

# **Prelim Bits 18-09-2019**

### **Specially Designated Global Terrorist (SDGT)**

- Recently, US has designated the leader of the Tehreek-e-Taliban Pakistan, Mufti Noor Wali Mehsud, as a Specially Designated Global Terrorist (**SDGT**).
- He is believed to have fought against the North Alliance alongside Afghan Taliban before the US invaded Afghanistan.
- Individuals or entities designated as SDGTs have either,
- 1. already taken part in terrorist activities or
- 2. believed to be potential threats by the Office of Foreign Assets Control (OFAC) of the US Department of the Treasury.
- An individual is designated as an SDGT by the US under the provisions of Executive Order 13224.
- The Order 13224 was issued by President George W Bush in 2001, and which has been renewed annually thereafter.
- It was issued in the aftermath of the 9/11 attacks aimed at,
- Blocking Property and Prohibiting Transactions With Persons Who Commit, Threaten To Commit, or Support Terrorism.
- Individuals acting as a part of terrorist organisations and financiers of these groups can be designated as SDGTs.
- Once an individual or an entity is designated an SDGT,
- Their assets in the US or their possessions held by US persons are frozen or blocked.
- This includes leaders of terrorist organisations and individuals who have participated in terrorism-related training activities.
- Apart from SDGT, terrorist groups can be designated as "Foreign Terrorist Organisations" (**FTOs**) under the 'Immigration and Nationality Act of 1965'.

#### The Federal Reserve Interest Rates

- The Federal Reserve, the US central bank, is expected to cut its main interest rates.
- If it does, the aim will be to stimulate the US economy and get inflation closer to the Fed's target.

- An oil price spike after attacks on Saudi Arabian oil facilities added to the list of risks facing an economy.
- 1. Already the economy is slowed by ongoing trade tensions and global weakness.
- Fed policy impact on the rest of the world,
- 1. US economy's performance is important for the rest of us.
- 2. If the Fed gets it wrong, the US could end up underperforming.
- 3. This would be bad news for many other countries.
- 4. It can have an impact through financial markets by affecting exchange rates, international interest rates.
- Cuts in interest rates in any country tend to make its currency lose value against others,
- 1. That is because lower interest rates mean there is less money to be made by investing in assets, such as government bonds.
- 2. If investors are less keen to buy, for example US government bonds, they have less demand for the currency needed to buy.
- 3. So the currency concerned, the dollar in this case, tends to lose value.
- 4. That in turn will make other countries less competitive against goods that are priced in US dollars.
- 5. But it also helps slow inflation by making dollar-priced goods cheaper in other countries' currencies.
- Impact on International investment,
- 1. When a large economy such as the US changes its interest rates, it is possible for the movement of investment funds to be disruptive.
- 2. As interest rates are likely to be cut, it is more likely that money will go into emerging economies.
- 3. That can sometimes lead to financial instability (or unsustainable bubbles).
- 4. It is a reason why countries need to keep a careful eye on what happens in the US.

## **Russian-built Floating Nuclear Plant**

- "Akademik Lomonosov", the first floating nuclear plant to be built in the world completed its 5000-km journey.
- It cause an excitement in the energy sector, but sparking fears among environmentalists over the safety of the Arctic region.
- The floating plant contains two nuclear reactors of 35 MW each.
- It is a small plant compared to conventional land-based nuclear projects.

- The plant will supply electricity to the Chukotka region, where important Russian national assets such as oil, gold, and coal reserves are located.
- Environmental groups such as Greenpeace Russia have criticised the project as a "Chernobyl on Ice" and a "Nuclear Titanic".
- Activists fear that any accident aboard the plant could cause great damage to the fragile Arctic region.
- A recent nuclear accident in Russia after which there was a brief spike in radiation levels has added to the fears.
- The radiation fallout from the Fukushima nuclear disaster in Japan is also cited as a reason to not rush into such projects.

#### **Astra Missile**

- Air-to-Air missile, ASTRA, has been successfully flight tested from Su-30 MKI as a part of User trials.
- It was indigenously designed and developed by the DRDO.
- It is capable of engaging targets of different ranges and altitudes.
- It is beyond Visual Range Air-to-Air Astra missile with a range of over 70 kms.
- Modifications of the Sukhoi-30 MKI jets to accommodate Astra missiles has been carried out by Hindustan Aeronautics Limited.
- The main purpose of astra is to replace the R77 from IAF.
- Being a 5<sup>th</sup> Generation missile, it would provide true beyond visual range capability with greater strategic depth.
- It is smoke free, having two way data link, it provides very less chances to enemy to be alert about it.
- The Astra missile is developed as part of the Integrated Guided Missile Development Programme (**IGMDP**).
- DRDO carried out mission analysis, system design, simulation and post-flight analysis of the weapon system.

Source: PIB, The Indian Express

