

fig:1 Temp Vs Power graph when Time is constant.

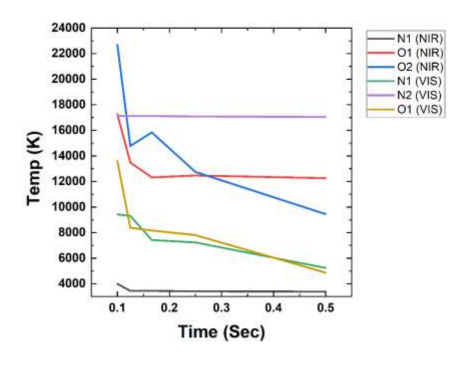


Fig:2 Temp VS Time graph when Power is constant.

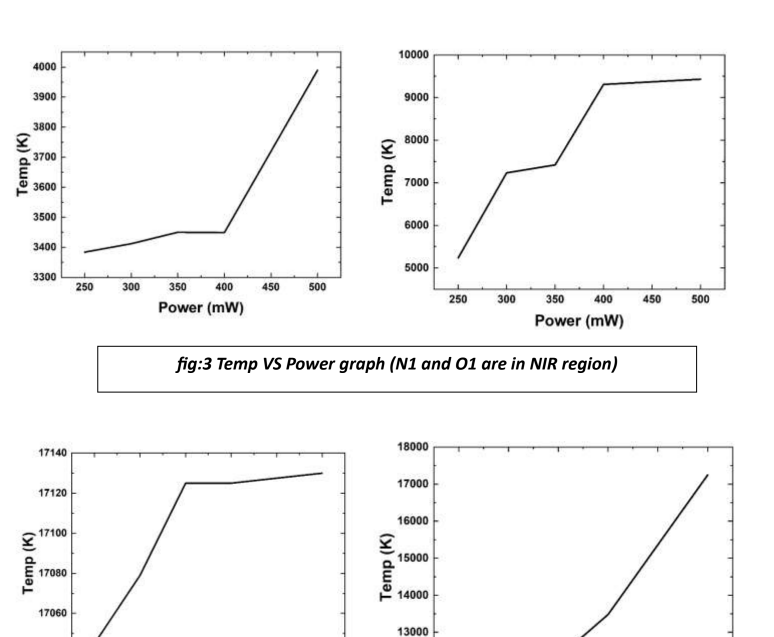
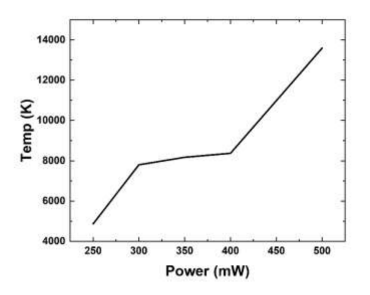


fig:4Temp VS Power graph (O2 in NIR and N1 are in VIS region)

Power (mW)

Power (mW)



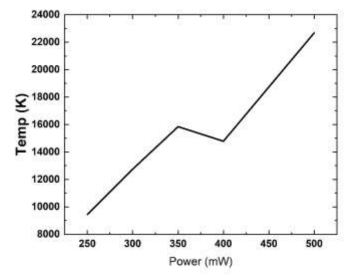
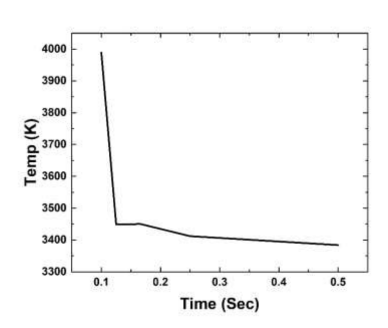


fig:5 Temp VS Power graph (N2 and O1 are in VIS region



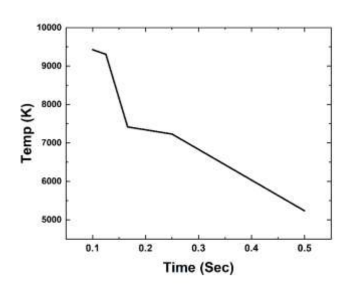


fig:6 Temp VS Time graph (N1 and O1 are in NIR region)

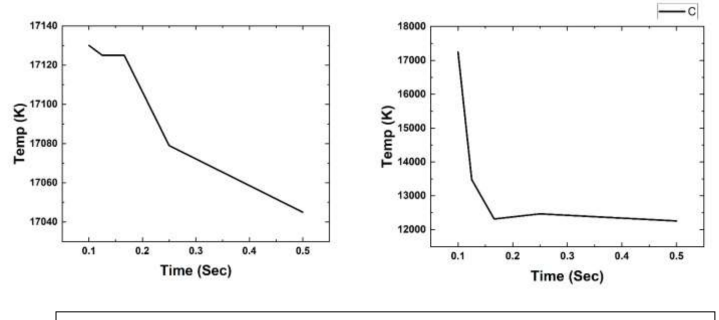


fig:7 Temp VS Time graph (O2 in Nir and N1 in VIS region)

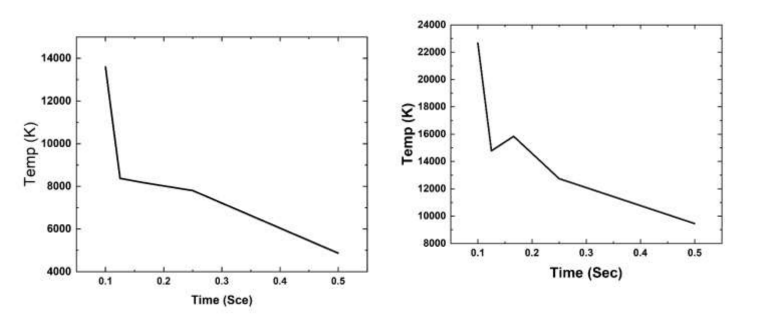


fig:8 Temp VS Time graph (N2 and O1 in VIS region)