

**Nuclear proliferation: Are current efforts sufficient to prevent the spread of nuclear weapons?**

### Outline:

#### 1. Introduction:

**Thesis statement:** Nuclear proliferation has been posing threats to international community.

~~Despite~~ ~~besides~~ numerous nuclear prevention treaties: NPT, CTBT, NSG, IAEA and UN resolutions, the objectives of nuclear prevention have not been achieved.

#### 2. Current efforts are sufficient to prevent the spread of warheads: (Critical stance)

##### 2.1 Non-Nuclear Proliferation Treaty (NPT)

has been preventing the spread of nuclear

##### 2.2 Contribution of International Atomic Energy Agency to oversee the proliferation of nuclear

##### 2.3 UN Resolution 1540 (2004) has been binding the states to prevent the spread of warheads

##### 2.4 The effectiveness of Comprehensive Test Ban Treaty (CTBT)



2.5 International sanctions against aspirant states: North Korea and Iran have been playing vital role in the prevention of nuclear proliferation

2.6 UN Space Treaty and reduction of nuclear in outer space

2.7 The role of Nuclear Suppliers Group (NSG) to prevent the spread of warheads

3. Current efforts are not sufficient to prevent the spread of warheads: (Thesis)

3.1 Non-Nuclear Proliferation Treaty (NPT) has failed to eliminate and prevent the spread of warheads

⇒ A case study of P.5 countries of UN

3.2 International Atomic Energy Agency has lack of capability to oversee every country's nuclear power plants and secret production projects of warheads

3.3 UN Resolution 1540 has not ensured ~~prevented~~ states to decrease nuclear

⇒ Nucleavization of South Asia by Kamal matinuddin



Date: 1/20

MON TUE WED THS FRI SAT  
○ ○ ○ ○ ○ ○

3.4 Comprehensive Test Ban Treaty fails to achieve its objectives  
⇒ withdrawal of Russia

3.5 International sanctions did not stop North Korea to gain nuclear warheads

3.6 UN space Treaty has no capacity to stop the powerful nations using and putting warheads in outer space

3.7 Nuclear Suppliers Group (NSG) failed to prevent the spread of nuclear

⇒ USA shared nuclear submarines with Australia

4. Conclusion: (Synthesis)

Make arguments for synthesis as well