

Q) India's participation in the Shanghai Cooperation Organisation Summit is a clear signal of ~~pushing~~ pursuing multi-alignment with its partners worldwide. Explain?

SCO is a summit which will be held in Uzbekistan Samarkand region. & here is 9 members India, Pak, ~~US~~, China, ~~Kaz~~ Kyrgyzstan, Russia, Kazakhstan, Uzbekistan, Tajikistan, Iran. ~~will join later.~~

India Balancing its foreign policy or maintain its relations with worldwide.

In recent Era like Russia or Ukraine war where U.S.A imposed sanctions on Russia or try to boycott in G20 summit. But India maintain its relation with Russia like to purchase oil, S-400 or abstain in U.N meeting where Russia Ukraine conflict arise. In SCO meeting. Both India & Russia increase or boostup their relation also.

China

~~After Doklam India m~~

In 2017 India, China met in G20 Summit or SCO also. after Doklam issues India tries to maintain its relation with China. But again conflict arose of Galwan valley it creates a or pinch with both the countries. In SCO summit they can resolve their issues.

→ Iran → When U.S.A imposed sanctions on Iran India ~~did not~~ purchased oil from Iran under the pressure of U.S.A. but India try to well-being its relations in Chabahar port.

→ India starts its exercise with U.S.A like yudh abhyas its military exercise, with australia start Pitch Black exercise.

→ ~~at~~ India also a part of QUAD, where Japan, U.S.A, australia engaged in many exercise.

Pakistan → Pakistan faces a flood situations when India provide help of food grains, health or other facilities.

→ U.K → U.K or India exercise Konkan shakti

→ Now, India not living in a Non-alignment era where A country or B country tries to pull other country. or India choosed a neutral policy.

→ Our ~~foreign~~ External affairs Minister jaishankar wrote The INDIA WAY. he said. India is now living in Multi-alignment era rather than Non-alignment.

opportuna

Date

DELTA

Pg No

India will opportunatise its in SCO meeting to engage the countries & will boost up its relations.