W.H.O.

## OZONE LAYER DEPLETION

## Swarnim Vajpai, Niranjan Kartik & Aditya Virha

Ozone layer depletion is one of the most serious problems faced by our planet Earth. It is also one of the prime reasons which are leading to global warming. Low temperatures, increase in the level of chlorine,

and bromine gases in the upper stratosphere are some of the reasons that lead to ozone depletion. But the one and the most important reason for ozone layer depletion is the emission of chlorofluorocarbons (CFCs). This is what leads to almost 80% of the total Ozone layer depletion.

As the debate began, the delegates began debating about the major issues. Meanwhile, New Zealand raised a motion on "Ozone Layer Depletion" and the motion was passed.





The delegate of Iraq opened the debate by raising the questions on the reasons for ozone layer depletion. In response to the questions raised by delegate of Iraq, the delegate of UK said that the reason for ozone layer depletion is the rapid increase in the emission of Chlorofluorocarbons (CFCs) in the atmosphere. The delegate said that the government of UK is working at home and abroad to adapt to the effects of climate changes and reduce green house gas emissions by investing in low - carbon energy sources, improving fuel standards and increasing fuel efficiency wherever possible.

The delegate of Turkey also expressed concerns regarding increasing temperature of the earth. In response to concerns raised by several countries, India said that it has introduced various policies like National Solar Mission, Green India Mission, use of renewable energy and several other measures to control Global Warming.