## DAILY pre PARE

Current affairs summary for prelims

#### 02 June, 2022

### <u>THOR</u>

#### Context

Scientists have developed an algorithm that can discover new unknown asteroids not with the help of a telescope but by scanning the previous images of the night sky.

#### \* Key Highlights

• The algorithm has been named as **Tracklet-less** Heliocentric Orbit Recovery, or THOR.

most trusted since 2003

- Typically, asteroids are discovered when the same part of the sky is photographed multiple times during the course of one night.
- The algorithm works on 412,000 images in the digital archives at the National Optical-Infrared Astronomy Research Laboratory, or NOIRLab (Arizona, USA) to sift asteroids out of the 68 billion dots of cosmic light captured in the images.
- By scanning one-eighth of data of a month Sep-2013, the algorithm has discovered 100 new asteroids.



- The algorithm is currently configured to only find main belt asteroids, those with orbits between Mars and Jupiter, and not near-Earth asteroids.
- **Identifying near-Earth asteroids**, the ones that could collide with our planet, is more difficult because they move faster.

#### ✤ What is a Tracklet?

- Astronomers call a series of observations of a single moving object during a single night a "tracklet."
- Though distant stars and galaxies remain in the same arrangement, the objects that are much closer, within the solar system, move quickly, and their positions shift over the course of the night.
- A tracklet provides an indication of the object's motion, pointing astronomers to where they might look for it on another night. They can also search older images for the same object.
- For the algorithm, a single point of light that is not a star or a galaxy is the starting point.
- The asteroid follows the law of gravity. THOR constructs a test orbit of the asteroid. It then calculates where the asteroid would be on subsequent and previous nights.
- If the algorithm can link together five or six observations across a few weeks, that is a promising candidate for an asteroid discovery.

### Tidding-Tuting Suture Zone (TTSZ)

#### ✤ <u>Context</u>

Researchers have traced the great Assam earthquake of 1950 to complex tectonics of the north eastern fringe of the Indian Plate in the Eastern Himalaya and the Indo-Burma Ranges (IBR) and the interactions between the two.

#### \* Key Highlights



TTSZ is the **north eastern part of Eastern Himalayas** where Himalayas take a sharp southward bend and merge with the Indo-



Great Assam The Earthquake is the largest intra-continental earthquake ever recorded, which was located at the India-China border near the Mishmi Hills of Arunachal Himalaya. The Eastern Himalayan Syntaxis (EHS) in Arunachal Pradesh and bordering regions of Assam is acknowledged as one of the most seismically active regions in the world.

- Burman Ranges.
- TTSZ has been found to be **seismically active up to about 40 km** depth, while the seismicity in the Indo-Burma Ranges (IBR) is observed up to a depth of around 200 km.
- They have suggested that this seismic structure forms a complex tectonics which produced the great Assam earthquake of 1950 (M 8.6) and maybe building up stress for a future earthquake.
- TTSZ belongs to the seismic zone V of the national zoning map of India and does have a potential to trigger major earthquakes in the future.

