

DAILY pre PARE

Current affairs summary for prelims

08 January, 2022

Election Expenditure Limit

- ✤ Context
- Recently, the Election Commission has enhanced the existing election expenditure limit for candidates in Parliamentary and Assembly constituencies.

★ Key Highlights The expenditure limit for candidates for Lok Sabha constituencies was increased to ₹75 lakh from ₹54 lakh and ₹95 lakh from ₹70 lakh, depending on the State. The spending limit for Assembly constituencies was hiked from ₹20 lakh to ₹28 lakh and ₹28 lakh to ₹40 lakh. For the upcoming Assembly elections, the enhanced amount of ₹40 lakh would apply in Uttar Pradesh, Uttarakhand and Punjab and ₹28 lakh in Goa and Manipur. The last major revision in spending limits for candidates was carried out in 2014. Such changes are made by amending the Conduct of Elections Rules. Reasons cited: substantial increase in the number of electors, Cost Inflation Index for the hike etc.

Green Energy Corridor(GEC)

Context

Recently, the Cabinet Committee on Economic Affairs approved the scheme on Green Energy Corridor Phase-II for Intra-State Transmission System. The GEC project, a programme under the ministry of new & renewable energy(MNRE)

* Key Highlights

- It will facilitate grid integration and power evacuation of approximately 20 GW of Renewable Energy (RE) power projects in seven States namely, Gujarat, Himachal Pradesh, Karnataka, Kerala, Rajasthan, Tamil Nadu and Uttar Pradesh.
- It will help in achieving the target of 450 GW installed RE capacity by 2030.

✤ <u>Significance</u>

- It will contribute to long term energy security of the country and promote ecologically sustainable growth by reducing carbon footprint.
- It will generate large direct & indirect employment
 opportunities for both skilled and unskilled personnel in
 power and other related sectors.

✤ About GEC

- The Green Energy Corridor Project aims at synchronizing electricity produced from renewable sources, such as solar and wind, with conventional power stations in the grid.
- Main motive was to evacuate large-scale renewable power, by installing transmission lines and substations and improving the grid in implementing states.
- **GEC- Phase I**, under implementation in 8 states (Tamil Nadu, Rajasthan, Karnataka, Andra Pradesh,

Maharashtra, Gujarat, Himachal Pradesh, and Madhya Pradesh), will **help supply around 24GW** of RE by 2022

Chemically peculiar Stars

* Context

Recently, a group of Indian and international scientists have spotted a binary chemically peculiar star (HD73619) in Cancer constellation, that shows heartbeat but no pulsations contrary to the norm of binary stars sporting both heartbeats as well as pulsations.



Þ

Face to Face Centres

DELHI MUKHERJEE NAGAR: 9205274741, 42 | **LAXMI NAGAR :** 9205212500, 9205962002 | **RAJENDRA NAGAR :** 9205274743 | **UTTAR PRADESH PRAYAGRAJ:** 0532-2260189, 8853467068 | **LUCKNOW** (ALIGANJ): 0522-4025825, 9506256789 | **LUCKNOW** (GOMTI NAGAR): 7234000501, 7234000502 | **GREATER NOIDA:** 9205336037, 38 | **KANPUR :** 7887003962, 7897003962 | **GORAKHPUR :** 7080847474, 9161947474 | **ODISHA BHUBANESWAR :** 9818244644/7656949029

01





DAILY pre PARE Current affairs summary for prelims

08 January, 2022

Key Highlights *

- The data also revealed that the Newly discovered heartbeat star exhibits either very weak or no magnetic field.
- Absence of weak magnetic field means that any dark spots on the HD73619 may have different and hitherto unknown origin as compared to sunspots which are created by strong magnetic field.
- Chemically peculiar stars are those stars which have an unusual abundance of elements heavier than hydrogen and helium on the surface.
- Binary star is a system of two stars that are ٠ gravitationally bound to each other and orbit around a common center of mass
- The pulsational is the change in brightness of a ٠ star caused by change in area and temperature of the star surface
- The pulsation activity of a binary star is due to the oscillations in the component stars when they are at their closest approach

Heartbeat *

The name `heartbeat' was coined from the similarity of the light curve of the star system, if their brightness was mapped over time, with human heartbeat in an electrocardiogram.

- When the stars are at closest passage of binary systems, a sudden increase in integrated brightness with amplitude of the order of several parts-per-thousand (ppt) is observed.
- As the components move apart, the light variation falls and finally becomes flat, indicating that combined flux is reduced, resulting in alternating peaks and troughs in their light curves.

A total of about 180 heartbeat stars are known to date.

