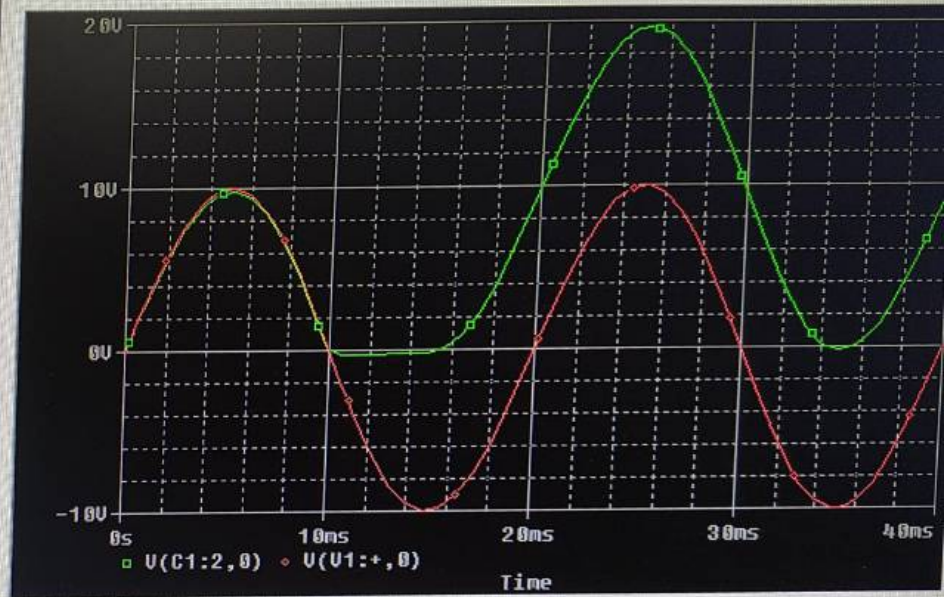
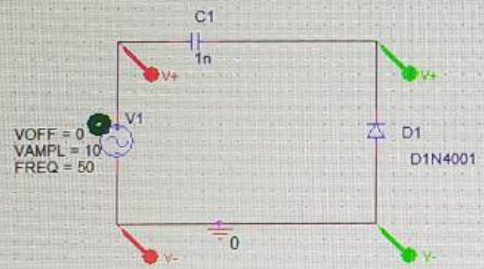


positive clamper



qwui-SCHE

Profile: "SCHEMATIC1-we" [C:\Ort...]

Reading and checking circuit  
 Circuit read in and checked, no errors  
 Calculating bias point for Transient Analysis  
 Bias point calculated  
 Transient Analysis  
 Transient Analysis finished

