

## Disarmament efforts by Others:

### I. NAM:

The efforts of NAM in the direction that will lead to complete nuclear disarmament is vast & meticulous. A few efforts include Comprehensive Test Ban that prevents nuclear tests outer Space, Underground, Seabed etc. As per NAM's vision, the outer spaces should be used for peaceful purpose. Other Efforts of NAM were the creation of Nuclear weapon Freezone to stop the Proliferation of Nuclear arm and Signing of Treaty on Non-prohibition.

Nuclear weapon (NPT) in Latin America  
in three basic tenants ∴ Non proliferation  
Disarmament & Peaceful use of  
Nuclear weapons .

## 2. Nuclear Free Zone:

- \* Treaty of Tlatelolco - Treaty for the Prohibition of Nuclear weapons in Latin America & Caribbean .
- \* Treaty of Rarotonga - South Pacific Nuclear Freezone treaty .
- \* Treaty of Bangkok - Treaty on the Southeast Asian Nuclear Free Zone .

Nuclear disarmament is the act of reducing or elimination nuclear weapons.

It can also be the end state of a nuclear - weapons - free world in which nuclear weapons are completely eliminated.

The term denuclearization is also used to describe the process leading to complete nuclear disarmament. Proponents of Nuclear disarmament say that it would lessen the probability of Nuclear war critics of Nuclear disarmament say that it would undermine Deterrence.

3.

### Effort of India:-

CTBT India's Unilateral Moratorium on nuclear testing was made a bilateral Political commitment in July.

- \* FMCT

- \* NSA.

- \* Reduced Operational Status.

Indian nuclear forces appears to be on a substantially reduced readiness status, meaning India is currently in essential compliance with NWS.

- \* Diminution Role of Nuclear Weapon:-

If would be hard to argue that India is on trajectory of diminishing importance of Nuclear weapon in national security.

- \* Nuclear Capable aircraft.
- \* Nuclear Submarines.
- \* operational ballistic Missiles.
- \* operational Cruise Missiles:-
- \* Disarmament & commitments to Reduce Arsenal Size.