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

()1





## DAILY pro PARE Current affairs summary for prelims

### 02 June, 2022

#### News in Between the Lines **Human-Rated** \* Context The Indian Space Research Organisation (ISRO) is taking the help of doctors in **Spacecraft for** building its human-rated spacecraft for the Gaganyaan mission. **Gaganyaan Mission Key Highlights** \*\* Gaganyaan mission 2022 is ISRO's first human spaceflight that aims to take Indian Human Space Flight Programme astronauts into a low earth orbit. To develop a space vehicle to carry crew of two to LEO and return safely to a predetermined destination on earth ISRO has roped in doctors to understand the impact of the spaceflight on humans and will design the spacecraft accordingly. Crew escape system The astronauts selected for the mission have also been involved in making of the Crew module orbital module. ISRO is also looking at how doctors can **connect with the human spacecraft** design. Service module A human-rated spacecraft should be able to accommodate the crew as if they Mission duration up to 7 day are living in normal acceptable conditions and they should be able to perform Emergency mission abort and crew rescue provision various activities during their stay. Crew module designed for reentry and service module for The engineers have to design the spacecraft by identifying potential hazards and **Orbital** vehicle developing systems to control such happenings. ✤ Context The liberalisation process that began in the 1990s may have sparked economic $\triangleright$ Surge in Income growth in the following decades, but it has also caused an increase in income Inequality inequality by reducing the share of wages in net value addition in India's organised manufacturing sector. \* Key Highlights SOME IMPROVEMENT SI CE '09-10 Report shows that in 1981-82, India's organised sector had net value addition of FY about Rs 14,500 crore, of which 30. 3% went to workers as wages while 23. 4% Net Value Added Share Share Of Wages (%) (₹'000 Cr) Of Profit went to factory owners and shareholders as profits. 30.3 23.4 In 2019-20 – a year for which provisional data has been released – the net value 1981-82 14.5 added had increased to Rs 12.1 lakh crore. However, only 18. 9% of this went 20.9 32.4 15.4 1984-85 as workers' wages while profits accounted for 38.6%. 1989-90 42.7 27.6 19.1 Between 1981-82 and 1987-88, the share of wages in net value addition 108.5 20.3 34.3 1994-95 remained at or above 30%. The share of profits decreased from 23. 4% to 11. 17 30.5 1999-2000 155 6%, mostly because of higher interest payments. 12.9 55.6 2004-05 259.9 Analysis of data from 20 large states and the national capital shows that the 2009-10 592.1 11.6 56.2 share of wages in net value added is highest in West Bengal followed by 975.2 47.2 2014-15 14.4 Andhra Pradesh, Tamil Nadu, Kerala, Punjab and Delhi. 2019-20(P) 1.211.5 18.5 38.6 Workers' wages in each of these states have 25% or higher share in net valueadded. Among large states, the share is lowest in **Bihar**, **Rajasthan**, **MP**, Gujarat and Assam, in all of which it is below 17%.

Procurement by

- ✤ Context
  - > The Union Cabinet recently approved **expanding the mandate of Government**

#### Cooperatives through GeM Portal



e-Marketplace GeM to allow procurement by Cooperatives as Buyers.

#### Key Highlights

- The move will help Cooperatives in getting competitive prices through open and transparent process.
- Over 8.54 lakh registered cooperatives and their 27 crore members will benefit.
- Ministry of Cooperatives will decide on validated list of cooperatives to be onboarded on GeM.
- GeM will provide dedicated onboarding process for cooperatives.

#### The world's Fastest • Supercomputer

- \* Context
  - The world's fastest supercomputer performed more than a quintillion calculations per second, entering the realm of exascale computing.

#### 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 pre PARE

Current affairs summary for prelims

#### 02 June, 2022

FRONTIER FRONTIER	*	<ul> <li>Key Highlights         <ul> <li>Oak Ridge's Frontier clocked in at about 1.1 exaflops, or 1.1 quintillion operations per second.</li> <li>Frontier beat out the previous record-holder, a supercomputer called Fugaku at the RIKEN Center for Computational Science in Kobe, Japan, which achieved more than 0.4 exaflops.</li> <li>The computer, known as Frontier, is the first exascale computer to be included on the biannual list.</li> </ul> </li> <li>Significance         <ul> <li>With its new exascale capability, researchers aim to simulate how stars explode, calculate the properties of subatomic particles, investigate new energy sources such as nuclear fusion and harness artificial intelligence to improve the diagnosis and prevention of disease, among many other research topics.</li> <li>Exascale computing: It refers to computing systems capable of calculating at least 10<sup>18</sup> floating point operations per second (1 exa FLOPS).</li> </ul> </li> </ul>
	*	<ul> <li>Context         <ul> <li>On June 21, when the first Bharat Gaurav Tourist Train starts on its maiden journey, it will breach a new frontier - becoming the first tourist train from India to cross the international border into Nepal.</li> </ul> </li> <li>Key Highlights         <ul> <li>The train will run on the Ramayana Circuit identified under the Ministry of Tourism's Swadesh Darshan scheme, covering prominent places associated with the life of Lord Ram.</li> <li>The train will have an infotainment system, and CCTV cameras and guards will ensure security on board.</li> <li>The 18-day tour will start from Delhi's Safdarjung Railway Station.</li> <li>To Nepal For First Time: The Indian Railways, with support from Nepal Railway, has extended the track from Jainagar station in India to Janakpur in Nepal.</li> </ul> </li> <li>Significance         <ul> <li>India and Nepal have deep religious and culture links. Besides Nepal being the birthplace of Sita and the venue of wedding of Ram and Sita, the two countries are also bound by Buddhist links.Both of these links are central to India's diplomatic as well as people-to-people ties with Nepal.</li> </ul> </li> </ul>
General Insurance Products to be Launched Without Prior Nod	* *	<ul> <li>Context</li> <li>Recently the Insurance Regulatory and Development Authority of India (IRDAI) has permitted general and standalone health insurers to launch products without any prior approval.</li> <li>Key Highlights</li> <li>The IRDAI has extended the use and file procedure for all health insurance products and almost all general insurance products, in line with the reforms</li> </ul>