Time step = 10.57E-06 Time = .04

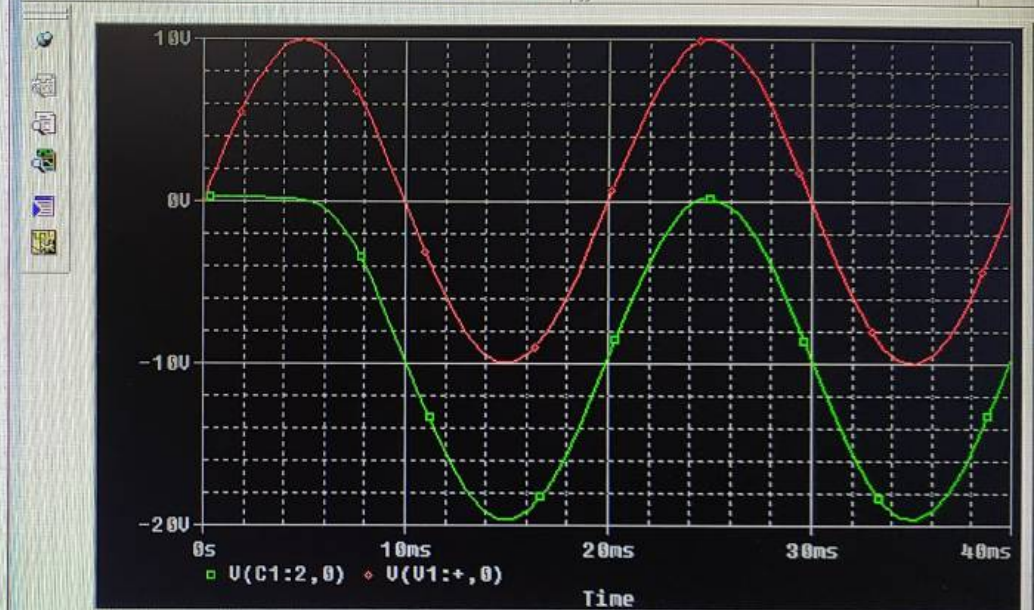
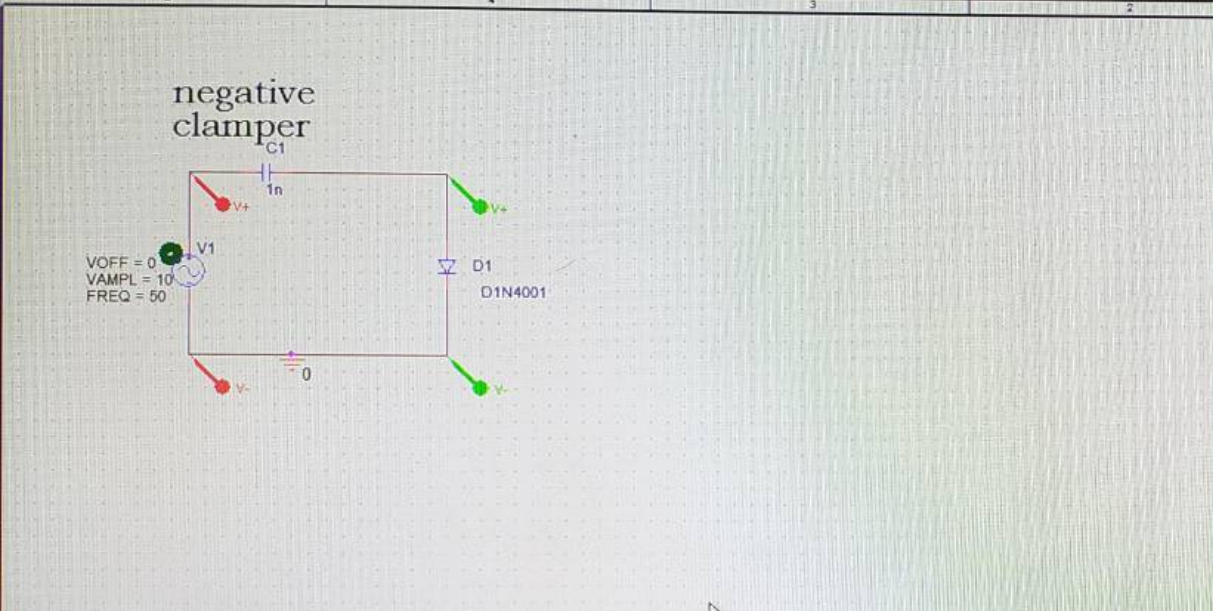
Analysis Watch Devices

For Help, press F1 Time = .04 100%

**VIT**  
 Vellore Institute of Technology  
 VELLORE CAMPUS

**Aadi**  
 19BEE0032





qwui-SCHE...

Reading and checking circuit  
Circuit read in and checked, no errors  
Calculating bias point for Transient Anal  
Bias point calculated  
Transient Analysis  
Transient Analysis finished  
Simulation complete

Time step = 788.6E-06 Time = .04

Analysis Watch Devices

For Help, press F1 Time = .04 100%

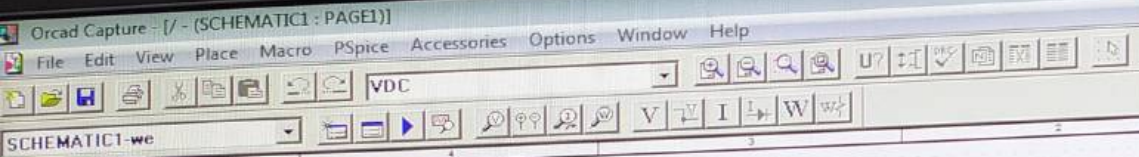
VIT  
Vellore Institute of Technology  
(Established in 1964, Accredited by AICTE, ISO 9001:2015)