The blue dots represent the observed light curve, while the red line shows the model.



Domestically Systemic Important Banks

Context

The Reserve Bank of India (RBI) announced recently that the State Bank of India (SBI), ICICI Bank and HDFC Bank will \succ continue to be identified as Domestic Systemically Important Banks (D-SIBs).

*	Key Highlights	**	<u>RBI's framework</u>
•	According to the central bank, D-SIBs are	•	The Reserve Bank had issued the Framework for dealing with
	financial institutions that are 'too big to fail'		Domestic Systemically Important Banks (D-SIBs) on July 22,
•	The system of D-SIBs was adopted in the		2014.
	aftermath of the 2008 financial crisis where	•	The D-SIB framework requires the Reserve Bank to disclose the
	the collapse of many systemically important		names of banks designated as D-SIBs starting from 2015
	banks across various regions further fueled	•	In order to be listed as a D-SIB, a bank needs to have assets that
	the financial downturn to fall.		exceed 2 percent of the national GDP
•	Due to the way the D-SIBs become	•	The banks are then further classified on the level of their importance
	completely enmeshed in cross-		depending upon their Systemic Importance Scores (SISs) across
	jurisdictional activities, their complex		the five buckets
	financial structures, and the lack of other	•	Based on the bucket in which a D-SIB is placed, an additional
	alternatives they are considered		common equity requirement has to be applied to it

alternatives, they systematically important.

- A failure of any of these banks can lead to systemic and significant disruption to essential economic services across the country and can cause an economic panic.
- a result of their importance, the As government is expected to bail out these banks in times of economic distress to prevent widespread harm.
- Additionally, **D-SIBs follow a different set of** regulations in relation to systemic risks and moral hazard issues.

common equity requirement has to be applied to it

Bucket	Banks	Additional Common Equity Tier 1 requirement as % of Risk Weighted Assets (RWAs)
5	-	1%
4	-	0.80%
3	SBI	0.60%
2	-	0.40%
1	ICICI, HDFC	0.20%

Face to Face Centres

DELHI MUKHERJEE NAGAR: 9205274741, 42 | LAXMI NAGAR : 9205212500, 9205962002 | RAJENDRA NAGAR: 9205274743 | UTTAR PRADESH PRAYAGRAJ: 0532-2260189, 8853467068 | LUCKNOW (ALIGANJ): 0522-4025825, 9506256789 | LUCKNOW (GOMTI NAGAR): 7234000501, 7234000502 | GREATER NOIDA: 9205336037, 38 | KANPUR: 7887003962, 7897003962 | GORAKHPUR : 7080847474, 9161947474 | ODISHA BHUBANESWAR: 9818244644/7656949029



A IAS most trusted since 2003

DAILY pre PARE Current affairs summary for prelims

08 January, 2022

News in Between the Lines			
<text></text>	 Context China will appoint a special envoy for the Horn of Africa, a signal that Beijing wants to play a bigger role in the conflict-torn region. About Horn of Africa The Horn of Africa includes the countries of Djibouti, Ethiopia, Kenya, Sudan, South Sudan and Eritrea. It is a peninsula situated in the northeast of the African continent Extends out into the Arabian Sea for hundreds of kilometres and is located along the south of the Gulf of Aden. This region is the easternmost projection of Africa. 		
Collective Security Treaty Organization (CSTO)	 Context A Moscow-led military alliance dispatched troops to help quell mounting unrest in Kazakhstan Key Highlights Energy-rich Kazakhstan is facing its biggest crisis in decades after days of protests over rising fuel prices escalated into widespread unrest. It has been regarded as one the most stable of the ex-Soviet republics of Central Asia 		
<image/>	 Asia. About CSTO It is an intergovernmental military alliance that was signed on 15 May 1992. In 1992, six post-Soviet states belonging to the Commonwealth of Independent States—Russia, Armenia, Kazakhstan, Kyrgyzstan, Tajikistan, and Uzbekistan—signed the Collective Security Treaty This is also referred to as the "Tashkent Pact" or "Tashkent Treaty". Three other post-Soviet states—Azerbaijan, Belarus, and Georgia—signed the next year and the treaty took effect in 1994. Five years later, six of the nine—all but Azerbaijan, Georgia, and Uzbekistan—agreed to renew the treaty for five more years, and in 2002 those six agreed to create the CSTO as a military alliance. Current Members:-Russia, Armenia, Kazakhstan, Kyrgyzstan, Tajikistan,Belarus 		
Oriental Darter	 Context In a conservation effort to monitor seasonal fluctuations in birds' movements, the ringing of oriental darters has been taken up in the world-famous Bharatpur bird sanctuary (officially Keoladeo National Park) here after a gap of 22 years. About Oriental Darter' It has a long and slender neck which looks like a snake when it swims and 		

- line a sliane dives into water to catch a fish.