most trusted since 2003

As a set in a termination of the instrument there are non-institution of the set in the

 According to the circular sent to insurers, they are required to put in place the board-approved policy of products that are to be offered or modified/revised.

agenda taken up towards having a fully insured India.

- The board-approved policy should also comply with certain norms specified in **the circular**, and the same should be complied at the point of launching the products or their modification/revision.
- The Product Management Committee of the insurer will ensure compliance to the policy of the board while signing of the new products or modification of products.

#### ✤ <u>Significance</u>

• The initiative will provide some necessary mechanisms to insurance companies that wish to bring out more innovative products in the market at a **faster frequency**.

#### 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

03



## DAILY pre PARE

Current affairs summary for prelims

#### 02 June, 2022

	<ul> <li>The use and file procedure would essentially mean that insurers can introduce their products to the market on filing with the regulator, thus avoiding a longer waiting duration in offering innovative insurance solutions to customers in order to help address the dynamic environment.</li> <li>The initiatives would enable the insurance industry to launch suitable products in a timely manner.</li> </ul>
	<ul> <li>Context         <ul> <li>The Ministry of Defence has signed a contract with Bharat Dynamics Ltd (BDL) for supply of the Astra Mark-1 missile.</li> <li>Key Highlights                 <ul></ul></li></ul></li></ul>
	<ul> <li>Context         <ul> <li>India is set to firmly oppose any further extension of a moratorium on the imposition of customs duties on electronic transmission at WTO's 12th ministerial conference (MC12).</li> </ul> </li> <li>Key Highlights         <ul> <li>Though it is not clear what is an electronic transmission. The dominant understanding has been that it is a digital good.</li> <li>WTO members have agreed not to impose customs duty on electronic transmission since 1998 and the moratorium has been periodically extended at the ministerial conferences.</li> <li>Several countries are seeking to make the moratorium permanent.</li> <li>Since digital trade at present is dominated by big tech and developed countries, the moratorium squarely favours the developed nations.</li> </ul> </li> <li>Concerns Of Developing Countries         <ul> <li>India and South Africa (SA) have been making several joint submissions</li> </ul> </li> </ul>

suggesting reconsideration.

**Daily Current Affairs** 

Daily Pre PARE Daily MCQ Quiz

most trusted since 2003

- buggebung reconcidentation.
- It is estimated that India loses about \$500 million annually by foregoing duty on e-transmission.
- In one of the joint statements by India and SA, it was argued that the **percentage of customs revenue lost for developing nations is 4.35%** while that **of the developed countries is a mere 0.24%**.
- Moreover, India has argued that the pace of growth of **3D printing would** significantly increase the potential tariff revenue loss.
- As per UNCTAD, 3D printing is currently at a nascent stage in developing countries, its market has grown annually by 22% between 2014-1018.
- It is estimated that if investment in 3D printing is doubled, it could potentially replace 40% of the cross-border physical global trade by 2047.

#### 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

 $()\Delta$ 