VELLORE CAMPUS

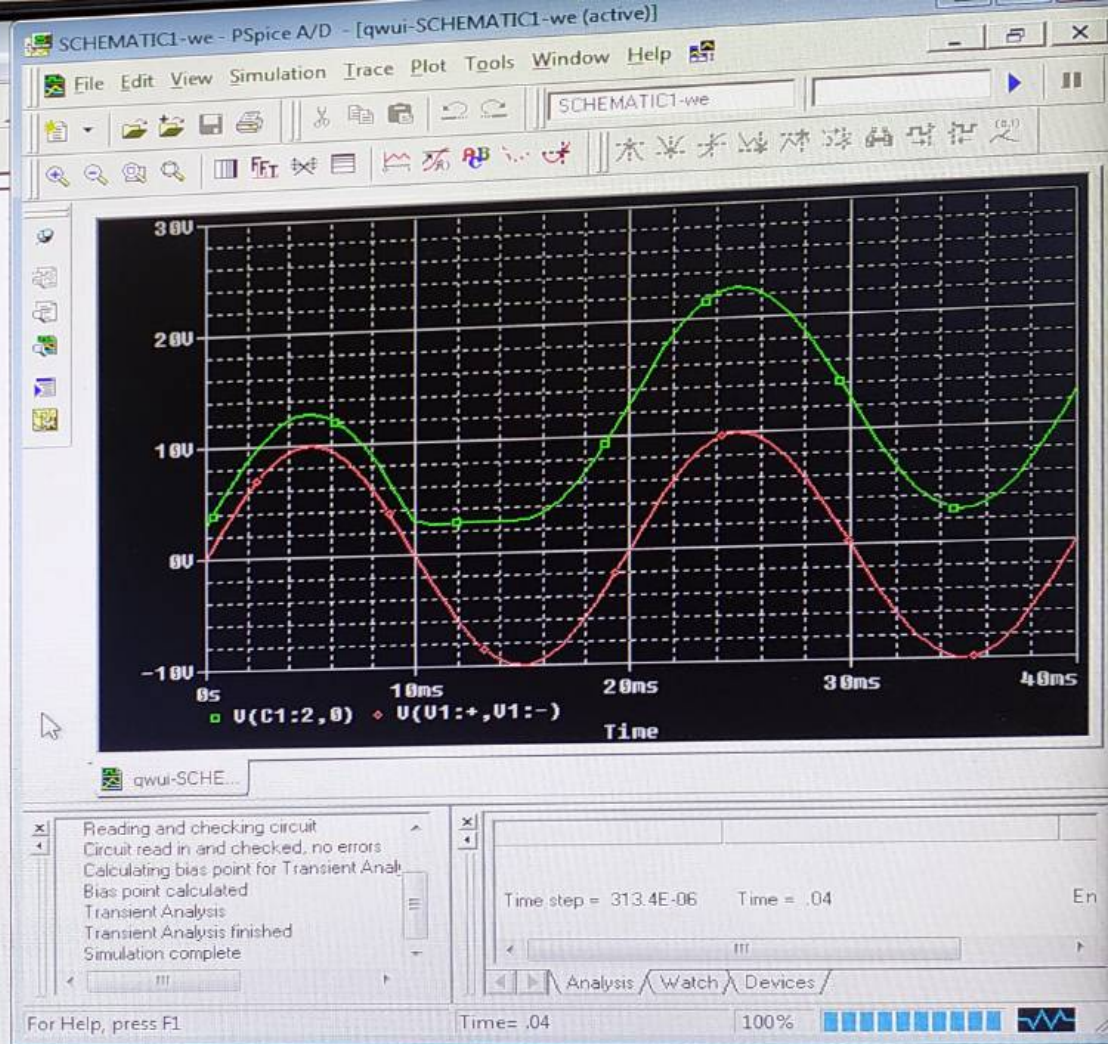
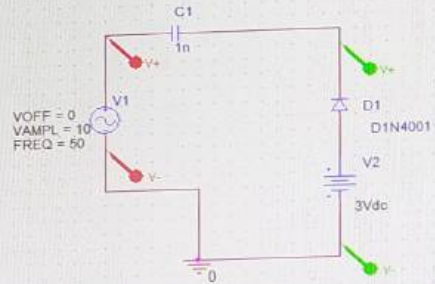
Aadi