	 Its sharp and long beak is helpful in puncturing the fish which it brings out of water to toss it up in air and swallow it. Protection Status IUCN- Near Threatened Scientific Name- Anhinga melanogaster
Sea Dragon 22 Exercise	 Context India is among the six Indo-Pacific nations participating in a multilateral anti- submarine warfare exercise in the Pacific Ocean. Key Highlights

Face to Face Centres

DELHI MUKHERJEE NAGAR: 9205274741, 42 | LAXMI NAGAR : 9205212500, 9205962002 | RAJENDRA NAGAR: 9205274743 | UTTAR PRADESH PRAYAGRAJ: 0532-2260189, 8853467068 | LUCKNOW (ALIGANJ): 0522-4025825, 9506256789 | LUCKNOW (GOMTI NAGAR): 7234000501, 7234000502 | GREATER NOIDA: 9205336037, 38 | KANPUR: 7887003962, 7897003962 | GORAKHPUR : 7080847474, 9161947474 | ODISHA BHUBANESWAR: 9818244644/7656949029





DAILY pro PARE Current affairs summary for prelims

08 January, 2022

TAWAN TAWAN	 The Sea Dragon 22 exercise began on January 5 along with the navies of India, Australia, Canada, Japan and South Korea. Sea Dragon is a US-led multinational exercise designed to practice and discuss Anti-submarine warfare tactics to operate together in response to traditional and non-traditional maritime security challenges in the Indo-Pacific region. It is held at Andersen Air Force base, Guam. It is a US air force base. It is an annual exercise. India, Japan, Australia and the US are also part of the Quadrilateral Security Dialogue (Quad), and also participate in the Malabar exercise.
Sanjay Lake, Delhi	 Context According to Asian Bird Census, the number of birds sighted & species diversity in the lake has fallen from 771 (2016) to 132 (2021) and 28 to 13 respectively Key Highlights
<image/>	 The fall is being attributed to degradation of water quality due to pollution and conversion of the natural lake into artificial and concretised lake for entertainment activities The lake is among the water bodies notified by Wetland Authority of Delhi as wetland Initiated in 1987, Asian Bird Census is the annual count of birds in wetlands by volunteers across Asia and Australia, conducted in January every year and coordinated by Wetlands International South Asia and Bombay Natural History Society. It is part of International Waterbird Census coordinated by Wetlands International Waterbird Census is and restore wetlands
Coconut's Carbon sequestration potential	 Context Speaking at the 106th foundation day of the Kasaragod-based Central Plantation Crops Research Institute (CPCRI), Deputy Director General (Horticultural Sciences), Indian Council of Agricultural Research (ICAR) believes that the carbon sequestration potential of coconut should be investigated further Key Highlights
	 According to him, Coconut sequesters 15 tonnes of carbon dioxide per hectare each year which is enormous in comparison to other crops that take up a lot of space. The order of crops biomass production per ha per year is : Cereals >Fiber >Legumes>Oil crops

· Carbon Sequestration is the most prominent mitigation strategy that refers to



most trusted since 200.

capturing atmospheric carbon and storing it in long-lived pools, such as photosynthesis by plants.

- Climate-smart agriculture serves as a rallying point for adaptation strategies, which are a collection of site-specific management activities.
- Most studies on climate change mitigation and adaptation in agriculture have focused on annual crops, with little attention paid to perennials like coconut.
- Coconut-based ecosystems provide excellent opportunities for increasing carbon sequestration through crop combinations involving a wide range of plants such as food crops, tubers, vines, and tree crops.

Daily Pre PAREDaily Current AffairsDaily MCQ QuizFace to Face Centres

DELHI MUKHERJEE NAGAR: 9205274741, 42 | **LAXMI NAGAR :** 9205212500, 9205962002 | **RAJENDRA NAGAR:** 9205274743 | **UTTAR PRADESH PRAYAGRAJ:** 0532-2260189, 8853467068 | **LUCKNOW** (ALIGANJ): 0522-4025825, 9506256789 | **LUCKNOW** (GOMTI NAGAR): 7234000501, 7234000502 | **GREATER NOIDA:** 9205336037, 38 | **KANPUR:** 7887003962, 7897003962 | **GORAKHPUR** : 7080847474, 9161947474 | **ODISHA BHUBANESWAR:** 9818244644/7656949029

04