19BEE0032  
HOSTELLER





positive biased clamper with bias 3V

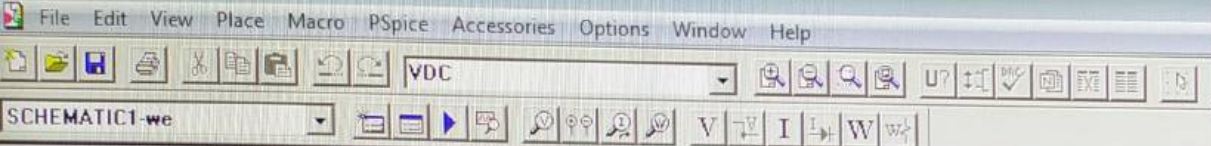


Aadi

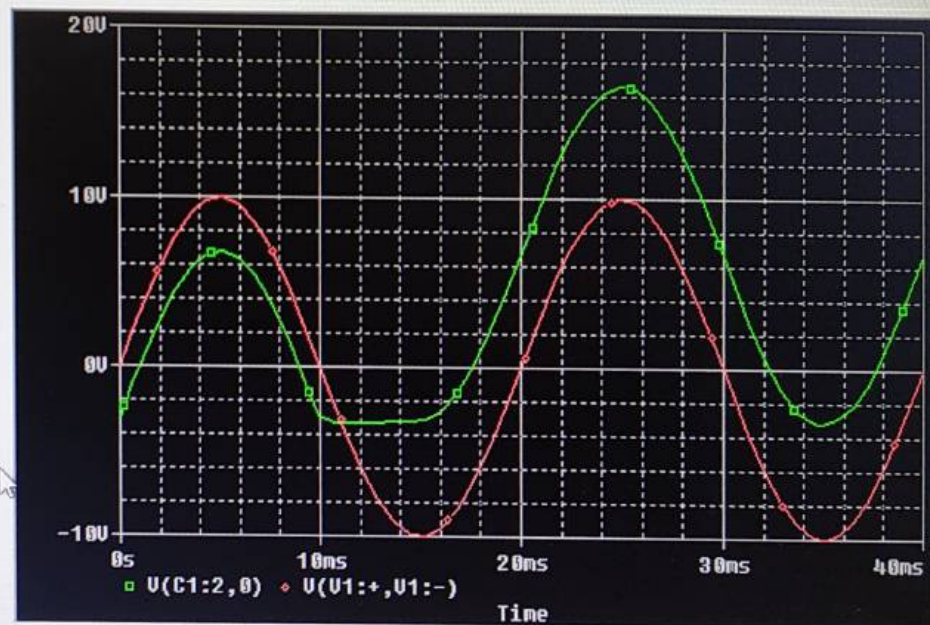
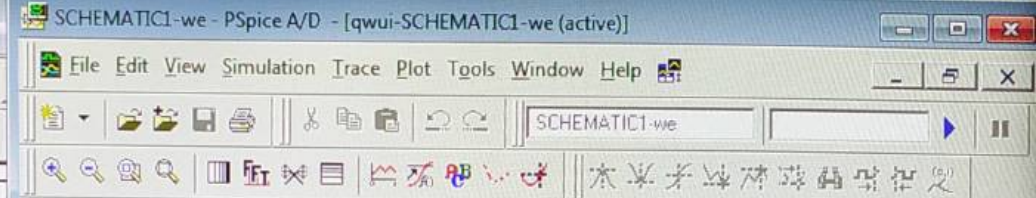
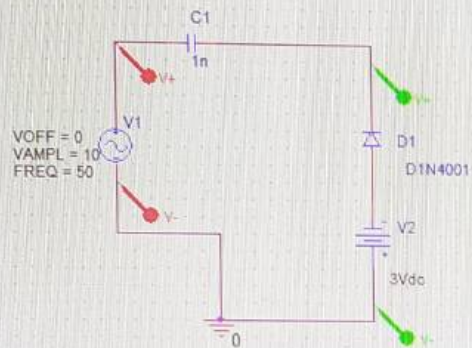
19BEE0032

HOSTELLER





positive biased clamper with bias -3V



qwui-SCHE...

Reading and checking circuit  
Circuit read in and checked, no errors  
Calculating bias point for Transient Anal  
Bias point calculated  
Transient Analysis  
Transient Analysis finished  
Simulation complete

For Help, press F1

Time step = 313.4E-06 Time = .04

Analysis / Watch / Devices

Time = .04

100%

4:50 PM

2/5/2020

**VIT**  
Vellore Institute of Technology  
(Approved by the Government of India, New Delhi, 1984)  
**VELLORE CAMPUS**



Aadi

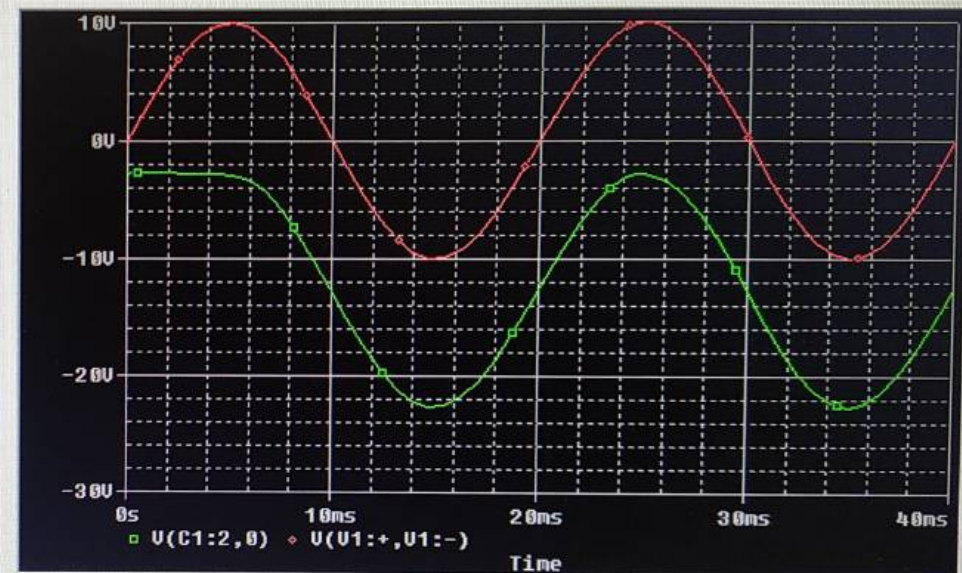
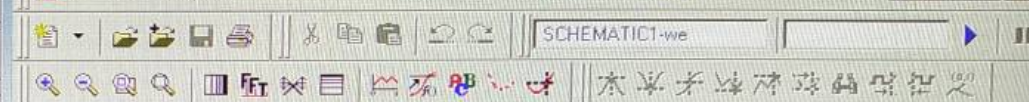
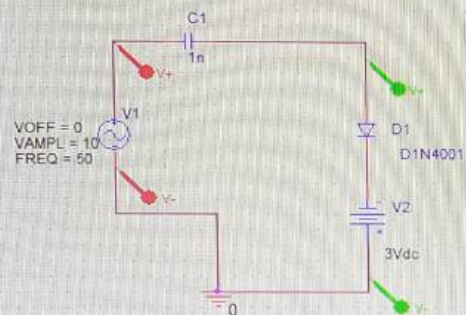
19BEE0032

HOSTELLER





negative biased clamper with bias -3V



qwui-SCHE...

Reading and checking circuit  
Circuit read in and checked, no errors  
Calculating bias point for Transient Anal  
Bias point calculated  
Transient Analysis  
Transient Analysis finished  
Simulation complete

For Help, press F1

Time step = 273.5E-06 Time = .04

Time = .04

100%

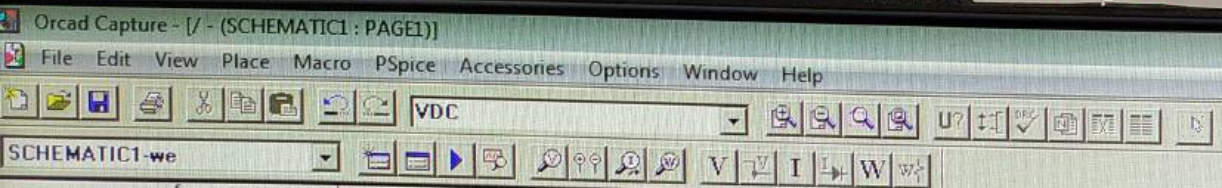


Aadi

19BEE0032

HOSTELLER





negative biased clamper with bias 3V

